## 850

## Feeder Protection System

Feeder protection and control


# Instruction manual 

850 version: 2.4 x
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RoHS Compliant


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# 850 Feeder Protection System 

Chapter 1: Introduction

The Multilin ${ }^{\text {TM }} 850$ relay is a member of the Multilin 8 Series protective relay platform designed for the management, protection and control of feeder applications. The Multilin 850-D variant is used to provide primary (main) or backup protection for underground and overhead feeders for utility and industrial power networks.
The 850-D variant, with support for up to eight CT inputs and two sets of four traditional VT inputs, provides effective protection, control and monitoring of two distribution feeders. This feature also offer redundancy with the same number of devices.
The 850-P variant, with support for up to twelve CT inputs and six Low voltage Analog(LEA) (or four traditional VT inputs) provides multi-feeder protection, control and monitoring support for three-way or four-way Padmount switchgear or RMUs, using single box.

## Overview

Each relay provides protection, control, and monitoring functions with both local and remote human interfaces. They also display the present trip/alarm conditions, and most of the more than 35 measured system parameters. Recording of past trip, alarm or control events, maximum demand levels, and energy consumption is also performed.
These relays contain many innovative features. To meet diverse utility standards and industry requirements, these features have the flexibility to be programmed to meet specific user needs. This flexibility will naturally make a piece of equipment difficult to learn. To aid new users in getting basic protection operating quickly, setpoints are set to typical default values and advanced features are disabled. These settings can be reprogrammed at any time.
Programming can be accomplished with the front panel keys and display. Due to the numerous settings, this manual method can be somewhat laborious. To simplify programming and provide a more intuitive interface, setpoints can be entered with a PC running the EnerVista 8 Setup software provided with the relay. Even with minimal computer knowledge, this menu-driven software provides easy access to all front panel functions. Actual values and setpoints can be displayed, altered, stored, and printed. If settings are stored in a setpoint file, they can be downloaded at any time to the front panel program port of the relay via a computer cable connected to the USB port of any personal computer.
A summary of the available functions and a single-line diagram of protection and control features is shown below. For a complete understanding of each feature operation, refer to Chapter 4: About Setpoints, and to the detailed feature descriptions in the Chapter that follow. The logic diagrams include a reference to every setpoint related to a feature and show all logic signals passed between individual features. Information related to the selection of settings for each setpoint is also provided.

# Description of the 850 Feeder Protection System 

## CPU

Relay functions are controlled by two processors: a Freescale MPC5125 32-bit microprocessor that measures all analog signals and digital inputs and controls all output relays, and a Freescale MPC8358 32-bit microprocessor that controls all the advanced Ethernet communication protocols.

## Analog Input and Waveform Capture

Magnetic transformers are used to scale-down the incoming analog signals from the source instrument transformers. The analog signals are then passed through a 11.5 kHz low pass analog anti-aliasing filter. All signals are then simultaneously captured by sample and hold buffers to ensure there are no phase shifts. The signals are converted to digital values by a 16-bit A/D converter before finally being passed on to the CPU for analysis.
The 'raw' samples are scaled in software, then placed into the waveform capture buffer, thus emulating a fault recorder. The waveforms can be retrieved from the relay via the EnerVista 8 Series Setup software for display and diagnostics.

## Frequency

Frequency measurement is accomplished by measuring the time between zero crossings of the composite signal of three-phase bus voltages, line voltage or three-phase currents. The signals are passed through a low pass filter to prevent false zero crossings. Frequency tracking utilizes the measured frequency to set the sampling rate for current and voltage which results in better accuracy for the Discrete Fourier Transform (DFT) algorithm for offnominal frequencies.
The main frequency tracking source uses three-phase bus voltages. The frequency tracking is switched automatically by an algorithm to the alternative reference source, i.e., three-phase currents signal or line voltage for the configuration of tie-breaker, if the frequency detected from the three-phase voltage inputs is declared invalid. The switching will not be performed if the frequency from the alternative reference signal is detected invalid. Upon detecting valid frequency on the main source, the tracking will be switched back to the main source. If a stable frequency signal is not available from all sources, then the tracking frequency defaults to the nominal system frequency.

## Phasors, Transients, and Harmonics

All waveforms are processed eight times every cycle with a DC decaying removal filter and a Discrete Fourier Transform (DFT). The resulting phasors have fault current transients and all harmonics removed. This results in an overcurrent relay that is extremely secure and reliable and one that will not overreach.

## Processing of AC Current Inputs

The DC Decaying Removal Filter is a short window digital filter, which removes the DC decaying component from the asymmetrical current present at the moment a fault occurs. This is done for all current signals used for overcurrent protection; voltage signals use the same DC Decaying Removal Filter. This filter ensures no overreach of the overcurrent protection.
The Discrete Fourier Transform (DFT) uses exactly one cycle of samples to calculate a phasor quantity which represents the signal at the fundamental frequency; all harmonic components are removed. All subsequent calculations (e.g. power, etc.) are based upon the current and voltage phasors, such that the resulting values have no harmonic components. RMS (root mean square) values are calculated from one cycle of samples prior to filtering.

## Protection Elements

All voltage, current and frequency protection elements are processed eight times every cycle to determine if a pickup has occurred or a timer has expired. The voltage and current protection elements use RMS current/voltage, or the magnitude of the phasor.

Figure 1-1: 850-E and 850-D (Single Feeder System) Single Line Diagram


Figure 1-2: 850-D Single Line Diagram, Dual Feeder System


Figure 1-3: 850-P Single Line Diagram, with LEAs


Figure 1-4: 850-P Single Line Diagram, with Traditional VTs


Table 1-1: Model-specific ANSI Device Numbers and Functions

| ANSI Device | Description | $\begin{array}{\|l\|} \hline 850-\mathrm{E} \\ \text { Industrial } \end{array}$ | $\begin{aligned} & 850-\mathrm{D} \\ & \text { Distribution } \end{aligned}$ | $\begin{aligned} & \hline 850-\mathrm{P} \\ & \text { Padmount } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 21YN | Neutral Admittance | Y (4) | Y (4) |  |
| 25 | Synchrocheck | Y | Y |  |
| 27P | Phase Undervoltage | Y (4) | Y (8) | Y (8) |
| 27Q | UV Reactive Power | Y (4) | Y (4) |  |
| 27T | Timed Undervoltage Protection | Y (4) | $Y(4)$ |  |
| $27 \times$ | Auxiliary Undervoltage | Y (2) | Y (4) | Y(2) |
| 32 | Directional Power | Y (4) | Y (4) |  |
| 32 N | Wattmetric Ground Fault (Wattmetric zero sequence directional) | Y (4) | Y (4) |  |
| 37 | Undercurrent |  | Y (3) |  |
| 49 | Thermal Overload | Y (2) | $Y(2)$ |  |
| 50BF | Breaker Failure | Y (2) | Y (4) | Y (4) |
| 50G | Ground Instantaneous Overcurrent | Y (1) | Y (8) | $Y(12)$ |
| 50SG | Sensitive Ground Instantaneous Overcurrent | Y (1) | Y (4) |  |
| 50N | Neutral Instantaneous Overcurrent | Y (2) | Y (8) | Y (16) |
| 50P | Phase Instantaneous Overcurrent | Y (2) | Y (8) | Y (16) |
| 50_2 | Negative Sequence Instantaneous Overcurrent | Y (1) | Y (8) | Y (16) |
| 51G | Ground Time Overcurrent | Y (1) | Y (4) | Y (6) |
| 51SG | Sensitive Ground Time Overcurrent | Y (1) | $Y(2)$ |  |
| 51N | Neutral Time Overcurrent | Y (2) | $Y(4)$ | $Y$ (8) |
| 51P | Phase Time Overcurrent | Y (2) | Y (4) | $Y(8)$ |
| 51_2 | Negative Sequence Time Overcurrent | Y (1) | Y (4) | $Y(8)$ |
| 52 | AC Circuit Breaker |  | Y (3) |  |
|  | Pole Discordance |  | Y (3) |  |
| 55 | Power Factor | Y | Y |  |
| 59N | Neutral Overvoltage | Y (4) | Y (4) | Y (4) |
| 59P | Phase Overvoltage | Y (4) | $Y(4)$ |  |
| 59X | Auxiliary Overvoltage | Y (2) | $Y(4)$ | Y(2) |
| 59_2 | Negative Sequence Overvoltage | Y (2) | Y (4) | Y (4) |
| 67G | Ground Directional Element | Y (1) | Y (2) |  |
| 67SG | Sensitive Ground Directional Element | Y (1) | Y (1) |  |
| 67N | Neutral Directional Element | Y (1) | $Y(4)$ |  |
| 67P | Phase Directional Element | Y (1) | Y (4) |  |
| 67_2 | Negative Sequence Directional Element | Y (1) | Y (2) |  |
| 79 | Automatic Recloser | Y (1) | $Y$ (2) |  |
| 810 | Overfrequency | Y (6) | $Y(12)$ |  |
| 81U | Underfrequency | Y (6) | Y (12) |  |
| 81R | Frequency Rate of Change | Y (6) | $Y(12)$ |  |
| 87G | Restricted Ground Fault (RGF) | Y | Y |  |
| AFP | Arc Flash Protection | Y (4) | Y (4) |  |
| CLP | Cold Load Pickup | Y (1) | $Y(2)$ |  |
| I1/12 | Broken Conductor | $Y$ (1) | $Y(3)$ |  |
| MTM | Automatic Bus Transfer Scheme | Y | $Y$ |  |
| MCB | Manual Close Blocking | Y | Y | Y |
| SOTF | Switch on to Fault |  | Y (3) |  |
| TGFD | Transient Ground Fault Detection | Y | Y |  |


| ANSI <br> Device | Description | 850-E <br> Industrial | 850-D <br> Distribution | $850-\mathrm{P}$ <br> Padmount |
| :--- | :--- | :--- | :--- | :--- |
| VTFF | Voltage Transformer Fuse Failure | Y | Y |  |
| $\mathrm{n} / \mathrm{a}$ | Fast Underfrequency | $\mathrm{Y}(1)$ | $\mathrm{Y}(2)$ |  |
| $\mathrm{n} / \mathrm{a}$ | Underfrequency Restoration | Y | Y |  |
| $\mathrm{n} / \mathrm{a}$ | Undervoltage Restoration | Y | Y |  |
| $\mathrm{n} / \mathrm{a}$ | Load Encroachment | $\mathrm{Y}(1)$ | $\mathrm{Y}(2)$ |  |

Table 1-2: Other 850 Device Functions

| Description |
| :--- |
| Analog Input |
| Analog Output |
| Breaker Arcing Current (I²t) |
| Breaker Control |
| Breaker Health |
| CT Supervision |
| Current/Power Demand |
| Data Logger |
| Digital Counters |
| Event Recorder |
| Fault Report and Fault Locator |
| FlexElements |
| FlexLogic Equations |
| Flex States |
| Harmonic Detection |
| IEC 61850 Communications |
| Metering: current, voltage, power, PF, energy, frequency, harmonics, THD |
| Modbus User Map |
| Neutral Admittance |
| Non-volatile Latches |
| OPC-UA Communications |
| Output Relays |
| Power Quality |
| Pulsed Outputs |
| Setpoint Groups (6) |
| Time of Day Timer |
| Trip Bus (6) |
| Transient Recorder (Oscillography) |
| Trip and Close Coil Monitoring |
| User-programmable LEDs |
| User-programmable Pushbuttons |
| Virtual Inputs (64) |
| Virtual Outputs (96) |
| Voltage Disturbance |

Figure 1-5: Main Menu Hierarchy


## Security Overview

## The following security features are available:

## BASIC SECURITY

The basic security feature is present in the default offering of the 850 relay. The 850 introduces the notion of roles for different levels of authority. Roles are used as login names with associated passwords stored on the device. The following roles are available at present: Administrator, Operator, Factory and Observer, with a fixed permission structure for each one. Note that the Factory role is not available for users, but strictly used in the manufacturing process.
The 850 can still use the Setpoint access switch feature, but enabling the feature can be done only by an Administrator. Setpoint access is controlled by a keyed switch to offer some minimal notion of security.

## CYBERSENTRY

The CyberSentry Embedded Security feature is a software option that provides advanced security services. When the software option is purchased, the Basic Security is automatically disabled.
CyberSentry provides security through the following features:

- An Authentication, Authorization, Accounting (AAA) Remote Authentication Dial-In User Service (RADIUS) client that is centrally managed, enables user attribution, and uses secure standards based strong cryptography for authentication and credential protection.
- A Role-Based Access Control (RBAC) system that provides a permission model that allows access to 850 device operations and configurations based on specific roles and individual user accounts configured on the AAA server. At present the defined roles are: Administrator, Operator and Observer.
- Strong encryption of all access and configuration network messages between the EnerVista software and 850 devices using the Secure Shell (SSH) protocol, the Advanced Encryption Standard (AES), and 128-bit keys in Galois Counter Mode (GCM) as specified in the U.S. National Security Agency Suite B extension for SSH and approved by the National Institute of Standards and Technology (NIST) FIPS-140-2 standards for cryptographic systems.
- Security event reporting through the Syslog protocol for supporting Security Information Event Management (SIEM) systems for centralized cyber security monitoring.

There are two types of authentication supported by CyberSentry that can be used to access the 850 device:

- Device Authentication - in which case the authentication is performed on the 850 device itself, using the predefined roles as users (No RADIUS involvement).
- 850 authentication using local roles may be done either from the front panel or through EnerVista.
- Server Authentication - in which case the authentication is done on a RADIUS server, using individual user accounts defined on the server. When the user accounts are created, they are assigned to one of the predefined roles recognized by the 850
- 850 authentication using RADIUS server may be done only through EnerVista.

WiFi and USB do not currently support CyberSentry security. For this reason WiFi is disabled by default if the CyberSentry option is purchased. WiFi can be enabled, but be aware that doing so violates the security and compliance model that CyberSentry is supposed to provide.

When both 850 device and server authentication are enabled, the 850 automatically directs authentication requests to the 850 device or the respective RADIUS server, based on user names. If the user ID credential does not match one of the device local accounts, the 850 automatically forwards the request to a RADIUS server when one is provided. If a RADIUS server is provided, but is unreachable over the network, server authentication requests are denied. In this situation, use local 850 device accounts to gain access to the 850 system.

## USER ROLES

User Access Levels are used to grant varying permissions to specific user roles. User roles are used by both Basic Security and CyberSentry.
The following user roles are supported:

- Administrator: The Administrator role has complete read and write access to all settings and commands. The role does not allow concurrent access. The Administrator role also has an operand to indicate when it is logged on.
- Operator: The Operator role is present to facilitate operational actions that may be programmed and assigned to buttons on the front panel. The Operator has read/write access to all settings under the command menu/section. The Operator can also use the Virtual Input command under the control menu/section. The Operator can view settings from EnerVista or the front panel but does not have the ability to change any settings. This role is not a concurrent role.
- Observer: The Observer role has read-only access to all 850 settings. This role allows concurrent access. The Observer is the default role if no authentication has been done to the device. This role can download settings files and records from the device.
- Factory: This is an internal non-user accessible role used for manufacturing diagnostics. The ability to enable or disable this role is a security setting that the Administrator controls.


## GENERAL RULES FOR USER ROLES WITH CYBERSENTRY

1. The only concurrent role is Observer. If the user is logged in through serial, front panel, or over the network, that counts as the role being logged in for concurrency reasons.
2. Both EnerVista and the front panel provide a one-step logoff. For the front panel, the root menu has a logoff command. From EnerVista right-clicking on a device and providing a logoff function from the context menu is sufficient.
3. The EnerVista Login Screen has "User Name:" and "Password:" fields for the default remote (Radius) authentication, but when a "Local Authentication" checkbox is selected the "User Name:" field changes to a drop down menu where the user can select one of the predefined roles on the 850 .

## 850 Order Codes



Support of some of the features described in the "Setpoints" section are order code dependent. Each 8 Series unit is ordered with a number of required and optional modules. Each of these modules can be supplied in a number of configurations specified at the time of ordering.


Not all order code combinations are possible. Refer to http://store.gegridsolutions.com/ ViewProduct.aspx?Model=850 for available order code combinations.

The information to specify an 850 relay is provided in the following Order Code figure:

Figure 1-6: 850-D Distribution Feeder Order Codes


1. Communications options $2 A$ and $2 E$ have been discontinued.

Figure 1-7: 850-E Industrial Feeder Order Codes


Figure 1-8: 850-P Padmount Multi Feeder Order Codes


1. Communications options 2 A and 2 E have been discontinued.

Advanced security is only available with advanced communications (1E, 1P, 3A, 3E). When the advanced communications option is selected, the Ethernet port on the main CPU is disabled.

Retrofit order codes must be configured using the GE Multilin Online Store (OLS) based on the existing relay order code and additional requirements.

Navigate to https://www.gegridsolutions.com/multilin/catalog/850.htm and click Buy Retrofit Kit for further information.

## Remote Module I/O (RMIO)

The Remote RTD module provides additional protection.

| RMIO ${ }^{+}$- * G G * * |  |  |
| :---: | :---: | :---: |
| Power Supply | L \| | 24-48VDC |
|  | H \| | | | 110-250 V DC / 110-230 V AC |
| I/O Module 1 | G \| | | Remote Module I/O (3-100 Ohm Platinum RTDs) |
| I/O Module 2 | G I | Remote Module I/O (3-100 Ohm Platinum RTDs) |
| I/O Module $3^{2}$ | G | Remote Module I/O (3-100 Ohm Platinum RTDs) |
|  | K | None |
| I/O Module 4 |  | Remote Module I/O (3-100 Ohm Platinum RTDs) |
|  |  | None |

1. RMIO requires firmware version 2.00 and later and hardware version B. Check the hardware version under Status > Information > Main CPU. If RMIO support is required for relays with earlier hardware versions, contact the factory.
2. RMIO comes standard with 6 RTDs (Modules 1 and 2 ).

## Other Accessories

- 18J0-0030 8 Series Depth Reducing Collar - 1 3/8"
- 18J0-0029 8 Series Depth Reducing Collar - 3"
- 8 Series Retrofit Kit, 750/760 to 850
- 8 Series Retrofit Kit, 735 to 850


## Specifications

To obtain the total operating time, i.e. from the presence of a trip condition to initiation of a trip, add 8 ms output relay time to the operate times listed below.

## Device

## ANNUNCIATOR PANEL

| Number of Elements: ............................... 1 (36 indicators) |  |
| :---: | :---: |
| Layout:....................................................ad of $2 \times 2$ or $3 \times 3$ |  |
| Data Storage:...........................................Non-volatile memory |  |
| Mode:...................................................elf-reset, latched, acknowledgeable |  |
| Display Text:............................................ 3 lines of 15 characters |  |
| Visual Indication:.......................................ashing: 2 Hz @ 50\% duty cycle |  |
| CUSTOM CONFIGURATIONS |  |
| Config Mode:........................ | ....Simplified, Regular |

## Protection

ARC FLASH HS PHASE/GROUND INSTANTANEOUS OVERCURRENT HS 50P/50G

| Current:...................................................Phasor Magnitude (special high speed algorithm) |  |
| :---: | :---: |
| Pickup Level: | . 0.050 to $30.000 \times$ CT in steps of $0.001 \times$ CT |
| Dropout Level: .......................................... 97 to 98\% of Pickup |  |
| Level Accuracy: For 0.1 to $0.2 \times \mathrm{CT}: \pm 0.2 \%$ of reading or $1.5 \%$ of rated, whichever is greater For $>0.2 \times \mathrm{CT}: \pm 1.5 \%$ of reading |  |
| Operate Time | .4 ms at $>6 \times$ Pickup at 60 Hz |
|  | 5 ms at $>6 \times$ Pickup at 50 Hz |
|  | $4-8 \mathrm{~ms}$ at $>(3-6) \times$ Pickup at 60 Hz |
|  |  |

AUXILIARY OVERVOLTAGE (59X)




NEGATIVE SEQUENCE TIME OVERCURRENT (51_2)


Add 1.5 cycles to the curve time to obtain the TOC operating time, i.e., from fault inception until operation.

NEGATIVE SEQUENCE INSTANTANEOUS OVERCURRENT (50_2)


| NEUTRAL DIRECTIONAL OVERCURRENT (67N) |  |
| :---: | :---: |
|  | Directionality: ............................................Co-existing forward and reverse |
| Polarizing: ................................................Voltage, Current, Dual |  |
|  | Polarizing Voltage: ....................................0 or VX |
| Polarizing Current:...................................Ig |  |
| Operating Current: .................................._0 |  |
| Level Sensing: ....................................... $3 \times\left(\left\|1 \_0\right\|-\mathrm{K} \times 1 \mathrm{l}\right.$ _1\|), Ig |  |
| Restraint, K: ........................................... 0.000 to 0.500 in steps of 0.001 |  |
| Characteristic Angle:.............................. $90^{\circ}$ to $90^{\circ}$ in steps of $1^{\circ}$ |  |
| Limit Angle: $\qquad$ $40^{\circ}$ to $90^{\circ}$ in steps of $1^{\circ}$, independent for forward and reverse |  |
| Angle Accuracy: $\qquad$ $\pm 2^{\circ}$ (both voltage and current ( $1 \mathrm{~A} / 5 \mathrm{~A}$ only) polarizing signals) |  |
| Pickup Level:...................................... 0.050 to $30.000 \times$ CT in steps of $0.001 \times$ CT |  |
| Dropout Level: ........................................ 97 to $98 \%$ of Pickup |  |
| $\begin{aligned} \text { Operate Time (no direction transition):..... } & <16 \mathrm{~ms} \text { at } 3 \times \text { Pickup at } 60 \mathrm{~Hz} \\ & <20 \mathrm{~ms} \text { at } 3 \times \text { Pickup at } 50 \mathrm{~Hz} \end{aligned}$ |  |
| NEGATIVE SEQUENCE DIRECTIONAL OVERCURRENT (67_2) |  |
| Directionality: ...........................................Co-existing forward and reverse |  |
| Polarizing:...................................................Voltage |  |
| Polarizing Voltage:......................................2 |  |
| Operating Current: ....................................._2 |  |
| Level Sensing:......................................Negative-sequence: \|1_2| - K x | 1 _1| |  |
| Restraint, K: .......................................... 0.000 to 0.500 in steps of 0.001 |  |
| Characteristic Angle:.............................. $0^{\circ}$ to $90^{\circ}$ in steps of $1^{\circ}$ |  |
| Limit Angle: $\qquad$ $40^{\circ}$ to $90^{\circ}$ in steps of $1^{\circ}$, independent for forward and reverse |  |
| Angle Accuracy: ................................... $2^{\circ}$ |  |
| Pickup Level:......................................... $0.050 .0{ }^{\text {to }} 30.000 \times \mathrm{CT}$ in steps of $0.001 \times \mathrm{CT}$ |  |
| Dropout Level: ........................................... 97 to $98 \%$ of Pickup |  |
| Operate Time:........................................... $<12 \mathrm{~ms}$ typical at $3 \times$ Pickup at 60 Hz |  |
|  |  |
| NEUTRAL OVERVOLTAGE (59N) |  |
| Operating Parameter:...............................3V_0 calculated from phase to ground voltages |  |
| Pickup Level:.............................................. 0.02 to $3.00 \times$ VT in steps of $0.01 \times$ VT |  |
| Dropout Level: ....................................... 97 to 98\% of Pickup |  |
| Level Accuracy:........................................ $\pm 0.5 \%$ of reading from 10 to 208 V |  |
| Neutral Overvoltage Curves: .....................Definite time, FlexCurve A/B/C/D |  |
| Pickup Time Delay:.................................... 0.000 to 6000.000 s in steps of 0.001 s (Definite Time) |  |
| Dropout Time Delay:.................................. 0.000 to 6000.000 s in steps of 0.001 s (Definite Time) |  |
| Operate Time:.......................................... $<25 \mathrm{~ms}$ at $1.1 \times$ pickup at 60 Hz |  |
|  |  |
| Curve Timing Accuracy: $\qquad$ at > $1.1 \times$ Pickup: $\pm 3 \%$ of curve delay or $\pm 1$ cycle (whichever is greater) from pickup to operate |  |
| NEGATIVE SEQUENCE OVERVOLTAGE (59_2) |  |
| Operating Parameter:...............................V_2 |  |
| Pickup Level:............................................ 0.00 to $3.00 \times$ VT in steps of $0.01 \times$ VT |  |
| Dropout Level: ....................................... 97 to $98 \%$ of Pickup |  |
| Level Accuracy:................................... $0.5 \%$ of reading from 10 to 208 V |  |
| Pickup Time Delay:................................ 0.000 to 6000.000 s in steps of 0.001 s |  |
| Dropout Time Delay:.................................. 0.000 to 6000.000 s in steps of 0.001 s |  |
| Operate Time:.............................................. $<25 \mathrm{~ms}$ at $1.1 \times$ pickup at 60 Hz |  |
|  | $<30 \mathrm{~ms}$ at $1.1 \times$ pickup at 50 Hz |
|  | Timer Accuracy: ........................................... $\pm 3 \%$ of delay setting or $\pm 1 / 4$ cycle (whichever is greater) |

NOTIGE NOTIGE

OVERFREQUENCY (810)

| Pickup Level: ................................................ 20.00 to 65.00 Hz in steps of 0.01 |  |
| :---: | :---: |
| Dropout Level:...........................................Pickup - 0.03 Hz |  |
| Pickup Time Delay:.................................. 0.000 to 6000.000 s in steps of 0.001 s |  |
| Dropout Time Delay:............................. 0.000 to 6000.000 s in steps of 0.001 s |  |
| Minimum Operating Voltage:.................... 0.000 to $1.250 \times$ VT in steps of $0.001 \times$ VT |  |
| Level Accuracy: ........................................ $\pm 0.01 \mathrm{~Hz}$ |  |
| Timer Accura | $\cdots . . . . \pm 3 \%$ of delay setting or $\pm 1 / 4$ cycle (whichever is greater) from pickup to operate |
| Operate Time | typically 7.5 cycles at $0.1 \mathrm{~Hz} / \mathrm{s}$ change typically 7 cycles at $0.3 \mathrm{~Hz} / \mathrm{s}$ change typically 6.5 cycles at $0.5 \mathrm{~Hz} / \mathrm{s}$ change |

Typical times are average Operate Times including variables such as frequency change instance, test method, etc., and may vary by $\pm 0.5$ cycles.


Add 1.5 cycles to the curve time to obtain the TOC operating time, i.e., from fault inception until operation.

## PHASE/NEUTRAL/GROUND INSTANTANEOUS OVERCURRENT (50P/N/G)

Current (for Phase IOC only):
Phasor or RMS
Current (for Neutral/Ground IOC only):..... Fundamental Phasor Magnitude
Pickup Level: .................................................... 0.050 to $30.000 \times$ CT in steps of $0.001 \times$ CT
Dropout Level:.................................................. 97 to 98\% of Pickup
Level Accuracy: ........................................................... 0.1 to $2.0 \times \mathrm{CT}: \pm 0.5 \%$ of reading or $\pm 0.4 \%$ of rated, whichever is greater For $>2.0 \times \mathrm{CT}: \pm 1.5 \%$ of reading
Operate Time:
.$<12$ ms typical at $3 \times$ Pickup at 60 Hz (Phase/Ground IOC) $<16 \mathrm{~ms}$ typical at $3 \times$ Pickup at 60 Hz (Neutral IOC) $<15 \mathrm{~ms}$ typical at $3 \times$ Pickup at 50 Hz (Phase/Ground IOC) $<20 \mathrm{~ms}$ typical at $3 \times$ Pickup at 50 Hz (Neutral IOC)

Operating time specifications given above are applicable when RMS inputs are used. Typical times are average operate times over multiple test cases.

Timer Accuracy: $\qquad$ $\pm 3 \%$ of delay setting or $\pm 1 / 4$ cycle (whichever is greater) from pickup to operate


## SENSITIVE GROUND TIME OVERCURRENT (51SG)

|  |  |
| :---: | :---: |
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| SENSITIVE GROUND INSTANTANEOUS OVERCURRENT (50SG) |  |
| :---: | :---: |
| Operating Parameter: ............................Isg (Fundamental Phasor Magnitude) |  |
| Pickup Level: ............................................ 0.005 to $3.000 \times$ CT in steps of $0.001 \times$ CT |  |
| Dropout Level:............................................ 97 to 98\% of Pickup |  |
| Level Accuracy: $\qquad$ For 0.1 to $2.0 \times \mathrm{CT}: \pm 0.5 \%$ of reading or $\pm 0.4 \%$ of rated (whichever is greater) For $>2.0 \times \mathrm{CT}: \pm 1.5 \%$ of reading $>2.0 \times \mathrm{CT}$ rating |  |
|  |  |
| erate Time | $<12 \mathrm{~ms}$ at $3 \times$ Pickup at 60 Hz |
| mer Accura | +3\% |

## SENSITIVE GROUND DIRECTIONAL OVERCURRENT (67SG)

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Level Sensing:........................................... Ig, Isg |  |  |  |
| Characteristic Angle:............................ $-90^{\circ}$ to $90^{\circ}$ in steps of $1^{\circ}$ |  |  |  |
| Limit Angle: $\qquad$ $40^{\circ}$ to $90^{\circ}$ in steps of $1^{\circ}$, independent for forward and reverse |  |  |  |
| Angle Accuracy:........................................ $2^{\circ}$ |  |  |  |
| Pickup Level: .............................................................. 9 to to $3.000 \times$ CT in steps of $0.001 \times$ CT |  |  |  |
|  |  |  |  |
| Operate Time (no direction transition): .... $\begin{aligned} & 12 \mathrm{~ms} \text { typical at } 3 \times \text { Pickup at } 60 \mathrm{~Hz} \\ & <15 \mathrm{~ms} \text { typical at } 3 \times \text { Pickup at } 50 \mathrm{~Hz}\end{aligned}$ |  |  |  |
|  |  |  |  |
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|  |  |  |  |
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|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Pickup Delay:....................................... 0.000 to 600.000 s in steps of 0.01 |  |  |  |
|  |  |  |  |
|  |  |  |  |



HCIMGE
Typical times are average Operate Times including variables such as frequency change instance, test method, etc., and may vary by $\pm 0.5$ cycles.

## UV REACTIVE POWER (27Q)

Protection Function


## WATTMETRIC GROUND FAULT (32N)

Measured Power:................................................-sequence


## Control

## AR CURRENT SUPERVISION AND AR ZONE COORDINATION

| Operating Pa | .la, Ib, Ic, In (Fundamental Phasor Magnitude) |
| :---: | :---: |
| PIckup Level: | . 0.050 to $30.000 \times$ CT in steps of $0.001 \times$ CT |
| Dropout Level: | . 97 to $98 \%$ of Pickup |
| Level Accuracy | .For 0.1 to $2.0 \times \mathrm{CT}: \pm 0.5 \%$ of reading or $\pm 0.4 \%$ of rated, whichever is greater <br> For $>2.0 \times \mathrm{CT}: \pm 1.5 \%$ of reading |
| Timer Accuracy | $\pm 3 \%$ of delay setting or $\pm 1 / 4$ cycle, (whichever is greater) |

## ARC FLASH SENSOR/FIBER

Number of Point Sensors:........................... 4
Detection Radius: ........................................ 180 degree
Maximum Fiber Length (Point Sensor):..... 18 ft
Fiber Size: .................................................... 1000 um
Mode:...........................................................Multi-mode
Connector: :...............................................................
Fiber Type: :.....................................................Plastic Optical Fiber
Bend Radius: .................................................... 25 mm


## POLE DISCORDANCE PROTECTION (52)

| Operating Parameter: $\qquad$ Contact inputs 52a and 52b per phase, Phase currents la, Ib Ic from breaker CTs |
| :---: |
| Current Limit:...................................... 0.000 to $1.000 \times$ CT in steps of $0.001 \times$ CT |
| Dropout Level:........................................... 97 to 98\% of Current Limit |
| Pickup Time Delay: ............................... 0.000 to 6000.000 s in steps of 0.001 s |
| Level Accuracy (Current): $\qquad$ $0.1<\mathrm{I}<2.0 \times \mathrm{CT}$ : $\pm 0.5 \%$ of reading or $\pm 0.4 \%$ of rated (whichever is greater) I $>2.0 \times \mathrm{CT}: \pm 1.5 \%$ of reading |
| Timer Accuracy:................................... $\pm$ \% ${ }^{\text {\% }}$ of operate time or $\pm 1$ cycle (whichever is greater) |
| SWITCH CONTROL |
| Operation: $\qquad$ Local (PB control and SLD) and Remote (asserted FlexLogic operands) |
| Function:.............................................Opens/Closes the disconnect switch |
| Timers:.......................................................0.000 to 6000.000 s in steps of 0.001 s |
| SYNCHROCHECK (25) |
| Maximum Frequency Difference: $\qquad$ 0.01 to 5.00 Hz in steps of 0.01 Hz for frequency window of $\mathrm{f}_{\text {nom }} \pm 5 \mathrm{~Hz}$ |
| Maximum Angle Difference:....................... $1^{\circ}$ to $100^{\circ}$ in steps of $1^{\circ}$ |
| Maximum Voltage Difference: .................. 10 to 600000 V in steps of 1 V |
| Hysteresis for Maximum Frequency |
| Difference: .......................................... 0.01 to 0.10 Hz in steps of 0.01 Hz |
| Breaker Closing Time:........................... 0.000 to 6000.000 s in steps of 0.001 s |
| Dead Source Function:............................None, LB \& DL, DB \& LL, DB \& DL, DB OR DL, DB XOR DL |
| Dead/Live Levels for Bus and Line: .......... 0.00 to $1.50 \times$ VT in steps of $0.01 \times$ VT |
| TRIP BUS |
| Number of Elements: ............................... 6 |
| Number of Inputs: .................................... 16 |
| Pickup Time Delay:.................................. 0.000 to 6000.000 s in steps of 0.001 s |
| Dropout Time Delay:.................................. 0.000 to 6000.000 s in steps of 0.001 s |
| Operate Time: .......................................... $<2 \mathrm{~ms}$ at 60 Hz |
| Timer Accuracy:......................................... $\pm 3 \%$ of delay time or $\pm 1 / 4$ cycle (whichever is greater) from |

## Monitoring

## HARMONIC DERATING

Timer Accuracy:.......................................... $\pm 3 \%$ of delay setting or $\pm 3$ cycle (whichever is greater) from pickup to operate

TRIP CIRCUIT MONITOR (TCM)
Applicable Voltage:...................................... 20 to 250 VDC
Trickle Current:............................................... 1 to 2.5 mA

Timing Accuracy:........................................ $\pm 3 \%$ or $\pm 4 \mathrm{~ms}$, whichever is greater

## CLOSE CIRCUIT MONITOR (CCM)

Applicable Voltage: ...................................... 20 to 250 VDC
Trickle Current:............................................ 1 to 2.5 mA
Timing Accuracy:........................................ $\pm 3 \%$ or $\pm 4 \mathrm{~ms}$, whichever is greater

## BREAKER ARCING CURRENT

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |



| HARMONIC DETECTION |  |
| :---: | :---: |
| Operating Parameter: ........ | $\ldots$... Current $2^{\text {nd }}, 3^{\text {rd }}, 4^{\text {th }}, 5^{\text {th }}$ harmonic or THD per phase |
| Timer Accuracy:...................... | Harmonics: $\pm 3 \%$ of delay setting or $\pm 1 / 4$ cycle (whichever is greater) from pickup to operate THD: $\pm 3 \%$ of delay setting or $\pm 3$ cycles (whichever is greater) from pickup to operate |
| VOLTAGE DISTURBANCE |  |
| Number of Elements: ............................. 3 |  |
| Operating Parameter: ..............................Va, Vb, Vc, or Vab, Vbc,Vca (RMS) |  |
| Number of Events in Records: .................. 30 |  |
| VOLTAGE SWELL |  |
| Pickup Level: ........................................... 0.02 to $3.00 \times$ VT in steps of $0.01 \times$ VT |  |
| Dropout Level:......................................... 97 to $98 \%$ of pickup |  |
| Pickup Delay:......................................... 0.0 .000 to 6000.000 s in steps of 0.001s (Definite Time) |  |
| Operate Time: $\qquad$ $<25 \mathrm{~ms}$ at $1.1 \times$ pickup at $60 \mathrm{~Hz}<30 \mathrm{~ms}$ at $1.1 \times$ pickup at 50 Hz |  |
| Timing Accuracy:.......................................... $\pm 0.5 \%$ of delay setting or $\pm 1 / 4$ power cycles (whichever is |  |
| VOLTAGE SAG |  |
| Pickup Level: :........................................ 0.00 to $1.50 \times$ VT in steps of $0.01 \times$ VT |  |
| Dropout Level:......................................... $10 . .$. |  |
| Level Accuracy: .................................... $\pm . .5 \%$ of reading from 10 to 208 V |  |
| Pickup Delay:.......................................... 0.000 to 6000.000 s in steps of 0.001 s (Definite Time) |  |
| Operate Time: .... | ..... $<20 \mathrm{~ms}$ at $0.90 \times$ pickup at $60 \mathrm{~Hz}<25 \mathrm{~ms}$ at $0.90 \times$ pickup at |

## Recording

| TRANSIENT RECORDER |  |
| :---: | :---: |
| Default AC Channels: ........ | 5 currents + 4 voltages |
| Configurable Channels:.......................... 16 analog and 64 digital channels |  |
| Sampling Rate:........................................128/c, 64/c, 32/c, 16/c, 8/c |  |
| Trigger Source: $\qquad$ Any element pickup, dropout or operate, digital input or output change of state, FlexLogic operand |  |
| Trigger Position:-......................................... 0 to 100\% |  |
| Storage Capability:.....................................Non-volatile memory |  |
| EVENT DATA |  |
| Number of Records: ............................... 1024 (matches the existing Event Recorder) |  |
|  |  |
| Time-tag Accuracy:................................One microsecond |  |
| Settings: $\qquad$ 64 Configurable FlexAnalog parameters, Event Selector |  |
| ctuc | Selected Event Number, |
|  | Timestamp of Selected Event, |
|  | Cause of Selected Event, |
|  | 64 Configurable FlexAnalog values |
| Commands: | None (using existing Clear Event Recorder) |

## DATA LOGGER



## User-Programmable Elements



| NON-VOLATILE LATCHES |  |
| :---: | :---: |
| Type: | ... Set-dominant or Reset-dominant |
| Range:................................... | .. 16 individually programmed |
| Output: | Stored in non-volatile memory |
| Execution sequence: | As input prior to protection, control and FlexLogic |

## FLEXCURVES

Number:
4 (A, B, C, D)
Reset points:.............................................. 40 ( 0.00 to $0.98 \times$ pickup)
Operate points:................................................ 80 (1.03 to $20.0 \times$ pickup)
Time delay:........................................................ 0 to 200,000,000 ms in steps of 1 ms
Saturation level: :............................................ 20 times the pickup level
TAB PUSHBUTTONS


USER-PROGRAMMABLE LEDS
Number: $\qquad$ 17 (14 + 3 PB LEDS) for Membrane and Rugged Front Panels
Programmability:........................................any logic variable, contact, or virtual input
Reset mode: self-reset or latched

USER-PROGRAMMABLE PUSHBUTTONS

|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |

## Metering

## RMS PARAMETERS

Currents

| Parameters: $\qquad$ Phase A, B, C, Neutral, Ground <br> Accuracy: $\qquad$ $\pm 0.25 \%$ of reading or $\pm 0.2 \%$ of rated (whichever is greater) from 0.1 to $2.0 \times \mathrm{CT}$ $\pm 1 \%$ of reading $>2.0 \times \mathrm{CT}$ |
| :---: |
|  |  |

## Voltages

Parameters:....................................................... Wye VTs: A-n, B-n, C-n, A-B, B-C, C-A, Average Phase, Neutral
and Residual
Delta VTs: A-B, B-C, C-A, Neutral and Residual

| Reactive Power (Vars) |  |
| :---: | :---: |
| Range: | 214748364.8 kvar to 214748364.7 kvar |
| Parameters:........................................Wye VTs: 3 -phase and per phase |  |
|  | Delta VTs: 3-phase only |
| Accuracy: $\qquad$ .$\pm 1.0 \%$ of reading or 0.2 kvar (whichever is greater) at - $0.2<$ PF $\leq 0.2$ |  |
| Apparent Power (VA) |  |
| Range:.................................................. 0.1 kVA to 214748364.7 kVA |  |
| Parameters: $\qquad$ Wye VTs: 3-phase and per phase |  |
|  |  |
| Accuracy:.............................................. $1.0 \%$ of reading or 0.2 kVA (whichever is greater) |  |
| Power Factor |  |
| Parameters:.............................................3-phase; per phase if VT is Wye |  |
| Range: ......................................................0.01 Lag to 1.00 to 0.01 Lead |  |
| Accuracy:........................................... $\pm$. 0.02 for 50 Hz and 60 Hz ; $\pm 0.05$ for 25 Hz |  |
| Watt-hours (positive and negative) |  |
| Range: ......................................................0.000 MWh to 4294967.295 MWh |  |
| Parameters:...........................................-3-phase only |  |
| Update Rate:............................................. 50 ms |  |
| Accuracy:................................................. $\pm 2.0 \%$ of reading |  |
| Var-hours (positive and negative) |  |
| Range: ................................................0.000 Mvarh to 4294967.295 Mvarh |  |
| Parameters:..........................................3-phase only |  |
| Update Rate:.............................................. 50 ms |  |
| Accuracy:.............................................. $2.0 \%$ of reading |  |
| PHASORS |  |
| Current |  |
|  |  |
| Magnitude Accuracy: $\qquad$ $\pm 0.5 \%$ of reading or $\pm 0.2 \%$ of rated (whichever is greater) from 0.1 to $2.0 \times \mathrm{CT}$ $\pm 1.0 \%$ of reading $>2.0 \times \mathrm{CT}$ |  |
| Angle Accuracy: ...................................... $2^{\circ}\left(3^{\circ}\right.$ for 25 Hz$)$ |  |
| Voltages |  |
| Parameters: $\qquad$ Wye VTs: A-n, B-n, C-n, A-B, B-C, C-A, Average Phase, Neutral and Residual; <br> Delta VTs: A-B, B-C, C-A, Neutral and Residual |  |
| Magnitude Accuracy:.................................. $\pm .5 \%$ of reading from 15 to 208 V ; <br> $\pm 1 \%$ for open Delta connections; <br> $\pm 10 \%$ for 25 Hz with $150 \mathrm{~V}<\mathrm{V}<208 \mathrm{~V}$ |  |
| Angle Accuracy: ....................................... $0.5^{\circ}(15 \mathrm{~V}<\mathrm{V}<208 \mathrm{~V})$ |  |
| FREQUENCY |  |
| Range:........................................................ 2.000 to 90.000 Hz |  |
| Accuracy at: $\qquad$ $\mathrm{V}=15$ to $208 \mathrm{~V}: \pm 0.01 \mathrm{~Hz}$ (input frequency 15 to 70 Hz ); I $=0.1$ to $0.4 \times \mathrm{CT}: \pm 0.020 \mathrm{~Hz}$ (input frequency 15 to 70 Hz ; I $>0.4 \times \mathrm{CT}: \pm 0.01 \mathrm{~Hz}$ (input frequency 15 to 70 Hz ) |  |
| CURRENT AND VOLTAGE HARMONICS |  |
| Parameters:.............................................Magnitude of each harmonic and THD |  |
| Range: $\qquad$ $2^{\text {nd }}$ to $25^{\text {th }}$ harmonic: per-phase displayed as $\%$ of $f_{1}$ fundamental frequency THD: per-phase displayed as $\%$ of $f_{1}$ |  |

DEMAND
Measured Values: ............................................. Phase A/B/C present and maximum current, three-phase
present, maximum real/reactive/apparent power, minimum
real/reactive/apparent power

Factory tested at $25^{\circ} \mathrm{C}$

## Inputs




The maximum load current that can be delivered by the internal +24 V supply is 80 mA . When using the internal +24 V supply this current limitation must be considered.


For relays with Hardware Revision A, Clock Backup Retention is 1 hour. Check the Hardware Revision under Status > Information > Main CPU.

## IRIG-B INPUT



RTD INPUTS


## Outputs

## ANALOG OUTPUTS

Range (configurable):............................... 0 to $1 \mathrm{~mA}, 0$ to $5 \mathrm{~mA}, 0$ to $10 \mathrm{~mA}, 0$ to $20 \mathrm{~mA}, 4$ to 20 mA
Max. load resistance: $10 \mathrm{k} \Omega$ @ 1 mA , $600 \Omega$ @ 20 mA
Accuracy: ............................................................ $1 \%$ of full scale
Isolation: ...................................................... 500 V DC for one minute (functional isolation between analog inputs and output group; and each group of chassis)
Driving Signal: any Analog quantity
Sampling Interval: Typically 500 ms
Upper and lower limit (for the driving signal): -90 to 90 pu in steps of 0.001
Cable: $\qquad$ Twisted-pair shielded cable


For order codes with a combined total of 2 or 3 type A and M I/O cards, the following ratings are applied to meet UL508 requirements: 1 second on / 10 seconds off, $9 \%$ duty cycle.

## FORM-A VOLTAGE MONITOR

Applicable voltage:...................................... 20 to 250 VDC
Trickle current:............................................. 1 to 2.5 mA
Timer acurracy:.......................................... $\pm 3 \%$ of operate time or $\pm 1 / 4$ cycle (whichever is greater)



## PULSED OUTPUTS

Mode:................................................................... 3-phase positive and negative active energy measurement,
3-phase positive and negative reactive energy
measurements

## Power Supply

## POWER SUPPLY



## Communications



| SERIAL |  |
| :---: | :---: |
|  | RS485 port: ............................................ ${ }_{\text {a }}$ Isolated |
|  |  |
| Response time:...................................... 10 ms typical |  |
| Parity: ......................................................None, Odd, Even |  |
|  |  |
| Maximum distance: .................................. 1200 m (4000 feet) |  |
| Isolation:............................................. 2 l kV |  |
| Cable: $\qquad$ Belden 9841 or similar 24 AWG stranded, shielded twistedpair |  |
| WIFI |  |
|  | Standard specification:............................IEEE802.11bgn |
|  | Range: .................................................. 30 ft (direct line of sight) |
| REMOTE MODBUS DEVICE PROFILE |  |
|  |  |
|  |  |
| Slave Address: ....................................... 254 (1 to 254) |  |
| Modbus Port:......................................... 502 (0 to 10000, default 502) |  |
| Poll Rate: $\qquad$ 3 minute (OFF, 3 to 120 minutes), the continuous mode poll interval is defined as the poll rate interval |  |
|  | Trigger:. $\qquad$ Off (any FlexLogic Operand), the trigger mode is based on the FlexLogic operand designed to trigger the poll |
| CAN (RMIO) |  |
| Maximum Distance:.................................. 250 m (820 ft) |  |
| Cable Type: .................................................. Shielded or unshielded twisted pair |  |
| Cable Gauge:....................................................Belden 9841 or similar 24 AWG for distances up to 100 m ; |  |

## Testing \& Certification

| APPROVALS |  | Applicable Council Directive |
| :--- | :--- | :--- |
| According to |  |  |
|  | Low voltage directive | EN60255-27 |
|  | EMC Directive | EN60255-26 |
|  | R\&TTE Directive | ETSI EN300 328, ETSI EN301 489-1, <br> ESI EN301-489--17, <br> RoHS Directive 2011/65/EU |
| North America | cULus | UL508, e57838 NKCR, NRGU |
|  | C22.2.No 14, e57838 NKCR7, NRGU7 |  |
|  | Manufactured under a registered <br> quality program | ISO9001 |


| TESTING AND CERTIFICATION |  |  |
| :--- | :--- | :--- |
| Test | Reference Standard | Test Level |
| Dielectric voltage withstand | EN60255-5/IEC60255-27 | 2.3 kV |
| Impulse voltage withstand | EN60255-5/IEC60255-27 | 5 kV |
| Insulation resistance | IEC60255-27 | 500 VDC |
| Damped Oscillatory | IEC61000-4-18 | $2.5 \mathrm{kV} \mathrm{CM} ,\mathrm{1} \mathrm{kV} \mathrm{DM} 1 MHz$, |
| Electrostatic Discharge | EN61000-4-2 | Level 4 |
| RF immunity | EN61000-4-3 | Level 3 |


| Fast Transient Disturbance | EN61000-4-4 | Class A and B |
| :---: | :---: | :---: |
| Surge Immunity | EN61000-4-5 | Level 3 |
| Conducted RF Immunity | EN61000-4-6 | Level 3 |
| Power Frequency Immunity | IEC60255-26 | Class A \& B |
| Voltage variation, interruption and Ripple DC | IEC60255-26 | PQT levels based on IEC61000-4-29, IEC61000-4-11 and IEC61000-4-17 |
| Radiated \& Conducted Emissions | CISPR11/CISPR22 | Class A |
| Sinusoidal Vibration | IEC60255-21-1 | Class 1 |
| Shock \& Bump | IEC60255-21-2 | Class 1 |
| Seismic | IEC60255-21-3 | Class 2 |
| Power magnetic Immunity | IEC61000-4-8 | Level 5 |
| Pulse Magnetic Immunity | IEC61000-4-9 | Level 4 |
| Damped Magnetic Immunity | IEC61000-4-10 | Level 4 |
| Voltage Dip \& interruption | IEC61000-4-11 | 0, 40, 70, 80\% dips, 250/300 cycle interrupts |
| Harmonic Immunity | IEC61000-4-13 | Class 3 |
| Conducted RF Immunity 0-150kHz | IEC61000-4-16 | Level 4 |
| Ingress Protection | IEC60529 | IP54 front |
| Environmental (Cold) | IEC60068-2-1 | -40C 16 hrs |
| Environmental (Dry heat) | IEC60068-2-2 | 85C 16hrs |
| Relative Humidity Cyclic | IEC60068-2-30 | 6 day humidity variant 2 |
| EFT | IEEE/ANSI C37.90.1 | $4 \mathrm{kV}, 5 \mathrm{kHz}$ |
| Damped Oscillatory | IEEE/ANSI C37.90.1 | $2.5 \mathrm{kV}, 1 \mathrm{MHz}$ |
| Dielectric Between contacts | IEEE C37.90 | 1500Vrms |
| Make and Carry | IEEE C37.90 | 30A /200 ops |
| Electrostatic Discharge (ESD) | IEEE/ANSI C37.90.3 | $8 \mathrm{kV} \mathrm{CD/} 15 \mathrm{kV}$ AD |
| Product Safety | IEC60255-27 | As per Normative sections |
| Rated Burden, | IEC60255-1 | Sec 6.10 |
| Contact Performance | IEC60255-1 | Sec 6.11 |

## Physical

## DIMENSIONS



## Environmental

| Ambient temperatures: |  |
| :--- | :--- |
| Storage/Shipping: | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ |
| Operating: | $-40^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |
| Humidity: | Operating up to 95\% (non condensing) @ $55^{\circ} \mathrm{C}$ (As per |
|  | IEC60068-2-30 Variant 2,6 days) |
| Altitude: | 2000 m (standard base reference evaluated altitude) |
|  | 5000 m (maximum achievable altitude) |
| Pollution Degree: | II |
| Overvoltage Category: | II |
| Ingress Protection: | IP54 Front |
| Insulation Class: | 1 |
| Noise: | 0 dB |

## Cautions and Warnings

Before attempting to install or use the device, review all safety indicators in this document to help prevent injury, equipment damage, or downtime.

## Safety words and definitions

The following symbols used in this document indicate the following conditions

## $\triangle$ DANGER

Indicates a hazardous situation which, if not avoided, will result in death or serious injury.

## $\triangle$ WARNING

## $\triangle C A U T I O N$

NOTIGE

Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

Indicates practices not related to personal injury.

## General Cautions and Warnings

The following general safety precautions and warnings apply.
Before attempting to use the equipment, it is important that all danger and caution indicators are reviewed.

If the equipment is used in a manner not specified by the manufacturer or functions abnormally, proceed with caution. Otherwise, the protection provided by the equipment may be impaired and can result in impaired operation and injury.

Hazardous voltages can cause shock, burns or death.

Installation/service personnel must be familiar with general device test practices, electrical awareness and safety precautions must be followed.

Before performing visual inspections, tests, or periodic maintenance on this device or associated circuits, isolate or disconnect all hazardous live circuits and sources of electric power.

Failure to shut equipment off prior to removing the power connections could expose you to dangerous voltages causing injury or death.

Ensure that all connections to the product are correct so as to avoid accidental risk of shock and/or fire, for example from high voltage connected to low voltage terminals.

Follow the requirements of this manual, including adequate wiring size and type, terminal torque settings, voltage, current magnitudes applied, and adequate isolation/ clearance in external wiring from high to low voltage circuits.

Use the device only for its intended purpose and application.

Ensure that all ground paths are un-compromised for safety purposes during device operation and service.

All recommended equipment that should be grounded and must have a reliable and un-compromised grounding path for safety purposes, protection against electromagnetic interference and proper device operation.

Equipment grounds should be bonded together and connected to the facility's main ground system for primary power.

Keep all ground leads as short as possible.
In addition to the safety precautions mentioned all electrical connections made must respect the applicable local jurisdiction electrical code.

It is recommended that a field external switch, circuit breaker be connected near the equipment as a means of power disconnect. The external switch or circuit breaker is selected in accordance with the power rating.

This product itself is not Personal Protective Equipment (PPE). However, it can be used in the computation of site specific Arc Flash analysis when the arc flash option is ordered. If a new appropriate Hazard Reduction Category code for the installation is determined, user should follow the cautions mentioned in the arc flash installation section.

The critical fail relay must be connected to annunciate the status of the device when the Arc Flash option is ordered.

Ensure that the control power applied to the device, the AC current, and voltage input match the ratings specified on the relay nameplate. Do not apply current or voltage in excess of the specified limits.

Only qualified personnel are to operate the device. Such personnel must be thoroughly familiar with all safety cautions and warnings in this manual and with applicable country, regional, utility, and plant safety regulations.

Hazardous voltages can exist in the power supply and at the device connection to current transformers, voltage transformers, control, and test circuit terminals. Make sure all sources of such voltages are isolated prior to attempting work on the device.

Hazardous voltages can exist when opening the secondary circuits of live current transformers. Make sure that current transformer secondary circuits are shorted out before making or removing any connection to the current transformer (CT) input terminals of the device.

For tests with secondary test equipment, ensure that no other sources of voltages or currents are connected to such equipment and that trip and close commands to the circuit breakers or other switching apparatus are isolated, unless this is required by the test procedure and is specified by appropriate utility/plant procedure.

When the device is used to control primary equipment, such as circuit breakers, isolators, and other switching apparatus, all control circuits from the device to the primary equipment must be isolated while personnel are working on or around this primary equipment to prevent any inadvertent command from this device.

Use an external disconnect to isolate the mains voltage supply.

## $\triangle$ CAUTION

## NOTIGE

NOTICE

LED transmitters are classified as IEC 60825-1 Accessible Emission Limit (AEL) Class 1M. Class 1M devices are considered safe to the unaided eye. Do not view directly with optical instruments.

To ensure the settings file inside the relay is updated, wait 30 seconds after a setpoint change before cycling power.

This product is rated to Class A emissions levels and is to be used in Utility, Substation Industrial environments. Not to be used near electronic devices rated for Class B levels.

## Must-read Information

The following general statements apply and are repeated in the relevant sections of the manual.

- WiFi and USB do not currently support CyberSentry security. For this reason WiFi is disabled by default if the CyberSentry option is purchased. WiFi can be enabled, but be aware that doing so violates the security and compliance model that CyberSentry is supposed to provide.
- Before upgrading firmware, it is very important to save the current 850 settings to a file on your PC. After the firmware has been upgraded, it is necessary to load this file back into the 850.
- The SNTP, IRIG-B and PTP settings take effect after rebooting the relay.
- Commands may be issued freely through other protocols than Modbus (i.e., DNP, IEC 104, and, IEC 61850) without user authentication or encryption of data taking place, even if the relay has the advanced security feature enabled.
- Note that the factory role password may not be changed.
- In 850 both DNP and IEC104 protocol can work at the same time, but consider that there is only one point map. So, both protocols use the same configured points.
- The $52 b$ contact is closed when the breaker is open and open when the breaker is closed.
- The Phase Directional element responds to the forward load current. In the case of a following reverse fault, the element needs some time - in the order of 8 ms - to change the directional signal. Some protection elements such as Instantaneous Overcurrent may respond to reverse faults before the directional signal has changed. A coordination time of at least 10 ms must therefore be added to all the instantaneous protection elements under the supervision of the Phase Directional element. If current reversal is a concern, a longer delay - in the order of 20 ms - is needed.
- The same curves used for the time overcurrent elements are used for Neutral Displacement. When using the curve to determine the operating time of the Neutral Displacement element, substitute the ratio of neutral voltage to Pickup level for the current ratio shown on the horizontal axis of the curve plot.
- If the 3-phase VT uses a delta connection and FREQUENCY INPUT is set to J2-3VT, the positive sequence voltage is used as the supervision voltage. In such conditions, the true supervision level is internally changed to $1 /$ sqrt(3) of the user setting since the base of VT here is the phase-phase voltage.
- To monitor the trip coil circuit integrity, use the relay terminals "FA_1 NO" and "FA_1 COM" to connect the Trip coil, and provide a jumper between terminals "FA_1 COM" and "FA_1 OPT/V" voltage monitor).
- In Power factor monitoring, SWITCH-IN and SWITCH-OUT are mutually exclusive settings.
- The relay is not approved as, or intended to be, a revenue metering instrument. If used in a peak load control system, consider the accuracy rating and method of measurement employed, and the source VTs and CTs, in comparison with the electrical utility revenue metering system.
- In bulk oil circuit breakers, the interrupting time for currents is less than $25 \%$ of the interrupting rating and can be significantly longer than the normal interrupting time.
- For future reference, make a printout of the conversion report immediately after the conversion in case conversion reports are removed or settings modified from the 8 Series Setup Software.


## Storage

Store the unit indoors in a cool, dry place. If possible, store in the original packaging. Follow the storage temperature range outlined in the Specifications.
Use the factory-provided dust caps on all Arc Flash sensor fiber and connectors when not in use, to avoid dust contamination in the transceiver and sensor plugs.

## For Further Assistance

For product support, contact the information and call center as follows:

## GE Grid Solutions

650 Markland Street
Markham, Ontario
Canada L6C 0M1
Worldwide telephone: +1 9059277070
Europe/Middle East/Africa telephone: +34 944858854
North America toll-free: 18005478629
Fax: +1 9059275098
Worldwide e-mail: multilin.tech@ge.com
Europe e-mail: multilin.tech.euro@ge.com
Website: http://www.gegridsolutions.com/multilin

## Repairs

The firmware and software can be upgraded without return of the device to the factory. For issues not solved by troubleshooting, the process to return the device to the factory for repair is as follows:

- Contact a GE Grid Solutions Technical Support Center. Contact information is found in the first chapter.
- Obtain a Return Materials Authorization (RMA) number from the Technical Support Center.
- Verify that the RMA and Commercial Invoice received have the correct information.
- Tightly pack the unit in a box with bubble wrap, foam material, or styrofoam inserts or packaging peanuts to cushion the item(s). You may also use double boxing whereby you place the box in a larger box that contains at least 5 cm of cushioning material.
- Ship the unit by courier or freight forwarder, along with the Commercial Invoice and RMA, to the factory.
- Customers are responsible for shipping costs to the factory, regardless of whether the unit is under warranty.
- Fax a copy of the shipping information to the GE Grid Solutions service department. Use the detailed return procedure outlined at https://www.gegridsolutions.com/multilin/support/ret proc.htm The current warranty and return information are outlined at https://www.gegridsolutions.com/multilin/warranty.htm


## 850 Feeder Protection System

Chapter 2: Installation

## Mechanical Installation

This section describes the mechanical installation of the 850 system, including dimensions for mounting and information on module withdrawal and insertion.

## Product Identification

The product identification label is located on the side panel of the 850. This label indicates the product model, serial number, and date of manufacture.

Figure 2-1: Product Label


## Dimensions

The dimensions (in inches [millimeters]) of the 850 are shown below. Additional dimensions for mounting, and panel cutouts, are shown in the following sections.

Figure 2-2: 850 Dimensions


## Mounting

The 850 unit can be mounted two ways: standard panel mount or optional tab mounting, if required.

- Standard panel mounting:

From the front of the panel, slide the empty case into the cutout. From the rear of the panel, screw the case into the panel at the 8 screw positions (see figures in Standard panel mount section).

- Optional tab mounting:

The " $V$ " tabs are located on the sides of the case and appear as shown in the following figure. Use needle nose pliers to bend the retaining "V" tabs outward to about $90^{\circ}$. Use caution and do not bend and distort the wall of the enclosure adjacent to the tabs. The relay can now be inserted and can be panel wired.
Figure 2-3: "V" Tabs Located on Case Side


## Standard Panel Mount The standard panel mount and cutout dimensions are illustrated below.

## $\triangle C A U T I O N$

To avoid the potential for personal injury due to fire hazards, ensure the unit is mounted in a safe location and/or within an appropriate enclosure.

Figure 2-4: Standard panel mount


Figure 2-5: Panel cutout dimensions


Depth Reducing Collar Two different sizes of optional depth reducing collar are available for mounting relays in narrow-depth service panels, or wherever space is an issue.

The drill hole locations are different when a depth reducing collar is used. See Figure 27:Depth reducing collar panel cutout.

- 18J0-0030 8 Series Depth Reducing Collar - 1 3/8"
- 18J0-0029 8 Series Depth Reducing Collar - 3"

Figure 2-6: Depth reducing collar dimensions


Dimensions in inches

| GE PN | 'A' DEPTH |
| :--- | :--- |
| $1009-0310$ | $13 / 8^{\prime \prime}$ |
| $1009-0311$ | $3^{\prime \prime}$ |
| $892703 A 1 . d w g$ |  |

Figure 2-7: Depth reducing collar panel cutout


Figure 2-8: Depth reducing collar installation
8-32x3/8IN P/HD PHIL BLK
GE PART\# 1408-0306 (qty:16)
Tightening Torque: $15 \mathrm{in} \mathrm{lb}(1.7 \mathrm{Nm})$
DEPTH REDUCING COLLAR GE PART\# 1009-0311 3IN (76.2MM) DEPTH GE PART\# 1009-0310 1.375IN (34.9MM) DEPTH


To mount an 8 Series relay with a depth reducing collar, follow these steps:

1. Drill mounting holes as shown on the panel cutout drawing (Figure 2-7:Depth reducing collar panel cutout).
2. Mount the required collar (depth $1.375^{\prime \prime}$ or $3^{\prime \prime}$ ) on the captive unit using eight screws as shown.
3. Mount the combined unit and collar on the panel using eight screws as shown.

## Draw-out Unit Withdrawal and Insertion

Unit withdrawal and insertion may only be performed when control power has been removed from the unit.

## NOTICE

Turn off control power before drawing out or re-inserting the relay to prevent maloperation.

Follow the steps outlined in the diagrams below to insert and withdraw the Draw-out unit.
Figure 2-9: Unit withdrawal and insertion diagram


## Removable Power Supply

Follow the steps outlined in the Insert or Remove Power Supply diagram to insert (\#1) or remove (\#2) the power supply from the unit.

Figure 2-10: Insert or Remove the Power Supply


Figure 2-11: Unlatch Module (location is marked by arrow)


## Removable Magnetic Module

## $\triangle$ WARNING

## $\triangle C A U T I O N$

## $\triangle$ WARNING

## $\triangle C A U T I O N$

Prior to the removal of the CT/VT magnetic module, all preparation steps below shall be adhered to in order to prevent injury.

All current and voltage sources connected to the 8 Series relay must be identified before starting the removal process.

Removal of the magnetic module from a relay installed in a power system shall only be performed by suitably-qualified personnel.

Appropriate PPE is required based on the arc flash calculations.
LOTO (Lockout Tag Out) of the system is required prior to module removal/ replacement.

Follow the procedures outlined below to remove or replace the CT/VT magnetic module.

## PREPARATION

1. Shut down and de-energize all systems connected to the 8 Series relay
2. Review all points in the section Cautions and Warnings.

An 8 Series relay, with the magnetic module removed, does NOT have an internal automatic CT shorting mechanism.

Hazardous voltages can exist when opening the secondary circuits of live current transformers. Make sure that in-field current transformer secondary circuits are shorted out before making or removing any connection to the current transformer (CT) input terminals of the device (i.e disconnection/connection of 8 Series CT Input terminals or the internal CT /VT magnetic module).

Figure 2-12: Removing/replacing the CT/VT Magnetic Module


## REMOVAL

## $\triangle C A U T I O N$

## $\triangle C A U T I O N$

## LOTO (Lockout Tag Out) of the system is required prior to module removal/ replacement.

1. Remove the 8 Series draw-out unit from the chassis (see the section Draw-out Unit Withdrawal and Insertion). Carefully set aside.
2. Within the captive chassis, unscrew the mounting screw (as indicated in the following figure).
3. Insert the magnetic module extractor tool as shown in the following figure, without engaging the pins.
4. Slide the tool to the left, engaging the pins fully (see arrow in figure).
5. Pull the tool handle towards the operator to disengage the module, and carefully remove the module from the chassis..
6. Remove the tool from the module, and save for future use

## REPLACEMENT

## LOTO (Lockout Tag Out) of the system is required prior to module removal/

 replacement.
## Ensure the replacement CT /VT module is the same type as the removed module. Alternate models and configurations may be unsafe for use.

1. Insert the extractor tool into the front of the module, then slide the tool to the left to engage the tool pins.
2. Place the module/tool at the front of the chassis so that it is flush with the left and bottom sides.
3. Slide the module/tool into the back of the chassis as far as it will go, making sure the connectors mate while keeping the module flush to the left and bottom sides of the chassis.
4. Tighten the captive mounting screw using a torque of 6 in-lbs.
5. Remove the tool from the magnetics module and save for future use.
6. Insert the 8 Series draw-out unit (see the section Draw-out Unit Withdrawal and Insertion).
7. Re-energize the 8 series relay system.
8. Remove the external shorting equipment from the CT inputs.
9. Ensure the In Service LED on the relay front panel is green.
10. Navigate to the Target message screen (press Home and then Targets) and check that the Target screen does not show any Self-Test errors.
(Self-Test errors may indicate that the module has not been mounted properly.)
11. Verify through the 8 Series relay that CTs and VTs, digital inputs and other circuits are all metering correctly.

## Remote Module I/O (RMIO)

If using the Remote RTD module, follow these installation steps.
Figure 2-13: RMIO - DIN rail mounting - Base \& Expansion units


Figure 2-14: RMIO - Base Unit screw mounting


853727A1.CDR

Figure 2-15: RMIO - Expansion Unit screw mounting


## IP20 Back Cover

If using the IP20 back cover, follow these installation steps.

1. Place the IP20 cover in the orientation shown over the CT/VT terminal blocks, routing wiring through the cover slots.
2. Secure the cover with the 4 screws provided. Suggested tightening torque is $8 \mathrm{lb}-\mathrm{in}$.

Figure 2-16: IP20 Back Cover installation


## Arc Flash Sensor

The Arc Flash sensor houses the fiber optics and membrane that are used to detect the arc flash. Two mounting screw holes are provided to affix the sensors to the panel.

## $\triangle C A U T I O N$

If the 8 Series is used in the computation for reducing the Hazard Reduction Category code, operands for sensor failures must be assigned to an auxiliary output relay which must be connected into the control logic of the breaker equipment to ensure safe operations when the output relay is asserted. In the event of this assertion, the Hazard Reduction Category code cannot be maintained unless backup protection is continuing to maintain it.

Sensor Fiber Handling
\& Storage

## ©CAUTION

Arc Flash sensor fiber is pressure sensitive and must be handled carefully to avoid damage. Read the following guidelines fully before proceeding.

Care must be taken when handling the Arc Flash sensor fiber, which can be damaged if twisted, bent, or clamped tightly during installation.

- Do not bend sensor fiber sharply, or with a radius of less than 25 mm (1 inch). Sharp bends can damage the fiber. Do not pull or tug loops of sensor fiber, as sharp bends may result.
- Do not clamp sensor fiber tightly during installation. Sensor fiber should be held in place loosely for the best long-term performance. Avoid over-tightening ties which may deform or break the sensor fiber.
- Do not pull or tug sensor fiber with force, as this may cause internal damage or separate the fiber from the cable connector.
- Do not twist the sensor fiber, as twisting can damage the fiber resulting in substandard performance.
- Do not attach sensor fiber directly to the bus.
- Avoid surface temperatures above $70^{\circ} \mathrm{C}$ or $158^{\circ} \mathrm{F}$ to prolong the life of the fiber.
- Secure all sensor fibers (loosely but securely) away from any moving parts.
- Use the factory-provided dust caps on all Arc Flash sensor fiber and connectors when not in use, to avoid dust contamination in the transceiver and sensor plugs.

Sensor Installation
Figure 2-17: AF Sensor - front, side and top view


Review the sensor fiber handling guidelines above.
Sensor fiber should be held in place loosely for the best long-term performance. Avoid over-tightening ties which may deform or break the sensor fiber.

Before installing the AF sensor unit, ensure that all other drilling and installation is complete to minimize possible damage to the sensitive unit.
To install the AF sensor and route the sensor fiber, follow these steps:

1. Choose a location for the sensor clear of any obstructions that could shield the sensor from arc flash light.
2. Mount the sensor securely, using the mounting screw holes.
3. Once the sensor is securely mounted, carefully route the sensor fiber from the AFS sensor to the base unit, minimizing loops and curves for the strongest possible signal.
4. Secure all sensor fibers (loosely but securely) away from any moving parts.

Both the AF sensor connections (CH 1 through CH 4 ) and the sensor cables are shipped with dust caps in place to avoid dust contamination. The small rubber dust caps must be removed before operation.

## Electrical Installation

## Typical Wiring Diagram

The following illustrates the electrical wiring of the Draw-out unit.

Figure 2-18: Typical wiring diagram - 850-D (894215A3)


Figure 2-19: Typical wiring diagram - 850-E (892768A5)


Figure 2-20: Typical wiring diagram - 850-P


## Terminal Identification

All the terminal strips are labeled with a slot letter to identify the module slot position and numbers to identify the terminals within the module.

## $\triangle C A U T I O N$

Make sure that the first letter on the terminal strip corresponds to the slot location identified on the chassis silkscreen.

## Terminal Connections

When installing two lugs on one terminal, both lugs must be "right side up" as shown in the picture below. This is to ensure the adjacent lower terminal block does not interfere with the lug body.

Figure 2-21: Orient the Lugs Correctly


Figure 2-22: Correct Installation Method


Figure 2-23: INCORRECT INSTALLATION METHOD (lower lug reversed)


A broad range of applications are available for the 850 relays. As such, it is not possible to present typical connections for all possible schemes. The information in this section covers the important aspects of interconnections, in the general areas of instrument transformer inputs, other inputs, outputs, communications and grounding. The figure below shows the rear terminal layout of the 850 Platform.

Figure 2-24: Rear Terminal Layout of the 8 Series Platform


Table 2-1: Power Supply

| H - HV Power Supply |  |
| :--- | :--- |
| Terminal | Description |
| 1 | Line |
| 2 | Neutral |
| 3 | Ground |

Table 2-2: Power Supply

| L - LV Power Supply | Description (DC Voltage input polarity) |
| :--- | :--- |
| Terminal | +ve (positive) |
| 1 | -ve (negative) |
| 2 | Ground |
| 3 |  |

Table 2-3: Comms

| SE - Comms - Basic Ethernet |  | 1E/1P/3E/3A - Comms - Advanced Ethernet |  |
| :--- | :--- | :--- | :--- |
| Terminal | Description | Terminal | Description |
| 1 | IRIG-B (+) | 1 | IRIG-B (+) |
| 2 | IRIG-B (-) | 2 | IRIG-B (-) |
| 3 | RS485_1 (+) | 3 | RS485_1 $(+)$ |
| 4 | RS485_1 (-) | 4 | RS485_1 (-) |
| 5 | RS485_1 COM | 5 | RS485_1 COM |
| 6 | RESERVED | 6 | RESERVED |
| 7 | RESERVED | 7 | RESERVED |
| 8 | optional RMIO COM | 8 | optional RMIO COM |
| 9 | optional RMIO + | 9 | optional RMIO + |
| 10 | optional RMIO - | 10 | optional RMIO - |
| RJ45 | ETHERNET | RJ45 | NOT USED |

Figure 2-25: Optional I/O card terminal mappings

Optional I/O Card A, slot F, G, or H

| F/G/H1 |  | NO | TRIP |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F/G/H2 |  | COMMON |  | T |  |
| F/G/H3 |  | OPT/V |  | V |  |
| F/G/H4 |  | NO | CLOSE IAUX |  |  |
| F/G/H5 |  | COMMON |  |  |  |
| F/G/H6 |  | OPTN |  | V | 0 |
| F/G/H7 |  | NC | AUX |  |  |
| F/G/H8 |  | COMMON |  | 1 |  |
| F/G/H9 |  | NO |  | = |  |
| F/G/H10 |  | NC | AUX |  |  |
| F/G/H11 |  | COMMON |  | 1 |  |
| F/G/H12 |  | NO |  | - |  |
| F/G/H13 | + | DIGITAL IN | UT 1 | $\begin{aligned} & \text { THRESHOLD } \\ & \text { SETTING } \\ & \text { GROUP } 1 \end{aligned}$ |  |
| F/G/H14 | + | DIGITAL IN | PUT 2 |  |  |
| F/G/H15 | + | DIGITAL IN | UT 3 |  |  |
| F/G/H16 | + | DIGITAL IN | PUT 4 |  |  |
| F/G/H17 | + | DIGITAL IN | UT 5 |  |  |
| F/G/H18 | + | DIGITAL IN | UT 6 |  |  |
| F/G/H19 | + | DIGITAL IN | PUT 7 |  |  |
| F/G/H20 | - | COMMON |  |  |  |
| F/G/H21 | + | DC +24V |  |  |  |
| F/G/H22 |  | NC | AUX* |  |  |
| F/G/H23 |  | COMMON |  | $\stackrel{+}{\square}$ |  |
| F/G/H24 |  | NO |  | $\checkmark$ |  |

Optional I/O Card M, slot F, G, or H


Optional I/O Card L, slot G

| G1 | + | ANALOG OUTPUT 1 | O500000344 |
| :---: | :---: | :---: | :---: |
| G2 | + | ANALOG OUTPUT 2 |  |
| G3 | + | ANALOG OUTPUT 3 |  |
| G4 | + | ANALOG OUTPUT 4 |  |
| G5 | + | ANALOG OUTPUT 5 |  |
| G6 | + | ANALOG OUTPUT 6 |  |
| G7 | + | ANALOG OUTPUT 7 |  |
| G8 | - | RETURN |  |
| G9 | - | SHIELD |  |
| G10 | + | ANALOG INPUT 1 |  |
| G11 | + | ANALOG INPUT 2 | 5 |
| G12 | + | ANALOG INPUT 3 | 岂 |
| G13 | + | ANALOG INPUT 4 | $\bigcirc$ |
| G14 | - | RETURN | < |
| G15 | - | SHIELD | < |
| G16 |  | RESERVED |  |
| G17 |  | RESERVED |  |
| G18 |  | RESERVED |  |
| G19 | + | HOT |  |
| G20 | + | COMP |  |
| G21 | - | RETURN | $\stackrel{\square}{\square}$ |
| G22 | - | SHIELD |  |
| G23 |  | RESERVED |  |
| G24 |  | RESERVED |  |

Optional I/O Card R or $\mathrm{S}^{* *}$, slot B or C

| B1/C1 | HOT | RTD 1 |
| :---: | :---: | :---: |
| B2/C2 | COMP |  |
| B3/C3 | RETURN | RTD 1/2 |
| B4/C4 | HOT | RTD 2 |
| B5/C5 | COMP |  |
| B6/C6 | HOT | RTD 3 |
| B7/C7 | COMP |  |
| B8/C8 | RETURN | RTD 3/4 |
| B9/C9 | SHIELD |  |
| B10/C10 | HOT | RTD 4 |
| B11/C11 | COMP |  |
| B12/C12 | HOT | RTD 5 |
| B13/C13 | COMP |  |
| B14/C14 | RETURN | RTD 5/6 |
| B15/C15 | HOT | RTD 6 |
| B16/C16 | COMP |  |
| B17/C17 | SHIELD |  |
| B18/C18 | RESERVED |  |

Optional I/O Card F, slot H


NOTES:

- Digital Input/Output numbering is sequential starting with Slot $F$.
- RTD numbering is sequential starting with Slot B.
* This output is the Critical Fail Relay (CFR) when used in Slot F only
** Card S also supports 10 Ohm Copper RTD

Figure 2-26: Optional I/O card terminal mappings cont.

Optional I／O Card K，slot G or H

| G／H1 |  | DIGITAL OUTPUT 1 | $\frac{1}{T}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| G／H2 |  | DIGITAL OUTPUT 2 |  |  |
| G／H3 |  | COMMON |  |  |
| G／H4 |  | DIGITAL OUTPUT 3 |  | を |
| G／H5 |  | DIGITAL OUTPUT 4 |  | 山 |
| G／H6 |  | DIGITAL OUTPUT 5 |  | $\stackrel{1}{5}$ |
| G／H7 |  | COMMON |  | 0 |
| G／H8 |  | NC |  | $\stackrel{\rightharpoonup}{0}$ |
| G／H9 |  | NO |  |  |
| G／H10 |  | COMMON |  |  |
| G／H11 | ＋ | DIGITAL INPUT 1 | THRESHOLD |  |
| G／H12 | － | COMMON | SET GP 1 |  |
| G／H13 | ＋ | DIGITAL INPUT 2 | THRESHOLD |  |
| G／H14 | － | COMMON | SET GP 1 |  |
| G／H15 | ＋ | DIGITAL INPUT 3 |  |  |
| G／H16 | ＋ | DIGITAL INPUT 4 |  | $\frac{0}{2}$ |
| G／H17 | ＋ | DIGITAL INPUT 5 | GROUP 2 | － |
| G／H18 | ＋ | DIGITAL INPUT 6 |  | 実 |
| G／H19 | － | COMMON |  | － |
| G／H20 | ＋ | DIGITAL INPUT 7 |  |  |
| G／H21 | ＋ | DIGITAL INPUT 8 | THRESHOLD SETTING |  |
| G／H22 | ＋ | DIGITAL INPUT 9 | GROUP 2 |  |
| G／H23 | ＋ | DIGITAL INPUT 10 |  |  |
| G／H24 | － | COMMON |  |  |

Optional I／O Card B，slot G or H

| G／H1 |  | DIGITAL OUTPUT 1 |  | か |
| :---: | :---: | :---: | :---: | :---: |
| G／H2 |  | DIGITAL OUTPUT 2 |  |  |
| G／H3 |  | DIGITAL OUTPUT 3 |  |  |
| G／H4 |  | COMMON | ， |  |
| G／H5 |  | DIGITAL OUTPUT 4 |  | 4 |
| G／H6 |  | DIGITAL OUTPUT 5 |  | 崖 |
| G／H7 |  | DIGITAL OUTPUT 6 |  | 5 |
| G／H8 |  | COMMON | 广 | 号 |
| G／H9 |  | DIGITAL OUTPUT 7 |  | $\bigcirc$ |
| G／H10 |  | DIGITAL OUTPUT 8 |  |  |
| G／H11 |  | DIGITAL OUTPUT 9 |  |  |
| G／H12 |  | COMMON | $T$ T ${ }^{\text {T }}$ |  |
| G／H13 | ＋ | DIGITAL INPUT 1 |  |  |
| G／H14 | ＋ | DIGITAL INPUT 2 |  |  |
| G／H15 | ＋ | DIGITAL INPUT 3 |  |  |
| G／H16 | ＋ | DIGITAL INPUT 4 | THRESHOLD |  |
| G／H17 | ＋ | DIGITAL INPUT 5 |  | 5 |
| G／H18 | － | COMMON |  | 录 |
| G／H19 | ＋ | DIGITAL INPUT 6 |  | を |
| G／H20 | ＋ | DIGITAL INPUT 7 |  | － |
| G／H21 | ＋ | DIGITAL INPUT 8 | THRESHOLD | $\bar{\square}$ |
| G／H22 | ＋ | DIGITAL INPUT 9 | GROUP 2 |  |
| G／H23 | ＋ | DIGITAL INPUT 10 |  |  |
| G／H24 | － | COMMON |  |  |

Optional I／O Card D，slot G or H

| G／H1 | NO | DPO 1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| G／H2 | NO |  | $\pm \cdots$ |  |
| G／H3 | COMMON |  |  |  |
| G／H4 | NO | DPO 2 |  |  |
| G／H5 | NO |  | 二…․ |  |
| G／H6 | COMMON |  |  |  |
| G／H7 | NO | DPO 3 |  |  |
| G／H8 | NO |  | 二…＂ |  |
| G／H9 | COMMON |  |  |  |
| G／H10 | NO | DPO 4 |  |  |
| G／H11 | NO |  | T |  |
| G／H12 | COMMON |  |  |  |
| G／H13 | NO | DPO 5 |  |  |
| G／H14 | NO |  | ${ }^{\text {¢ }} \cdots$ |  |
| G／H15 | COMMON |  |  |  |
| G／H16 | NO | DPO 6 |  |  |
| G／H17 | NO |  | T |  |
| G／H18 | COMMON |  |  |  |
| G／H19 | NO | DPO 7 |  |  |
| G／H20 | NO |  | T |  |
| G／H21 | COMMON |  |  |  |
| G／H22 | NO | DPO 8 |  |  |
| G／H23 | NO |  | $\stackrel{1}{\sim} \cdots$ |  |
| G／H24 | COMMON |  |  |  |

Optional I／O Card C，slot B or C


Table 2-4: AC Analog

| AC Inputs - $1 \times 3$-Phase 1/5A CT, 4 VT 850-E Slot J (P1/P5), 850-D Slot J/K (P1/P5), 850-P Slot J (P1/P5) |  | $\begin{aligned} & \text { AC Inputs - } 1 \times 1 / 5 \mathrm{~A} \text { CT } \\ & 850-\mathrm{S} \text { Slot K (NN), 850-D Slot K (NN) } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: |
| Terminal | Description | Terminal | Description |
| 1 | CT1 PhA | 1 | RESERVED |
| 2 | CT1 Pha RETURN | 2 | RESERVED |
| 3 | CT1 PhB | 3 | RESERVED |
| 4 | CT1 PhB RETURN | 4 | RESERVED |
| 5 | CT1 PhC | 5 | RESERVED |
| 6 | CT1 PhC RETURN | 6 | RESERVED |
| 7 | $\begin{array}{\|l\|} \hline \text { CT1 N/G } \\ \text { or CT Isg (850-D only) } \\ \hline \end{array}$ | 7 | $\begin{aligned} & \hline \text { CT2_IN } \\ & \text { or CT Isg } \end{aligned}$ |
| 8 | CT1 N/G RETURN or CT Isg RETURN (850-D only) | 8 | CT2 RETURN or CT Isg RETURN |
| 9 | VT1A IN | 9 | RESERVED |
| 10 | VT1A RETURN | 10 | RESERVED |
| 11 | VT1B IN | 11 | RESERVED |
| 12 | VT1B RETURN | 12 | RESERVED |
| 13 | VT1C IN | 13 | RESERVED |
| 14 | VT1C RETURN | 14 | RESERVED |
| 15 | VT1N IN | 15 | RESERVED |
| 16 | VT1N RETURN | 16 | RESERVED |


| ```AC Inputs - 1 < 3-Phase 1/5A CT, 2 LEA 850-P Slot J (L1/L5)``` |  | $\begin{array}{\|l\|} \hline \text { AC Inputs }-8 \times 1 / 5 \mathrm{~A} C T \\ 850-\mathrm{P} \text { Slot K }(\mathrm{R} 1 / \mathrm{R} 5) \end{array}$ |  |
| :---: | :---: | :---: | :---: |
| Terminal | Description | Terminal | Description |
| 1 | CT1 Pha IN | 1 | CT2 PhA IN |
| 2 | CT1 PhA RETURN | 2 | CT2 PhA RETURN |
| 3 | CT1 PhB IN | 3 | CT2 PhB IN |
| 4 | CT1 PhB RETURN | 4 | CT2 PhB RETURN |
| 5 | CT1 PhC IN | 5 | CT2 PhC IN |
| 6 | CT1 PhC RETURN | 6 | CT2 PhC RETURN |
| 7 | CT1 N/G IN | 7 | CT2 N/G IN |
| 8 | CT1 N/G RETURN | 8 | CT2 N/G RETURN |
| 9 | LEA 1A | 9 | CT3 PhA IN |
| 10 | LEA 1B | 10 | CT3 PhA RETURN |
| 11 | LEA 1C | 11 | CT3 PhB IN |
| 12 | LEA 1N | 12 | CT3 PhB RETURN |
| 13 | LEA 2A | 13 | CT3 PhC IN |
| 14 | LEA 2B | 14 | CT3 PhC RETURN |
| 15 | LEA 2C | 15 | CT3 N/G IN |
| 16 | LEA 2N | 16 | CT3 N/G RETURN |

For 850-P, the ground input of all three CTs can be used if a 4th 3-Phase CT is required.

Terminal Strip Types

There are two types of removable terminal strips as shown: right-angle plugs with side screw connections, and straight plugs with front screw connections.

Figure 2-27: Right-angle plugs with side screw connections


Figure 2-28: Straight plugs with front screw connections


Wire Size Use the following guideline for wiring to terminal strips A, B, C, D, F, G H:

- 12 AWG to 24 AWG
- $\quad$ Suggested wiring screw tightening torque: 4.5 in-lbs ( $0.5 \mathrm{~N}-\mathrm{m}$ )
- Wire stripping length:
- Right-angle connection type plug: 7 to 8 mm
- Front connection type plug: 9 to 10 mm

Use the following guideline for wiring to terminal blocks J, K:

- 12 AWG to 22 AWG ( 3.3 mm 2 to 0.3 mm 2 ): Single wire termination with/without 9.53 $\mathrm{mm}\left(0.375^{\prime \prime}\right)$ maximum diameter ring terminals.
- 14 AWG to 22 AWG ( 2.1 mm 2 to 0.3 mm 2 ): Multiple wire termination with 9.53 mm ( $0.375^{\prime \prime}$ ) maximum diameter ring terminals. Two ring terminals maximum per circuit.
- Suggested wiring screw tightening torque: 15 in-lb (1.7 N-m)
- $\quad$ Suggested mounting screw tightening torque (to attach terminal block to chassis): 8 in-lb (0.9 N-m)

Figure 2-29: Fiber Connector Types (S - ST)


## RMIO Module Installation

The optional remote module (RMIO) is designed to be mounted near the motor. This eliminates the need for multiple RTD cables to run back from the motor, which may be in a remote location, to the switchgear.
Although the RMIO is internally shielded to minimize noise pickup and interference, it should be mounted away from high current conductors or sources of strong magnetic fields.

Figure 2-30: RMIO unit showing 2 IO_G modules


Figure 2-31: RMIO terminal identification with 4 IO_G modules


Figure 2-32: RMIO wiring diagram


5
D8, D9, and D10 refer to terminals shown on the 8 Series Terminal Identification diagrams.

## Phase Sequence and Transformer Polarity

For correct operation of the relay features, follow the instrument transformer polarities, shown in the Typical Wiring Diagram above. Note the solid square markings that are shown with all instrument transformer connections. When the connections adhere to the drawing, the arrow shows the direction of power flow for positive watts and the positive direction of vars. The phase sequence is user-programmable for either $A B C$ or $A C B$ rotation.
Depending on order code, the 850 relay can have up to four (4) current inputs in each J slot and $K$ slot. Three of them are used for connecting to the phase CT phases $A, B$, and $C$. The fourth input is a ground input that can be connected to either a ground CT placed on the neutral from a Wye connected transformer winding, or to a "donut" type CT measuring the zero sequence current from a grounded system. The relay CTs are placed in a packet mounted to the chassis of the 850 relay. There are no internal ground connections on the current inputs. Current transformers with 1 to 12000 A primaries may be used.

## $\triangle C A U T I O N$

Verify that the relay's nominal input current of 1 A or 5 A matches the secondary rating of the connected CTs. Unmatched CTs may result in equipment damage or inadequate protection.

IMPORTANT: The phase and ground current inputs correctly measure up to 46 times the current input's nominal rating. Time overcurrent curves become horizontal lines for currents above $20 \times$ PKP.

## Ground CT Inputs

There are three dedicated ground inputs referred to throughout this manual as the Ground Current ( $1 \mathrm{~A} / 5 \mathrm{~A}$ secondary), Sensitive Ground Current (1A/5A secondary) and the Sensitive Ground (50:0.025) inputs.
Before making ground connections, be aware that the relay automatically calculates the neutral (residual) current from the sum of the three phase current phasors. The following figures show three possible ground connections using the ground current input (Terminals J7 and J8) and three possible sensitive ground connections using the sensitive ground current input (Terminals K7 and K8).
The ground input (Terminals J 7 and J 8 ) is used in conjunction with a Zero Sequence CT as source, or in the neutral of wye-connected source CTs. The ground current input can be used to polarize both the neutral and sensitive ground directional elements. When using the residual connection, set the GROUND CT PRIMARY setpoint to a value equal to the
PHASE CT PRIMARY setpoint. The sensitive ground current input is intended for use either with a CT in a source neutral of a high-impedance grounded system, or on ungrounded systems. On ungrounded systems it is connected residually with the phase current inputs. In this case, the SENSTV GND CT PRIMARY setpoint should be programmed to a value equal to the PHASE CT PRIMARY setpoint. The sensitive ground current input can be connected to a Zero Sequence CT for increased sensitivity and accuracy when physically possible in the system.

Figure 2-33: Ground Inputs


Figure 2-34: Sensitive Ground Inputs (available for 850-E and 850-D)


SENSITIVE GROUND INPUT WITH NEUTRAL POINT CT

SENSITIVE GROUND INPUT WITH ZERO SEQUENCE CT

SENSITIVE GROUND INPUT
WITH RESIDUAL CONNECTION s92774A2.dr

## Voltage Inputs

The 850 relays have four channels for AC voltage inputs, each with an isolating transformer in each J and K slot. Voltage transformers up to a maximum 5000:1 ratio may be used. The nominal secondary voltage must be in the 10 to 240 V range. In Main-TieMain bus transfer scheme, the three phase inputs are mostly used for "Bus voltage". The Bus VT connections most commonly used, wye and delta (or open delta), are shown in the typical wiring diagram. The single Auxiliary voltage input is commonly used as the "line voltage". For LEA inputs, the "line voltage" connection is line to neutral voltages. The line VT input channel, used for the synchrocheck feature, can be connected for phase-neutral voltages $\mathrm{V}_{\mathrm{an}}, \mathrm{V}_{\mathrm{bn}}$, or $\mathrm{V}_{\mathrm{cn}}$; or for phase-phase voltages $\mathrm{V}_{\mathrm{ab}}, \mathrm{V}_{\mathrm{bc}}$, or $\mathrm{V}_{\mathrm{ca}}$ as shown.

Figure 2-35: Line VT Connections


If Delta VTs are used for three-phase voltages, the zero sequence voltage (VO) and neutral/sensitive ground polarizing voltage (-VO) are zero. Also, with the Delta VT connection, the phase-neutral voltage cannot be measured and is not displayed.

## Restricted Ground Fault Inputs

Restricted Ground Fault protection, (also referred to as Restricted Earth Fault protection,) is often applied to transformers having grounded Wye windings to provide ground fault detection for faults near the transformer neutral. Each current bank on the relay has 3 phase current inputs and one ground input. Any of the available inputs on the relay current banks can be selected as a signal input for an RGF element.
NOTICE
Although the 850 is designed for feeder protection, it can provide Restricted Ground Fault protection on transformers that do not have dedicated protection.

The phase and ground input CT connections to the relay are shown below:
Figure 2-36: Restricted Ground Fault Inputs


## Zero-Sequence CT Installation

The figure below shows the various CT connections and the exact placement of a Zero Sequence current CT, so that ground fault current can be detected. Twisted pair cabling on the Zero Sequence CT is recommended.

Figure 2-37: Zero Sequence (Core Balance) CT Installation


## Control Power

Control power is supplied to the relay such that it matches the relay's installed power supply range.
$\triangle C A U T I O N$
Control power supplied to the relay must match the installed power supply range. If the applied voltage does not match, damage to the unit may occur. All grounds MUST be connected for normal operation regardless of control power supply type.

For more details, please refer to the Power Supply subsection located in the Introduction chapter.

The relay should be connected directly to the ground bus, using the shortest practical path. A tinned copper, braided, shielding and bonding cable should be used. As a minimum, 96 strands of number 34 AWG should be used. Belden catalog number 8660 is suitable.

Figure 2-38: Control Power Connection


## Contact Inputs

Depending on the order code, the 850 relay has a different number of contact inputs which can be used to operate a variety of logic functions for circuit switching device control, external trips, blocking of protection elements, etc. The relay has 'contact inputs' and 'virtual inputs' that are combined in a form of programmable logic to facilitate the implementation of various schemes.
The voltage threshold at which the contact inputs detect a closed contact input is programmable as 17 V DC for 24 V sources, 33 V DC for 48 V sources, $84 \mathrm{~V} D C$ for 110 to 125 V sources, and 166 V DC for 250 V sources.
Wet or Dry input signal types can be connected to contact input terminals as shown in the figure: Wet and Dry Contact Input Wiring Examples.
Dry inputs use an internal +24 V that is supplied by the 850 . The voltage threshold must be set to 17 V for the inputs to be recognized using the internal +24 V .

## NOTICE

The same type of input signal must be connected to all contact inputs on the same contact input card.

Figure 2-39: Wet and Dry Contact Input Wiring Examples


## Output Relays

The locations of the output relays have a fixed assignment for the platform called the master identifier. I/O options that include inputs occupy the fixed assigned output locations so in these cases the relay assignment maps to the master identifier. The critical failure output relay is reserved as Relay_8 and it is omitted and is not programmable.

Table 2-5: Slots F,G,H Terminal Master Identifier (left) and I/O options M, L, F (right)

| Slots F, G, H Terminal Master Identifier |  |  |  | Slots F, G, H with I/O options M, L, F |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Terminal \# | SLOT F | SLOT G | SLOT H | Terminal \# | SLOT F | SLOT G | SLOT H |
| 1 | RELAY_1 | RELAY_9 | RELAY_17 | 1 | RELAY_1 | Analog Out_1 | Digital In_8 |
| 2 | RELAY_1 | RELAY_9 | RELAY_17 | 2 | RELAY_1 | Analog Out_2 | Digital In_9 |
| 3 | RELAY_1 | RELAY_9 | RELAY_17 | 3 | Reserved | Analog Out_3 | Digital In_10 |
| 4 | RELAY_2 | RELAY_10 | RELAY_18 | 4 | RELAY_2 | Analog Out_4 | Digital In_11 |
| 5 | RELAY_2 | RELAY_10 | RELAY_18 | 5 | RELAY_2 | Analog Out_5 | Digital In_12 |
| 6 | RELAY_2 | RELAY_10 | RELAY_18 | 6 | Reserved | Analog Out_6 | Digital In_13 |
| 7 | RELAY_3 | RELAY_11 | RELAY_19 | 7 | RELAY_3 | Analog Out_7 | Digital In_14 |
| 8 | RELAY_3 | RELAY_11 | RELAY_19 | 8 | RELAY_3 | Return | Digital In_15 |
| 9 | RELAY_3 | RELAY_11 | RELAY_19 | 9 | Reserved | Shield | Digital In_16 |
| 10 | RELAY_4 | RELAY_12 | RELAY_20 | 10 | RELAY_4 | Analog In_1 | Digital In_17 |
| 11 | RELAY_4 | RELAY_12 | RELAY_20 | 11 | RELAY_4 | Analog In_2 | Common |
| 12 | RELAY_4 | RELAY_12 | RELAY_20 | 12 | Reserved | Analog In_3 | +24V |
| 13 | RELAY_5 | RELAY_13 | RELAY_21 | 13 | Digital In_1 | Analog In_4 | ARC FLASH Sensor 1 Sensor 2 Sensor 3 Sensor 4 |
| 14 | RELAY_5 | RELAY_13 | RELAY_21 | 14 | Digital In_2 | Return |  |
| 15 | RELAY_5 | RELAY_13 | RELAY_21 | 15 | Digital In_3 | Shield |  |
| 16 | RELAY_6 | RELAY_14 | RELAY_22 | 16 | Digital In_4 | Reserved |  |
| 17 | RELAY_6 | RELAY_14 | RELAY_22 | 17 | Digital In_5 | Reserved |  |
| 18 | RELAY_6 | RELAY_14 | RELAY_22 | 18 | Digital In_6 | Reserved |  |
| 19 | RELAY_7 | RELAY_15 | RELAY_23 | 19 | Digital In_7 | RTD_Hot |  |
| 20 | RELAY_7 | RELAY_15 | RELAY_23 | 20 | Common | RTD_Comp |  |
| 21 | RELAY_7 | RELAY_15 | RELAY_23 | 21 | +24V | RTD_Return |  |
| 22 | RELAY_8 | RELAY_16 | RELAY_24 | 22 | RELAY_8 | Shield |  |
| 23 | RELAY_8 | RELAY_16 | RELAY_24 | 23 | RELAY_8 | Reserved |  |
| 24 | RELAY_8 | RELAY_16 | RELAY_24 | 24 | RELAY_8 | Reserved |  |

Table 2-6: Slots F, G, H with I/O options A, A, A (left) and I/O options A, L, A (right)

| Slots F,G,H with I/O options A, A, A |  |  |  | Slots F,G, H with I/O options A, L, A |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Terminal \# | SLOT F | SLOT G | SLOT H | Terminal \# | SLOT F | SLOT G | SLOT H |
| 1 | RELAY_1 | RELAY_9 | RELAY_17 | 1 | RELAY_1 | Analog Out_1 | RELAY_9 |
| 2 | RELAY_1 | RELAY_9 | RELAY_17 | 2 | RELAY_1 | Analog Out_2 | RELAY_9 |
| 3 | RELAY_1 | RELAY_9 | RELAY_17 | 3 | RELAY_1 | Analog Out_3 | RELAY_9 |
| 4 | RELAY_2 | RELAY_10 | RELAY_18 | 4 | RELAY_2 | Analog Out_4 | RELAY_10 |
| 5 | RELAY_2 | RELAY_10 | RELAY_18 | 5 | RELAY_2 | Analog Out_5 | RELAY_10 |
| 6 | RELAY_2 | RELAY_10 | RELAY_18 | 6 | RELAY_2 | Analog Out_6 | RELAY_10 |
| 7 | RELAY_3 | RELAY_11 | RELAY_19 | 7 | RELAY_3 | Analog Out_7 | RELAY_11 |
| 8 | RELAY_3 | RELAY_11 | RELAY_19 | 8 | RELAY_3 | Return | RELAY_11 |
| 9 | RELAY_3 | RELAY_11 | RELAY_19 | 9 | RELAY_3 | Shield | RELAY_11 |
| 10 | RELAY_4 | RELAY_12 | RELAY_20 | 10 | RELAY_4 | Analog In_1 | RELAY_12 |
| 11 | RELAY_4 | RELAY_12 | RELAY_20 | 11 | RELAY_4 | Analog In_2 | RELAY_12 |


| Slots F,G,H with I/O options A, A, A |  |  |  |  | Slots F,G,H with I/O options A, L, A |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Terminal \# | SLOT F | SLOT G | SLOT H |  | Terminal \# | SLOT F | SLOT G | SLOT H |
| 12 | RELAY_4 | RELAY_12 | RELAY_20 |  | 12 | RELAY_4 | Analog In_3 | RELAY_12 |
| 13 | Digital In_1 | Digital In_8 | Digital In_15 |  | 13 | Digital In_1 | Analog In_4 | Digital In_8 |
| 14 | Digital In_2 | Digital In_9 | Digital In_16 |  | 14 | Digital In_2 | Return | Digital In_9 |
| 15 | Digital In_3 | Digital In_10 | Digital In_17 |  | 15 | Digital In_3 | Shield | Digital In_10 |
| 16 | Digital In_4 | Digital In_11 | Digital In_18 |  | 16 | Digital In_4 | Reserved | Digital In_11 |
| 17 | Digital In_5 | Digital In_12 | Digital In_19 |  | 17 | Digital In_5 | Reserved | Digital In_12 |
| 18 | Digital In_6 | Digital In_13 | Digital In_20 |  | 18 | Digital In_6 | Reserved | Digital In_13 |
| 19 | Digital In_7 | Digital In_14 | Digital In_21 |  | 19 | Digital In_7 | RTD_Hot | Digital In_14 |
| 20 | Common | Common | Common |  | 20 | Common | RTD_Comp | Common |
| 21 | +24V | +24V | +24V |  | 21 | +24V | RTD_Return | +24V |
| 22 | RELAY_8 | RELAY_16 | RELAY_24 |  | 22 | RELAY_8 | Shield | RELAY_16 |
| 23 | RELAY_8 | RELAY_16 | RELAY_24 |  | 23 | RELAY_8 | Reserved | RELAY_16 |
| 24 | RELAY_8 | RELAY_16 | RELAY_24 |  | 24 | RELAY_8 | Reserved | RELAY_16 |

Table 2-7: Slots F,G,H with I/O options A, A, F (left) and I/O options A, N, F (right)

| Slots F,G,H with I/O options A, A, F |  |  |  | Slots F, G, H with I/O options A, N, F |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Terminal \# | SLOT F | SLOT G | SLOT H | Terminal \# | SLOT F | SLOT H |
| 1 | RELAY_1 | RELAY_9 | Digital In_15 | 1 | RELAY_1 | Digital In_8 |
| 2 | RELAY_1 | RELAY_9 | Digital In_16 | 2 | RELAY_1 | Digital In_9 |
| 3 | RELAY_1 | RELAY_9 | Digital In_17 | 3 | RELAY_1 | Digital In_10 |
| 4 | RELAY_2 | RELAY_10 | Digital In_18 | 4 | RELAY_2 | Digital In_11 |
| 5 | RELAY_2 | RELAY_10 | Digital In_19 | 5 | RELAY_2 | Digital In_12 |
| 6 | RELAY_2 | RELAY_10 | Digital In_20 | 6 | RELAY_2 | Digital In_13 |
| 7 | RELAY_3 | RELAY_11 | Digital In_21 | 7 | RELAY_3 | Digital In_14 |
| 8 | RELAY_3 | RELAY_11 | Digital In_22 | 8 | RELAY_3 | Digital In_15 |
| 9 | RELAY_3 | RELAY_11 | Digital In_23 | 9 | RELAY_3 | Digital In_16 |
| 10 | RELAY_4 | RELAY_12 | Digital In_24 | 10 | RELAY_4 | Digital In_17 |
| 11 | RELAY_4 | RELAY_12 | Common | 11 | RELAY_4 | Common |
| 12 | RELAY_4 | RELAY_12 | +24V | 12 | RELAY_4 | +24V |
| 13 | Digital In_1 | Digital In_8 | ARC FLASH | 13 | Digital In_1 | ARC FLASH |
| 14 | Digital In_2 | Digital In_9 | Sensor 1 | 14 | Digital In_2 | Sensor 2 |
| 15 | Digital In_3 | Digital In_10 | Sensor 3 | 15 | Digital In_3 | Sensor 3 |
| 16 | Digital In_4 | Digital In_11 |  | 16 | Digital In_4 |  |
| 17 | Digital In_5 | Digital In_12 |  | 17 | Digital In_5 |  |
| 18 | Digital In_6 | Digital In_13 |  | 18 | Digital In_6 |  |
| 19 | Digital In_7 | Digital In_14 |  | 19 | Digital In_7 |  |
| 20 | Common | Common |  | 20 | Common |  |
| 21 | +24V | +24V |  | 21 | +24V |  |
| 22 | RELAY_8 | RELAY_16 |  | 22 | RELAY_8 |  |
| 23 | RELAY_8 | RELAY_16 |  | 23 | RELAY_8 |  |
| 24 | RELAY_8 | RELAY_16 |  | 24 | RELAY_8 |  |

Table 2-8: Slots B, C, F, G, H with I/O options C, C, M, K, B

| Slots B, C with I/O options C, C |  |  | Slots F, G, H with I/O options M, K, B |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Terminal \# | SLOT B | SLOT C | Terminal \# | SLOT F | SLOT G | SLOT H |
| 1 | Digital In_28 | Digital In_43 | 1 | RELAY_1 | RELAY_9 | RELAY_1 |
| 2 | Digital In_29 | Digital In_44 | 2 | RELAY_1 | RELAY_10 | RELAY_16 |
| 3 | Digital In_30 | Digital In_45 | 3 | Reserved | Common | RELAY_17 |
| 4 | Digital In_31 | Digital In_46 | 4 | RELAY_2 | RELAY_11 | Common |
| 5 | Digital In_32 | Digital In_47 | 5 | RELAY_2 | RELAY_12 | RELAY_18 |
| 6 | Common | Common | 6 | Reserved | RELAY_13 | RELAY_19 |
| 7 | Digital In_33 | Digital In_48 | 7 | RELAY_3 | Common | RELAY_20 |
| 8 | Digital In_34 | Digital In_49 | 8 | RELAY_3 | RELAY_14 | Common |
| 9 | Digital In_35 | Digital In_50 | 9 | Reserved | RELAY_14 | RELAY_21 |
| 10 | Digital In_36 | Digital In_51 | 10 | RELAY_4 | RELAY_14 | RELAY_22 |
| 11 | Digital In_37 | Digital In_52 | 11 | RELAY_4 | Digital In_8 | RELAY_23 |
| 12 | Common | Common | 12 | Reserved | Common | Common |
| 13 | Digital In_38 | Digital In_53 | 13 | Digital In_1 | Digital In_9 | Digital In_18 |
| 14 | Digital In_39 | Digital In_54 | 14 | Digital In_2 | Common | Digital In_19 |
| 15 | Digital In_40 | Digital In_55 | 15 | Digital In_3 | Digital In_10 | Digital In_20 |
| 16 | Digital In_41 | Digital In_56 | 16 | Digital In_4 | Digital In_11 | Digital In_21 |
| 17 | Digital In_42 | Digital In_57 | 17 | Digital In_5 | Digital In_12 | Digital In_22 |
| 18 | Common | Common | 18 | Digital In_6 | Digital In_13 | Common |
|  |  |  | 19 | Digital In_7 | Common | Digital In_23 |
|  |  |  | 20 | Common | Digital In_14 | Digital In_24 |
|  |  |  | 21 | +24V | Digital In_15 | Digital In_25 |
|  |  |  | 22 | RELAY_8 | Digital In_16 | Digital In_26 |
|  |  |  | 23 | RELAY_8 | Digital In_17 | Digital In_27 |
|  |  |  | 24 | RELAY_8 | Common | Common |

## Serial Communications

One two-wire RS485 port is provided. Up to thirty-two 8 Series IEDs can be daisy-chained together on a communication channel without exceeding the driver capability. For larger systems, additional serial channels must be added. Commercially available repeaters can also be used to add more than 32 relays on a single channel. Suitable cable should have a characteristic impedance of 120 ohms and total wire length should not exceed 1200 meters (4000 ft).
Voltage differences between remote ends of the communication link are not uncommon. For this reason, surge protection devices are internally installed across all RS485 terminals.Internally, an isolated power supply with an opto-coupled data interface is used to prevent noise coupling.

Figure 2-40: RS485 wiring diagram


To ensure that all devices in a daisy-chain are at the same potential, it is imperative that the common terminals of each RS485 port are tied together and grounded only once, at the master or at the 850 . Failure to do so may result in intermittent or failed communications.

The source computer/PLC/SCADA system should have similar transient protection devices installed, either internally or externally. Ground the shield at one point only, as shown in the figure above, to avoid ground loops. Correct polarity is also essential. The 850 IEDs must be wired with all the positive (+) terminals connected together and all the negative (-) terminals connected together. Each relay must be daisy-chained to the next one. Avoid star or stub connected configurations. The last device at each end of the daisy-chain should be terminated with a 120 ohm $1 / 4$ watt resistor in series with a 1 nF capacitor across the positive and negative terminals. Some systems allow the shield (drain wire) to be used as a common wire and to connect directly to the COM terminal; others function correctly only if the common wire is connected to the COM terminal, but insulated from the shield. Observing these guidelines ensure a reliable communication system immune to system transients.

## IRIG-B

IRIG-B is a standard time code format that allows time stamping of events to be synchronized among connected devices within 1 millisecond. The IRIG-B time code formats are serial, width-modulated codes which can be either DC level shift or amplitude modulated (AM) form. The type of form is auto-detected by the 850 relay. Third party equipment is available for generating the IRIG-B signal; this equipment may use a GPS satellite system to obtain the time reference so that devices at different geographic locations can also be synchronized.

Figure 2-41: IRIG-B connection


Grid Solutions

## 850 Feeder Protection System Chapter 3: Interfaces

There are two methods of interfacing with the 850.

- Interfacing via the relay keypad and display.
- Interfacing via the EnerVista 8 Series Setup software.

This section provides an overview of the interfacing methods available with the 850 using the relay control panel and EnerVista 8 Series Setup software. For additional details on interface parameters (for example, settings, actual values, etc.), refer to the individual chapters.

## FIRST ACCESSING THE RELAY

When first accessing the relay, log in as Administrator either through the front panel or through EnerVista connected serially (so that no IP address is required). Use the default password (the default password is " 0 ").
Basic Security
If the relay is in the commissioning phase and you want to bypass authentication, switch the "Setpoint access" setting on or assign it to a contact input. Once the setting is on, you have complete administrator access from the front panel. If a contact input is chosen, the access is also conditional on the activation of the respective contact input.
For more information on setpoint access and other security features available with basic security, refer to the Basic Security section in the Setpoints chapter.
CyberSentry
If logging in through EnerVista, choose Device authentication and login as Administrator.
Note: If the relay is in the commissioning phase, to bypass authentication use the setpoint access feature to gain administrative access to the front panel in the same way as with basic security (see the "Basic Security" section).
For more information on security features available with CyberSentry, refer to the CyberSentry security section in the Setpoints chapter.

## Front Control Panel Interface

The relay provides an easy to use faceplate for menu navigation through 5 navigation pushbuttons and high quality graphical display. Conveniently located on the panel is a group of 7 pushbuttons for Up/Down value selection, "Enter" "Home", "Escape", "Help", and "Reset" functions or a group of 11 including the Up/Down/Left/Right buttons on the membrane faceplate. The rugged and membrane faceplate includes 3 programmable function pushbuttons and 17 programmable LEDs. The 10 Pushbutton Membrane faceplate includes 10 programmable function pushbuttons for a total of 22 programmable LEDs.

Figure 3-1: 10 PB Membrane Faceplate


Figure 3-2: Membrane Faceplate (3 pushbutton)


Figure 3-3: Rugged Faceplate


The USB port is intended for connection to a portable computer.

## 850 Graphical Display Pages

The front panel liquid crystal display (LCD) allows visibility under varied lighting conditions. When the keypad and display are not being used, system information is displayed after a user-defined period of inactivity. Pressing the Menu key during the display of the default message, returns the display to the last message shown before the default message appeared. Any Trip, Alarm, or Pickup is displayed immediately, automatically overriding the default message.

Figure 3-4: 850 Display Page Hierarchy


Working with Graphical Display Pages

The 850 display contains five main menu items labeled Targets, Status, Metering, Setpoints, and Records located at the bottom of the screen. Choosing each main menu item displays the corresponding sub-menu.

Figure 3-5: Typical paging operation from the main menu


There are two ways to navigate throughout the 850 menu: using the pushbuttons corresponding to the soft tabs from the screen, or by selecting the item from the list of items on the screen using the "Up" and "Down" pushbuttons to move the yellow highlighted line, and pressing the pushbutton "Enter".

Figure 3-6: Tab Pushbuttons


The tab pushbuttons are used to enter the menu corresponding to the label on the tabs. If more than 5 tabs exist, the first and the last tab are labelled with arrows to allow you to scroll to the other tabs.


Figure 3-7: Keypad Pushbuttons


RESET

Membrane Faceplate


ESCAPE

RESET HELP

Each Keypad pushbutton serves the following function:


The Home pushbutton is used to display the home screen, and all screens defined under the Front Panel/Screens menu as default screens.

## HELP

## HELP

The Help pushbutton is used to provide the Modbus address corresponding to the present location when in the Actual Values menu.

ENTER

ENTER

The Enter pushbutton has a dual function. It is used to display a sub-menu when an item is highlighted. It is also used to save the desired value for any selected setpoint.


The Up, and Down pushbuttons are used to select/highlight an item from a menu, as well as select a value from the list of values for a chosen item.

The Up, Down, Left, and Right pushbuttons on the membrane faceplate are used to move the yellow highlight. These pushbuttons are also used on special screens to navigate to multiple objects.

## ESCAPE

ESCAPE
The Escape pushbutton is used to display the previous menu. This pushbutton can also be used to cancel a setpoint change.

## RESET

RESET
The Reset pushbutton clears all latched LED indications, target messages, and latched output relays, providing the conditions causing these events are not present.
To change (or view) an item on (or from) the 850 menus:

1. Use the pushbuttons that correspond to the tabs (Targets, Status, Metering, Setpoints, Records) on the screen to select a menu.
2. Use the Up and Down pushbuttons to highlight an item.
3. Press Enter to view a list of values for the chosen item. (Some items are view-only.)
4. Use the Up and Down pushbuttons to highlight a value.
5. Press Enter to assign the highlighted value to the item.

Single Line Diagram

BKR1 LED setting for Breaker symbol color configuration
In all 8 Series devices the Breaker symbol color is configurable as per the color scheme setting in Setpoints > Device > Front Panel > Display Properties > Color Scheme.

Single Line Diagram for 850 and Breaker status color The 850 has a single line diagram (SLD) that represents the power system. The single line diagram provided is pre-configured to show:

- Breaker status
- AC input connection
- System voltage

Additional pre-configured values for synchronous motor applications ara available with appropriate order code selections:

- Field Contactor Status
- Field DC Voltage
- Field DC Current
- Field Current and Voltage Connections

Accompanying the single line diagram are typical metered values associated with the power system.
The single line diagram is configured as the default menu but this can be changed under Setpoints > Device > Front Panel > Default Screen.

Figure 3-8: SLD and typical metered values screen


The breaker status icon changes state according to the breaker status input and the color of the icon changes in accordance with the color scheme setting (Setpoints > Device > Front Panel > Display Properties > Color Scheme).

Figure 3-9: Breaker Status Icons

|  | SLD Breaker Symbol Color |  |  |  | Breaker Status |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Color <br> Scheme | Open Color | Close Color | Not <br> Configured | Unknown | Open <br> Color | Close <br> Color | Not <br> Configured | Unknown | Disconnected |
| Red <br> (Open) | $?$ |  | $? ?$ | Red | Green | Orange | Orange | Orange |  |
| Green <br> (Open) | $?$ | $?$ | $?$ | Gren | Red | Orange | Orange | Orange |  |

When breaker detection Connected/Disconnected (Racked-In/Racked-Out) is configured, the symbols change with respect to the Connected/Disconnected state of the switching device.

| Setpoint: Connected | Setpoint: Bkr Trolley | Breaker Trolley Status (Actual Value) | Connected/ Trolley (Flex Operand) | Symbol |
| :---: | :---: | :---: | :---: | :---: |
| Off | Off | Not Configured | $N A^{*}$ |  |
| Any FlexLogic Operand (value of operand is 1 ) | Off | Not Configured | BKR \# Connected | 人 |
| Any FlexLogic Operand (value of operand is 1 ) | Any FlexLogic Operand (value of operand is 0 ) | Close | BKR \# Connected | ® |
| Any FlexLogic Operand (value of operand is 0 ) | Off | Not Configured | BKR \# Disconnected | 人 |
| Any FlexLogic Operand (value of operand is 0 ) | Any FlexLogic Operand (value of operand is 1 ) | Open | BKR \# Disconnected | * |
| Any FlexLogic Operands | Any FlexLogic Operands | Unknown** | BKR \# Trolley Bad Status** | $\checkmark$ |

*If both the Connected and Bkr Trolley operands are equal (both 0 or both 1) the actual Breaker Trolley Status is unknown, and the Breaker Trolley Bad Status operand is generated. Refer to the Breaker Connected/Disconnected logic diagram for details. The parameters displayed in the Front panel screen example are as follows:

| Parameter | Input for the value |
| :---: | :---: |
| la | Metering \ CT Bank 1-J1\ J1 Ia |
| Ib | Metering \CT Bank 1 -J1\J1 lb |
| Ic | Metering \CT Bank 1 -J1\J1 Ic |
| Ig | Metering \ CT Bank 1-J1\J1 Ig |
| Ep | Metering\ Energy 1 \ Pwr1 Pos WattHours |
| Eq | Metering\ Energy 1\ Pwr1 Pos VarHours |
| P | Metering \ Power 1 \ Pwr1 Real |
| Q | Metering\ Power 1\Pwr1 Reactive |
| PF | Metering\ Power 1 \Pwr1 PF |

## Rugged and Membrane (3 PB) Front Panel LEDs

Front panel LED details:

- Number of LEDs: 17
- Programmability: Any FlexLogic operand
- Reset mode: self-reset or latched

The 850 front panel provides two columns of 7 LED indicators each, and 3 LED pushbutton indicators. The "IN-SERVICE" (LED 1) and the "PICKUP" (LED 4) indicators from the first LED column are non-programmable LEDs. The bottom 3 LED indicators from the first column, and the 7 LED indicators from the second LED column are fully programmable. The indicators "TRIP" (LED 2), and "ALARM" (LED 3), are also programmable, and can be triggered by either a selection of FlexLogic operand assigned in their own menu, or by the operation of any protection, control or monitoring element with function selected as Trip, Alarm, or Latched Alarm.
The RESET key is used to reset any latched LED indicator or Target Message once the condition has been cleared (latched conditions can also be reset via the RESETTING menu).

Figure 3-10: LED numbering


Figure 3-11: Typical LED Indicator Panel


Some status indicators are common while some are feature specific which depend on the availability in the order code. The common status indicators in the first column are described below.

- IN SERVICE
- Green color = Relay powered up, passed self-test has been programmed, and ready to serve. This LED indicates that control power is applied, all monitored inputs, outputs, and internal systems are OK, and that the device has been programmed.
- $\quad$ Red color = Relay failed self test, has not been programmed, or out of service
- TRIP

This LED indicates that the element selected to produce a trip has operated. This indicator always latches; as such, a Reset command must be initiated to allow the latch to be reset.

- ALARM

This LED indicates that the FlexLogic ${ }^{\text {TM }}$ operand serving as an Alarm switch has operated. Latching of the indicator depends on the selected protection function. A Reset command must be initiated to allow the latch to be reset.

- PICKUP

This LED indicates that at least one element is picked up. This indicator is never latched.

- TEST MODE

This LED indicates that the relay has been set into Test Mode.

- MESSAGE

This LED indicates the presence of Target Messages detected by the relay.

- LOCAL MODE

This LED indicates that the relay is operating in local mode.
Breaker status indication is based on the breaker's 52 a and 52 b contacts. With both contacts wired to the relay and configured, closed breaker status is determined by closed $52 a$ contact and opened $52 b$ contact. Vice-versa the open breaker status is determined by opened 52a contact and closed $52 b$ contact. If both $52 a$ and $52 b$ contacts are open, due to a breaker being racked out from the switchgear, both the Breaker Open and Breaker Closed LED Indicators will be off.
The Event Cause indicators in the first column are described as follows:
Events Cause LEDs are turned ON or OFF by protection elements that have their respective target settings selected as either "Self-Reset" or "Latched". If a protection element target setting is "Self-Reset", then the corresponding Event Cause LEDs remain ON as long as the operate operand associated with the element remains asserted. If a protection element target setting is "Latched", then the corresponding Event Cause LEDs turn ON when the operate operand associated with the element is asserted and will remain ON until the RESET button on the front panel is pressed after the operand is reset.
Default labels are shipped in the package of every 850, together with custom templates. A custom LED template is available for editing and printing, refer to publication GET-20035 from http://www.gegridsolutions.com/multilin. The default labels can be replaced by userprinted labels. Customization of LED operation is of maximum benefit in installations where languages other than English are used to communicate with operators.

## Ten (10) Pushbutton Membrane Front Panel LEDs

Front panel LED details:

- Number of LEDs: 22 (LEDs 13 and 14 are not available)
- Programmability: Any FlexLogic operand
- Reset mode: self-reset or latched

The 8 Series 10 Pushbutton Membrane front panel provides one column of 12 multi-color LED indicators and 10 single-color LED pushbutton indicators. The "IN-SERVICE" (LED 1) and the "PICKUP" (LED 4) indicators from the first LED column are non-programmable LEDs. The indicators "TRIP" (LED 2), and "ALARM" (LED 3) are programmable, and can be triggered by either a selection of FlexLogic operand assigned in their own menu, or by the operation of any protection, control or monitoring element with function selected as Trip, Alarm, or Latched Alarm.

The RESET key is used to reset any latched LED indicator or Target Message once the condition has been cleared (latched conditions can also be reset via the RESETTING menu).

Figure 3-12: LED numbering


Figure 3-13: Typical LED Indicator Panel

| LED Labels without Autoreclose Function |  | LED Labels with Autoreclose Function |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| $\square$ | IN SERVICE | $\square$ | In SERVICE |
| $\square$ | TRIP | $\square$ | TRIP |
| $\square$ | ALARM | $\square$ | ALARM |
| $\square$ | PICKUP | $\square$ | PICKUP |
| $\square$ | TEST MODE | $\square$ | TEST MODE |
| $\square$ | MESSAGE | $\square$ | MESSAGE |
| $\square$ | PHASE A FAULT | $\square$ | PHASE A FAULT |
| $\square$ | PHASE B FAULT | $\square$ | PHASE B FAULT |
| $\square$ | PHASE C FAULT | $\square$ | PHASE C FAULT |
| $\square$ | GROUND FAULT | $\square$ | GROUND FAULT |
| $\square$ | 50P INST OC | $\square$ | 50P INST OC |
| $\square$ | 27 PHASE UV | $\square$ | LOCKOUT |

Some status indicators are common while some are feature specific which is dependent upon the order code. The common status indicators in the first column are described below.

- IN SERVICE

This LED indicates that control power is present, all monitored inputs, outputs, and internal systems are OK, and that the device is programmed.

- TRIP

This LED indicates that the FlexLogic operand serving as a trip switch has operated. This indicator always latches so a reset command must be initiated to allow the latch to be reset.

- ALARM

This LED indicates that the FlexLogic operand serving as an alarm switch has operated. Latching of the indicator depends on the selected protection function. The Reset command must be initiated to allow the latch to be reset.

- PICKUP

This LED indicates that at least one element is picked up. This indicator is never latched.

- TEST MODE

This LED indicates that the relay is in test mode.

- MESSAGE

This LED indicates the presence of target messages detected by the relay.

- PHASE A FAULT

This LED indicates that phase A of the Phase Time Overcurrent 1 function has operated.

- PHASE B FAULT

This LED indicates that phase B of the Phase Time Overcurrent 1 function has operated.

- PHASE C FAULT

This LED indicates that phase $C$ of the Phase Time Overcurrent 1 function has operated.

- GROUND FAULT

This LED indicates that the Ground Time Overcurrent 1 function has operated.

- 50P INST OC

This LED indicates that the Phase Instantaneous Overcurrent 1 function has operated.

- 27 PHASE UV (Order Code without Autoreclose)

This LED indicates that the Phase Undervoltage 1 function has operated.

- LOCKOUT (Order Code with Autoreclose)

This LED indicates that the Autoreclose function has reached the lockout stage.

## Home Screen Icons

The next figure shows the icons available on the front screen. For descriptions of these screen icons see the following tables.

Figure 3-14: Home Screen Icons

(1) Home Icon
(2) Security Access Icon
(3) Setpoint Group Active Icon
(4) Wi-Fi Connection Icon
(5) Active Target Icon
(6) Breaker Health Icon
(7) Settings Save Icon
(8) Local Mode Icon

Table 3-1: Security Icon

| Security State | Security Icon Color |
| :--- | :--- |
| User not logged in | Icon is green and locked |
| User logged in | Icon is red and unlocked |

The security icon only represents the security access level through the front panel.

Table 3-2: Setpoint Group Icon

| Description |
| :--- |
| Identifies the active setpoint group |

Table 3-3: Wifi Icon

| Wifi State | Wifi Icon Color |
| :--- | :--- |
| Disabled | Icon is grey and crossed by a red line |
| Disconnected | Grey |
| Connecting | Orange |
| Connected | Green |

Table 3-4: Active Target Icon
Description
When the target auto navigation setting is disabled, the message LED and the Active Target icon are the only indication of active target messages.

Table 3-5: Breaker Health Icon

| Description |
| :--- |
| The Breaker Health icon is blue when the setting for the breaker health function is not disabled. |
| When the setting is disabled the icon is grey. |

Table 3-6: Settings Save Icon

> | Description |
| :--- |
| Indicates that a setting is being saved on the relay (i.e., when changing one of relay settings). |
| Icon is ON (relay it saving to flash memory) |
| Icon is OFF (relay is not saving to flash memory) |

Do not remove power from the relay whenever the Settings Save icon is ON. When power is removed the data being saved can also be lost.

Table 3-7: Local Mode Icon

## Description

Indicates that Local Mode is active. During Local Mode, the control for the breakers and disconnect switches can be performed only by the relay front panel.

## Relay Messages

Target Messages Targets are messages displayed on the screen when any change of state of protection, control, monitoring, or digital signal takes place. For convenience, the targets for each element are enabled by default. Disable targets for any particular element by selecting and entering the setting "Disabled" within the element's menu.
Target Messages are displayed in order of their activation, whereas in cases of simultaneous activation, they are displayed in the order outlined below (from highest to lowest priority):

1. Targets generated by pressing programmable pushbutton
2. Targets generated by Contact inputs
3. Targets generated by Protection, Control and Monitoring elements
4. Targets generated by communications.

In cases where the Pickup and Operate flags from an element are detected at the same time, the Pickup flag is not displayed. The Operate flag is displayed instead.
LED \#6, from the first column of LEDs, is factory configured to be triggered by the FlexLogic operand ANY TARGET, to indicate the presence of at least one target message. This LED is labeled as "MESSAGE". The LED can be programmed to any other FlexLogic operand by choice.

## MESSAGE TIMEOUT:

The timeout applies to each screen other than the default screen. Examples include viewing, metering, or navigating to a screen with setting, etc. If no further navigation is performed, no pushbutton is touched, and/or no target is initiated for the time specified in the message timeout setpoint, the display goes back to the default screen (the metering summary screen).
The target message interrupts the message timeout. It overrides it. The message timeout starts timing after each target message, and if no more activity is recorded for the specified time, the display goes back to the default screen.
Pressing a programmable pushbutton activates a new screen with a Target Message corresponding to the programmed PB action. The PB Target Message is displayed for 10 seconds then defaults to the screen that was displayed before pressing the pushbutton. The PB Target Message is recorded in the list with other generated Target Messages. Target Messages can be cleared either by pressing the PB corresponding to the tab "CLEAR", or by initiating a RESET command. The "CLEAR" command clears only the Target Messages, while initiating a RESET clears not only the Target Messages, but also any latched LEDs and output relays.

Self-Test Errors The relay performs self-diagnostics at initialization (after power up), and continuously as a background task to ensure that the hardware and software are functioning correctly. There are two types of self-test warnings indicating either a minor or major problem. Minor errors indicate a problem with the relay that does not compromise protection and control functionality of the relay. Major errors indicate a problem with the relay which takes it out of service.

## ACAUTION

## Self-Test Warnings may indicate a serious problem with the relay hardware!

Upon detection of a minor problem, the relay does the following:

- Displays a detailed description of the error on the relay display as a target message
- Records the minor self-test error in the Event Recorder
- Flashes the "ALARM" LED

Upon detection of a major problem, the relay does the following:

- De-energizes critical failure relay
- De-energizes all output relays
- Blocks protection and control elements
- Turns the "IN SERVICE" LED to red
- Flashes the "ALARM" LED
- Displays "Major Self-test error" with the error code as a target message
- Records the major self-test failure in the Event Recorder

The Critical Failure Relay (Output Relay 8) is energized when the relay is in-service, and no major error is present

Under both conditions, the targets cannot be cleared if the error is still active.
Figure 3-15: Minor Errors


Figure 3-16: Major Errors


Table 3-8: Minor Self-test Errors

| Self-test Error Message ${ }^{1}$ | Description of Problem | How Often the Test is Performed | What to do |
| :---: | :---: | :---: | :---: |
| Order Code Error | Hardware doesn't match order code | Every 1 second | If alert doesn't self-reset then contact factory. Otherwise monitor re-occurrences as errors are detected and selfreset |
| CPU S/N Invalid | CPU card doesn't have valid data to match the order code. | Every 1 second |  |
| Slot" ${ }^{\text {" }}$ IO S/N Invalid² | IO card located in slot \$ doesn't have valid data to match the order code. | Every 1 second |  |
| Comms S/N Invalid | Comms card doesn't have valid data to match the order code. | Every 1 second |  |
| CPanel S/N Invalid | Control Panel doesn't have valid data to match the order code. | Every 1 second |  |
| PSU S/N Invalid | Power Supply Unit doesn't have valid data to match the order code. | Every 1 second |  |
| RTC Error | The CPU cannot read the time from the real time clock | Every 1 second |  |
| Product Serial Invalid | The product serial number doesn't match the product type | Every 1 second |  |
| Comm Alert \#1 | Communication error between CPU and Comms board | Every 1 second |  |
| Comm Alert \#2 |  | Every 1 second |  |
| Comm Alert \#3 |  | Every 1 second |  |
| FLASH Error | The permanent storage memory has been corrupted | Every 1 second |  |
| SPI Error | Communication error between CPU and LEDs, Keypad or peripheral memory devices | Every 1 second |  |
| Invalid MAC Address | MAC address is not in the product range | Every 1 second |  |
| Calibration Error | Unit has default calibration values | Boot-up and Every 1 second |  |


| Self-test Error Message ${ }^{1}$ | Description of Problem | How Often the Test is Performed | What to do |
| :---: | :---: | :---: | :---: |
| WiFi Default Settings | SSID and Passphrase is the factory default | Every 1 second | Set SSID and Passphrase |
| Link Error Primary | Port 1 or Port 4 (depending on order code) is not connected | Every 1 second | Ensure Ethernet cable is connected, check cable functionality (i.e. physical damage or perform continuity test), and ensure master or peer device is functioning. If none of these apply, contact the factory. |
| Link Error Secondary | Port 5 is not connected | Every 1 second | Ensure Ethernet cable is connected, check cable functionality (i.e. physical damage or perform continuity test), and ensure master or peer device is functioning. If none of these apply, contact the factory. |
| Traffic Error Primary | Abnormally high amount of Broadcast and Uni-cast traffic on port 1 or port 4 | Every 1 second | Contact site IT department to check network for malfunctioning devices |
| Traffic Error Secondary | Abnormally high amount of Broadcast and Uni-cast traffic on port 5 | Every 1 second | Contact site IT department to check network for malfunctioning devices |
| Ambient <br> Temperature >80C | The ambient temperature surrounding the product has exceeded 80C | Every 1 second | Inspect mounting enclosure for unexpected heat sources (i.e loose primary cables) and remove accordingly |
| Event Rate High | Abnormally high amounts of events have been generated so the relay has stopped logging to prevent further issues | Every 1 second | Ensure settings are not set close to nominal ratings. Ensure FlexLogic equations do not have impractical timing for status events |
| IRIG-B Failure | A bad IRIG-B input signal has been detected | Every 1 second | Ensure IRIG-B cable is connected, check cable functionality (i.e. physical damage or perform continuity test), ensure IRIG$B$ receiver is functioning, and check input signal level lit may be less than specification). If none of these apply, contact the factory. |
| Version Mismatch | CPU and Comms do not have the same revision on firmware | Boot-up and Every 1 second | Ensure that both the CPU and Comms FW was uploaded during the upgrade process |
| SelfTestFWUpdate | The updating of the firmware failed | Every 1 second | Re-try uploading firmware. If the upload doesn't work a second time contact factory |
| Remote CAN IO Mismatch | The value of the cards in the slots detected by the Remote IO does not match the value validated by the user configuration | Every 1 second. A failure is declared after 60 consecutive failures | Fix the remote CANBUS IO mismatch. |

1.     - Failure is logged after the detection of 5 consecutive failures
2. \$ - is the slot ID (i.e., F, G, H etc.)
3.To disable Link Error Primary target when not in-use with SE order code, change IP address to 127.0.0.1

Table 3-9: Major Self-test Errors

| Self-test Error <br> Message | Latched <br> Target <br> Message | Description of <br> Problem | How Often the Test <br> is Performed | What to do |
| :--- | :--- | :--- | :--- | :--- |
| Relay Not <br> Ready | No | PRODUCT SETUP <br> INSTALLATION <br> setting indicates <br> relay is not in a <br> programmed state. | On power up and <br> whenever the <br> PRODUCT SETUP <br> INSTALLATION <br> setting is altered. | Program all required <br> settings and then set the <br> PRODUCT SETUP <br> INSTALLATION setting to <br> "Ready". |
| Major Self-Test <br> (error code) | Yes | Unit hardware failure <br> detected | Every 1 second | Contact the factory and <br> supply the failure code as <br> noted on the display. |

When a total loss of power is present, the Critical Failure Relay (Output Relay 8) is deenergized.

Out of Service
When the relay is shipped from the factory, the DEVICE IN SERVICE is set to "Not Ready". The IN SERVICE LED will be orange and the critical fail relay will be de-energized but this will not be classified as a major self-test. An out of service event will be generated in the event recorder.

Flash Messages Flash messages are warning, error, or general information messages displayed in response to pressing certain keys. The factory default flash message time is 2 seconds.

## Label Removal

The 3 Pushbutton (Rugged and Membrane) front panels come with a label removal tool for removing the LED label and user-programmable pushbutton label.

Templates for printing custom LED labels are available online at:
http://www.gegridsolutions.com/app/ViewFiles.aspx?prod=850\&type=9.
The following procedures describes how to use the label removal tool.

1. Bend the tabs of the tool upwards as shown in the image.

2. Slide the label removal tool under the LED label as shown in the next image. Make sure the bent tabs are pointing away from the relay. Move the tool inside until the tabs enter the pocket.

3. Remove the tool with the LED label.

The following describes how to remove the user-programmable pushbutton label from the 850 front panel.

1. Slide the label tool under the user-programmable pushbutton label as shown in the next image. Make sure the bent tab is pointing away from the relay.
2. Remove the tool and user-programmable pushbutton label as shown in image.


## Software Interface

## EnerVista 8 Series Setup Software

Although settings can be entered manually using the control panel keys, a PC can be used to download setpoints through the communications port. The EnerVista 8 Series Setup software is available from GE Multilin to make this as convenient as possible. With EnerVista 8 Series Setup software running, it is possible to:

- Program and modify settings
- Load and save setting files to and from a disk
- Read actual values
- Monitor status
- Read pre-trip data and event records
- Get help on any topic
- Upgrade the 850 firmware

The EnerVista 8 Series Setup software allows immediate access to all 850 features with easy to use pull down menus in the familiar Windows environment. This section provides the necessary information to install EnerVista 8 Series Setup software, upgrade the relay firmware, and write and edit setting files.
The EnerVista 8 Series Setup software can run without a 850 connected to the computer. In this case, settings may be saved to a file for future use. If a 850 is connected to a PC and communications are enabled, the 850 can be programmed from the setting screens. In addition, measured values, status and trip messages can be displayed with the actual value screens.

## Hardware \& Software <br> Requirements

The following requirements must be met for the EnerVista 8 Series Setup software.

- Dual-core processor
- Microsoft Windows ${ }^{\text {TM }} 7$ or 8.1; 32-bit or 64 -bit is installed and running properly.
- At least 1 GB of free hard disk space is available.
- At least 2 GB of RAM is installed.
- $1280 \times 800$ display screen

The EnerVista 8 Series Setup software can be installed from either the GE EnerVista CD or the GE Multilin website at http://www.gegridsolutions.com/.

Installing the EnerVista 8 Series Setup Software

After ensuring the minimum requirements indicated earlier, use the following procedure to install the EnerVista 8 Series Setup software from the enclosed GE EnerVista CD.

1. Insert the GE EnerVista CD into your CD-ROM drive.
2. Click the Install Now button and follow the installation instructions to install the nocharge EnerVista software on the local PC.
3. When installation is complete, start the EnerVista Launchpad application.
4. Click the IED Setup section of the LaunchPad toolbar.

5. In the EnerVista Launchpad window, click the Add Product button and select the 850 Protection System as shown below. Select the Web option to ensure the most recent software release, or select CD if you do not have a web connection, then click the Add Now button to list software items for the 850.


Add Now
6. EnerVista Launchpad obtains the latest installation software from the Web or CD and automatically starts the installation process. A status window with a progress bar is shown during the downloading process.

7. Select the complete path, including the new directory name, where the EnerVista 8 Series Setup software is being installed.
8. Click on Next to begin the installation. The files are installed in the directory indicated, the USB driver is loaded into the computer, and the installation program automatically creates icons and adds the EnerVista 8 Series Setup software to the Windows start menu.
9. The 850 device is added to the list of installed IEDs in the EnerVista Launchpad window, as shown below.


If you are going to communicate from your computer to the 850 Relay using the USB port:
10. Plug the USB cable into the USB port on the 850 Relay then into the USB port on your computer.
11. Launch EnerVista 8 Series Setup software from LaunchPad.
12. In EnerVista > Device Setup:

13. Select USB as the Interface type.
14. Select the Read Order Code button.

Upgrading the The latest EnerVista software and firmware can be downloaded from:
Software https://www.gegridsolutions.com/
After upgrading, check the version number under Help > About. If the new version does not display, try uninstalling the software and reinstalling the new versions.

## Connecting EnerVista 8 Series Setup software to the Relay

Using the Quick Connect Feature

The Quick Connect button can be used to establish a fast connection through the front panel USB port of a 850 relay, or through the Ethernet port. The following window appears when the QuickConnect button is pressed:


As indicated by the window, the "Quick Connect" feature can quickly connect the EnerVista 8 Series Setup software to a 850 front port if the USB is selected in the interface drop-down list. Select "USB" and press the Connect button. Ethernet or WiFi can also be used as the interface for Quick Connect as shown next.


When connected, a new Site called "Quick Connect" appears in the Site List window.


The 850 Site Device has now been configured via the Quick Connect feature for either USB or Ethernet communications. Proceed to Connecting to the Relay next, to begin communications.

Configuring Ethernet Communications

## NOTICE

Before starting, verify that the Ethernet cable is properly connected to the RJ-45 Ethernet port.

850 supports a maximum of 3 TCP/IP sessions.

1. Install and start the latest version of the EnerVista 8 Series Setup software (available from the GE EnerVista CD or Website). See the previous section for the installation procedure.
2. Click on the Device Setup button to open the Device Setup window and click the Add Site button to define a new site.
3. Enter the desired site name in the "Site Name" field. If desired, a short description of the site can also be entered. In this example, we will use "Substation 1" as the site name.
4. The new site appears in the upper-left list.
5. Click the Add Device button to define the new device.
6. Enter the desired name in the "Device Name" field, and a description (optional).
7. Select "Ethernet" from the Interface drop-down list. This displays a number of interface parameters that must be entered for proper Ethernet functionality.

8. Enter the IP address, slave address, and Modbus port values assigned to the 850 relay (from the Setpoints > Device > Communications menu).
9. Click the Read Order Code button to connect to the 850 and upload the order code. If a communications error occurs, ensure that the Ethernet communication values correspond to the relay setting values.

## Connecting to the Relay

10. Click OK when the relay order code has been received. The new device will be added to the Site List window (or Online window) located in the top left corner of the main EnerVista 8 Series Setup software window.
The 850 Site Device has now been configured for Ethernet communications. Proceed to the following section to begin communications.

Now that the communications parameters have been properly configured, communications with the relay can be initiated.

1. Expand the Site list by double clicking on the site name or clicking on the «+» box to list the available devices for the given site.
2. Desired device trees can be expanded by clicking the «+»» box. The following list of headers is shown for each device:
Device Definition
Status
Metering
Quick Setup
Setpoints
Records
Maintenance.
3. Expand the Setpoints > Device > Front Panel list item and double click on Display Properties or Default Screens to open the settings window as shown:

4. The settings window opens with a corresponding status indicator on the lower left of the EnerVista 8 Series Setup window.
5. If the status indicator is red, verify that the serial, USB, or Ethernet cable is properly connected to the relay, and that the relay has been properly configured for communications (steps described earlier).
The settings can now be edited, printed, or changed. Other setpoint and command windows can be displayed and edited in a similar manner. "Actual Values" windows are also available for display. These windows can be arranged, and resized, if desired.

## Configuring USB

Address

By default, the relay USB port uses the network address 172.16.0.2. In some cases this IP is part of the corporate network for the computer and conflicts with existing computers or other devices on that network. To resolve this conflict, change the USB address to be in a different network. This change must be made to the computer settings, the relay settings, and the EnerVista 8 Series Setup software settings in order to connect to the relay through the USB port.

1. Open the Windows Control Panel and select Network and Internet > Network Sharing.

The exact path may vary depending on the version of Windows.

2. Click Change adapter settings.

3. Find the GE RNDIS Device (or GE RNDIS Device \#2) and right-click the network it is on to open the Properties window.
4. Select Internet Protocol Version 4 (TCP/IPv4) and click Properties.

5. In the Internet Protocol Version 4 (TCP/IPv4) Properties window, ensure that Use the following IP Address is selected, and enter an appropriate IP address.
6. Click OK to save the new settings.
7. In the EnerVista 8 Series Setup software, navigate to File > Preferences > USB and change the IP address to match. This address will now be used by the EnerVista 8 Series Setup software when the interface selected is USB.

8. Click OK to save the new settings.
9. On the front panel of the relay, navigate to Setpoint > Device > Communications > USB.
10. Change both the USB IP Address and USB GWY IP Address setpoints to match the IP address the computer is now using.
The relay should now communicate with the computer through the USB port.

## Working with Setpoints \& Setpoints Files

## NOTICE

When a settings file is being uploaded to a device, the DEVICE IN SERVICE state (Setpoints > Device > Installation) switches to "Not Ready" for the duration of the upload. This ensures that all new settings are applied before the device is operational. Settings file upload operations include the following:

- Enervista 8 Series Setup software menu option Write Settings File to Device
- Logic Designer changes saved online
- SLD configuration saved online
- IEC 61850 configuration saved online
- FlexLogic configuration saved online
- CID file uploaded to device

Individual setting changes from the device front panel or Enervista 8 Series Setup software Online Window do not change the DEVICE IN SERVICE state.

Engaging a Device The EnerVista 8 Series Setup software may be used in on-line mode (relay connected) to directly communicate with a relay. Communicating relays are organized and grouped by communication interfaces and into sites. Sites may contain any number of relays selected from the product series.

Entering Setpoints The System Setup page is used as an example to illustrate entering setpoints. In this example, we are changing the voltage sensing setpoints.

1. Establish communications with the relay.
2. Select the Setpoint $>$ System $>$ Voltage Sensing menu item.
3. Select the Aux. VT Secondary setpoint by clicking anywhere in the parameter box. This displays three arrows: two to increment/decrement the value and another to launch the numerical keypad.

| R., Voltage Sensing // Quick Connect: Quick Co... |  |
| :--- | :---: | :---: |
| SETTING | Pave |
| Ph VT Bnk1-J2 | Ph VT Bnk1-J2 |
| Phase VT Bank Name | Wefault |
| Phase VT Connection | 120.0 V |
| Phase VT Secondary | 1.00 |
| Phase VT Ratio | Ax VT Bnk1-J2 |
| Aux. VT Name | Vab VT |
| Aux. VT Connection | 120.0 V |
| Aux. VT Secondary | 1.00 |
| Aux. VT Ratio |  |
|  |  |
| Quick Connect Device | Setpoints: System |

4. Clicking the arrow at the end of the box displays a numerical keypad interface used to enter values within the setpoint range displayed near the top of the keypad: Click = to exit from the keypad and keep the new value. Click on $\boldsymbol{X}$ to exit from the keypad and retain the old value.

5. For setpoints requiring non-numerical pre-set values (e.g. Phase VT Connection below), clicking anywhere within the setpoint value box displays a drop-down selection menu arrow. Select the desired value from this list.

6. In the Setpoints > System Setup > Voltage Sensing dialog box, click on Save to save the values into the 850. Click YES to accept any changes and exit the window. Click Restore to retain previous values. Click Default to restore Default values.
7. For setpoints requiring an alphanumeric text string (e.g. "relay name"), the value may be entered directly within the setpoint value box.

When using Setpoint Groups, an element from one group can be dragged and dropped on the same element in another group, copying all settings.
File Support Opening any EnerVista 8 Series Setup file automatically launches the application or provides focus to the already opened application.
New files are automatically added to the tree.

## Using Setpoints Files

The EnerVista 8 Series Setup software interface supports three ways of handling changes to relay settings:

- In off-line mode (relay disconnected) to create or edit relay settings files for later download to communicating relays.
- Directly modifying relay settings while connected to a communicating relay, then saving the settings when complete.
- Creating/editing settings files while connected to a communicating relay, then saving them to the relay when complete.
Settings files are organized on the basis of file names assigned by the user. A settings file contains data pertaining to the following types of relay settings:
- Device Definition
- Relay Setup
- System Setup
- Protection
- Control
- Inputs/Outputs
- Monitoring
- FlexLogic
- Quick setup
- Protection summary
- IEC 61850 configurator
- Modbus user map
Factory default values are supplied and can be restored after any changes.
The 850 displays relay setpoints with the same hierarchy as the front panel display.


## Downloading \& Saving <br> Setpoints Files

Back up a copy of the in-service settings for each commissioned unit, so as to revert to the commissioned settings after inadvertent, unauthorized, or temporary setting changes are made, after the settings default due to firmware upgrade, or when the unit has to be replaced. This section describes how to backup settings to a file and how to use that file to restore settings to the original relay or to a replacement relay.
Setpoints must be saved to a file on the local PC before performing any firmware upgrades. Saving setpoints is also highly recommended before making any setpoint changes or creating new setpoint files.
The setpoint files in the EnerVista 8 Series Setup window are accessed in the Files Window. Use the following procedure to download and save setpoint files to a local PC.

1. Ensure that the site and corresponding device(s) have been properly defined and configured as shown in Connecting EnerVista 8 Series Setup to the Relay, above.
2. Select the desired device from the site list.
3. Select the Read Device Settings from the online menu item, or right-click on the device and select Read Device Settings to obtain settings information from the device.
4. After a few seconds of data retrieval, the software requests the name and destination path of the setpoint file. The corresponding file extension is automatically assigned. Press Receive to complete the process. A new entry is added to the tree, in the File pane, showing path and file name for the setpoint file.

Adding Setpoints Files to the Environment

The EnerVista 8 Series Setup software provides the capability to review and manage a large group of setpoint files. Use the following procedure to add an existing file to the list. 1. In the offline pane, right-click on Files and select the Add Existing Settings File item as shown:

```
Add Existing Settings File
New Settings File
Remove File From List
Rename Settings File
Duplicate Settings File
Move File To Another Site
Edit Settings File Properties
Compare File With Defaults
Compare Two Settings Files
Set To Factory Default Values
Write Settings File to Device
Generate ICD File
Print Settings File
Print Preview Settings File
Export Settings File
```

2. The Open dialog box is displayed, prompting to select a previously saved setpoint file, As for any other MS Windows® application, browse for the file to be added then click Open. The new file and complete path will be added to the file list.

Creating a New Setpoints File

The EnerVista 8 Series Setup software allows the creation of new setpoint files independent of a connected device. These can be uploaded to a relay at a later date. The following procedure illustrates how to create new setpoint files.

1. In the Offline pane, right click and select the New Settings File item. The following box appears, allowing for the configuration of the setpoint file for the correct firmware version. It is important to define the correct firmware version to ensure that setpoints not available in a particular version are not downloaded into the relay.

2. Select the Firmware Version, and Order Code options for the new setpoint file.
3. For future reference, enter some useful information in the Description box to facilitate the identification of the device and the purpose of the file.
4. To select a file name and path for the new file, click the button beside the File Name box.
5. Select the file name and path to store the file, or select any displayed file name to replace an existing file. All 850 setpoint files should have the extension '.cid' (for example, '850 1.cid').
6. Click OK to complete the process. Once this step is completed, the new file, with a complete path, is added to the 850 software environment.

Offline settings files can be created for invalid order codes in order to support file conversion from different products, upgrades, and special orders. To validate an order code, visit the GE Multilin online store.

File names for setting files cannot have a decimal point other than the one that is added in front of CID.

Upgrading Setpoints
Files to a New
Revision

It is often necessary to upgrade the revision for a previously saved setpoint file after the 850 firmware has been upgraded. This is illustrated in the following procedure:

1. Establish communications with the 850 relay.
2. Select the Status > Information > Main CPU menu item and record the Firmware Version.
3. Load the setpoint file to be upgraded into the EnerVista 8 Series Setup software environment as described in the section, Adding Setpoints Files to the Environment.
4. In the File pane, select the saved setpoint file.
5. From the main window menu bar, select the Offline > Edit Settings File Properties menu item and note the File Version of the setpoint file. If this version is different from the Firmware Revision noted in step 2, select a New File Version that matches the Firmware Revision from the pull-down menu.
6. For example, if the firmware revision is J0J08AA150.SFD (Firmware Revision 1.50) and the current setpoint file revision is 1.10 , change the New File Version to " $1.5 x^{\prime \prime}$.

7. Enter any special comments about the setpoint file in the "Description" field.
8. Select the desired firmware version from the "New File Version" field.
9. When complete, click OK to convert the setpoint file to the desired revision. See Loading Setpoints from a File below, for instructions on loading this setpoint file into the 850.

Printing Setpoints The EnerVista 8 Series Setup software allows printing of partial or complete lists of setpoints. Use the following procedure to print a list of setpoints:

1. Select a previously saved setpoints file in the File pane or establish communications with a 850 device.
2. If printing from an online device, select the Online > Print Device Information menu item. If printing from a previously saved setpoints file, select the Offline > Print Settings File menu item.
3. The Print/Export Options dialog box appears. Select Setpoints in the upper section and select either Include All Features (for a complete list) or Include Only Enabled Features (for a list of only those features which are currently used) in the filtering section and click OK.

4. Setpoint lists can be printed in the same manner by right clicking on the desired file lin the file list) or device (in the device list) and selecting the Print Device Information or Print Settings File options.

## Printing Values from a Connected Device

A complete list of actual values can also be printed from a connected device with the following procedure:

1. Establish communications with the desired 850 device.
2. From the main window, select the Online > Print Device Information menu item
3. The Print/Export Options dialog box will appear. Select Actual Values in the upper section and select either Include All Features (for a complete list) or Include Only Enabled Features (for a list of only those features which are currently used) in the filtering section and click OK.
Actual values lists can be printed in the same manner by right clicking on the desired device (in the device list) and selecting the Print Device Information option.

An error message occurs when attempting to upload a setpoint file with a revision number that does not match the relay firmware. If the firmware has been upgraded since saving the setpoint file, see Upgrading Setpoints Files to a New Revision for instructions on changing the revision number of a setpoint file.

The following procedure illustrates how to load setpoints from a file. Before loading a setpoints file, it must first be added to the 850 environment as described in the section, Adding Setpoints Files to the Environment.

1. Select the previously saved setpoints file from the File pane of the 850 software main window.
2. Select the Offline > Edit Settings File Properties menu item and verify that the corresponding file is fully compatible with the hardware and firmware version of the target relay. If the versions are not identical, see Upgrading Setpoint Files to a New Revision for details on changing the setpoints file version.
3. Right-click on the selected file and select the Write Settings File to Device item.
4. Select the target relay from the list of devices shown and click Send. If there is an incompatibility, an error of the following type occurs:


If there are no incompatibilities between the target device and the settings file, the data is transferred to the relay. An indication of the percentage completed is shown in the bottom of the main window.

Uninstalling Files and Clearing Data

The unit can be decommissioned by turning off the power to the unit and disconnecting the wires to it. Files can be cleared after uninstalling the EnerVista software or the relay, for example to comply with data security regulations. On the computer, settings files can be identified by the .cid extension.
To clear the current settings file do the following:

1. Create a default settings file.
2. Write the default settings file to the relay.
3. Delete all other files with the .cid extension.
4. Delete any other data files, which can be in standard formats, such as COMTRADE or .CSV.

You cannot directly erase the flash memory, but all records and settings in that memory can be deleted. Do this from the front panel or EnerVista software using:
RECORDS > CLEAR RECORDS

## Quick Setup

The Quick Setup item is accessed from the EnerVista software from different screens. Online and offline settings changes are made from the corresponding Quick Setup screen.

Figure 3-17: 850 Quick Setup (Online) tree position


Figure 3-18: 850 Quick Setup (Offline) tree position


Quick Setup is designed for quick and easy user programming. Power system parameters, and settings for some simple overcurrent elements are easily set. The Quick Setup screen is shown as follows:

Figure 3-19: Quick Setup window


- Settings names and units can be viewed at this screen. To view the range of the settings, hover the cursor over the setpoint value field.
- Configure and save the settings as required.
- The Save, Restore and Default buttons function the same as in the individual setting setup screens.
- Attempting to enter and save a setting value which exceeds the range gives a warning dialog box. (note the value is not replaced with the maximum value of the setting). Correct the setting value and save to proceed.

Example:The Phase CT Primary value has a setting range of 1 to 12000, but the user enters 12001 and tries to save it. Quick Setup displays a warning dialog. Pressing OK leaves the setting value at 12001 , but not 12000 (max. value) as is the case with other views.


## Upgrading Relay Firmware

To upgrade the 850 firmware, follow the procedures listed in this section. Upon successful completion of this procedure, the 850 will have new firmware installed with the factory default setpoints.The latest firmware files are available from the GE Grid Solutions website at http://www.gegridsolutions.com.

## NOTICE

EnerVista 8 Series Setup software prevents incompatible firmware from being loaded into an 850 relay.

Note that uploading firmware on a Wi-Fi interface is not allowed.

Before upgrading firmware, it is very important to save the current 850 settings to a file on your PC. After the firmware has been upgraded, it will be necessary to load this file back into the 850. Refer to Downloading and Saving Setpoints Files for details on saving relay setpoints to a file.

Loading New Relay
Firmware

Loading new firmware into the 850 flash memory is accomplished as follows:

1. Connect the relay to the local PC and save the setpoints to a file as shown in Downloading and Saving Setpoints Files.
2. Select the Maintenance > Update Firmware menu item. The following screen appears. Select OK to proceed.

3. The EnerVista 8 Series Setup software requests the new firmware file. Locate the folder that contains the firmware file to load into the 850.


The firmware filename has the following format.


The following screen appears. Select YES to proceed.
EnerVista 8 Series Setup
Do you want to proceed further ?
Firmware upgrade will default relay's existing configuration. Please take
apgrade.
Disap beading settings file before proceeding with firmware
4. EnerVista 8 Series Setup software now prepares the 850 to receive the new firmware file. The 850 front panel momentarily displays "Upload Mode", indicating that it is in upload mode.

5. The following screen appears, click YES to proceed with the firmware loading process.
Enervista 8 Series Setup

| ? | Firmware versions of target device and selected .SFD : |
| :--- | :---: | :---: | :---: |
| $\qquad$ Device SFD Action <br> Boot 1 1.30 1.40 Upgrade <br> Boot 2 1.40 1.42 Upgrade <br> Main 1.40 1.50 Upgrade <br> Comms 1.40 1.50 Upgrade |  |$>.$

Click YES to upgrade the device

## 区

Firmware versions of target device and selected.SFD:



Enerサista 8 Series Setup

Boot1 upload is in progress. Please wait..



Boot1 upload successful.
Power Cycle the relay, then press OK. OK
6. After the Boot 2 upload is completed, the EnerVista 8 Series Setup software requests that the user reboot the relay. After the Boot 1 upload is completed, the EnerVista 8 Series Setup software again requests that the user to reboot the relay.

## Make sure to reboot the relay first and then press the OK. Not the other way around.


7. Wait for the Comms upload process to complete.

8. Wait for the Mains upload process to complete.
9. The EnerVista 8 Series Setup software notifies the user when the 850 has finished loading. Wait for the relay to boot, and then Cycle power to the relay to complete firmware update.


After successfully updating the 850 firmware, the relay is not in service and requires setpoint programming. To communicate with the relay, the communication settings may have to be manually reprogrammed.
When communications is established, the saved setpoints must be reloaded back into the relay. See Loading Setpoints from a File for details.
Modbus addresses assigned to features, settings, and corresponding data items (i.e. default values, min/max values, data type, and item size) may change slightly from version to version of firmware.
The addresses are rearranged when new features are added or existing features are enhanced or modified.

## Advanced EnerVista 8 Series Setup Software Features

The SLD Configurator allows users to create customized single line diagrams (SLD) for the front panel display. The SLDs must be configured from the SLD Configurator in the EnerVista 8 Series Setup software, located under Setpoints > SLD Configurator. The SLD Configurator allows breakers, switches, metering, and status items on the SLD.
Single line diagrams (SLD) are viewed from the relay front panel and individual SLD pages can be selected for the default home screen pages. The 8 Series provides six (6) SLD pages. Each page can have a combination of active and passive objects. Status, metering, and control objects are active while the static images for bus, generator, motor, transformer, ground, etc. are passive objects.

Figure 3-20: SLD Page


For optimum use, the first SLD page can be used for the overall single line diagram and the subsequent pages can be used for breaker/switch specific CT/VT placement, metering and status. Once the configurable SLDs are programmed, they are saved within the relay settings file. The SLD pages can also be saved individually as local XML files. The locally stored XML files can then be reloaded to generate another diagram. SLDs represent objects using GE symbols (similar to ANSI).

Figure 3-21: Template SLD


The following figure shows the objects that are available for design in the SLD Configurator and their maximum usage limits $[X]$. The maximum limit reflects the maximum possible order code.

Figure 3-22: SLD Configurator Component Library


## Control Objects

The control objects consist of selectable breakers and disconnect switches. The following figure shows the different symbols in the GE Standard style and IEC style. If the switching element is tagged, blocked, or bypassed, indicators with the letters " $T$ ", " $B$ ", and "By" appear on the lower right corner of the element. Additionally, the breaker/switch name is displayed on top of the object.

The displayed breaker name is configured in the setpoint Setpoints > System > Breakers > Breaker $[\mathrm{X}]>$ Name. This setpoint has a 13-character limit. The name should be kept to a minimum so that it appears properly on the SLD.

Figure 3-23: Control Object Symbols

| Component |  | Symbols |  |
| :---: | :---: | :---: | :---: |
|  |  | GE | IEC |
| $\begin{aligned} & \text { ఫ. } \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\rightharpoonup}{0} \end{aligned}$ | BKR Open | $\sqrt{ }$ | $\int_{x}$ |
|  | BKR Closed |  |  |
|  | BKR Bad Status | ? | $-? \times$ |
|  | BKR Tagged ( $\mathbf{T}$ ) /Blocked (B) /Bypassed (By) |  | $\frac{\text { BKR1 }}{\text { TBBy }} x$ |
|  | BKR Racked Out \& Open | ( | $f \frac{x}{7}$ |
|  | BKR Racked Out \& Closed |  | ( ${ }^{( }$ |
|  | BKR Racked Out \& Bad Status | ? | $t^{-? ~}{ }^{\text {a }}$ |
|  | BKR Racked In \& Open |  | , |
|  | BKR Racked In \& Closed |  | $(x)$ |
|  | BKR Racked In \& Bad Status |  | $t ? x)$ |
|  | SW Open |  |  |
|  | SW Closed |  |  |
|  | SW Unknown Status | $?$ | -? |
|  | SW Intermediate |  |  |
|  | SW Tagged ( $\mathbf{T}$ ) /Blocked (B) /Bypassed (By) | sW1 |  |

GE symbols are color-coded ANSI symbols.

The control objects status follows the color scheme from the Setpoints > Device > Front Panel > Display Properties > Color Scheme setting. By default, this setting is set to "Green (open)". If set to "Red (open)", the status colors are reversed.
If the setting is used, the breaker symbols automatically change to the Truck CB symbols. The SLD assumes that if the Breaker Racked-In/Racked-Out input is used lany setting other than "Off"), the appropriate Truck CB symbol will be used.
The following figure shows the orientation available for the control objects. The default position for the control objects is 0 degrees. Orientation in multiple directions allows for configuration of the single line diagram according to the existing drawings and ensure the correct side for the fixed/moving contacts.

Figure 3-24: Orientation for Breakers and Switches

| Orientation | Breaker <br> (IEC) | Breaker <br> (GE) | Switch <br> (IEC) | Switch <br> (GE) |
| :--- | :---: | :---: | :---: | :---: |
| 0 degrees | < |  |  |  |

## Status Objects

The status objects consist of digital operands. Up to 15 digital status elements can be configured per SLD page. The status object acts as an LED on the screen. If the diagram shows a circle with no color, it means the assigned input is low. If it shows a circle with red color in it, the assigned input is high. The following figure shows an example of "Reclose Blocked" signal in both On and Off state.

Figure 3-25: Reclose Blocked signal


In addition, Remote Breaker status objects are added for GE and IEC style. Remote breaker status allows monitoring of three distant breakers. These objects are not controllable and hence cannot be used for selection and operation.


## Metering Objects

The metering objects consist of metering elements. Up to 15 metering elements can be configured per SLD page. The metering object has an input for all the available FlexAnalog values. The units for these values are dynamically scaled as per the defaults. The following figure shows the metering element on a configured SLD.

Figure 3-26: Metering Element on configured SLD


## Device Status Object

The configurable SLD feature in the 8 Series allows only one device status object per SLD page. The device status does not have any properties. It is simply shown as "Status: [device status]". This object shows if the breaker is opened/closed.

## Static Objects

Static objects are used as simple bitmap images or text/drawing blocks to complete the single line diagram. There is no control associated with these static objects. The static objects consist of drawing tools, text object, and power system components.

## Front Panel Interaction

8 Series relays use the Select-Before-Operate (SBO) mechanism for local control of breakers and switches [IEC 61850-7-2]. Initially, the diagram can be browsed through all available breakers and switches by using the navigation keys. After navigation, selection must be made for the breaker or switch object by pressing the Enter key. After selecting the desired switch or breaker, control operations can then be carried out on the selected switch or breaker. The 8 Series allows local opening, closing, tagging, blocking, and bypassing. Front panel control is only allowed when the relay is in Local Mode.

## Navigation

The Single Line Diagram can be accessed in two ways from the front panel of the relay. The original location for the SLD pages is under Status > Summary > Single Line Diagram > SLD $[X]$. However, a more convenient way to access an SLD page is by setting it as a default home screen at Setpoints > Device > Front Panel > Home Screens > Home Screen1. Pressing home button more than once rotates through the configured home screens. If the desired SLD is set to home screen 2 through home screen 10, it can be activated by pressing home button until it appears on the screen. If no home screen is configured, the default screens become active. If the default screens are disabled, Status > Summary > Values screen is shown.

## Breaker/Switch Browsing and Selection

While in the SLD screen, only one page is active at any point of time. If SLD1 is active, only breakers and switches on SLD1 can be operated and controlled. By default, when entering the SLD menu, the screen displays SLD1. SLD2 through SLD6 can be accessed through the navigation pushbuttons as shown in the following figure: Active element selection with flash message.
To browse through the control elements on the SLD page, the navigation keys can be used. On the rugged front panel, the up and down keys can be pressed for navigation and on the membrane front panel, up, down, left, and right keys can be pressed. With the rugged front panel navigation, pressing down sequentially rotates through all the available breakers
and switches on the screen. Pressing up key rotates through in a reverse order. With the membrane front panel, the up, down, left, and right keys can navigate to the closest breaker/switch depending on the key press direction.


While browsing through switches/breakers the active element is shown with a blue colored border around it. To select a breaker/switch, the browsing indicator border must be around the desired breaker or switch. The breaker or switch can then be selected by pressing the Enter key. As the breaker or switch is being selected, a flash message appears indicating that the breaker or switch has been selected as shown in the following figure. Once the element is selected for operation, the SLD control pushbuttons appear and the color of the highlighter will change to maroon indicating that the breaker or switch is selected. By default, the control pushbuttons are programmed for Tag, Block, and Bypass. For each control action, a flash message is displayed. Refer to section Local Control Mode (breakers and switches).

Figure 3-27: Active element selection with flash message


## Press Enter Key $\rightarrow \leftarrow$ Press Escape

Browsing and selection is allowed only when the relay is in Local Mode and the user has at least an operator level of security access. To check if the relay is in local mode, look for an "LM" symbol on the task pane at the top of the screen. Pressing navigation keys on SLD pages while in remote mode does nothing.


Control pushbuttons appearing on the SLD page are only active while a control object is selected.

The control object is deselected if the user navigates to any screen other than SLD or by pressing escape key. If no action is taken after selection, the object is automatically deselected after the Bkr/Sw Select timeout setting (Setpoints > Control > Control Mode > Bkr/Sw Select Timeout). Once deselected, the control pushbutton labels return to the SLD page navigation labels and the color of the box around the object changes back to blue for browsing. Pressing escape once more removes the browsing highlight around the objects. If inactive during browsing for the timeout setting (Setpoints > Device > Front Panel > Message Timeout), the browsing highlight around the object disappears. If an object is selected, Home button operation will be prohibited. The object must be de-selected by pressing escape in order for the home button to function.


Upgrading from firmware versions $1.3 \times$ to $1.7 \times$, the breaker operations from the front panel now follow select-before-operate mechanism. The breaker must be first selected by browsing and pressing Enter key for selection. Once selected, the breaker can be opened or closed with the open and close pushbuttons. Upgrades from firmware versions below $1.3 x$ are not supported.

## Control Operations

The control operations carried out through the front panel of the relay are done only in Local Mode (Setpoints > Control > Local Control Mode > Local Mode). Opening and closing operations can be carried out by pressing the Open and Close pushbuttons on the relay front panel. Other operations such as tagging, blocking and bypassing can be carried out by pressing the control pushbuttons that appear after the control object selection.


Remote operations are allowed for opening, closing, blocking, and bypassing. Tagging must be done locally.


It is recommended to use tagging for maintenance purposes only. When a breaker or a switch is tagged, it cannot be bypassed although the letters "By" may appear below the element on SLD.


If breaker is selected and relay status is changed to Out-of-Service, the breaker control actions, such as tag, blocked, bypass and open/close are blocked. The breaker may remain in the selected state, but no action can be executed.

Once the selected breaker or switch is tagged, a letter "T" appears below the associated element. Similarly, for blocking, letter "B" appears and for bypassing, letters "By" appear below the associated breaker or switch as shown in the last column of the following figure. The blocking and bypassing letters also appear if the breakers/switches are blocked or bypassed remotely. These are linked to their respective breaker/switch in the SLD Configurator window so that when that breaker/switch is deleted, the letters also get deleted.
Permitted breaker/switch operations are described in the following figure below when various letter indications are present under the control element.
Figure 3-28: Letter Indications for breaker/switch operations

| Breaker/Switch Position | Letter Indication | Operation | Sample Indication |
| :--- | :--- | :--- | :--- |
| Open | B | Closing is blocked. | BKR1 |
| Closed | B | Opening is blocked. |  |
| Open | B By | Closing is blocked but bypassing is allowed. <br> Closing is permitted. |  |
| Closed | B By | Opening is blocked but bypassing is allowed. <br> Opening is permitted. |  |
| Open or Closed | T | Tagged by operator. No operation allowed. |  |
| Open or Closed | TBy | Tagged by operator. No operation allowed. |  |
| Open or Closed | TB By | Tagged by operator. No operation allowed. | T B By |

For detailed tagging, blocking and bypassing operations, refer to the section Local Control Mode (breakers and switches).

FlexCurve Editor
The FlexCurve Editor is designed to graphically view and edit the FlexCurve. The FlexCurve Editor screen is shown as follows for FlexCurves $A, B, C$, and $D$ :


- The Operate Curves are displayed, which can be edited by dragging the tips of the curves
- A Base curve can be plotted for reference, to customize the operating curve. The Blue colored curve in the picture is a reference curve. It can be Extremely Inverse, Definite Time, etc.
- The Trip (Reset and Operate) Times in the tables and curves work interactively i.e., changing the table value affects the curve shape and vice versa.
- Save Configured Trip Times.
- Export Configured Trip Times to a CSV file
- Load Trip Times from a CSV File
- The screen above shows the model followed by 850 for viewing FlexCurves. Select Initialize to copy the trip times from the selected curve to the FlexCurve.

Transient Recorder (Waveform Capture)

The EnerVista 8 Series Setup software can be used to capture waveforms (or view trace memory) from the relay at the instance of a pickup, trip, alarm, or other condition.

The COMTRADE Version used on 8 Series relays is C37.111-1999.

- With EnerVista 8 Series Setup software running and communications established, select the Records > Transients > Transient Records menu item to open the Transient Recorder Viewer window.

- Click on Trigger Waveform to trigger a waveform capture.
- To view the captured waveforms, click on the Launch Viewer button. A detailed Waveform Capture window appears as shown below.
- Click on the Save button to save the selected waveform to the local PC. A new window appears, requesting the file name and path. One file is saved as a COMTRADE file, with the extension "CFG" The other file is a "DAT" file, required by the COMTRADE file for proper display of waveforms.
- To view a previously saved COMTRADE file, click the Open button and select the corresponding COMTRADE file.

TRIGGER TIME \& DATE
Displays the time and date of the Trigger.


- The red vertical line indicates the trigger point.
- The date and time of the trigger are displayed at the top left corner of the window. To match the captured waveform with the event that triggered it, make note of the time and date shown in the graph, then find the event that matches the same time in the event recorder. The event record provides additional information on the cause and system conditions at the time of the event.
- From the window main menu bar, press the Preference button to open the COMTRADE Setup page, in order to change the graph attributes.


The following window appears:


Change the color of each graph as desired, and select other options as required, by checking the appropriate boxes. Click OK to store these graph attributes, and to close the window. The Waveform Capture window reappears based on the selected graph attributes.

To view a vector graph of the quantities contained in the waveform capture, press the View Phasors button to display the following window:


Protection Summary is a single screen which holds the summarized information of different settings from Grouped Elements and Monitoring Elements.
The Protection Summary Screen allows the user to:

- view the output relay (R3, R4) assignments for the elements
- modify the output relay assignments for the elements
- view the Function status for the elements
- navigate to the respective element screen on a button click.

With the EnerVista 8 Series Setup software running and communications established, select the Setpoints > Protection Summary menu item to open the Protection Summary window. The Protection Summary screen is as follows:

|  | [18f Default |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\text { Groups: } \begin{array}{lllllll} \nabla & \square & \square & \square & \square & \square \\ 1 & 2 & 3 & 4 & 5 & 6 \end{array}$ | $\text { 1/O Cards: } \begin{array}{llll} \nabla & \nabla & \\ & F & G & H \end{array}$ |  |  | - AllEnabled |  |  |  |  |  |
|  | GROUP 1 |  |  |  |  |  |  |  |  |
| PROTECTION ELEMENTS | R2 | R3 | R4 | R9 | R10 | R11 | R12 | R16 | FUNCTION |
| Phase TOC 1 | - | $\square$ | $\square$ | $\square$ |  |  | $\square$ | $\square$ | Disabled |
| Phase TOC 2 | $\square$ | $\square$ | $\square$ | $\square$ |  |  | $\square$ | $\square$ | Disabled |
| Phase IOC 1 | $\square$ | $\square$ | $\square$ | $\square$ |  |  | $\square$ | $\square$ | Disabled |
| Phase IOC 2 | $\square$ | $\square$ | $\square$ | $\square$ |  | $\square$ | $\square$ | $\square$ | Disabled |
| Phase Directional OC |  |  |  |  |  |  |  |  | Disabled |
| Neutral TOC 1 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Neutral TOC 2 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Neutral IOC 1 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Neutral IOC 2 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Neutral Directional OC |  |  |  |  |  |  |  |  | Disabled |
| Ground TOC 1 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Ground IOC 1 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Ground Directional OC |  |  |  |  |  |  |  |  | Disabled |
| Restricted Ground Fault 1 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Negative Sequence TOC 1 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Negative Sequence IOC 1 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Neg Seq Directional OC |  |  |  |  |  |  |  |  | Disabled |
| Broken Conductor | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Load Encroachment | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Cable Thermal Model | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Phase UV 1 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Phase UV 2 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Auxiliary UV 1 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Auxiliary UV 2 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Phase OV 1 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Phase OV2 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Auxiliary OV 1 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Neutral OV 1 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Neg Seq OV 1 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Directional Power 1 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Directional Power 2 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Wattmetric Ground Fault 1 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Underfrequency 1 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Underfrequency 2 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Underfrequency 3 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Underfrequency 4 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |
| Underfrequency 5 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | Disabled |

## Offline Settings File Conversion

The EnerVista 8 Series Setup software supports conversion of offline settings files created in the SR Series platform. This feature allows the conversion of existing 750 offline settings files to 8 Series files for 850 devices.
The EnerVista 8 Series Setup software reduces the manual effort required when moving from an older product to the 850. The settings file conversion feature takes an existing 750 settings file and generates a new settings file compatible with the 8 Series order code specified. After the import is complete, the results are displayed in an interactive results window.

Convert SR 750/760 EnerVista 8 Series Setup software version supports conversion of SR 750/760 files to
Files 850 settings files.
The conversion can only be initialized with EnerVista from the Offline/New Settings File commands located in the taskbar.

1. In the menu taskbar, click on Offline and select the New Settings File item. The following Create New Setting s File dialog box appears, which allows for the setpoint file conversion.

2. Select the Firmware Version and Order Code option for the new setpoint file.
3. For future reference, enter some useful information in the Description box to facilitate the identification of the device and purpose for the file.
4. To select the file name and path for the new file, click the button beside the File Name box.

## ©CAUTION

Conversion Summary Report

## $\triangle C A U T I O N$

5. To select the SR settings file used for initialization, click the Initialize Settings from SR Settings File button.
6. To locate and select the file to convert, click the button beside the Initialize Settings from SR Settings File box.

EnerVista 8 Series Setup version $1.2 \times$ and above supports conversion of all 750/760
files as long as they are from a 32-bit PC. If the file is 16-bit, it must be converted to 32bit using the latest 750/760 EnerVista Setup before doing the 850 conversion.
7. Click OK to begin the conversion and complete the process. Once this step is completed, the new file, with a complete path, is added to the EnerVista 8 Series Setup software environment.

At the end of the conversion process, the results are summarized in a conversion report.
The report is found under Device Definition in the offline file window.
Figure 3-29: Conversion Report in Offline Window


For future reference, make a printout of the conversion report immediately after the conversion in case conversion reports are removed or settings modified from the 8 Series Setup Software.

Results Window The following figure shows an example conversion summary results window.
Figure 3-30: Results Window

| Setting | Value | Original Setting | Original Value |
| :---: | :---: | :---: | :---: |
| -- Protection |  |  |  |
| ( -1 Group 1 |  |  |  |
| - $\mathrm{T}^{2}$ Group 2 |  |  |  |
| - P Phase TOC |  |  |  |
| - 直 Function | Disabled | Phase Time Overcurrent 1 Function | Trip \& AutoReclose |
| - Input | Phasor |  |  |
| - Pickup | $5.010 \times$ CT | Phase Time Overcurrent 1 Pickup(Setpoints) | 5.01 x CT |
| - Curve | IEEE Very Inverse | Phase Time Overcurrent 1 Curve | Very Inverse |

The results window has the following columns:

- Name: the same tree structure as in the offline window, but with status icons

Settings in the results window are linked to setting screens. Click in the results window to navigate to the corresponding 8 Series settings window.

- Value: the converted value for the 8 Series settings file
- Original Name: setting name of the input file
- Original Value: setting value of the input file


## $\triangle C A U T I O N$

All other settings available (not shown in the conversion report) in the 8 Series file are set to default and must be verified before putting the relay into service.

Status Icons
The status icon shows the conversion results:

Manual configuration required
(D) Successful conversion
(! Value is not supported
Print Report If desired, the conversion summary report can be printed using the File/Print command in the EnerVista taskbar or it can be printed from the "GUI" print button.
Although the report shows successful conversion (green checkbox), the settings must still be verified before putting the relay in service.

## 850 Feeder Protection System

## Chapter 4: About Setpoints

The 850 has a considerable number of programmable setpoints, all of which make the relay extremely flexible. These setpoints have been grouped into a variety of menus which are available from the paths shown below. Each setpoints menu has sub-sections that describe in detail the setpoints found on that menu.

Use the path provided to access the menus from the front panel and from the EnerVista 8 Series Setup software.

Certain named settings allow custom names. Do not create 13-character long names using the largest width characters (i.e. WWWWWWWWWWWWW). Doing so can cause the last 3 characters to overlap the setting name when viewed from the HMI or the EnerVista 8 Series Setup software.

Figure 4-1: Main Setpoints Display Hierarchy

$\qquad$

## Setpoints Entry Methods

Before placing the relay in operation, setpoints defining system characteristics, inputs, relay outputs, and protection settings must be entered, using one of the following methods:

- Front panel, using the keypad and the display.
- Front USB port, connected to a portable computer running the EnerVista 8 Series Setup software.
- Rear Ethernet (copper or fiber port connected to portable computer running the EnerVista 8 Series Setup software.
- Wi-Fi wireless connection to a portable computer running the EnerVista 8 Series Setup software.
- Rear RS485 port and a SCADA system running user-written software.

Any of these methods can be used to enter the same information. A computer, however, makes entry much easier. Files can be stored and downloaded for fast, error free entry when a computer is used. To facilitate this process, the GE EnerVista CD with the EnerVista 8 Series Setup software is supplied with the relay. The relay leaves the factory with setpoints programmed to default values, and it is these values that are shown in all the setpoint message illustrations.
At a minimum, the Setpoints > System setpoints must be entered for the system to function correctly. To safeguard against the installation of a relay whose setpoints have not been entered, the Out-Of-Service self-test warning is displayed. In addition, the Critical Failure relay is de-energized. Once the relay has been programmed for the intended application, the Setpoints > Device > Installation > Device In Service setpoint should be changed from "Not Ready" (the default) to "Ready". Before putting the relay in "Ready" state, each page of setpoint messages should be worked through, entering values either by keypad or computer.

## Common Setpoints

To make the application of this device as simple as possible, similar methods of operation and similar types of setpoints are incorporated in various features. Rather than repeat operation descriptions for this class of setpoint throughout the manual, a general description is presented in this overview. Details that are specific to a particular feature are included in the discussion of the feature. The form and nature of these setpoints is described below.

- FUNCTION setpoint: The <ELEMENT_NAME> FUNCTION setpoint determines the operational characteristic of each feature. The range for this setpoint is: "Disabled", "Trip", "Alarm", "Latched Alarm", and "Configurable".
If the FUNCTION setpoint is selected as "Disabled", then the feature is not operational. If the FUNCTION setpoint is selected as "Trip", then the feature is operational. When the "Trip" function is selected and the feature operates, the output relay \#1 "Trip" operates, and the LED "TRIP" is lit.
If the FUNCTION setpoint is selected as "Alarm" or "Latched Alarm", then the feature is operational. When this function is selected, and the feature operates, the LED "ALARM" is lit, and any assigned auxiliary output relay operates. The "Trip" output relay does not operate, and the LED "TRIP" is not lit.
When Alarm function is selected and the feature operates, the LED "ALARM" flashes, and it self-resets when the operating conditions are cleared.
When Latched Alarm function is selected, and the feature operates, the LED "ALARM" will flash during the operating condition, and will be steady lit after the conditions are cleared. The LED "ALARM" can be reset by issuing reset command.
If the FUNCTION setpoint is selected as "Configurable", the feature is fully operational but outputs are not driving any action, such as output relay \#1, Alarm LED or anything else. Operands from this element must be programmed to a desirable action which may be as simple as the auxiliary output relay from the list of available relays in the element itself, FlexLogic, Trip Bus etc.

The FlexLogic operands generated by the operation of each feature are active, and available to assign to outputs, or use in FlexLogic equations, regardless of the selected function, except when the function is set to "Disabled".

- PICKUP: The setpoint selects the threshold equal to or above (for over elements) or equal to or below (for under elements) which the measured parameter causes an output from the measuring element.
- PICKUP DELAY: The setpoint selects a fixed time interval to delay an input signal from appearing as an output.
- DROPOUT DELAY: The setpoint selects a fixed time interval to delay dropping out the output signal after being generated.
- TDM: The setting provides a selection for Time Dial Multiplier which modifies the operating times per the selected inverse curve. For example, if an IEEE Extremely Inverse curve is selected with TDM=2, and the fault current is 5 times bigger than the PKP level, operation of the element can not occur before an elapsed time of 2.59 s from Pickup.
- OUTPUT RELAYS: The <ELEMENT_NAME> RELAYS setpoint selects the relays required to operate when the feature generates an output. The range is "Operate" or "Do Not Operate", and can be applied to any combination of the auxiliary output relays. The default setting is "Do Not Operate".
The available auxiliary relays vary depending on the order code.
- DIRECTION: The <ELEMENT_NAME> DIRECTION setpoint is available for overcurrent features which are subject to control from a directional element. The range is "Disabled", "Forward", and "Reverse". If set to "Disabled", the element is allowed to operate for current flow in any direction. There is no supervision from the directional element. If set to "Forward", the OC element is allowed to operate when the fault is detected by the directional element in forward direction. In this mode, the OC element does not operate for fault in reverse direction. If set to "Reverse", the OC element is allowed to operate when the fault is detected in reverse direction, and does not operate in forward direction.
- RESET: Selection of an Instantaneous or a Timed reset is provided by this setting. If Instantaneous reset is selected, the element resets instantaneously providing the quantity drops below 97 to $98 \%$ of the PKP level before the time for operation is reached. If Timed reset is selected, the time to reset is calculated based on the reset equation for the selected inverse curve.
- BLOCK: The <ELEMENT_NAME> BLOCK setpoint selects an operand from the list of FlexLogic operands, which when active, blocks the feature from running. When set to 'On' the feature is always blocked; when set to 'Off', block is disabled.
- EVENTS: The <ELEMENT_NAME> EVENTS setpoint can be set to "Enabled", or "Disabled". If set to "Enabled", the events associated with the pickup, operation, or other conditions of the feature are recorded in the Event Recorder.
- TARGETS: The <ELEMENT_NAME> TARGETS setpoint can be set to "Disabled", "SelfReset", or "Latched". If set to "Self-Reset", or "Latched", the targets associated with the pickup, operation, or another condition of the feature are displayed on the screen of the 850 relay. The targets disappear from the screen when "Self-Reset" is selected, and the conditions are cleared. The targets stay on the screen, when "Latched" is selected, and the conditions are cleared.


## $\triangle C A U T I O N$

NOTICE

To ensure the settings file inside the relay is updated, wait 30 seconds after a setpoint change before cycling power.

When IP addresses are changed and sent as a Settings file the unit reboots twice.

## Logic Diagrams

Refer to the logic diagrams provided for a complete understanding of the operation of each feature. These sequential logic diagrams illustrate how each setpoint, input parameter, and internal logic is used in a feature to obtain an output. In addition to these logic diagrams, the Setpoints chapter provides written descriptions for each feature.

- Setpoints: Shown as a block with a heading labeled 'SETPOINT'. The exact wording of the displayed setpoint message identifies the setpoint. Major functional setpoint selections are listed below the name and are incorporated in the logic.
- Comparator Blocks: Shown as a block with an inset box labeled 'RUN' with the associated pickup/dropout setpoint shown directly above. Element operation of the detector is controlled by the signal entering the 'RUN' inset. The measurement/ comparison can only be performed if a logic ' 1 ' is provided at the 'RUN' input. The relationship between a setpoint and input parameter is indicated by the following symbols: "<" (less than), ">" (greater than), etc.
- Pickup and Dropout Time Delays: Shown as a block with indication of two timers the $\mathrm{t}_{\text {PKP }}$ (Pickup Delay), and $\mathrm{t}_{\text {DPO }}$ (Dropout Delay).
- LED Indicators: Shown as the following schematic symbol (X).
- Logic: Described with basic logic gates (AND, OR, XOR, NAND, NOR). The inverter (logical NOT), is shown as a circle: $\mathbf{O}$
- FlexLogic operands: Shown as a block with a heading labeled 'FLEXLOGIC OPERANDS'. Each feature produces output flags (operands) which can be used further for creating logic in the FlexLogic equation editor, or Trip Bus, or can be directly assigned to trigger an output. The operands from all relay features constitute the list of FlexLogic operands.


## Setpoints Text Abbreviations

The following abbreviations are used in the setpoints pages.

- A: amperes
- kA: kiloamperes
- V: volts
- kV: kilovolts
- kW: kilowatts
- kvar: kilovars
- kVA: kilo-volt-amperes
- AUX: auxiliary
- COM, Comms: communications
- CT: current transformer
- GND: ground
- Hz: Hertz
- MAX: maximum
- MIN: minimum
- SEC, s: seconds
- UV: undervoltage
- OV: overvoltage
- VT: voltage transformer
- Ctrl: control
- $\mathrm{Hr} \& \mathrm{hr}$ :hour
- O/L: overload


# 850 Feeder Protection System <br> Chapter 5: Device, System, Input and Output Setpoints 

This chapter describes the Device, System, Input and Output setpoint menu settings in detail.

## Device

Figure 5-1: Device Display Hierarchy


## Custom Configuration

The custom configuration features allow customization of the 8 Series configurations in such a way that the user experience of the 8 Series platform is further enhanced.

## Configuration Mode

Modern multifunctional Intelligent Electronic Devices (IEDS), such as the 8 Series platform, support a multitude of functions and features which include: Protection and Control (P\&C), Asset Monitoring, Flexible Logic Engine (FlexLogic), Records and Reporting, Time Synchronization, Testing/Simulation, etc. Taking into consideration user experience, configuration mode controls how the "Setpoints" are presented by only displaying settings that are typically used, or settings that are important to configure.
There are two configuration modes supported: Simplified, and Regular.

- In Simplified configuration mode, some of the advanced functions/features or a few settings under a function are hidden or made read-only (greyed out).
- In Regular configuration mode, all function/features and setpoints of the device are editable and nothing is hidden or greyed out.
Simplified configuration mode does not remove any functionality or setting from the device. It only controls the view or display of the settings. All the settings made in Regular configuration mode are still applied during simplified mode (they are either hidden or read-only). Therefore, simplified configuration mode can also be viewed as locking advanced setpoints.
Configuration mode is applicable to the "Setpoints" items only and does not control view/ presentation to other Main menu items, such as Device Definition, Status, Metering, Records, Commands and Maintenance. The configuration mode setting is available to be changed by the "Administrator" role. The configuration mode control is applicable to device HMI and setup software, as well as online and offline setting files.

Configuration mode does not disable the device functionality or settings. It only controls the view or presentation on the HMI and setup software screens. Therefore, settings which are hidden or Read-only are preserved and applied within the device.
The homepage shows the home icon which changes color according to the configuration mode. When in Simplified configuration mode, the home icon color changes to green.


When in Regular mode, the home icon color stays blue.


## Example 1: More about the setting items view control

The Phase TOC 1 function in Regular mode has 14 setpoints made available to edit (readwrite). In the case of Simplified mode this function has only 6 out of the 14 setpoints made available to edit (read-write), 5 setpoints are hidden, and 3 setpoints are read/view-only.


All setpoints under Regular mode are still applied and used by the device. For example the "Input" is hidden but configured as "Phasor" during Regular mode, therefore Phase TOC 1 still applies "Phasor" as an input. Similarly, "Reset" is read-only, and Phase TOC 1 still applies "Instantaneous" for resetting. The read-only settings are greyed out.

Figure 5-2: Comparing the setpoints for Regular and Simplified mode


Example 2: More about the Function/Feature view control
The differences in the Input setpoints screens for Regular and Simplified mode are shown below. Under Simplified mode, the Virtual Inputs and Remote Inputs are hidden for any configuration change. However, the device will still accept and process virtual and remote inputs based on what is configured during Regular mode. This way, Simplified configuration mode does not change the behavior of the device.

Figure 5-3: Comparing the Inputs screens for Regular and Simplified mode


Path: Setpoints > Device > Config Mode

## CONFIG MODE

Range: Simplified, Regular
Default: Regular
This setting allows selection of the configuration mode while the device is accessed by the "Administrator" role. In Regular configuration mode, all values in settings/functions can be edited. In Simplified configuration mode, selected settings/functions are hidden or the values are read-only to enhance user experience with minimum setpoint changes.

## Clock

## Real-time Clock Path: Setpoints > Device > Real Time Clock

The 850 is capable of receiving a time reference from several time sources in addition to its own internal clock for the purpose of time-stamping events, transient recorders and other occurrences within the relay. The accuracy of the time stamp is based on the time reference that is used. The 850 supports an internal clock, SNTP, IRIG-B, and PTP IEEE 1588 (version 2)as potential time references.
If two or more time sources are available, the time source with the higher priority shown in Time Sources table is used where 1 is considered to be the highest priority. Please note that the time source priority of PTP and IRIG-B can be swapped. If both PTP and IRIG-B are available to the 850, by default the 850 clock syncs to PTP over IRIG-B. If PTP is not available the 850 CPU syncs the internal clock to IRIG-B.

Table 5-1: Time Sources

| Time Source | Priority |
| :--- | :--- |
| PTP (IEEE1588) | $1^{\star}$ |
| IRIG-B | $2^{\star}$ |
| SNTP | 3 |
| Internal Clock | 4 |

* The priority of IRIG-B and PTP can be swapped.


## NOTIGE

PTP Configuration
Path: Setpoints > Device $>$ Real Time Clock $>$ Precision Time
PORT 4(5) PTP FUNCTION

## PORT 4(5) PTP FUNCTION

Range: Disabled, Enabled
Default: Enabled
When the port setting is selected as "Disabled," PTP is disabled on the port. The relay does not generate, or listen to, PTP messages on the port.

## PORT 4(5) PATH DELAY ADDER

Range: 0 to 60000 ns in steps of 1 ns
Default: 0 ns
The time delivered by PTP is advanced by the time value in the setting prior to the time being used to synchronize the relay's real time clock. This is to compensate for time delivery delays not compensated for in the network. In a fully compliant Power Profile (PP) network, the peer delay and the processing delay mechanisms compensate for all the delays between the grandmaster and the relay. In such networks, the setting is zero. In networks containing one or more switches and/or clocks that do not implement both of these mechanisms, not all delays are compensated, so the time of message arrival at the relay is later than the time indicated in the message. The setting can be used to approximately compensate for the delay. Since the relay is not aware of network switching that dynamically changes the amount of uncompensated delay, there is no setting that always completely corrects for uncompensated delay. A setting can be chosen that reduces worst-case error to half of the range between minimum and maximum uncompensated delay if these values are known.

## PORT 4(5) PATH DELAY ASYMMETRY

Range: -1000 to +1000 ns in steps of 1 ns
Default: 0 ns
The setting corresponds to "Delay Asymmetry" in PTP, which is used by the peer delay mechanism to compensate for any difference in the propagation delay between the two directions of a link. Except in unusual cases, the two fibers are of essentially identical length and composition, so the setting is set to zero.
In unusual cases where the length of link is different in different directions, the setting is to be set to the number of nanoseconds longer the Ethernet propagation delay is to the relay compared with the mean of path propagation delays to and from the relay. For instance, if it is known say from the physical length of the fibers and the propagation speed in the fibers that the delay from the relay to the Ethernet switch it is connected to is 9000 ns and that the delay from the switch to the relay is 11000 ns , then the mean delay is 10000 ns , and the path delay asymmetry is +1000 ns .

## STRICT POWER PROFILE

Range: Enabled, Disabled
Default: Enabled
Power profile (IEEE Std C37.238™ 2011) requires that the grandmaster clock be power profile compliant, that the delivered time have a worst-case error of $\pm 1 \mu \mathrm{~s}$, and that the peer delay mechanism be implemented. With the strict power profile setting enabled, the relay selects as master only clocks displaying the IEEE_C37_238 identification codes. It uses a port only when the peer delay mechanism is operational. With the strict power profile setting disabled, the relay uses clocks without the power profile identification when no power profile clocks are present, and uses ports even if the peer delay mechanism is non-operational.
The setting applies to all of the relay's PTP-capable ports.

## PTP DOMAIN NUMBER

Range: 0 to 255
Default: 0
The setting is set to the domain number of the grandmaster-capable clock(s) to which they can be synchronized. A network may support multiple time distribution domains, each distinguished with a unique domain number. More commonly, there is a single domain using the default domain number zero.
The setting applies to all of the relay's PTP-capable ports.

## PTP VLAN PRIORITY

Range: 0 to 7
Default: 4
The setting selects the value of the priority field in the 802.1Q VLAN tag in request messages issued by the relay's peer delay mechanism. In compliance with PP (Power Profile) the default VLAN priority is 4 , but it is recommended that in accordance with PTP it be set to 7 .
Depending on the characteristics of the device to which the relay is directly linked, VLAN Priority may have no effect.
The setting applies to all of the relay's PTP-capable ports.

## PTP VLAN ID

Range: 0 to 4095
Default: 0
The setting selects the value of the ID field in the 802.1Q VLAN tag in request messages issued by the relay's peer delay mechanism. It is provided in compliance with PP (Power Profile). As these messages have a destination address that indicates they are not to be bridged, their VLAN ID serves no function, and so may be left at its default value.
Depending on the characteristics of the device to which the relay is directly linked, VLAN
ID may have no effect.
The setting applies to all of the relay's PTP-capable ports.

## PTP PRIORITY

Range: 1, 2
Default: 1
The setting sets the priority of PTP time for the relay. If set to 1 and IRIG-B is available, the relay syncs the relay's time reference to the PTP time. If set to 2 and IRIG-B is available, the relay syncs its reference to IRIG-B time.

Clock Path: Setpoints > Device > Real Time Clock > Clock
DATE
Format: Month/Day/Year
Range: Month: 1 to 12; Day: 1 to 31; Year: 2008 to 2094
Default: 01/01/2008

## TIME

Range: 0 to 23: 0 to 59:0 to 59
Default: 00:00:00

## LOCAL TIME OFFSET FROM UTC

Range: -24.0 to 24.0 hrs in steps of 0.5 hrs
Default: 0.0 hrs
REAL TIME CLOCK EVENTS
Range: Disabled, Enabled
Default: Enabled

## IRIG-B

Range: Disabled, Enabled
Default: Disabled
DAYLIGHT SAVINGS TIME
Range: Disabled, Enabled
Default: Disabled
DST START MONTH
Range: January to December (all months)
Default: Not Set
DST START DAY
Range: SUN to SAT (all days of the week)
Default: Not Set
DST START WEEK
Range: 1st, 2nd, 3rd, 4th, Last
Default: Not Set

## DST START HOUR

Range: 0 to 23
Default: 2

## DST END MONTH

Range: January to December (all months)
Default: Not Set

## DST END WEEK

Range: 1st, 2nd, 3rd, 4th, Last
Default: Not Set

## DST END DAY

Range: SUN to SAT (all days of the week)
Default: Not Set

## DST END HOUR

Range: 0 to 23
Default: 2

## IRIG-B

## NOTICE

Note that IRIG-B is auto detected. The signal type is detected in the hardware, so there are no configurable options.

SNTP Protocol

IRIG-B is available in all 8 Series relays. A failure on IRIG-B triggers an event and a target message.

850 Feeder Protection System relays accept time synchronization from up to two different SNTP servers. In order to define number of SNTP servers to be used, different settings for each SNTP server must be configured.

- If one SNTP server is used to synchronize the relay, the SNTP Server and UDP port settings must be configured with the corresponding settings.
- If two SNTP servers are used to synchronize the relay, the SNTP Server IP and UDP port for the main server must be configured, along with the SNP Server 2 IP and UDP port for the back-up server.

850 Feeder Protection System relays only support SNTP unicast.
It may take 2-3 minutes for the relay to synchronize with the SNTP server.
Path: Setpoints > Device > Real Time Clock > SNTP
SNTP FUNCTION
Range: Disabled, Enabled
Default: Disabled

## SNTP SERVER IP ADDRESS

Range: Standard IP Address Format Default: 0.0.0.0

## SNTP UDP PORT NUMBER

Range: 0 to 65535 in steps of 1
Default: 123

## SNTP SERVER 2 IP ADDRESS

Range: Standard IP Address Format
Default: 0.0.0.0

## SNTP 2 UDP PORT NUMBER

Range: 0 to 65535 in steps of 1
Default: 123
The SNTP and PTP settings take effect after rebooting the relay.

## Security

The following security features are available:

- Basic Security - The basic security feature present in the default offering of the product.
- CyberSentry - The feature refers to the advanced security options available as a software option. When this option is purchased, it is automatically enabled and Basic Security is disabled.


## GENERAL RULES FOR ROLES

- All the roles are password protected, except for the Observer role which is userdefined on the device. A user with Observer capability defined on the Radius is password protected.
- All the roles, except for the Observer role, support only one session at one time.
- The Observer role has read-only access to all values in the relay except for one service command which is described in the Password Recovery Procedure section.
- All the roles, except for the Observer, have access to a "log out" setting, which has the effect of switching to Observer role.
- A Setpoint access setting for bypassing security is available. If this feature is used, the user gains total access to any operations / configuration changes executed either from the front panel or from EnerVista.
- The setpoint access setting may be either switched directly on or assigned to a digital input.
- If the setpoint access setting is assigned to a digital input, the digital input needs to be activated through a physical key (jumper).
- The setpoint access setting may be set only by an Administrator.


## PASSWORD COMPLEXITY

The password complexity is available on both Basic Security and CyberSentry. If password complexity is enabled, a user account requires an alpha-numeric password that meets the following requirements:

- Passwords cannot contain the user account name or parts of the user's full name that exceed two consecutive characters
- Passwords must be 6 to 20 characters in length
- Passwords must contain characters from three of the following four categories:
- English uppercase characters (A through Z)
- English lowercase characters (a through z)
- Base 10 digits (0 through 9)
- Non-alphabetic characters (for example, ~ , !, @, \#, \$,\%, \&)


## PASSWORD RECOVERY PROCEDURE

In the event of losing all passwords, the 850 can be reset to factory defaults by following the procedure below:

1. Send an email to the customer support department providing a valid serial number and using a recognizable corporate email account. (Worldwide e-mail: multilin.tech@ge.com)
2. Customer support provides the code to reset the relay to factory defaults.
3. Enter the code provided from the front panel, under the menu Setpoints > Device > Installation > Service Command to reset the relay to factory defaults.


Basic Security

Note that even an Observer may execute this operation.

- The current limitation for the maximum number of Observer sessions from EnerVista is three when the Communications card is present.
- When the communications card is not present, a maximum of two Observer sessions may be initiated through EnerVista. If two Observers are connected, a third connection is only allowed for an Administrator. No Operator has access. However, if an Operator is first connected, before any other user, only one Observer is allowed and not two, so that an Administrator may always be able to connect. This is because the maximum number of TCP connections from EnerVista, when the Communications card is not present, is only three. (With a Communications card, the maximum number of TCP connections is five.)

The 8 Series Basic Security supports three roles: Administrator, Operator and Observer. The Main Settings Structure is available from Path: Setpoints > Device > Security.
LOGIN
The setting allows a user to login with a specific role.

1. Whenever a new role is logged in, the user is prompted to enter a password.
2. If the wrong password is entered, an "Authentication Failed!" message is displayed
3. If the maximum failed authentications occur an "Account Blocked!" message is displayed.
4. The Observer is the default choice and it does not require a password.

LOGOUT
This setting logs out the current user and logs in as Observer. If the user is already an Observer, this setting does not apply. When logging out, a switch to Observer role is performed.

## CHANGE PASSWORDS

1. The Change local passwords menu is shown on the front panel and EnerVista on a successful login of Administrator role.
2. If password complexity is enabled, the rules as defined in the Password Complexity section must be obeyed. If password complexity is disabled this setting accepts 1 to 20 alphanumeric characters.
See Path: Setpoints > Device > Security > Change Local Passwords.
3. The default password is " 0 ", which is programmed from the factory.
4. The "login setting" in this menu is similar to that in the parent security settings.
5. The Observer does not have password associated with it. So there is no need to show it in the list of password changing roles.

## LOAD FACTORY DEFAULTS

The Administrator role can change this setting. This setting resets all the settings, communication and Security passwords, and all records.

## ACCESS LOCKOUT

Access lockout is the number of failed authentications (the default is 3 and the maximum is 99) before the device blocks subsequent authentication attempts for the lockout period. A value of 0 shall mean Lockout is disabled.

## ACCESS LOCKOUT PERIOD

Access lockout period is the period of time in minutes of a lockout (the default is 3 and the maximum is 9999). A value of " 0 " means that there is no lockout period.

## ACCESS TIMEOUT

Access timeout is the time of idleness before a logged in user is automatically logged out. This timeout applies to all users, independent of the communication channel (serial, Ethernet or direct access).

## PASSWORD COMPLEXITY

This setting is available so that the option of selecting between simple passwords and complex ones is provided.

- The setting is only available to Administrator.
- By default password complexity is disabled.
- When password complexity is enabled, it follows the rules defined in the Password Complexity section.
OPERATOR PIN PASSWORD
This setting allows a numeric password for the Operator even when Password Complexity is enabled. When the Operator PIN password is enabled, a virtual numeric keypad is shown instead of a virtual keyboard. By default, Operator PIN password is disabled. Changing this setting changes the Operator password to the default " 0 ".


## SETPOINT ACCESS

This setting is only available to Administrator. The setpoint access is used for the purpose of bypassing security. It can be either switched on or assigned to a digital input. If assigned to a digital input, the digital input needs to be activated through a physical key.

| Event Record | Description |
| :--- | :--- |
| FAILED AUTH | A failed authentication has occurred. Time stamp in UTC <br> when it occurred is provided. |
| AUTH LOCKOUT | The authentication lockout has occurred because of too <br> many failed authentication attempts. |
| LOGIN | An event meant to indicate when a certain role logged <br> in. |
| LOGOUT | An event meant to indicate when a certain role logged <br> out or timed out. |

If the maximum number of Observer roles already logged in on the relay has been reached, you must log in on the Security screen within one minute of making the connection otherwise your session is terminated.

## FACTORY SERVICE MODE

When the factory service mode feature is enabled, the device may go into factory service mode. The default value is Disabled.

## REQUIRE PW FOR RESET KEY

This setting is only available to the Administrator. The Require PW for Reset Key is used for the purpose of bypassing security. If this setting is enabled and an alarm or trip occurs on the relay, the Reset button is not available to the Operator. Only the Administrator can reset the relay with their password.

## REQUIRE PW FOR D/T CHANGE

The date/time can be set by any role, if this setting is disabled. If this setting is enabled the date/time can only be set by the Administrator.

## REQUIRE PW FOR CONTROL

If this setting is disabled, Operator controls do not require a password. If this setting is enabled, the Operator password is required. By default Require PW for Control is enabled.

CyberSentry The following features are supported in the CyberSentry feature:

- CyberSentry provides secure tunneling of MODBUS communications between itself and the EnerVista setup software, using SSH.
- All the roles supported in the Basic Security are supported.
- Server authentication using RADIUS is added.


## SECURE TUNNELING

The following items are supported in the feature:

- Under the CyberSentry option, the 8 Series supports SSH secure tunneling of MODBUS communications between itself and EnerVista setup software.
- SSH secure tunneling is supported on Ethernet only.
- If bypass security is set (through setpoint access), the communications over Ethernet is not encrypted.


## ROLE ACCESS MAP

The detailed role access map is defined in the following figure.
Figure 5-4: Role Access Map

| Roles | Administrator | Operator | Observer |
| :---: | :---: | :---: | :---: |
|  | Complete Access | Command Menu | Role active by default. |
| Targets | R | R | R |
| \|-------- Clear | Yes | Yes | No |
| Status | R | R | R |
| Metering | R | R | R |
| Setpoints |  |  |  |
| \|--.-.-.- Real Time Clock | RW | RW | R |
| \|--------- Security | RW | R | R |
| \|---------- Communications | RW | R | R |
| Records |  |  |  |
| \|------- Clear | Yes | Yes | No |
| Maintenance |  |  |  |
| --.--- Modbus Analyzer | NA | NA | NA |
| .-.-.-.- Update Firmware | Yes | No | No |
| ---.-.- Retrieve File | Yes | Yes | Yes events, oscillography, diagnostic |

## NOTICE

Commands may be issued freely through protocols other than Modbus (e.g., DNP, IEC 104, and, IEC 61850) without user-authentication or encryption of data taking place, even if the relay has the advanced security feature enabled.

## SECURITY SETTINGS STRUCTURE

The figure below shows the location of the Security settings in the device display hierarchy.

Figure 5-5: Security Settings Structure


| Level 1 | Level 2 | Level 3 | Level 4 | Level 5 |
| :--- | :--- | :--- | :--- | :--- | :--- |

## SECURITY SETTINGS

## LOGIN

Range: Administrator, Operator, Observer
Default: Observer
The setting allows a user to login with a specific role.

- Whenever a new role is logged in, the user is prompted to enter a password.
- If the wrong password is entered, an "Authentication Failed!" message is displayed.
- If the maximum failed authentications occur, the "Account Blocked!" message is displayed.
- The Observer is the default choice and it does not require a password.


## LOGOUT

Range: Yes, No
Default: No
This setting logs out the current user. When logging out from the panel, a switch to the Observer role is performed.

## DEVICE AUTHENTICATION

Range: Yes, No
Default: Yes
Device authentication setting offers the option to disable or enable this type of authentication. By default device authentication is on, but the option to turn it off is provided and may be chosen when a RADIUS server is accessible and will be used exclusively.
Only an administrator role may change this setting. If administrator disables it, the role remains logged in, but it is not allowed to write any other settings. In EnerVista a popup window warns that such changes are not going to be saved.
If device authentication is disabled, EnerVista still displays both radio buttons for choosing between device and server authentication. See the EnerVista setup section. However the drop down menu, when local is selected, has only the Administrator option. Once logged in, this role is only able to switch on device authentication. After switching on the device authentication, the Administrator gains write access to all the other settings without the need to logout and login again.

## LOAD FACTORY DEFAULTS

Range: Yes, No
Default: No
An Administrator role is able to change this setting. This resets all the settings, communication and security passwords, and all records.

## ACCESS LOCKOUT

Range: 0-99
Default: 3
The Access lockout is the set number of failed authentications (the default is 3 and the maximum is 99) before the device blocks subsequent authentication attempts for the lockout period. A value of " 0 " means Lockout is disabled.

## ACCESS LOCKOUT PERIOD

Range: 0-9999 minutes
Default: 3 minutes
The Access lockout period is the set period of time in minutes of a lockout (the default is 3 and the maximum is 9999). A value of " 0 " means that there is no lockout period.

Note that the lockout period is measured from the moment the maximum number of failed authentications has been reached. Additional attempts to login during the lockout period do not extend this time.

## ACCESS TIMEOUT

Range: 2-999 minutes
Default: 5 minutes
The Access timeout is the time of idleness before a logged in user is automatically logged out. This timeout setting applies to all users, independent of the communication channel (serial, Ethernet or direct access).

## ENABLE PASSWORD COMPLEXITY

Range: Disabled, Enabled
Default: Disabled
This setting is available to provide the option of selecting between simple passwords and complex ones. The following conditions apply:

- The setting is only available to Administrator
- By default password complexity is disabled
- When password complexity is enabled, it follows the rules defined in the Password Complexity section.


## SYSLOG IP ADDRESS

Range: 0.0.0.0 to 223.255.255.254
Default: 0.0.0.0
This is the IP address of the target Syslog server all security events are transmitted to.

## SYSLOG PORT NUMBER

Range: 1 to 65535
Default: 514
This sets the UDP port number of the target Syslog server all security events are transmitted to.

## SETPOINT ACCESS

Range: Off, On, Digital Input
Default: Off

- The setting is only available to Administrator.
- The setpoint access setting may be assigned to a digital input.
- When the digital input is activated, the user gets Administrator access to the front panel.


## FACTORY SERVICE MODE

## Range: Disabled, Enabled

Default: Disabled

- When the feature is enabled, the Factory role is accessible and the device may go into factory service mode.
- The setting may be changed only by an Administrator.
- The default value is Disabled.

The factory role password may not be changed.

## REQUIRE PW FOR RESET KEY

Range: Disabled, Enabled
Default: Disabled
If this setting is enabled and an alarm or trip occurs on the relay, the Reset button is not available to the Operator. Only the Administrator can reset the relay with their password.

## REQUIRE PW FOR D/T CHANGE

Range: Disabled, Enabled
Default: Disabled
The date/time can be set by any role, if this setting is disabled. If this setting is enabled the date/time can only be set by the Administrator.

## CHANGE PASSWORDS SETTINGS

- The two menu items: Change Administrator Password, and Change Operator Password are available only to Administrator, which is the only role that has permissions to change passwords for itself and the other local roles.
- Each password change menu has two settings: New Password and Confirm Password.
- With password complexity enabled, each setting may take 6 to 20 alphanumeric characters. With password complexity disabled, each setting takes 1 to 20 alphanumeric characters.
- If password complexity is enabled, its rules, as defined in the section Password Complexity, must be obeyed.
- The default password is " 0 ".
- The Observer does not have a password associated with it. So there is no need to show it in the list of password changing roles.


## ENERVISTA SETUP

For the software setup the following applies:

- Some Security Settings (such as Radius configuration) are only accessible and configurable through the EnerVista setup program.
- The EnerVista software only allows for changes that are permitted by the user's logged in role. For example, the Observer role cannot write to any settings, but can only view.
- If the settings file is modified off line, EnerVista checks for the role of the user trying to download it and allows the download only if the role is Administrator (see table below). If the role is different, EnerVista notifies the user that this operation is allowed only for Administrators (e.g., via a pop-up window).
- The EnerVista Login Screen has two radio buttons to choose between device and server authentication.
- If server authentication is chosen, the screen provides "User Name:" and "Password:" fields
- If device authentication is chosen the "User Name:" field changes to a drop down menu.
If device authentication is enabled internally, the drop down menu contains all predefined roles on the 8 Series.
If device authentication is disabled, the drop down menu has only the
Administrator option. This is to allow for switching on the device authentication. Once logged in, the Administrator is only able to turn on the device authentication, but once the device authentication is enabled, access to all the other settings is granted.
- A file download may be performed only from EnerVista.

Table 5-2: Role and File Access Table

| Role: |  |  |  | Administrator |
| :--- | :--- | :--- | :--- | :--- |
| Operator |  |  |  | Observer |
| File access: | Yes | Yes | Yes |  |
| Read <br> (Download from 850) | All files |  |  |  |
|  |  | Yes | No | No |
| Write (Upload to 850) | Settings file | Yes | No | No |
|  | Firmware |  |  |  |

In special cases security settings, such as RADIUS IP address and port, if modified offline, can result in interruption of service when applied online, if the user is not aware of the change having been made. For this reason, if these settings have been modified, offline, they will not be written during the file write operation.

## RADIUS SETTINGS

The following are settings that need to be configured through EnerVista, in order to set up communication with a Radius server on 850 . For configuring the RADIUS server itself, consult the RADIUS documentation. An example is provided, see Communications Guide.

Table 5-3: Radius Settings

| Setting Name | Description | Min | Max | Default | Unit s | Minimum Permission s |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Primary Radius IP Address | IP address of primary Radius server. Default value indicates no Primary Radius server is configured, and so Radius is disabled. | 0.0.0.0 | $\begin{aligned} & \hline 223.255 .255 .2 \\ & 54 \end{aligned}$ | 0.0.0.0 | - | Administrat or |
| Primary Authenticati on Port | Radius authentication port | 1 | 65535 | 1812 | - | Administrat or |
| Vendor ID | An identifier that specifies Radius vendor specific attributes used with the protocol. | 1 | 65535 | Value that represents General Electric (2910) | - | Administrat or |
| Radius Authenticati on Method | Authentication method used by Radius server. Currently fixed to EAP-TTLS. | EAP-TTLS | EAP-TTLS | EAP-TTLS | - | Administrat or |
| Timeout | Timeout in seconds in between retransmission requests | 0 | 9999 | 10 | sec | Administrat or |
| Retries | Number of retries before giving up | 0 | 9999 | 3 | - | Administrat or |
| Radius <br> Authenticati <br> on (Shared) Secret | Shared Secret used in authentication. It is only displayed as asterisks. This setting must meet the CyberSentry password requirements. | See <br> password section for requireme nts | $245$ <br> characters | N/A | - | Administrat or |
| Confirm Radius Authenticati on (Shared) Secret | Confirmation of the shared secret. Only display as asterisks. | See password section for requireme nts | $245$ <br> characters | N/A | - | Administrat or |

## SECURITY EVENTS

- The event recorder records the events described in the table Security Events.

Table 5-4: Security Events

| Event Record | Level | Description |
| :--- | :--- | :--- |
| FAILED_AUTH, ORIGIN, <br> TIMESTAMP | Warning (4) | A failed authentication with time stamp in <br> UTC time when it occurred. |
| USER_LOCKOUT, ORIGIN, <br> TIMESTAMP: | Error (3) | The user lockout has occurred because of <br> too many failed authentication attempts. |
| SETTING_CHG, ORIGIN, <br> TIMESTAMP: | Notice (5) | An event to indicate setting changels). |
| LOGIN, ORIGIN, TIMESTAMP: | Warning (4) | An event to indicate when a certain role <br> logged in. |


| Event Record | Level | Description |
| :--- | :--- | :--- |
| LOGOUT, ORIGIN, TIMESTAMP: | Warning (4) | An event to indicate when a certain role <br> logged out or timed out. |
| RADIUS_UNREACH, ORIGIN, <br> TIMESTAMP: | Critical (2) | RADIUS server is unreachable. Origin: RADIUS <br> server IP address and port number. |
| CLEAR_EVENT_RECORDS, <br> ORIGIN, TIMESTAMP: | Warning (4) | Clear event records command was issued. |
| CLEAR_TRANSIENT_RECORDS, <br> ORIGIN, TIMESTAMP: | Notice (5) | Clear transient records command was <br> issued. |
| CLEAR_FAULT_REPORTS, <br> ORIGIN, TIMESTAMP: | Notice (5) | Clear fault reports command was issued. |

## FLEXLOGIC OPERANDS

The following operands are added for CyberSentry.

| CyberSentry FlexLogic Operand | Description |
| :--- | :--- |
| AUTHENTICATION FAIL | Operand set for Failed Authentication self test and <br> alarm |
| UNAUTH SETTING CHANGE ATTEMPT | Operand set for unauthorized setting change action |
| RADIUS SRV UNAVAILABLE | Operand set for RADIUS servers unavailable self test |

## Communications

8 Series relays have a two-stage communications capability. The base CPU supports Modbus protocol through the Ethernet, USB, serial and WiFi port. In addition, the base CPU also supports IEC 103, DNP serial, DNP TCP/IP, and TFTP protocol. Once the communications module option is added to the base, the base Ethernet port becomes disabled but the two Ethernet ports on the communications module have enhanced communications capabilities such as IEC61850 Ed.2, IEC62439 parallel redundancy protocol (PRP) and IEEE 1588 Precision Time Protocol (PTP version 2). The communications CPU also supports Modbus TCP, IEC 104, DNP TCP, TFTP, SFTP, and SNTP protocol.

Modbus Protocol

All Ethernet ports and serial communication ports support the Modbus protocol. The only exception is if the serial port has been configured for DNP or IEC 60870-5-103 operation (see descriptions below). This allows the EnerVista 8 Series Setup software (which is a Modbus master application) to communicate to the 850.
The 850 implements a subset of the Modicon Modbus RTU serial communication standard. The Modbus protocol is hardware-independent. That is, the physical layer can be any of a variety of standard hardware configurations. This includes USB, RS485, fiber optics, etc. Modbus is a single master / multiple slave type of protocol suitable for a multi-drop configuration.
The 850 is always a Modbus slave with a valid slave address range 1 to 254 .

## DATA FRAME FORMAT AND DATA RATE

One data frame of an asynchronous transmission to or from an 850 typically consists of 1 start bit, 8 data bits, and 1 stop bit. This produces a 10-bit data frame. This is important for transmission through modems at high bit rates. Modbus protocol can be implemented at any standard communication speed. The 850 supports operation at $9600,19200,38400$, 57600 , and 115200 bps baud rate. The USB interface supports ModBus TCP/IP.

## FUNCTION CODE SUPPORTED

The following functions are supported by the 850:

- FUNCTION CODE 03H - Read Setpoints
- FUNCTION CODE 04H - Read Actual Values
- FUNCTION CODE 05H - Execute Operation
- FUNCTION CODE 06H - Store Single Setpoint
- FUNCTION CODE 07H - Read Device Status
- FUNCTION CODE 08H - Loopback Test
- FUNCTION CODE 10H - Store Multiple Setpoints
- FUNCTION CODE 42H - Group Settings Read
- FUNCTION CODE 43H - Group Settings Write

When a ModBus master such as the EnerVista 8 Series Setup software communicates to the 850 over Ethernet, the 850 slave address, TCP port number and the 850 IP address for the associated port must be configured and are also configured within the Master for this device. The default ModBus TCP port number is 502.
The following ModBus parameters are configurable:
Path: Setpoints > Device > Communications > Modbus Protocol
MODBUS SLAVE ADDRESS
Range: 1 to 254 in steps of 1
Default: 254
For the RS485 ports each 850 must have a unique address from 1 to 254 . Address 0 is the broadcast address to which all Modbus slave devices listen. Addresses do not have to be sequential, but no two devices can have the same address, otherwise conflicts resulting in errors occur. Generally, each device added to the link uses the next higher address starting at 1.

## MODBUS TCP PORT NUMBER

Range: 1 to 65535 in steps of 1
Default: 502
The TCP port number used with Modbus over Ethernet. Note that the maximum number of simultaneous Modbus connections supported over Ethernet is:

- three for an 850 without the communications card,
- five for an 850 with the communications card.


## COMPATIBILITY

Range: Disabled, SR750
Default: Disabled
The Compatibility mode changes the Modbus actual value registers to emulate a 750 relay. The emulation supports typical actual value data for common data items. See the 8 Series Protective Relay Communications guide for the list.


When the device is programmed as a SR750, 850 actual values cannot be retrieved from Modbus.

## MODBUS 485 READ ACTUALS

Range: Function Code 03h, Function Code 04h
Default: Function Code 04h
The Modbus 485 Read Actuals setting configures the Function Code that the relay responds to from a Modbus Master when Actual Values are requested. Use this setting in scenarios where the Modbus Master can only communicate using Function Code 03h for requesting Actual Values.
This setting applies only to the RS485 connection.


When this setting is changed to Function Code 03h, retrieving configuration settings through the RS485 port is not possible.

## MODBUS ACTIVITY TIMEOUT

Range: 0 to 3600 s in steps of 1 s
Default: 0 s
The Modbus Activity Timeout specifies the minimum time without Modbus communication. This timeout is used to declare the Modbus 'Loss of Communication' state.
The Modbus state is always Active if the Modbus Activity Timeout is 0 s .

## MODBUS ERROR RESPONSES

The following exception response codes are implemented.

| Error ID | Exception | Description |
| :--- | :--- | :--- |
| 01 | ILLEGAL FUNCTION | The function code transmitted is not one of the <br> functions supported by the 850. |
| 02 | ILLEGAL DATA ADDRESS | The address referenced in the data field transmitted <br> by the master is not an allowable address for the 850 |
| 03 | ILLEGAL DATA VALUE | The value referenced in the data field transmitted by <br> the master is not within range for the selected data <br> address. |

On the rear card 8 Series relays are equipped with one RS485 serial communication port and one 10/100 Mbps Ethernet port. The RS485 port has settings for baud rate and parity. It is important that these parameters agree with the settings used on the computer or other equipment connected to this port. A maximum of 32 relays can be daisy-chained and connected to a DCS, PLC or a PC using the RS485 port.
Path: Setpoints > Device > Communications > RS485

## BAUD RATE

Range: 9600, 19200, 38400, 57600, 115200
Default: 115200

## PARITY

Range: None, Odd, Even
Default: None
PORT PROTOCOL
Range: Modbus, DNP 3.0, IEC 60870-5-103
Default: Modbus

WiFi WiFi refers to Wireless Local Area Networks (WLANs) that are based on the 802.11 set of standards. WLANs are essentially providing Local Area Network (LAN) type of connectivity but without the need of cables, which makes them more convenient for use in limited spaces. WiFi works on top of the TCP/IP stack, the same as Ethernet. The signal strength and its range is determined by the wireless device's antenna technology and standard, the best being IEEE 802.11n.
WiFi defines two modes of operation, namely ad-hoc, used for small deployments, and infrastructure mode, which supports more robust types of security and better capabilities for centralized management. The infrastructure mode requires an access point (AP). Devices operating in this mode pass all data through the AP.
The WiFi module integrated on the 8 Series products conforms to IEEE $802.11 \mathrm{~b} / \mathrm{g} / \mathrm{n}$ standards. The 8 Series devices operate in infrastructure mode. Security is optional, but enabled by default and it is advisable that it is left on, as wireless traffic is very susceptible to cyber-attacks.
The security technology used is WPA2 (Wireless Protected Access version 2), based on the IEEE 802.11i standard for data encryption. WPA2 is a second version of WPA technology, designed to solve known security limitations found in one of the encryption algorithms
used by WPA, namely TKIP (Temporal Key Integrity Protocol). WPA2 uses CCMP (Counter Mode with Cipher Block Chaining Message Authentication Code Protocol), which provides an enhanced data cryptographic encapsulation mechanism based on AES (Advanced Encryption Standard). CCMP makes WPA2 much stronger and secure than its predecessors, WPA and WEP.
Several forms of WPA2 security keys exist. The 8 Series supports WPA2 PSK (Pre-Shared Key), which utilizes 64 hexadecimal digits. The key may actually be entered as a string of 64 hexadecimal digits or as a passphrase of 8 to 32 printable ASCII characters. For user convenience, the settings accept the key in the form of a passphrase. Internally the ASCII passphrase is used for deriving a 256-bit key.
The following are the WiFi network settings for the 8 Series product. Only an Administrator has the rights to change them.
Path: Setpoints $>$ Device $>$ Communications $>$ WiFi
WiFi Enable
This setting switches WiFi functionality on/off. By default WiFi is enabled in the basic offering, but it is disabled in software options that offer CyberSentry.

## WiFi IP Address / Subnet Mask

The default IP address is 192.168.0. $x$, where $x$ is calculated as:
$X=$ (modulo 242 of the last 3 digits of the serial number) +12
Example: A unit has a serial number of MJ3A16000405, the default IP address would be 192.168.0.175 (where $405 \bmod 242=163+12=175$ ).

This is to ensure uniqueness of the default IP address for all 8 Series devices present on one wireless network and it creates a usable address space from 192.168.0.12 to 192.168.0.253 for 8 Series devices.

From the remaining range of unicast addresses 192.168.0.1 to 192.168.0.253, at least two are going to be used for the AP and a laptop installed with the EnerVista software, which will be used to configure the 8 Series devices. The AP should be configured with the address 192.168.0.1 and mask 255.255.255.0 and have DHCP enabled with a DHCP range from 192.168.0.2 to 192.168.0.253. This allows laptops, iPads and any other devices to connect to the local network without the need to statically configure their own IP address and mask.

## Wifi GWY IP Address

The setting specifies the address of the access point AP which the 8 Series device uses for communicating over WiFi.

## WiFi Security

The setting enables WiFi security. If set to "None", there is no security and all traffic is open. By default WiFi Security is set to WPA2-PSK.

## Wifi SSID

The SSID is the public name of a wireless network. All of the wireless devices on a WLAN must use the same SSID in order to communicate with each other. The default for the SSID is provided by the vendor with the shipment of any new 8 Series device. It is recommended that the customer modifies this name as needed after initial startup, to ensure unique SSIDs if several WLANs are configured.
SSID broadcast should be disabled on AP. This provides some extra protection by requiring an SSID before connecting to the device and making it harder for casual outsiders looking for wireless networks to find the device and attempt to connect.

## Wifi WPA2 Passphrase

The WPA2 Passphrase is used for generating the encryption key. The same passphrase must be set on AP and on all devices communicating on the same WLAN. The 8 Series device supports a string of up to 14 printable ASCII characters. Internally a 256-bit key is calculated by applying the PBKDF2 key derivation function to this passphrase, using the SSID as the salt and 4096 iterations of HMAC-SHA1.
The 8 Series devices are configured with a default passphrase, which is provided by the vendor with the shipment of any new 8 Series device.
When choosing a new passphrase, the password complexity rules of CyberSentry must be used (see CyberSentry details in the relay Instruction manual).
This field is visible only if the security is set to WPA2-PSK.
Ideally the passphrase should be set through EnerVista and not directly from the Keypad, where there are limitations in terms of space and types of characters supported. However, for convenience, the passcode setting is available from the Keypad as well.

## WiFi Status

A WiFi symbol is displayed in the caption area of the 8 Series product front panel. The following table lists all possibilities for this icon:

| WiFi State | WiFi Icon Color |
| :--- | :--- |
| Disabled | Icon is grey and crossed by a red line |
| Disconnected | Grey |
| Connecting | Yellow |
| Connected | Green |

## WiFi Events

| Event | Description |
| :--- | :--- |
| WiFi Connected | This event is recorded to indicate a network connect. |
| WiFi Disconnected | This event is recorded to indicate a network <br> disconnect. |

If the relay is in service mode and the settings are default a minor error is triggered.

## WiFi Quick Start Procedure

The following provides the settings information and instructions to quickly setup WiFi.

## Required Equipment

- 8 Series Relay with WiFi functionality
- PC with WiFi
- Access Point


## Quick Start Procedure

1. The PC WiFi Network Settings are as follows: Passphrase: provided with the 8 Series relay
2. The Access Point Settings are given below:

| IP address: | 192.168.0.1 |
| :--- | :--- |
| Subnet Mask: | 255.255 .255 .0 |
| SSID: | same as entered on the PC (SSID provided with the 8 Series relay) |
| Broadcast | disabled |


| Security type: | WPA2-PSK (WPA2-Personal) |
| :--- | :--- |
| Encryption: | AES |
| Passphrase: | same as entered on the PC (Passphrase provided with the 8 Series relay) |
| DHCP enabled | range of 192.168.0.12 to 192.168.0.253 |

3. Any 8 Series relays in range are automatically connect to the configured Access Point.
4. Start EnerVista on a PC and use the Discover function, all relays within range appear and are populated in EnerVista for initial configuration and commissioning.
5. Once the relay is configured, change the 8 Series relay default WiFi SSID and Passphrase settings before the relay goes into service.

Figure 5-6: Example of WiFi Deployment


USB The USB parameters are as follows:
IP Address: 172.16.0.2
IP Subnet Mask: 255.255.255.0
IP GWY IP Address: 172.16.0.1

## NOTIGE

Whenever the device is rebooted, the USB cable needs to be unplugged and plugged in again for proper communication to be established over USB.

NOTIGE
Connecting multiple 8 Series relays over USB to a single PC is not possible because in the case of USB, the IP address of the device 172.16.0.2 is constant.

Ethernet Ports The following communication offerings are available.
Base Offering
Modes: 10/100 Mbps
One Port: RJ45
Protocol: Modbus TCP

## Communications Card Option "C" - 2x Copper (RJ45) Ports

Modes: 10/100 MB
Two Ports: RJ45 (with this option both enabled ports are on the communications card; the Ethernet port located on the base CPU is disabled)
Protocols: Modbus TCP, DNP 3.0, IEC 60870-5-104, IEC 61850 GOOSE, IEEE 1588, SNTP, IEC 62439-3 clause 4 (PRP)

## Communications Card Option "S" - 2x ST Fiber Ports

Modes: 100 MB
Two Ports: ST (with this option both enabled ports are on the communications card; the Ethernet port located on the base CPU is disabled)
Protocols: Modbus TCP, DNP 3.0, IEC 60870-5-104, IEC 61850 GOOSE, IEEE 1588, SNTP, IEC 62439-3 clause 4 (PRP)
Wavelength: 1310 nm
Typical link distance: 4 km

## Network Settings Menu

The following are the network settings menu of the 850 to accommodate the features of the 850 product. If the communications card is installed network port 1 is no longer available. When using more than one Ethernet port, configure each to belong to a different network or subnet using the IP addresses and mask, else communication becomes unpredictable when more than one port is configured to the same subnet.

The softkeys and Down/Up key can be used to enter an IP address. When entering an IP address you must press the "Back" key first to switch between softkey mode and the Down/Up key mode.

## NETWORK 1, 4, 5, PRT1(4,5) IP ADDRESS

Range: Standard IPV4 Address format
Default: 169.254.3.3 (Port 1)
Default: 127.0.0.1 (Port 4, 5)
The setting sets the port's IPV4 address in standard IPV4 format.
The setting is valid on port 1 if the optional communications card is not present.
The setting is valid on port 5 if port 4's OPERATION is set to INDEPENDENT.

## PRT1(4,5) SUBNET IP MASK

Range: Standard IPV4 mask format
Default: 255.255.255.0 (Port 1)
Default: 0.0.0.0 (Port 4, 5)
This setting specifies the IPv4 mask associated with the corresponding port IP address.

## PRT1 GWY ADDRESS

This setting sets the ports IPv4 GATEWAY address in standard IPv4 format.
This setting is only valid on port 1.
This setting is not present on port 4 and 5 , which are available on the communications card.

The communications card comes with the capability of setting a number of static routes and one default route, which is used instead of default gateways.

Notes:

- The fiber optic ports support only 100 Mbps .
- Changes to the Ethernet communications settings take effect only after rebooting the relay.
- All Ethernet ports have flex operands associated with them. A failure of one of the Ethernet ports will trigger an event, a target message and the corresponding operand set.


## PRT4 OPERATION

Range: Independent, LLA, PRP
Default: Independent
This setting determines the mode of operation for ports 4 and 5: INDEPENDENT, LLA or PRP.
INDEPENDENT operation: ports 4 and 5 operate independently with their own MAC and IP address.
LLA operation: the operation of ports 4 and 5 are as follows:
Ports 4 and 5 use port 4's MAC and IP address settings while port 5 is in standby mode in that it does not actively communicate on the Ethernet network but monitors its link. If Port 4 is active and the link loss problem is detected, communications is switched to Port 5 immediately. Port 5 is, in effect, acting as a redundant or backup link to the network for port 4.
LLA (Link Loss Alert) is a proprietary feature supported by the 8 Series relay fiber optic ports. When enabled on an 8 Series fiber optic port, this feature is able to detect a failure of the fiber link. If port 4's OPERATION is set to LLA, the detection of a link failure by this feature triggers the transfer of communications from port 4 to port 5 . If LLA is enabled on a port with a non-fiber SFP, the target message "LLA not supported by Prt (4 or 5)" is displayed on the keypad and an event is logged.
PRP (Parallel Redundancy Protocol) operation: ports 4 and 5 use the same MAC address and combine information at the link layer. It is intended to only be used if the two ports are connected to separate parallel LAN's. In this mode of operation both ports cannot be connected to the same LAN. The receiving devices (850) process the first frame received and discard the duplicate through a link redundancy entity (LRE) or similar service that operates below layer 2. Aside from LRE, PRP uses conventional Ethernet hardware but both ports must know they are in PRP. Ports of PRP devices operating with the same Internet Protocol (IP) addresses for traffic that uses IP Management protocols such as Address Resolution Protocol (ARP) must operate correctly.
Duplicate Discard mode (only mode supported by the 8 Series). This is the normal setting for PRP operation and once set it allows the sender LRE to append a six-octet field that contains a sequence number, the Redundancy Control Trailer (RCT) to both frames it sends. The receiver LRE uses the sequence number of the RCT and the source MAC address to detect duplicates. It forwards only the first frame of a pair to its upper layers.

Routing When the configuration card is present, a default route and a maximum number of 6 static routes can be configured. The default route is used as the last choice, if no other route towards a given destination is found.
Path: Setpoints > Device > Communications > Routing > Default Route

## GATEWAY ADDRESS

Range: Standard IPV4 unicast address format (0.0.0.1 to 223.255.255.254)
Default: 127.0.0.1
This setting sets the gateway of the default route to be used by IP traffic sent from the relay, if no other route towards a given IP destination is found.
This setting is available only if the communications card is present.
Path: Setpoints > Device > Communications > Routing > Static RT1 (2 to 6)

## RT1 $(2,3,4,5,6)$ DESTINATION

Range: Standard IPV4 network address format (0.0.0.1 to 223.255.255.254)
Default: 127.0.0.1
This setting sets the destination IPv4 route. This setting is available only if the communications card is present.

## RT1 $(2,3,4,5,6)$ MASK

Range: Standard IPV4 network mask format
Default: 255.0.0.0
This setting sets the IP mask associated with the route. This setting is available only if the communications card is present.

## RT1 $(2,3,4,5,6)$ GATEWAY

Range: Standard IPV4 unicast address format (0.0.0.1 to 223.255.255.254)
Default: 127.0.0.1
This setting sets the destination IP route. This setting is available only if the communications card is present.
ADDING AND DELETING STATIC ROUTES

## Defaults:

Rule \#1.
By default, the value of the destination field is 127.0.0.1 for all static routes (1 to 6). This is equivalent to saying that the static routes are not configured. When the destination address is 127.0.0.1, the mask and gateway must also be kept as default values.Rule \#2. By default, the value of the default route gateway address is 127.0.0.1. This means the default route is not configured.

## Adding a route:

Rule \#3.
Use any of the static network route entries numbered 1 to 6 to configure a static network route. Once a route destination is configured for any of the entries 1 to 6, that entry becomes a static route and it must meet all the rules listed in the following section under "Important Notes".
Rule \#4.
To configure the default route, enter a default gateway address. A default gateway address configured must be validated against Rule \#5, the next rule.

## Deleting a route:

Rule \#5.
Routes are deleted by replacing the route destination with the default address (127.0.0.1). When deleting a route, the mask and gateway must also be put back to their default values.
Rule \#6.
The default route is deleted by replacing the default gateway with the default value 127.0.0.1.

## Important Notes:

1. Host routes are not supported at present.
2. The route mask has IPv4 mask format. In binary this is a set of contiguous bits of 1 from left to right, followed by one or more contiguous bits of 0 .
3. The route destination and mask must match.
4. Item \#3, above, can be verified by checking that RtDestination \& RtMask == RtDestination
5. This is an example of a good configuration: RtDestination= 10.1.1.0; Rt Mask= 255.255.255.0
6. This is an example of a bad configuration: RtDestination $=10.1 .1 .1$; Rt Mask= 255.255.255.0
7. The route destination must not be a connected network.
8. The route gateway must be on a connected network. This rule applies to the gateway address of the default route as well.
9. Item \#8, above, can be verified by checking that: RtGwy \& Prt4Mask) == (Prt4IP \& Prt4Mask) || (RtGwy \& Prt5Mask) == (Prt5IP \& Prt5Mask)

## TARGETS

## WRONG ROUTE CONFIG

Description: A route with mismatched destination and mask has been configured.
Message: "Wrong route configuration.
"What to do: Rectify the IP address and mask of the mis-configured route.

## TOPOLOGY EXAMPLE

Figure 5-7: Topology Example


In the above figure: Topology Example, the 8 Series device is connected through the two Ethernet ports available on the communications card.

- Port 4 (IP address 10.1.1.2) connects to LAN 10.1.1.0/24 and to the Internet through Router1. Router 1 has an interface on 10.1.1.0/24 and the IP address of this interface is 10.1.1.1.
- $\quad$ Port 5 (IP address 10.1.2.2) connects to LAN 10.1.2.0/24 and to EnerVista setup program through Router 2. Router 2 has an interface on 10.1.2.0/24 and the IP address of this interface is 10.1.2.1.


## Configuration

Network addresses:
PRT54IP ADDRESS $=$ 10.1.1.2PRT4 SUBNET IP MASK $=255.255 .255 .0$ PRT5 IP ADDRESS $=$ 10.1.2.2PRT5 SUBNET IP MASK $=255.255 .255 .0$

Routing Settings:
IPV4 DEFAULT ROUTE: GATEWAY ADDRESS = 10.1.1.1
STATIC NETWORK ROUTE 1:

- RT1 DESTINATION = 10.1.3.0/24RT1 NET MASK $=255.255 .255 .0$ RT1 GATEWAY $=$ 10.1.2.1

Behavior: One static network route was added to the destination 10.1.3.0/24, where a laptop running EnerVista is located. This static route uses a different gateway (10.1.2.1) than the default route. This gateway is the address of Router 2 , which is "aware" of destination 10.1.3.0 and is able to route packets coming from the 8 Series device and destined to EnerVista.

DNP Protocol Path: Setpoints > Device > Communications > DNP protocol
DNP Channel 1(2) Port
Range: NONE, NETWORK - TCP, NETWORK - UDP
Default: NONE
The DNP Channel 1 Port and DNP Channel 2 Port settings select the communications port assigned to the DNP protocol for each channel. When this setting is set to "Network - TCP", the DNP protocol can be used over TCP/IP on channels 1 or 2 . When this value is set to "Network - UDP", the DNP protocol can be used over UDP/IP.

## DNP Address

Range: 0 to 65519 in steps of 1
Default: 65519
The DNP address sets the DNP slave address. This number identifies the 850 on a DNP communications link. Each DNP slave must be assigned a unique address.

## DNP Client Address 1(2)

Range: standard IP address
Default: 0.0.0.0
The DNP Client Address settings can force the 850 to respond to a maximum of two specific DNP masters.

## DNP TCP/UDP Port 1(2)

Range: 1 to 65535 in steps of 1
Default: 2000
"DNP Channel 1 Port" will take the "DNP TCP/UDP Port 1" and "DNP Client Address 1" to allow/reject connections. The same relation is used by channel 2.

## DNP Unsol Resp Function

Range: Enabled, Disabled
Default: Disabled
This setting will take effect for Ethernet communication only if the main card is present or a comms card is available in the device. This setting enables/disables the unsolicited response functionality. It is disabled for RS485 applications since there is no collision avoidance mechanism.

## DNP Unsol Resp Timeout

Range: 0 to 60 s in steps of 1
Default: 5 s
Sets the time the 850 waits for a DNP master to confirm an unsolicited response.

## Unsol Resp Max Retries

Range: 1 to 255 in steps of 1
Default: 10
Sets the number of times the 850 retransmits an unsolicited response without receiving confirmation from the master; a value of " 255 " allows infinite re-tries.

## DNP Unsol Resp Dest Addr

Range: 1 to 65519 in steps of 1
Default: 1
Sets the DNP address to which all unsolicited responses are sent. The IP address to which unsolicited responses are sent is determined by the 850 from the current TCP connection or the most recent UDP message.

## DNP Time Sync IIN Period

Range: 1 to 10080 min. in steps of 1
Default: 1440 min
This setting determines how often the Need Time Internal Indication (IIN) bit is set by the 850. Changing this time allows the DNP master to send time synchronization commands more or less often, as required.
If the requirement for synchronization is more than a couple of seconds, consider synchronization via other means such as IRIGB or 1588. Given network asymmetry, the consistency of the network latency, clock drift, and additional delays due to routers located between the client and the 850 all contribute error.

## DNP Message Fragment Size

Range: 30 to 2048 in steps of 1
Default: 240
This setting determines the size, in bytes, at which message fragmentation occurs. Large fragment sizes allow for more efficient throughput; smaller fragment sizes cause more application layer confirmations to be necessary which can provide for more robust data transfer over noisy communication channels.

## DNP OBJECT 1(32) Default Variation

These settings allow selection of the DNP default variation number for object types 1,2 , $20,21,22,23,30$, and 32 . The default variation refers to the variation response when variation 0 is requested and/or in class $0,1,2$, or 3 scans.

## TCP Connection Timeout

Range: 10 to 300 s in steps of 1
Default: 120 s
This setting specifies a time delay for the detection of dead network TCP connections. If there is no data traffic on a DNP TCP connection for greater than the time specified by this setting, the connection will be aborted by the 850 . This frees up the connection to be re-used by a client.

DNP / IEC104 Point Lists

The menu path for the DNP/IEC104 point lists is shown below.
Path: Setpoints > Device > Communications > DNP/IEC104 Point Lists
Binary Input / MSP Points
Analog Input / MME Points
Binary Outp / CSC / CDC Pnts
Binary input points (DNP) or MSP points (IEC 60870-5-104)
The binary inputs points for the DNP protocol, or the MSP points for IEC 60870-5-104 protocol, can be configured to a maximum of 96 points. The data source for each point is user-programmable and can be configured by assigning FlexLogic operands. For a complete list, see Format Code FC142.
The menu path for the binary input points (DNP) or MSP points (IEC 60870-5-104) is shown below.
Path: Setpoints > Device > Communications > DNP/IEC104 Point Lists > Binary Input/MSP Points

Point 0 Entry
... Point 255 Entry
Analog input points (DNP) or MME points (IEC 60870-5-104)
Up to 255 analog input points can be configured for the DNP or IEC 60870-5-104 protocols. The menu path for the analog input point (DNP) or MME points (IEC 60870-5-104) is shown below.
Path: Setpoints > Device > Communications > DNP/IEC104 Point Lists > Analog Input / MME Points

Analog IP Point 0 Entry
Point 0 Scale Factor
Point 0 Deadband

## DNP ANALOG INPUT POINT O(255) SCALE FACTOR

Range: / 0.001, / 0.01, / 0.1, / 1, / 10, / 100, / 1000, / 10000, / 100000
Default: /1
These are numbers used to scale analog input point values. Each setting represents the scale factor for the analog input point. For example, if the DNP PHASE A VOLTAGE SCALE FACTOR setting is set to "/ 1000", and the Phase A voltage is 72000 V, the Phase A voltage sent on to the 850 is 72 V . The settings are useful when analog input values must be adjusted to fit within certain ranges in DNP masters.

Note that a scale factor of "/ 0.1 " is equivalent to a multiplier of 10 .

## DNP ANALOG INPUT POINT 0(255) DEADBAND

Range: 1 to 100000000 in steps of 1
Default: 30000
The setting is the threshold value to define the condition to trigger unsolicited responses containing analog input data. Each setting represents the default deadband value for the associated analog input. For example, to trigger unsolicited responses from the 850 when phase A current changes by 15 A , the DNP CURRENT DEADBAND for Phase A current should be set to " 15 ". Note that these settings are the deadband default values. DNP object 34 points can be used to change deadband values from the default for each individual DNP analog input point. Whenever power is removed and re-applied to the 850 the new deadbands are in effect.

## Binary output points (DNP) or CSC/CDC points (IEC 60870-5-104)

The binary output points for the DNP protocol, or the CSC/CDC points for IEC 60870-5-104 protocol, can be configured to a maximum of 16 points. The data source for each point is user-programmable and can be configured by assigning FlexLogic operands. The menu path for the binary output points (DNP) or CSC/CDC points (IEC 60870-5-104) is shown below.
Path: Setpoints > Device > Communications > DNP/IEC104 Point Lists > Binary Output / CSC/CDC Points

Binary Output Point 0 ON
Binary Output Point 0 OFF

Binary Output Point 31 ON
Binary Output Point 31 OFF

The DNP / IEC 60870-5-104 point lists always begin with point 0 and end at the first "Off" value. Since DNP / IEC 60870-5-104 point lists must be in one continuous block, any points assigned after the first "Off" point are ignored.

## BINARY INPUT POINTS

The DNP binary input data points are configured through the DNP / IEC104 POINT LISTS BINARY INPUT / MSP POINTS menu. When a freeze function is performed on a binary counter point, the frozen value is available in the corresponding frozen counter point.
BINARY INPUT POINTS
Static (Steady-State) Object Number: 1
Change Event Object Number: 2
Request Function Codes supported: 1 (read), 22 (assign class)
Static Variation reported when variation 0 requested: 2 (Binary Input with status),
Configurable
Change Event Variation reported when variation 0 requested: 2 (Binary Input Change with Time), Configurable
Change Event Scan Rate: 8 times per power system cycle
Change Event Buffer Size: 1024
Default Class for All Points: 1

## POINT NAME/DESCRIPTION COUNTERS

The following details lists both Binary Counters (Object 20) and Frozen Counters (Object 21). When a freeze function is performed on a Binary Counter point, the frozen value is available in the corresponding Frozen Counter point. 850 Digital Counter values are represented as 16 or 32-bit integers. The DNP 3.0 protocol defines counters to be unsigned integers. Care should be taken when interpreting negative counter values.

## BINARY COUNTERS

Static (Steady-State) Object Number: 20
Change Event Object Number: 22
Request Function Codes supported: 1 (read), 7 (freeze), 8 (freeze noack), 9 (freeze and clear), 10 (freeze and clear, noack), 22 (assign class)
Static Variation reported when variation 0 requested: 1 (32-Bit Binary Counter with Flag)
Change Event Variation reported when variation 0 requested: 1 (32-Bit Counter
Change Event without time)
Change Event Buffer Size: 10
Default Class for all points: $\mathbf{3}$

## FROZEN COUNTERS

Static (Steady-State) Object Number: 21
Change Event Object Number: 23
Request Function Codes supported: 1 (read)
Static Variation reported when variation 0 requested: 1 (32-Bit Frozen Counter with Flag)
Change Event Variation reported when variation 0 requested: 1 (32-Bit Counter
Change Event without time)
Change Event Buffer Size: 10
Default Class for all points: $\mathbf{3}$

## BINARY AND FROZEN COUNTERS POINT INDEX NAME/DESCRIPTION

0 Digital Counter 1
1 Digital Counter 2
2 Digital Counter 3
3 Digital Counter 4
4 Digital Counter 5
5 Digital Counter 6
6 Digital Counter 7
7 Digital Counter 8
8 Digital Counter 9
9 Digital Counter 10
10 Digital Counter 11
11 Digital Counter 12
12 Digital Counter 13
13 Digital Counter 14
14 Digital Counter 15
15 Digital Counter 16

## ANALOG INPUTS

It is important to note that 16 -bit and 32 -bit variations of analog inputs are transmitted through DNP as signed numbers. Even for analog input points that are not valid as negative values, the maximum positive representation is 32767 for 16 -bit values and 2147483647 for 32-bit values. This is a DNP requirement. The deadbands for all Analog Input points are in the same units as the Analog Input quantity. For example, an Analog Input quantity measured in volts has a corresponding deadband in units of volts. Relay settings are available to set default deadband values according to data type. Deadbands for individual Analog Input Points can be set using DNP Object 34.

1. A default variation refers to the variation response when variation 0 is requested and/ or in class $0,1,2$, or 3 scans. The default variations for object types $1,2,20,21,22,23$, 30 , and 32 are selected via relay settings. This optimizes the class 0 poll data size.
2. For static (non-change-event) objects, qualifiers 17 or 28 are only responded when a request is sent with qualifiers 17 or 28 , respectively. Otherwise, static object requests sent with qualifiers $00,01,06,07$, or 08 , are responded with qualifiers 00 or 01 . For change event objects, qualifiers 17 or 28 are always responded.

Cold restarts are implemented the same as warm restarts - the 850 is not restarted, but the DNP process is restarted.

IEC 60870-5-104

## NOTIGE

NOTICE

The IEC 60870-5-104 communications protocol is supported on Ethernet ports 4 and 5 only. Setting changes become active after rebooting.

In 850 both DNP and IEC104 protocol can work at the same time, but consider that there is only one point map. So, the two protocols use the same data mapping, i.e., same point index and same point source.

The 850 supports up to two IEC104 client connections simultaneously.
Path: Setpoints > Device > Communications > IEC 60870-5-104
Channel 1 Port
Channel 2 Port
Common Address of ASDU
Client Address 1
Client Address 2
TCP Port Number 1
TCP Port Number 2
Cyclic Data Period
Object Info Addrs Bnry
Object Info Addrs Analog
Object Info Addrs Countrs
Object Info Addrs Cmnd
Object Info Analog Param
By default the Object Information Address for the different data is as follows:
M_SP (Single Points) $=1000$
M_ME (Measured value) $=2000$
M_IT (Integrated Totals) $=3000$
C_SC or C_DC (Single or Double Command) $=4000$
P_ME_NB (Parameter of measured value) $=5000$
Each Measured value has a Parameter of measured value (P_ME_NB) associated to its threshold.
The IEC 60870-5-104 Deadbands settings are used to determine when to trigger spontaneous responses containing M_ME_NB_1 analog data. Each setting represents the threshold value for each M_ME_NB_1 analog point.
For example, to trigger spontaneous responses from the 850 when a current value changes by 15 A, the "Analog Point $x \times$ Deadband" setting should be set to 15 . Note that these settings are the default values of the deadbands. P_ME_NB_1 (parameter of measured value, scaled value) points can be used to change threshold values, from the default, for each individual M_ME_NB_1 analog point. There are three ways to send the measurands to the Master station. The measurands are part of the General Group and Group 2, so when a general interrogation or group 2 interrogation takes place all the measurands are included in the response. Also, there is a cyclic data period setting where it is configured in the scan period to send the measurands to the Master. And the last way, is by sending spontaneously when a deadband overflow takes place. The IEC104 Channels sub-menu information is shown below.
Commands are executed over the Binary Outputs. The first 8 Binary Outputs are configured to receive Select/Operate Commands and the next 8 Binary Outputs are configured to receive Direct Execute Commands.
The IEC104 CHANNEL 1 PORT and IEC104 CHANNEL 2 PORT settings select the communications port assigned to the IEC104 protocol for each channel. When this setting is set to "Network - TCP", the IEC104 protocol can be used over TCP/IP on channels 1 or 2.
The IEC104 NETWORK CLIENT ADDRESS settings can force the 850 to respond to a maximum of two specific IEC104 masters which own the configured IP Addresses. The settings in this sub-menu are shown below.
"IEC104 Channel 1 Port" takes the "Port Number 1" and "Client Address 1" to allow or reject connections. The same method is used by channel 2.

## GROUPS OF DATA

The data is organized into groups in order to provide values when the controlling station requests them by a general or group interrogation.

Group 1 is set by the 96 Single Points (M_SP).
Group 2 is set by the 32 Measured values (M_ME).
Group 3 is set by the 32 Measured thresholds (P_ME).
These 96 Single Points and 32 Measured Values are also sent as a response to a General Interrogation.
The Integrated Totals (M_IT) has its own Counter Group 1, and it is sent as a response to a General Request Counter.

The point map for the 103 is different from the one shared by the IEC104 and DNP protocols. IEC 60870-5-103 serial communications protocol is supported on the rear RS485 port only.
The DNP, IEC 103 and Modbus cannot be enabled simultaneously. Only one instance of DNP 3.0, IEC 103 or Modbus can run on the RS485 serial port.
PATH: SETPOINTS > DEVICE > COMMUNICATIONS > IEC 60870-5-103 PROTOCOL

## IEC103 Common ASDU Addrs

Range: 0 to 254 in steps of 1
Default: 0

## IEC103 Sync Timeout

Range: 0 to 1440 minutes in steps of 1 min
Default: 0 min
All binary inputs are configured from FlexLogic operands. For a complete list, see Format Code FC142.

Pay attention when configuring the function type and information number of the different points, because they must be unique. There is no mechanism in the EnerVista 8 Series Setup software or the front panel HMI to detect duplication of the information index.

The IEC 60870-5-103 point lists always begin with point 0 and end at the first "Off" value. Since IEC 60870-5-103 point lists must be in one continuous block, any points assigned after the first "Off" point are ignored.

| IEC 61850 | The optional communications processor supports both the IEC61850 GOOSE and IEC |
| :--- | :--- |
|  | 61850 MMS Server service as per IEC 61850 standard Ed. 2 . The GOOSE messaging service |
| provides the 850 unit the ability to Publish/Subscribe Digital Input and other element |  |
| statuses and its Quality and Timestamp to/from other IEDs with supporting GOOSE |  |
|  | messaging service. Server support allows remote control center, RTU/Gateway, local HMI |
| or other client role devices access to the relay for monitoring and control. The |  |
| configuration of IEC61850 services is accomplished using the 850 configuration software, |  |
| EnerVista 8 Series Setup software. |  |

## The IEC 61850 Configurator

The 850 supports the IEC 61850 protocol which is identified by order code option " 2 E ".
The IEC 61850 configurator is found in both the online and offline section of the EnerVista 8 Series Setup software for configuring the online 850 and offline 850 settings file respectively.
Online and Offline Setup

## ONLINE SETTINGS FILE

Two options are available to configure the relay's online settings file.

1. Configuration

- Configure the 850 (having order code option: IEC 61850) through the Device Setup or Quick connect screen.
- The IEC 61850 Configurator "tree" item is displayed after Maintenance. See figure below.

```
# New Site 1
- Quick Connect
    - Quick Connect Device
        \dagger Device Definition
        + Status
        \dagger Metering
            Quick Setup
        # Setpoints
        \dagger Records
        +. Maintenance
            IEC61850 Configurator
```

- Launch the online IEC 61850 configurator screen, by double-clicking on the IEC61850 Configurator "tree" item.
- Select the required settings from the different tab displays (in the configurator screen) to complete the IEC 61850 configuration.

2. Online right-click option

- Select any online relay and right click on the selected "tree" item. More options become available for selection, as shown in the next examples.


## Example of Additional Options

Generate ICD file: The menu option generates a default ICD file with the respective order code option and saves the file to the path selected previously.


Read Device Settings: The menu option reads all the settings from the relay by TFTP and creates an 850 file with extension *.CID. The created *.CID file consists of two sections. A private section where all non IEC 61850 settings are available, and a public section in which IEC 61850 related settings are implemented.

- $\quad$ The order code in the CID file must match the device order code if writing the CID file directly into the relay (without using the EnerVista software). The "Desc" value in communication settings of the CID file must match the relay's order code.
- The maximum allowed services must be equal or below the specified limits as in ICD/CID.
- Configure Datasets only in "LLNO" logical node.
- Creating new LD, LN, and communication-AP settings is not recommended.


## OFFLINE SETTINGS FILE

The Generate ICD file menu option generates a default ICD file with the respective order code option and saves the file to the path selected previously.

| Files Existing Settings File |
| :--- |
| New Settings File <br> Remove File From List <br> Rename Settings File <br> Duplicate Settings File <br> Move File To Another Site |
| Edit Settings File Properties <br> Compare File With Defaults <br> Compare Two Settings Files |
| Set To Factory Default Values <br> Write Settings File to Device |
| Generate ICD File <br> Frint Settings File <br> Print Preview Settings File <br> Export Settings File <br> Export to RIO file |

## IEC 61850 Configurator Details

The IEC61850 Configurator allows editing of all sections of the IEC61850 CID and ICD file. No other operations can be performed in the EnerVista 8 Series Setup software if the IEC 61850 Configurator is open. Close the IEC61850 session to perform other operations in the EnerVista software.

When the IEC 61850 configuration is saved while online, the DEVICE IN SERVICE state (Setpoints > Device > Installation) switches to "Not Ready" for the duration of the upload. This ensures that all new settings are applied before the device is operational.

The IEC 61850 configurator consists of five sections:

- ICD/CID
- Settings
- Reports
- GOOSE Reception
- GOOSE Transmission

Remote Modbus The Remote Modbus Device describes a device within the same network as the

## Device

 8 Series device and the poll mode of operation for retrieving the data. The 8 Series device acts as a Modbus Master and initiates Modbus requests to the Modbus slave at a defined poll interval or per trigger.Path: Device > Communications > Remote Modbus Device > Device 1

## DEVICE NAME

Range: 13 Alphanumeric Characters
Default: BSG3
The Remote Modbus Device Name defaults to the Powell BriteSpot Thermal Monitoring device (BSG3).

## DEVICE PROFILE

Range: 13 Alphanumeric Characters
Default: BSG3
The Remote Modbus Device default profile is for the Powell BriteSpot Thermal Monitoring device (BSG3). The 27 analog and 27 digital operands that are available in the device are supported and are pre-configured in the default settings file. The data defined for BSG3 are described in the 8 Series Protection Relay Platform Communications guide.
Other device profiles can be configured as described in the following section.

## IP ADDRESS

Range: Standard IPV4 network address format
Default: 0.0.0.0

## SLAVE ADDRESS

Range: 1 to 254 in steps of 1
Default: 254
MODBUS PORT
Range: 0 to 10000 in steps of 1
Default: 502

## POLL RATE

Range: OFF, 3 to 120 minutes in steps of 1
Default: 3 minutes

## TRIGGER

Range: Any FlexLogic operand
fault: Off

## Remote Modbus Device Editor

The Remote Modbus Device Editor allows customization of the generic Modbus device. Using this feature, data can be read from another device on the network. The data retrieved is mapped from Digital Points to FlexLogic operands, and from Analog Points to FlexAnalog values for use in relay logic operations.
To use the Remote Modbus Device Editor, follow these steps:

1. In the EnerVista 8 Series Setup navigate to Device > Communications > Remote Modbus Device > Device 1.
2. To edit or replace the default BSG3 profile, click the Profile Editor button.

3. If required, create a new profile and add it to the profile list by clicking New and entering a name for the new profile when prompted.


Click OK to create the new profile.

- Profiles are stored in the directory C:\Users\Public\Documents\GE Power Management\8SeriesPC\RMD_Profiles for a default installation, or in a similar path corresponding to the EnerVista 8 Series Setup installation path.
- Profile files have the extension .8gmd, and are XML files.

4. Select an existing profile and click Edit.


The profile opens in the Remote Modbus Device Profile Editor window, with all configured points listed.

5. To add a Digital Point enter a name in the Label column and an address in the Modbus Address column. The remaining columns fill with default values that can be edited as needed. Use the Delete Row button to delete entries.

Digital Points (max 32):

| Label | Modbus <br> Address <br> (Hex) | Read Function | Enumerati <br> on <br> Reference | Source Mask (HEX) | Mask (HEX) | Delete <br> Row |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V1 | 0420 | Read Holding Reg ( $0 \times 0$ | GMD_FC | $0 \times 0001$ | $0 \times 00000001$ | Delete Row |
|  |  |  |  |  |  |  |

The following fields are available for each Digital Point:

- Label: The name for the point, to a maximum of 13 characters
- Modbus Address (Hex): The Modbus Address for the point, in hexadecimal
- Read Function: The Modbus function to be used for reading the point (function 3 or function 4).
- Enumeration Reference: Selects the enumeration to apply to this point.
- Source Mask: The bit from the source to use as a source for the point. For example, if the Source Mask is 16, bit 4 will be used. (Bits are numbered 0 to 15.)
$\left.\begin{array}{|llllllll|}\hline 0000 & 0000 & 0000 & 0000 & 0000 & 0000 & 0001 & 0000 \\ 31 & & & & 15\end{array}\right]$
- Mask: The specific position in a 32 bit value to pack the bit read from the source. For example, if Mask is 8198 , the source bit is placed in the 13 th position. (Bits are numbered from 0 to 31.)

| 0000 | 0000 | 0000 | 0000 | 0010 | 0000 | 0000 | 0000 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 31 |  |  |  | 15 |  |  |  |

6. To manage the enumerations used by Digital Points, click the Edit Enumeration button. Enumerations are used to display user-friendly text for the true/false settings of each point. A maximum of 10 enumerations are permitted.


Click each field to enter (or edit) the Name of the enumeration as shown in the list of Digital Points, along with the text to display for a False Value or a True Value. Use the Delete Row button to delete entries. All fields have a 13 character maximum.
When done, click OK to save changes.
7. To add an Analog Point enter a name in the Label column and an address in the Modbus Address column. The remaining columns fill with default values that can be edited as needed. Use the Delete Row button to delete entries.

| Analogs Points (max 64): $\square$ Check for unique Modbus Addresses |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Label | Modbus Address (Hex) | Read Function | Data Type | Multiplier | Decimals | Unit | Delete Row |
| SRC1 Freq | 1 D80 | Read Holding Reg (0x03) | UINT16 | 1 | 2 | Hz | Delete Row |
|  |  |  |  |  |  |  |  |

When checked, the Check for unique Modbus Addresses checkbox does not allow duplicate addresses.
The following fields are available for each Digital Point:

- Label: The name for the point, to a maximum of 13 characters
- Modbus Address (Hex): The Modbus Address for the point, in hexadecimal
- Read Function: The Modbus function to be used for reading the point (function 3 or function 4).
- Data Type: SINT16 - Signed Integer (16-bit), UINT16 - Unsigned Integer (16-bit), SINT32 - Signed Long (32-bit), UINT32 - Unsigned Long (32-bit), FLOAT - IEED Floating Point Number (32-bit).
- Multiplier: The multiplier to apply to the read data.
- Decimals: The number of decimal places to add to the read data. For example, a Decimal entry of 2 results in dividing the read data by 10*10=100.
- Unit: The units associated with this value, to a maximum of 6 characters.

8. To select a profile, navigate to Device > Communications > Remote Modbus Device > Device 1. Under Device Profile, select a profile from the drop-down list.


Click Save to save your changes. If you are working online, a new CID file will be created and sent to the relay.

When a new CID file is uploaded, the DEVICE IN SERVICE state (Setpoints > Device > Installation) switches to "Not Ready" for the duration of the upload.

## Transient Recorder

The Transient Recorder contains waveforms captured at the same sampling rate as the other relay data at the point of trigger. By default, data is captured for all AC current and voltage inputs available on the relay as ordered. Transient record is generated upon change of state of at least one of the assigned triggers: "Trigger Source", "Trigger on Pickup", "Trigger on Operate", "Trigger on Alarm", or "Trigger on Trip".
The number of cycles captured in a single transient record varies based on the number of records, sample rate, and the number of selected channels. There is a fixed amount of data storage for the Transient Recorder: the more data captured, the less the number of cycles captured per record.
Path: Setpoints > Device > Transient Recorder

## NUMBER OF RECORDS

Range: 1 to 16 in steps of 1
Default: 5
The selection from the range defines the desired number of records.

## SAMPLES PER CYCLE

Range: 8/c, 16/c, 32/c, 64/c, 128/c
Default: 32/c
This setpoint provides a selection of samples-per-cycle for representing the waveform. The waveform records can be viewed using the EnerVista 8 Series Setup software.

## TRIGGER MODE

Range: Overwrite, Protected
Default: Overwrite
When "Overwrite" setting is selected, the new records overwrite the old ones, meaning the relay will always keep the newest records as per the selected number of records. In "Protected" mode, the relay will keep the number of records corresponding to the selected number of records, without saving further records that are beyond the selected number of records.

## TRIGGER POSITION

Range: 0 to 100\% in steps of 1\%
Default: 20\%
This setting indicates the location of the trigger with respect to the selected length of record. For example at $20 \%$ selected trigger position, the length of each record will be split on $20 \%$ pre-trigger data, and $80 \%$ post-trigger data.

## TRIGGER SOURCE:

Range: Off, Any FlexLogic operand
Default: Off
The trigger source can be any digital input: an operand from the list of FlexLogic operands, a contact input, a contact output, a virtual input or output, or a remote input or output.

## TRIGGER ON ANY PICKUP

Range: On, Off
Default: Off
Selection of "On" setting enables triggering of the recorder upon pickup condition detected by any of the protection or control elements.

## trigger on any operate

Range: On, Off
Default: Off
Selection of "On" setting enables triggering of the recorder upon operate state of any of the enabled protection or control elements.

## TRIGGER ON TRIP

Range: On, Off
Default: Off
Selecting the "On" setting enables triggering of the recorder when any of the protection elements configured as a "Trip" function operates, or the state of the operand assigned to operate the \#1 Trip output relay changes to "high".

## TRIGGER ON ALARM

Range: On, Off
Default: Off
Selecting "On" setting enables triggering of the recorder when any of the protection elements configured as "Alarm", or "Latched Alarm" function operates, or the state of the operand assigned to trigger the Alarm LED changes to "high".

## DIGITAL INPUT 1 to 64

Range: Off, Any FlexLogic operand
Default: Off

## ANALOG INPUT 1 to 16

Range: Off, Any FlexLogic analog parameter
Default: Off

## Data Logger

The data logger samples and records up to 16 analog parameters at a configured rate. All data is stored in non-volatile memory, where the information is retained upon a relay control power loss.
The data logger can be configured with a few channels over a long period of time, or with larger number of channels for a shorter period of time. The relay automatically partitions the available memory between the channels in use.
The selection of the rate for logging data also affects the duration of recorded data. The data logger has longer duration for sampling rates at longer periods of time (i.e. "1 minute", "30 minutes", "1 hour"), as compared to sampling rates at short periods (i.e. "per cycle", or "per second").
The recorded data can be downloaded to 8 Series EnerVista program and displayed with parameters on the vertical axis and time on the horizontal axis.

If data is not available for the entire duration of pre-trigger, the trigger position will be based on available pre-trigger.

Path: Setpoints > Device > Data Logger
FUNCTION
Range: Disabled, Continuous, Triggered
Default: Continuous
This setting configures the mode in which the data logger operates. When set to "Continuous", the data logger actively records any configured channels at the rate defined in the Data Logger Rate setting. The data logger is idle in this mode if no channels are configured. When set to "Triggered", the data logger begins to record any configured channels at the instance of the rising edge of the trigger (FlexLogic operand). The data logger ignores all subsequent triggers and continues to record data until the active record is full. Once the data logger is full, capturing of data stops until it is cleared.

## Clear Data Logger

Once the data logger is full, a Clear Data Logger command is required to clear the data logger record, before a new record can be started. Performing the Clear Data Logger command also stops the current record and resets the data logger to be ready for the next trigger. The Clear Data Logger command is located at Setpoints > Records > Clear Records. The Data Logger Storage Capacity table below shows an example of the dependency of the data logger storage capacity with respect to the selected number of channels, and the selected rate (time interval) at which the logged values are taken. The Data Logger buffer space can be monitored to produce an alarm when the logged data occupies $80 \%$ of the data logger storage space. Target message, and operand "Data Logger ALRM" is generated at this time.

## TRIGGER

Range: Off, Any FlexLogic operand
Default: Off
This setting selects the signal used to trigger the start of a new data logger record. Any FlexLogic operand can be used as a trigger source. The Triggered setting only applies when the Data Logger Function is set to "Triggered".

## TRIGGER POSITION

Range: 0 to 50\% steps of 1\%
Default: 20\%
This setpoint defines the percentage of buffer space that is used for recording pretrigger samples.

## RATE

Range: 1 cycle, 1 second, 30 seconds, 1 minute, 15 minutes, 30 minutes, 1 hour, 6 hours, 8
hours, 12 hours, 24 hours
Default: 1 minute
This setting selects the time interval at which the actual value is recorded.

## CHANNEL 1(16) SOURCE

Range: Off, Any FlexAnalog parameter
Default: Off
This setpoint selects the metering analog value that is to be recorded in Channel 1 (16) of the data log. The parameters available in a given relay are dependent on: the type of relay, the type and number of CT/VT hardware installed, and the type and number of Analog Inputs hardware installed. Upon startup, the relay automatically prepares the parameter list.

## CHANNEL 1(16) MODE

Default: Sample
Range: Sample, Min, Max, Mean
This setpoint defines the type of sample to be logged in the data logger record with respect to the selected rate, i.e the time interval selected under the setpoint "Rate".
While enabled the Data Logger executes every protection pass and each of the four modes -Sample, Max, Min or Mean. The flexanalog values are updated at protectionpass rate:
In "Sample" mode the data logger records the flexanalog value updated in the first protection-pass from the time interval selected under setpoint "Rate".
In "Max" mode the data logger records the maximum protection pass value of the selected flexanalog parameter from all protection pass values from the time interval selected under setpoint "Rate".
In "Min" mode the data logger records the minimum protection pass value of the selected flexanalog parameter from all protection pass values from the time interval selected under setpoint "Rate".
In "Mean" mode, the data logger records the average value among all the values at protection-pass rate, from the time interval selected under setpoint "Rate".
The mean (average) is calculated simply using the well known ratio between the sum of all the values and their number over the time interval.

Figure 5-8: Data Logger Storage Capacity

| Sampling Rate [ sec ] |  | Number of Channels | Time-Window covered |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | [sec] | [min] | [hour] | [day] |
| $\frac{0}{U}$$\vdots$$\vdots$- | 50 Hz |  | 1 | 1310.7 | 21.8 | 0.4 | 0.0 |
|  |  | 8 | 546.1 | 9.1 | 0.2 | 0.0 |
|  |  | 16 | 327.7 | 5.5 | 0.1 | 0.0 |
|  | 60 Hz | 1 | 1092.3 | 18.2 | 0.3 | 0.0 |
|  |  | 8 | 455.1 | 7.6 | 0.1 | 0.0 |
|  |  | 16 | 273.1 | 4.6 | 0.1 | 0.0 |
| 1 |  | 1 | 65536.0 | 1092.3 | 18.2 | 0.8 |
|  |  | 8 | 27306.0 | 455.1 | 7.6 | 0.3 |
|  |  | 16 | 16384.0 | 273.1 | 4.6 | 0.2 |
| 30 |  | 1 | 1966080.0 | 32768.0 | 546.1 | 22.8 |
|  |  | 8 | 819180.0 | 13653.0 | 227.6 | 9.5 |
|  |  | 16 | 491520.0 | 8192.0 | 136.5 | 5.7 |
| 60 |  | 1 | 3932160.0 | 65536.0 | 1092.3 | 45.5 |
|  |  | 8 | 1638360.0 | 27306.0 | 455.1 | 19.0 |
|  |  | 16 | 983040.0 | 16384.0 | 273.1 | 11.4 |
| 900 |  | 1 | 58982400.0 | 983040.0 | 16384.0 | 682.7 |
|  |  | 8 | 24575400.0 | 409590.0 | 6826.5 | 284.4 |
|  |  | 16 | 14745600.0 | 245760.0 | 4096.0 | 170.7 |
| 1800 |  | 1 | 117964800.0 | 1966080.0 | 32768.0 | 1365.3 |
|  |  | 8 | 49150800.0 | 819180.0 | 13653.0 | 568.9 |
|  |  | 16 | 29491200.0 | 491520.0 | 8192.0 | 341.3 |
| 3600 |  | 1 | 235929600.0 | 3932160.0 | 65536.0 | 2730.7 |
|  |  | 8 | 98301600.0 | 1638360.0 | 27306.0 | 1137.8 |
|  |  | 16 | 58982400.0 | 983040.0 | 16384.0 | 682.7 |

## Fault Reports

The 850 relay supports up to 15 fault reports and an associated fault locator before overwriting the oldest one. The trigger conditions and the characteristics of the feeder, as well as the analog quantities to be stored, are entered in this menu.
When enabled, this function monitors the pre-fault trigger. The pre-fault data are stored in the memory for prospective creation of the fault report on the rising edge of the pre-fault trigger. The element waits for the fault trigger as long as the pre-fault trigger is asserted, but not shorter than 1 second. When the fault trigger occurs, the fault data is stored and the complete report is created. If the fault trigger does not occur within 1 second after the pre-fault trigger drops out, the element resets and no record is created.
The user-programmable fault report contains a header with the following information:

- Relay model
- Device name
- Firmware revision
- Date and time of trigger
- Name of pre-fault trigger (FlexLogic operand)
- Name of Fault trigger (FlexLogic operand)
- Active setting group at the time of pre-fault trigger
- Active setting group at the time of fault trigger.

The fault report continues with the following information:

- All current and voltage phasors (one cycle after the fault trigger)
- Pre-fault values for all programmed analog channels (one cycle before pre-fault trigger)
- Fault values of all programmed analog channels (one cycle after the fault trigger)

Each Fault Report created can be saved as a text file using the EnerVista 8 Series Setup software. The file names are numbered sequentially to show which file is older than the other.
The captured data also includes the fault type and the distance to the fault location, as well as the reclose shot number (when applicable).
The relay allows locating faults, including ground faults, from delta-connected VTs. In this case, the missing zero-sequence voltage is substituted either by the externally provided neutral voltage (broken delta VT) connected to the auxiliary voltage channel of a VT bank, or by the zero-sequence voltage approximated as a voltage drop developed by the zerosequence current, and user-provided zero-sequence equivalent impedance of the system behind the relay.
The trigger can be any FlexLogic operand, but in most applications it is expected to be the same operand, usually a virtual output, that is used to drive an output relay to trip a breaker. A FAULT RPT TRIG event is automatically created when the report is triggered. If a number of protection elements, such as overcurrent elements, are "OR'd" to create a fault report trigger, the first operation of any element causing the OR gate output to become high triggers the fault report. However, If other elements operate during the fault and the first operated element has not been reset (the OR gate output is still high), the fault report is not triggered again. Considering the reset time of protection elements, there is very little chance that fault report can be triggered twice in this manner. As the fault report must capture a usable amount of pre and post-fault data, it cannot be triggered faster than every 20 ms .
The fault report stores data, in non-volatile memory, pertinent to an event when triggered. Each fault report is stored as a file to a maximum capacity of fifteen (15) files. A sixteenth (16th) trigger overwrites the oldest file.
The EnerVista 8 Series Setup software is required to view all captured data. The relay faceplate display can be used to view the date and time of trigger, the fault type and the distance location of the fault.
Path: Setpoints > Device > Fault Report

## FUNCTION

Range: Disabled, Enabled
Default: Disabled
PRE-FAULT TRIGGER
Range: Off, Any FlexLogic operand
Default: Off
This setpoint specifies the FlexLogic operand to capture the pre-fault data. The rising edge of this operand stores one cycle-old data for subsequent reporting. The element waits for the fault trigger to actually create a record as long as the operand selected as PRE-FAULT TRIGGER is "On". If the operand remains "Off" for 1 second, the element resets and no record is created.

## FAULT TRIGGER

Range: Off, Any FlexLogic operand
Default: Off
This setpoint specifies the FlexLogic operand to capture the fault data. The rising edge of this operand stores the data as fault data and results in a new report. The trigger (not the pre-fault trigger) controls the date and time of the report. The distance to fault calculations are initiated by this signal.

## UNITS OF LENGTH

Range: km, Miles
Default: km
This setting provides the units of measurement, in kilometers or miles.

## LENGTH OF FEEDER

Range: 0.1 to $99.9 \mathrm{~km} /$ Miles in steps of $0.1 \mathrm{~km} /$ Miles
Default: $0.1 \mathrm{~km} /$ Miles
This setting provides the total length of the feeder, in kilometers or miles as selected by the UNITS OF LENGTH setpoint.

## Z_1 (RESISTIVE/INDUCTIVE) OF FEEDER

Range: 0.01 to $250.00 \Omega$ in steps of $0.01 \Omega$
Default: $0.01 \Omega$
This setting sets the total real/imaginary component of the feeder positive sequence impedance, in secondary ohms.

Z_0 (RESISTIVE/INDUCTIVE) OF FEEDER
Range: 0.01 to $650.00 \Omega$ in steps of $0.01 \Omega$
Default: $0.01 \Omega$
This setting sets the total real/imaginary component of the feeder zero sequence impedance, in secondary ohms.

## VT SUBSTITUTION

Range: None, IO, VO
Default: None
This setting is set to None if the relay is fed from wye-connected VTs. If delta-connected VTs are used, and the relay is supplied with the neutral ( 3 V 0 ) voltage, this setting should be set to VO . The method is still exact, as the fault locator would combine the line-to-line voltage measurements with the neutral voltage measurement to re-create the line-toground voltages. It is required to configure the delta and neutral voltages under the setting of Voltage Sensing. In addition, the relay will check if the auxiliary signal configured is marked as Vn (under VT setup), and inhibit the fault location if the auxiliary signal is labeled differently.
If the broken-delta neutral voltage is not available to the relay, an approximation is possible by assuming the missing zero sequence voltage to be an inverted voltage drop produced by the zero-sequence current and the user-specified equivalent zerosequence system impedance behind the relay: $\mathrm{V} 0=-\mathrm{Z} 0 \times 10$. In order to enable this mode of operation, this setting should be set to " 10 ".

## Z_O (RESISTIVE/INDUCTIVE) OF SYSTEM

Range: 0.01 to $99.99 \Omega$ in steps of $0.01 \Omega$
Default: $0.01 \Omega$
This setting sets the total real/imaginary component of the system zero sequence impedance, in secondary ohms.
The settings are used only when the VT SUBSTITUTION setting value is "IO". The magnitude is to be entered in secondary ohms. This impedance is an average system equivalent behind the relay. It can be calculated as zero-sequence Thevenin impedance at the local bus with the protected line/feeder disconnected. The method is accurate only if this setting matches perfectly the actual system impedance during the fault. If the system exhibits too much variability, this approach is questionable and the fault location results for single-line-to-ground faults should be trusted accordingly. It should be kept in mind that grounding points in the vicinity of the installation impact the system zero-sequence impedance (grounded loads, reactors, zig-zag transformers, shunt capacitor banks, etc.).

## ANALOG CHANNELS 1 to 32

These settings specify an actual value such as voltage or current magnitude, true RMS, phase angle, frequency, temperature, etc., to be stored should the report be created. Up to 32 analog channels can be configured.

## Event Data

The Event Data feature stores 64 FlexAnalog quantities each time an event occurs. The relay is able to capture a maximum of 1024 records. The Event Data behaviour matches that of the Event Recorder. This is a Platform feature and a 'Basic' option so it has no dependencies.
There is no Enabling/Disabling of the feature. It is always 'ON'.
When changes are made to the Event Data settings, the Event data is cleared and the Snapshot.txt file is deleted. The Event Record remains as is and is not cleared.
Path: Setpoints > Device > Event Data
PARAMETER 1 to 64
Range: Off, any FlexAnalog Parameter
Default: Off

## Flex States

The Flex State feature provides a mechanism where any of 256 selected FlexLogic operand states or any inputs can be used for efficient monitoring.
The feature allows user-customized access to the FlexLogic operand states in the relay. The state bits are packed so that 16 states may be read out in a single Modbus register. The state bits can be configured so that all of the states which are of interest are available in a minimum number of Modbus registers.
Path: Setpoints > Device > Flex States

## PARAMETER 1 (to 256)

Range: Off, Any FlexLogic operand
Default: Off

## Front Panel

The relay provides an easy to use faceplate for menu navigation through 5 navigation pushbuttons and high quality graphical display. Conveniently located on the panel is a group of 7 pushbuttons for Up/Down value selection, "Enter" "Home", "Escape", "Help", and "Reset" functions or a group of 11 including the Up/Down/Left/Right buttons on the membrane faceplate. The Rugged and Membrane faceplate includes 3 programmable function pushbuttons and 12 programmable LEDs. The 10 PB Membrane faceplate includes 10 programmable function pushbuttons and 12 programmable LEDs.
Please refer to Front Control Panel Interface.
The USB port on the Front Panel is intended for connection to a portable PC.

Path: Setpoints > Device > Programmable LEDs
LED "TRIP"
Range: Off, Any FlexLogic operand
Default: Any Trip
The setpoint requires assigning a FlexLogic operand to turn on the LED "TRIP", when triggered. This indicator always latches, and a reset command must be initiated to allow the latch to be reset.
The LED can be also triggered by the operation of a protection, control, or monitoring element with its function selected as "Trip".

## LED "ALARM"

Range: Off, Any FlexLogic operand
Default: Any Alarm
The setpoint requires assigning a FlexLogic operand to turn on the LED "ALARM", when triggered. The indicator is a self-reset indicator, unless it is initiated from a protection, control, or monitoring element whose function is selected as "Latched Alarm". Resetting the Latched Alarm LED is performed by initiating a Reset command.

## LED 5 (17) NAME <br> LED 5 (24) NAME

Range: Up to 13 alphanumeric characters
Default: LED 5
The setpoint is used to select the LED name by choosing up to 13 alphanumeric characters.

## LED 5 (17) COLOR

Range: Off, Red, Green, Orange
Default: Orange
The setpoint selects the color of the LED. Three colors are available for selection: Red, Green, and Orange.

This setting is not available for LEDs 18 to 24. This setting is available for LEDs 15, 16, and 17 only when the rugged or membrane front panel is used.

## LED 5 (17) TRIGGER <br> LED 5 (24) TRIGGER

Range: Off, Any FlexLogic operands
Default: Testing On
This setpoint requires the assigning of a FlexLogic operand to trigger the selected LED upon operation.

## LED 5 (17) TYPE <br> LED 5 (24) TYPE

Range: Self-reset, Latched
Default: Testing On
The setpoint defines the type of LED indication as either Self-Reset (the LED resets after the FlexLogic operand drops out), or Latched (the LED stays latched upon dropping out of the FlexLogic operand).

Table 5-5: Default LED setpoints for 3 Pushbutton Rugged and Membrane Front Panels

|  | Name | Color | Trigger | Type |
| :--- | :--- | :--- | :--- | :--- |
| LED1 | See Note 1 |  |  |  |
| LED 2 |  |  |  |  |
| LED3 |  |  |  |  |
| LED4 |  |  |  |  |


|  | Name | Color | Trigger | Type |
| :--- | :--- | :--- | :--- | :--- |
| LED5 | TEST MODE | Orange | Testing ON | Self-Reset |
| LED6 | MESSAGE | Orange | Active Target | Self-Reset |
| LED7 | LOCAL MODE | Orange | Local Mode ON | Self-Reset |
| LED8 | BKR OPEN | Green | BKR Opened | Self-Reset |
| LED9 | BKR CLOSED | Red | BKR Closed | Self-Reset |
| LED10 | LED 10 | Green | Off | Self-Reset |
| LED11 | SYNCHECK OK | Green | Sync 1 Check OK | Self-Reset |
| LED12 | AR ENABLED | Orange | AR1 Enabled | Self-Reset |
| LED13 | AR IN PROGRESS | Orange | AR1 In Progress | Self-Reset |
| LED14 | AR LOCKOUT | Orange | AR1 Lockout | Self-Reset |
| LED15 | PB 1 | Orange | Pushbutton 1 ON | Self-Reset |
| LED16 | PB 2 | Orange | Pushbutton 2 ON | Self-Reset |
| LED17 | PB 3 | Orange | Pushbutton 3 ON | Self-Reset |

Table 5-6: Default LED setpoints for 10 Pushbutton Membrane Front Panel

|  | Name | Color | Trigger | Type |
| :---: | :---: | :---: | :---: | :---: |
| LED1 | See Note 1 |  |  |  |
| LED2 |  |  |  |  |
| LED3 |  |  |  |  |
| LED4 |  |  |  |  |
| LED5 | TEST MODE | Orange | Testing ON | Self-Reset |
| LED6 | MESSAGE | Orange | Active Target | Self-Reset |
| LED7 | PHASE A FAULT | Orange | Ph TOC 1 OP A | Self-Reset |
| LED8 | PHASE B FAULT | Green | Ph TOC 1 OP B | Self-Reset |
| LED9 | PHASE C FAULT | Red | Ph TOC 1 OP C | Self-Reset |
| LED10 | GROUND FAULT | Green | GND TOC 1 OP | Self-Reset |
| LED11 | 50P INST OC | Green | Ph IOC 1 OP | Self-Reset |
| LED12 | AR LOCKOUT | Orange | AR1 Lockout | Self-Reset |
| LED13 | See Note 2 |  |  |  |
| LED14 |  |  |  |  |
| LED15 | PB 1 | Orange | PB 1 On (Open) | Self-Reset |
| LED16 | PB 2 | Orange | PB 2 On (Close) | Self-Reset |
| LED17 | PB 3 | Orange | PB 3 On (Reclose Enbld) | Self-Reset |
| LED18 | PB 4 | Orange | PB 4 On (GndTrip Enbld) | Self-Reset |
| LED19 | PB 5 | Orange | PB 5 On (Remote Enbld) | Self-Reset |
| LED20 | PB 6 | Orange | PB 6 On (Hot Line Tag) | Self-Reset |
| LED21 | PB 7 | Orange | PB 7 On (Demand Reset) | Self-Reset |
| LED22 | PB 8 | Orange | PB 8 On (Alt Settings) | Self-Reset |
| LED23 | PB 9 | Orange | PB 9 On (Trig Osc) | Self-Reset |
| LED24 | PB 10 | Orange | PB 10 On (PB Block) | Self-Reset |

## Note 1:

- LED 1: IN-SERVICE - non-programmable. The LED is hardcoded to show a green light when the relay is fully functional and an orange light when the relay is not programmed, or experiences a self-test error.
- LED 2: TRIP - see the default setpoint above and the description
- LED 3: ALARM - see the default setpoint above and the description
- LED 4: PICKUP - non-programmable. The LED is hardcoded to show a green light when at least one element has picked up.
Note 2: LED 13 and LED 14 are not available for the 10 Pushbutton Membrane Front Panel.


## Programmable Pushbuttons

The user-programmable pushbuttons provide an easy and error-free method of entering digital state (on, off) information. Depending on the faceplate three to ten pushbuttons are available for programming.
The digital state of the pushbuttons can be entered only locally (by directly pressing the front panel pushbutton). Typical applications include breaker control, autorecloser blocking and settings groups changes. The user-programmable pushbuttons are under the control level of password protection.

Figure 5-9: Programmable PBs vs Front Panel Type
3 Pushbutton Rugged and Membrane Front Panels


10 Pushbutton Membrane Front Panel


Each pushbutton asserts its own ON and OFF FlexLogic operands (for example, PUSHBUTTON 1 ON and PUSHBUTTON 1 OFF). These operands are available for each pushbutton and are used to program specific actions. Each pushbutton has an associated LED indicator. By default, this indicator displays the present status of the corresponding pushbutton (ON or OFF). This can be changed by programming the LED Trigger setting in the Programmable LED settings menu.
The activation and deactivation of user-programmable pushbuttons is dependent on whether latched or self-reset mode is programmed.

## LATCHED MODE

In Latched Mode, a pushbutton can be set (activated) by directly pressing the associated front panel pushbutton. The pushbutton maintains the set state until deactivated by a Reset command or after a user-specified time delay. The state of each pushbutton is stored in non-volatile memory and maintained through loss of control power.

The pushbutton is Reset (deactivated) in Latched Mode by directly pressing the associated active front panel pushbutton. It can also be programmed to Reset automatically through the PB 1 AUTORESET and PB 1 AUTORESET DELAY settings. These settings enable the autoreset timer and specify the associated time delay. The auto-reset timer can be used in select-before-operate (SBO) switching device control applications, where the command type (CLOSE/OPEN) must be selected prior to command execution. The selection must Reset automatically if control is not executed within a specified time period.

## SELF-RESET MODE

In Self-reset mode, a pushbutton remains active for the time it is pressed (the pulse duration) plus the Dropout time specified in the PUSHBTN 1 DROPOUT TIME setting. The pushbutton is Reset (deactivated) in Self-reset mode when the dropout delay specified in the PUSHBTN 1 DROPOUT TIME setting expires.The pulse duration of the pushbutton must be at least 50 ms to operate the pushbutton. This allows the user-programmable pushbuttons to properly operate during power cycling events and various system disturbances that may cause transient assertion of the operating signals.
The operation of each user-programmable pushbutton can be inhibited through the PUSHBTN 1 LOCK setting. If locking is applied, the pushbutton ignores the commands executed through the front panel pushbuttons. The locking functions are not applied to the auto-reset feature. In this case, the inhibit function can be used in SBO control operations to prevent the pushbutton function from being activated and ensuring "one-at-a-time" select operation.
The locking functions can also be used to prevent accidental pressing of the front panel pushbuttons.
Pushbutton states can be logged by the Event Recorder and displayed as Target Messages. In latched mode, user-defined messages can also be associated with each pushbutton and displayed when the pushbutton is ON or changing to OFF.
Path: Setpoints > Device > Programmable PBs > Pushbutton 1 (X)

## FUNCTION

Range: Self-reset, Latched, Disabled
Default: Self-reset
This setting selects the characteristic of the pushbutton. If set to "Disabled" the pushbutton is not active and the corresponding FlexLogic operands (both ON and OFF) are de-asserted. If set to Self-reset the control logic is activated by the pulse (longer than 100 ms ) issued when the pushbutton is being physically pressed.
When in Self-reset mode and activated locally, the pushbutton control logic asserts the ON corresponding FlexLogic operand as long as the pushbutton is being physically pressed, and after being released the deactivation of the operand is delayed by the PUSHBTN 1 DROPOUT TIME setting. The OFF operand is asserted when the pushbutton element is deactivated.
If set to Latched the control logic alternates the state of the corresponding FlexLogic operand between ON and OFF on each button press or by virtually activating the pushbutton (assigning Set and Reset operands). When in Latched mode, the states of the FlexLogic operands are stored in a non-volatile memory. Should the power supply be lost, the correct state of the pushbutton is retained upon subsequent power-up of the relay.

## ID TEXT

Range: Up to 13 alphanumeric characters
Default: Open (PB1), Close (PB2), F1 (PB3), Gnd Trip Enabled (PB4), SCADA Enabled (PB5), Hot Line Tag (PB6), Demand Reset (PB7), Alt Settings (PB8), Target Reset (PB9), PB Block (PB10)
This setting specifies the 13-character line of the user-programmable message and is intended to provide the ID information of the pushbutton.

## ON TEXT

Range: Up to 13 alphanumeric characters
Default: PB1 On (or PB[X] On)
This setting specifies the 13 -character line of the user-programmable message and is displayed when the pushbutton is in the "ON" position. Refer to the Working with Graphical Display Pages section for instructions on entering alphanumeric characters from the keypad.

## OFF TEXT

Range: Up to 13 alphanumeric characters
Default: PB1 Off (or PB[X] On)
This setting specifies the 13-character line of the user-programmable message and is displayed when the pushbutton is activated from the "ON" to the "OFF" position and the PUSHBUTTON 1 FUNCTION is "Latched". This message is not displayed when the PUSHBUTTON 1 FUNCTION is "Self-reset" as the pushbutton operand status is implied to be "OFF" upon its release. The length of the "OFF" message is configured with the PRODUCT SETUP/DISPLAY PROPERTIES/FLASH MESSAGE TIME setting.
The message programmed in the PUSHBTN 1 ID and PUSHBTN 1 ON TEXT settings will be displayed as long as PUSHBUTTON 1 ON operand is asserted, but not longer than the time period specified by the FLASH MESSAGE TIME setting. After the flash time has expired, the default message or other active target message is displayed. The instantaneous Reset of the flash message will be executed if any relay front panel button is pressed or if any new target or message becomes active.
The PUSHBTN 1 OFF TEXT setting is linked to PUSHBUTTON 1 OFF operand and will be displayed in conjunction with PUSHBTN 1 ID only if the pushbutton element is in "Latched" mode.

## HOLD PRESSED

Range: 0.0 to 10.0 s in steps of 0.1 s
Default: 0.1 s
This setting specifies the time required for a pushbutton to be pressed before it is deemed active.
The timer is Reset upon release of the pushbutton. Note that any pushbutton operation will require the pushbutton to be pressed a minimum of 60 ms . This minimum time is required prior to activating the pushbutton hold timer.

## AUTORESET

Range: Disabled, Enabled
Default: Disabled
This setting enables the user-programmable pushbutton Autoreset feature. The setting is applicable only if the pushbutton is in "Latched" mode.

## AUTORESET DELAY

Range: 0.2 to 600.0 s in steps of 0.1 s
Default: 1.0 s
This setting specifies the time delay for automatic Reset of the pushbutton when in the "Latched" mode.

## LOCK

Range: Off, Any FlexLogic operand
Default: Off
This setting assigns a FlexLogic operand serving to inhibit pushbutton operation from the front panel pushbuttons. This locking functionality is not applicable to pushbutton autoreset.

## DROPOUT TIME

Range: 0.0 to 600.0 s in steps of 0.1 s
Default: 0.0 s
This setting applies only to "Self-reset" mode and specifies the duration of the pushbutton "active" status after the pushbutton has been released. The length of time the operand remains on has no effect on the pulse duration.
The setting is required to set the duration of the pushbutton operating pulse.

## EVENTS

## Range: Disabled, Enabled

Default: Enabled
Table 5-7: PB1 to PB3 Default Values (Membrane and Rugged Front Panels)

|  | PB1 | PB2 | PB3 |
| :--- | :--- | :--- | :--- |
| Function | Self-Reset | Self-Reset | Self-Reset |
| ID Text | Open | Close | F1 |
| ON Text | PB1 ON | PB2 ON | PB3 ON |
| OFF Text | PB1 OFF | PB2 OFF | PB3 OFF |
| LED Trigger | PB1 ON | PB2 ON | PB3 ON |
| Hold Pressed | 0.1 s | 0.1 s | 0.1 s |
| Autoreset | Disabled | Disabled | Disabled |
| Autoreset Delay | 1.0 s | 1.0 s | 1.0 s |
| Lock | Off | Off | Off |
| Dropout Time | 0.0s | 0.0 s | 0.0 s |
| Events | Enabled | Enabled | Enabled |

Table 5-8: PB1 to PB10 Default Values (10 Pushbutton Membrane Front Panel)

|  | PB1 | PB2 | PB3 | PB4 | PB5 | PB6 | PB7 | PB8 | PB9 | PB10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Function | Self-Reset | Self-Reset | Latched | Latched | Latched | Latched | Self-Reset | Latched | Self-Reset | Latched |
| ID Text | Open | Close | Reclose <br> Enabled | Ground <br> Trip <br> Enabled | Remote <br> Enabled | Hot Line <br> Tag | Demand <br> Reset | Alternate <br> Settings | Trigger <br> Transient <br> Recorder | PB Lock <br> ON Text |
| PB1 ON | PB2 ON | PB3 ON | PB4 ON | PB5 ON | PB6 ON | PB7 ON | PB8 ON | PB9 ON | PB10 ON |  |
| OFF Text | PB1 OFF | PB2 OFF | PB3 OFF | PB4 OFF | PB5 OFF | PB6 OFF | PB7 OFF | PB8 OFF | PB9 OFF | PB10 OFF |
| LED <br> Trigger | PB1 ON | PB2 ON | PB3 ON | PB4 ON | Local <br> Mode OFF | PB6 ON | PB7 ON | PB8 ON | PB9 ON | PB10 ON |
| Hold <br> Pressed | 0.1 s | 0.1 s | 0.1 s | 0.1 s | 0.1 s | 0.1 s | 0.1 s | 0.1 s | 0.1 s | 3.0s |
| Autoreset | Disabled | Disabled | Disabled | Disabled | Disabled | Disabled | Disabled | Disabled | Disabled | Disabled |
| Autoreset <br> Delay | 1.0 s | 1.0 s | 1.0 s | 1.0 s | 1.0 s | 1.0 s | 1.0 s | 1.0 s | 1.0 s | 1.0 s |
| Lock | PB10 ON | PB10 ON | PB10 ON | PB10 ON | PB10 ON | PB10 ON | PB10 ON | PB10 ON | PB10 ON | Off |
| Dropout <br> Time | 0.0 s | 0.0 s | 0.0 s | 0.0 s | 0.0 s | 0.0 s | 0.0 s | 0.0 s | 0.0 s | 0.0 s |
| Events | Enabled | Enabled | Enabled | Enabled | Enabled | Enabled | Enabled | Enabled | Enabled | Enabled |

Figure 5-10: Pushbuttons Logic Diagram


## Ten (10) Pushbutton Membrane Front Panel Defaults

## PB3 - RECLOSE ENABLED

Default: Setpoints > Control > Autoreclose $1>$ Setup > Block/Cancel
For the Reclose Enabled pushbutton to be functional, the Autoreclose control function needs to be enabled in Setpoints > Control > Autoreclose 1 > Setup > Function. When PB3 is OFF, the Autoreclose function can be blocked by the PB3 OFF operand. The Autoreclose 1 Block/Cancel setting is by default assigned to the PB3 Off operand.

## PB4 - GND TRIP ENABLED

Default: Setpoints > Protection > Group[1-6] > Current > GroundTOC1 > Block
For the Gnd Trip Enabled pushbutton to be functional, the associated ground protection element must be enabled first. By default, this is configured for the Ground Time Overcurrent 1 element (Gnd TOC1). The Gnd TOC1 Block setting is by default assigned to the PB4 Off operand.

## PB5 - REMOTE ENABLED

Default: Setpoints > Control > Local Control Mode > Local Mode
The Remote Enabled pushbutton is the same as the Remote Mode Enabled. By default, the local mode is active in the relay. To ensure that the Remote Enabled pushbutton activates the remote mode is equivalent to turning off the local mode. Since these two modes are exclusive, if the relay is not in local mode it is automatically in remote mode. The LED for PB5 is turned on when the Local Mode is OFF.

## PB6 - HOT LINE TAG

Default: None
The Hot Line Tag pushbutton is not programmed to any specific feature by default. A User can manually apply it to the various features mentioned in the examples below.

The Hot line tag is used when a maintenance crew works on a live circuit. Under such conditions, it is desirable to have sensitive settings for protection and automatic reclosing blocked for the circuit if a trip occurs.

## Blocking Breaker Operations

In the breaker control logic, both opening and closing of the breaker can be supervised by the hot line tag signal. By default, these are set to Off but the PB 6 ON (Hot Line Tag) operand can be used to block breaker operations.

## Switching of Setting Groups

Switching of setting groups for sensitive settings can be achieved by assigning the PB6 ON (Hot Line Tag) operand to the alternate setting group input setpoint located at
Setpoints > Control > Setpoint Group > Set Group 2 Active. PB8 ON (Alt Settings) is by default programmed to switch to alternate settings, both PB6 and PB8 can be used by implementing FlexLogic as shown below and assigning the output to the Setpoint Group 2 Activation setting.


## Reduce Recloser Shots

When the pushbutton is enabled, the PB6 ON (Hot Line Tag) operand can be used to block the upstream autoreclosing or limit the autoreclosing functionality to a single shot so that after tripping, the reclosing sequence goes straight to lockout. This can be implemented in Setpoints > Control > Autoreclose 1 > Setup > Reduce Maximum To 1 by assigning the PB6 ON (Hot Line Tag) operand.

```
PB7 - DEMAND RESET
    Default:
    Records > Clear Records > Max Current Demand
    Records > Clear Records > Max Real Power Demand
    Records > Clear Records > Max Reactive Power Demand
    Records > Clear Records > Max Apparent Power Demand
```

The Demand Reset pushbutton is used to reset all current and power demands or a combination of them. The resetting is conventionally done by a commands screen in the software. Using the commands screen, desired operands can be assigned to the demand clearing commands. For demand reset, the PB7 ON (Demand Reset) operand can be used for clearing max. current, and power demands. By default, it is programmed to clear Maximum Current, Real Power, Reactive Power, and Apparent Power demands.

## PB8 - ALT SETTINGS

## Default: Setpoints > Control > Setpoint Group > Set Group 2 Active

The Alt Settings pushbutton is used for switching from the active settings group to an alternate settings group. By default, Group 1 is the active settings group. When PB8 is pressed, the PB8 ON (Alt Settings) operand can trigger an alternate settings group.
For the pushbutton LED, it may not be suitable to simply follow the pushbutton activation since the alternate settings can be activated from multiple sources. In this case, the LED Trigger setting can be set to Group 2 Active operand.
Since the default setting group is Settings Group 1, deactivation of the Alt Settings pushbutton changes the active setting group back to Group 1.

## PB9 - TRIGGER TRANSIENT RECORDER

## Default: Setpoints \Device\Transient Recorder Trigger Source >

The Trigger Transient Recorder pushbutton provides a pulse to the transient recorder function. Upon pressing this button, an oscillography record is captured according to the settings configured for the transient recorder.

## PB10 - PB LOCK

Default: Setpoints > Device > Front Panel > Programmable PBs > Pushbutton X > Lock
The PB Lock button disables all the configurable pushbuttons on the front panel except PB10 itself. This does not include softkeys: Navigation, Reset, Home, Escape, or Help. By default, the PB Lock button has a 3.0 s Hold Pressed setting value. Since its function is latched, the configurable pushbuttons stay locked until PB10 is pressed again for 3.0s to unlatch it and unlock the other pushbuttons. All configurable pushbuttons have the LOCK setting. A PB10 ON (PB Lock) operand can be assigned to each configurable pushbutton to lock them.

## Annunciator Description

The graphical annunciator panel provides an emulation of a conventional physical annunciator panel with backlit indicators each inscribed with a description of the alarm condition that lights the indicator. The annunciator has 36 user-configurable (programmable) indicators. The indicators can be arranged in pages of $3 \times 3$ or $2 \times 2$ grids. Each indicator can have up to 3 lines of configurable text. When the indicators are not active (i.e. a configured FlexOperand for the annunciator is not triggered), the background is black and the foreground text color is grey. When the associated FlexOperand becomes active, the background and the foreground turns brighter in color per the color configuration. When disabled, the indicators are greyed out with no text.
Layout - If the grid layout is selected to be $3 \times 3$, the annunciator has 4 pages. If the grid layout is $2 \times 2$, the annunciator has 9 pages. The numbering of the indicators is shown as follows.


Navigation - The annunciator panel can be displayed in two ways. By default, the annunciator panel is programmed as one of the homescreens. This means that when on the home page, pressing the home button multiple times rotates through all the homescreens. Alternatively, the annunciator can be accessed by navigating to
Status\Summary\Annunciator\Page1. Individual annunciator pages can also be assigned as a homepage. If the auto navigation setting is enabled in the setup, the screen automatically jumps from home to the annunciator page with the first active alarm. Pages with active alarms will have a maroon flashing tab pushbutton label. If other pages have active alarms, the ">>" button will show a flashing label.
Path: Setpoints > Device > Front Panel > Annunciator > Annunciator Setup

## Reset Annunciator

Default: Off
Range: Off, any FlexLogic operand
This setting designates a FlexLogic operand that, when activated, acknowledges/resets all annunciator windows in the graphical front panel. This setting is the same as that defined under Setpoints > Device > Resetting > Reset Annunciator. Refer to the Resetting section in this chapter for additional details.
The Reset Annunctr OP (OPRD) FlexLogic operand is activated by the two sources of RESET command, operand source and manual source. Each individual source of a RESET ANNUNCIATOR command also activates its individual operand Reset Annunctr OP (OPRD) or Reset Annunctr OP (MNUL) to identify the source of the command. Both of these operands generate an event in the event record when activated. The Reset Annunciator setting selects the operand that activates the Reset Annunctr OP (OPRD) operand. The RESET pushbutton in the front panel or the reset command from the Enervista 8 Series Setup software activates the Reset Annunctr OP (MNUL) operand.

## PAGE LAYOUT

Range: $3 \times 3,2 \times 2$
Default: $3 \times 3$
This setting selects the grid layout of the annunciator pages. The default $3 \times 3$ grid layout provides 4 annunciator pages and $2 \times 2$ provides 9 pages.

## AUTO NAVIGATION

Range: Disabled, Enabled
Default: Enabled
This setting when enabled, automatically navigates to the annunciator panel page from where the indication was triggered. While in the annunciator panel, if no action is taken, the screen returns back to the home page after the timeout setting.
Path: Setpoints > Device > Front Panel > Annunciator > Indicator 1(36)

## ALARM INPUT

Range: Off, any FlexLogic Operand
Default: Off
This setting specifies the input operand used to activate the corresponding indicator.

## ALARM TYPE

Range: Off, Self-Reset, Latched
Default: Off
This setting specifies the alarm type. Self-Reset alarms track the state of the corresponding input operand. Latched alarms can be reset using Reset pushbutton or through Acknowledgement via graphical front panel.
The alarm type of each annunciator indicator may be configured as Off, Self-Reset, or Latched. The default mode is Off. In this mode, the indicator is greyed out without any text. In self-reset mode (Figure: Self-Reset Mode), the indicator's inactive state is by default in black background with dark grey color text. When the associated operand becomes active (i.e. the assigned FlexOperand is triggered), the configured background color and foreground text color appears. In latched mode (Figure: Latched), the configured operand causes the background to flash when it becomes active. If the alarm is then acknowledged or reset, the background stops flashing. If the operand becomes inactive, the indicator returns to its default colors. The behavior of these modes conforms to ISA-18.1-1979 (R2004) standard - A-4-5-6 (self-reset), and M-6 (latched).

Figure 5-11: Self-Reset Mode


Figure 5-12: Latched Mode


When any annunciator page is displayed with an alarm condition, the navigation keys can be used to select an indicator. Once selected, the alarm condition can be acknowledged by pressing the reset pushbutton or by pressing the enter key. A confirmation message is displayed for acknowledging the alarm. Pressing the Reset or Enter key again acknowledges the alarm and pressing the Escape button discards the message. When the alarms are active under latched mode, a power loss retains the previous state of the alarm as the alarm states are stored in non-volatile memory.

## TEXT LINE 1 (2,3)

Range: 15 Alphanumeric Characters
Default: [blank]
These settings specify the displayed text on the corresponding line in the alarm indicator. Three lines can be displayed with each line allowing up to 15 alphanumeric characters.

## TEXT COLOR

Range: Black, Red, Yellow, Blue, Green, Teal, Purple, White
Default: White
This setting specifies the color of the alarm indicator text.

## BACK COLOR

Range: Black, Red, Yellow, Blue, Green, Teal, Purple, White
Default: Red
This setting specifies the color of the alarm indicator background. When the indicator becomes active, the background changes color from the default Black to the programmed alarm back color.

Tab Pushbuttons

The Tab Pushbuttons provide an easy and error-free method of entering digital state (on, off) information. Twenty (20) Tab Pushbuttons are available for programming.
The digital state of the Tab Pushbuttons can be entered locally (by directly pressing the front panel pushbutton) or through Modbus by specifying the correct COMMAND sequence. Typical applications include breaker control, autorecloser blocking, and settings groups changes. The Tab Pushbuttons are under the control level of password protection. Only one pushbutton can be pressed at a time. If multiple pushbuttons are pressed simultaneously, the button pressed first takes the priority.
The Tab Pushbutton settings can be accessed from Setpoints > Device > Front Panel >
Tab Pushbuttons $>$ Tab PB1. The Tab Pushbutton control can be executed by navigating to Status > Summary > Tab Pushbuttons. By default, the summary page is shown to quickly glance at the active tab pushbuttons. The individual pages can then be accessed from the summary page.Each Tab Pushbutton asserts its own OFF and ON FlexLogic operands (for example, TAB PB 1 ON and TAB PB 1 OFF). These operands are available for
each pushbutton and can be used to program specific actions. Each pushbutton has an associated "LED" indicator. By default, this indicator displays the present status of the corresponding pushbutton ON state.
The activation and deactivation of Tab Pushbuttons is dependent on whether latched or self-reset mode is programmed.
SELF-RESET MODE: In Self-reset mode, a Tab Pushbutton remains active for the time it is pressed (the pulse duration) plus the Dropout time specified in the settings. The pushbutton is deactivated in Self-reset mode when the dropout delay specified in the Dropout Time setting expires. The pulse duration of the pushbutton must be at least 100 ms to operate the pushbutton.
LATCHED MODE: In Latched Mode, a pushbutton can be set (activated) by directly pressing the associated tab pushbutton. The pushbutton maintains the set state until deactivated by another press of the same button. The state of each pushbutton is stored in non-volatile memory and maintained through the loss of control power.
Path: Setpoints > Device > Front Panel > Tab PBs > Tab PB1 (X)
FUNCTION
Range: Self-reset, Latched, Disabled
Default: Self-reset
This setting selects the characteristic of the pushbutton. If set to "Disabled" the pushbutton is not active and the corresponding FlexLogic operands (both ON and OFF) are de-asserted. If set to Self-reset the control logic is activated by the pulse issued when the pushbutton is being physically pressed.
When in Self-Reset mode and activated locally, the pushbutton control logic asserts the Tab PB [X] ON FlexLogic operand as long as the pushbutton is being physically pressed, and after being released the deactivation of the operand is delayed by the Dropout Time setting. The OFF operand is asserted when the pushbutton element is deactivated.
If set to Latched, the control logic alternates the state of the corresponding FlexLogic operand between ON and OFF on each button press. When in Latched mode, the states of the FlexLogic operands are stored in a non-volatile memory. Should the power supply be lost, the correct state of the pushbutton is retained upon subsequent power-up of the relay. When the pushbutton operand is in the ON state, the operand appears on the target message until the pushbutton is pressed again to change it to the OFF state.

## ID TEXT

Range: Up to 13 alphanumeric characters
Default: Tab PB 1 (or Tab PB[X])
This setting specifies the 13-character line of the user-programmable message and is intended to provide the ID information of the pushbutton. This text is used to describe the pushbutton in the FlexLogic operands.

## LINE 1 TEXT

Range: 2 lines of alphanumeric characters
Default: [blank]
This setting specifies the text that is displayed on Line 1 of the button when in the normal view.

## LINE 2 TEXT

Range: 2 lines of alphanumeric characters
Default: [blank]
This setting specifies the text that is displayed on Line 2 of the button when in the normal view.

## LINE 1 SHORT TEXT

Range: 2 lines of alphanumeric characters
Default: [blank]
This setting specifies the text that is displayed on Line 1 of the button when in the summary view. This is also the text that appears on the tabs when operating the pushbuttons from the Single Line Diagram view.

## LINE 2 SHORT TEXT

Range: 2 lines of alphanumeric characters
Default: [blank]
This setting specifies the text that is displayed on Line 2 of the button when in the summary view.

## BUTTON COLOR

Range: Black, Red, Yellow, Blue, Green, Teal, Purple, White
Default: Black
This setting specifies the background color of the Tab Pushbutton. If the button is disabled, the button color by default is shown as grey.

## TEXT COLOR

Range: Black, Red, Yellow, Blue, Green, Teal, Purple, White
Default: White
This setting specifies the text color of the Tab Pushbutton.

## INDICATOR COLOR

Range: Black, Red, Yellow, Blue, Green, Teal, Purple, White
Default: Yellow
This setting specifies the color of the "LED" indicator for the Tab Pushbutton.

## INDICATOR TRIGGER

Range: TAB PB 1 ON, Any FlexLogic operand
Default: TAB PB 1 ON
This setting assigns a FlexLogic operand to trigger the Indicator to change color from the default color (white) to the selected color.

## HOLD PRESSED

Range: 0.1 to 10.0 s in steps of 0.1 s
Default: 0.1 s
This setting specifies the time required for a pushbutton to be pressed before it is deemed active.

The timer is Reset upon release of the pushbutton. Note that any pushbutton operation will require the pushbutton to be pressed a minimum of 100 ms .

## AUTORESET

Range: Disabled, Enabled
Default: Disabled
This setting enables the Tab Pushbutton Autoreset feature. The setting is applicable only if the pushbutton is in "Latched" mode.

## AUTORESET DELAY

Range: 0.2 to 600.0 s in steps of 0.1 s
Default: 1.0 s
This setting specifies the time delay for automatic Reset of the pushbutton when in the "Latched" mode.

## LOCK

Range: Any FlexLogic operand
Default: Off
This setting assigns a FlexLogic operand to inhibit pushbutton operation from the front panel pushbuttons. This locking functionality is not applicable to pushbutton autoreset.

## DROPOUT TIME

Range: 0.0 s to 600.0 s in steps of 0.1 s
Default: 0.0 s
This setting applies only to "Self-reset" mode and specifies the duration of the pushbutton "active" status after the pushbutton has been released. The length of time the operand remains on has no effect on the pulse duration.
The setting is required to set the duration of the pushbutton operating pulse.

## EVENTS

Range: Disabled, Enabled
Default: Enabled

## Display Properties

Some relay messaging characteristics can be modified to suit different situations using the Front Panel Display Properties setting.
Path: Setpoints > Device > Front Panel > Display Properties
COLOR SCHEME
Range: Green (open), Red (open)
Default: Green (open)
This setting defines the color scheme for the breaker status. If it is programmed Green (open), the breaker open status is shown in the color green on the single line diagram and on the device status.

## FLASH MESSAGE TIME

Range: 1 to 10 s in steps of 1 s
Default: 5 s
Flash messages are status, warning, error, or information messages displayed for several seconds in response to certain key presses during programming. These messages override any normal messages. The duration of a flash message on the display can be changed to accommodate different reading rates.

## MESSAGE TIMEOUT

Range: 10 to 900 s in steps of 1 s
Default: 30 s
If no pushbutton has been pressed for a certain period of time, the relay automatically reverts to its default message (screen). The inactivity time is modified via this setting to ensure messages remain on the screen long enough during programming.
The target message interrupts the message timeout, overriding it. The message timeout starts timing after each target message, and if no more activity is recorded for the specified time, the display goes back to the default screen.

## SCREEN SAVER

Range: Off, On
Default: Off
When the screen saver is set to ON, the LCD backlighting is turned off after the Message Timeout followed by a time of 5 min , providing that no PB has been pressed and no target messages are active. When a PB press occurs, or a target becomes active, the LCD backlighting is turned on.

## TARGET AUTO NAVIGATION

Range: Disabled, Enabled
Default: Disabled
When the target auto navigation is set to Enabled, it will override the current menu page and go to the target message page when a target is active.

The Active target Icon shown above, will be the only indication of active target messages.

## LANGUAGE

Range: English, German, Polish, Russian
Default: English
This setting selects the language used to display the settings, metering, status, and targets. The range is dependent on the order code of the relay.

Default Screens The 8 Series relay provides the convenience of configuring and displaying up to three default screens from a predefined list. Each type of screen to display can be selected, and the display time programmed. The sequence of displaying the screens starts after the time of inactivity programmed in the Message Timeout setpoint, when no PB has been pressed, and no target message is present. Pressing a pushbutton, or the presence of a target message inhibits the sequential display of default screens. The screen displays resume only after the target messages are cleared, and no PB pressing is recorded for 30 seconds. When configured the home screen is changed to the first screen defined by this feature. Display timeouts also return to this first screen (i.e. default screen 1).
If the default screens feature is disabled and there are no home screens programmed, the home page will show the Metering > Summary > Values screen after the message timeout inactivity period.
Path: Setpoints > Device > Front Panel > Default Screen

## FUNCTION

Range: Disabled, Enabled
Default: Enabled
This setpoint enables the feature. Displaying of the screen starts 30 s after setting the feature to "Enabled", providing no targets have been issued, nor a PB has been pressed.

## DISPLAY TIME

Range: 5 to 900 s in steps of 1 s
Default: 10 s
The display time is the amount of time that each of the three screens are displayed within the display sequence.

## DEFAULT SCREEN 1(3)

Range: varieties of screens for selection
Default: SLD (for Default Screen 1 only), Off (for Default Screen 2/3 only)
This setpoint enables the user to input up to 3 default screens from a list of screens.

Home Screens The home screens allow the selection of a set of pages as home pages (max. 10. Multiple home pages are configured and navigated to by pressing the home button repeatedly. Navigate through all available home screens by repeatedly pressing the home button. When returning to the home screen (either by pressing escape or directly pressing the Home button) through the different menus, the last accessed home screen is shown. Subsequent presses of the Home button navigates to the next programmed home screen on the list.
While accessing the home screens, the tab pushbutton navigation labels show the root menu - i.e. Targets, Status, Metering, Setpoints, and Records. The exceptions are the Tab Pushbuttons screens which instead show pushbuttons in the navigation labels.
If the default screens are enabled, the first default screen is shown after 30 seconds plus the inactivity period defined in Setpoints > Device > Front Panel > Display Properties > Message Timeout. If the default screens feature and screen saver are disabled, the screen defaults to the Values screen after the inactivity period.
When the home screens are programmed and the default screens feature is enabled but the screens are set to Off, the last accessed home screen is shown as the home page. By Default, the first home screen is configured to show the first single line diagram.
When on any single line diagram page, if an object is selected, the home button will not function. The selected object must first be de-selected by pressing the escape button to be able to use the home button functionality again.

## Path: Setpoints > Device > Front Panel > Home Screens

## HOME SCREEN 1

Range: All available pages
Default: SLD1
HOME SCREEN 2
Range: All available pages
Default: Tab PB Summary

## HOME SCREEN 3

Range: All available pages
Default: Annunciator Pg 1

## HOME SCREEN 4

Range: All available pages
Default: Values
HOME SCREEN 5 to 10
Range: All available pages
Default: Off

## Clear Records

The Clear Records command is accessible from the front panel and from the EnerVista 8 Series Setup software.
Path: Device > Clear Records
Records can be cleared either by assigning "On" or a FlexLogic operand to the appropriate setting.
With the optional 10 PB Membrane Front Panel (Faceplate order code option " A "), all Clear Records commands related to Demand default to PB7 ON. This includes Clear Records for Max Current Demand, Max Real Power Demand, Max Reactive Power Demand and Max Apparent Power Demand.

## NOTICE

The Clear Records command is also available from Records > Clear Records, however there the allowable settings are only "ON" and "OFF". (FlexLogic operands cannot be used.)

## Resetting

Some events can be programmed to latch the faceplate LED event indicators and target message on the display. Depending on the application some auxiliary output relays can be programmed to latch after the triggering event is cleared. Once set, the latching mechanism holds all the latched indicators, messages, and auxiliary output relays in the set state, after the initiating condition has cleared, until a RESET command is received to return these latches (except the FlexLogic latches) to the reset state.
The RESET command can be sent from the faceplate Reset pushbutton, a remote device via a communication channel, or any programmed FlexLogic operand. Executing the RESET command from either source creates a general FlexLogic operand RESET OP. Each individual source of a RESET command also creates its individual operand RESET OP (PB), RESET (COMMS), and RESET OP (OPERAND) to identify the source of the command.

## RESET INPUT 1(2,3):

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects an operand from the list of FlexLogic operands. The targets, LEDs, and latched output relays reset upon assertion from any of the operands selected as Reset Inputs.

## Installation

Path: Setpoints > Device > Installation
DEVICE NAME
Range: Up to 13 alphanumeric characters
An alphanumeric name may be assigned to the device.

## DEVICE IN SERVICE

Default: Not Ready
Range: Not Ready, Ready
The relay is defaulted to the "Not Ready" state when it leaves the factory. This safeguards against the installation of a relay whose settings have not been entered. When powered up successfully, the "IN SERVICE" LED becomes red. The relay in the "Not Ready" state blocks signaling of any output relay. These conditions remain until the relay is explicitly put in the "Ready" state.

## SERVICE COMMAND

Range: 0 to 65535
Default: 0
See Password Recovery Procedure for details.

## TEMPERATURE DISPLAY

Range: Celsius, Fahrenheit
Default: Celsius
Selects engineering unit of temperature display.

## VALIDATE CANBUS IO

Range: NO, YES
When the relay is booted the 8 Series relay enumerates the installed IO cards automatically. When the relay is commissioned and the Validate CANBUS IO command is set to Yes the current auto detect value is saved to non-volatile memory. This value is then used to configure all display dependencies and used in self-test validation.

## REMOTE IO DETECT VALUE

Range: Up to 6 alphanumeric characters
Shows the letter type of the Remote RTD card Board ID installed (e.g. GGGG).

## CURRENT CUTOFF

Range: 0.000 to 1.000 p.u. in steps of 0.001 p.u.
Default: 0.020 p.u.

## VOLTAGE CUTOFF

Range: 0.0 to 300.0 in steps of 0.1 V
Default: 1.0 V
Lower the Voltage Cutoff and Current Cutoff levels with care as the relay accepts lower signals as valid measurements. Unless dictated otherwise by a specific application, the default settings of " 0.020 pu " for current and " 1.0 V " for voltage are recommended."

## System

Figure 5-13: System Display Hierarchy


| Level 1 | Level 2 | Level 3 | Level 4 |
| :--- | :--- | :--- | :--- | :--- |

## Current Sensing

The Current Sensing menu provides the setup menu for the Current Transformers (CTs) connected to the 850 terminals. The setup of the three-phase CTs, the Ground CT, and the Sensitive Ground CT requires a selection of primary CT ratings. The secondary CT ratings are selected in the 850 Order code. The basic AC card has two AC banks, definable at the time of ordering the relay with one bank currents and one bank voltages.
The 850-E Feeder Protection System has three inputs for phase currents A, B, and C, and one input for ground/residual current, all in slot J.
The 850-D Dual Feeder Protection System has two three-phase currents, and one input for ground/residual current in slots $J$ and $K$ respectively.
The 850-P Multi Feeder Protection System supports up to four three-phase currents in slots $J$ and $K$.
The single AC input from the card inserted in slot K for $850-\mathrm{D}$ and $850-\mathrm{E}$ is used to connect to the sensitive ground CT for measuring small currents which cannot be correctly measured by a standard type of current input.
The Current sensing selection for the 850 is organized in a menu as shown:

## Path: Setpoints > System > Current Sensing > CT Bank 1-J1

## CT BANK NAME

Range: up to 13 alphanumeric characters
Default: CT Bank 1-J1
The name entered here is displayed in the Signal Input setpoint for applicable functions, and in the Metering menu.

## PHASE CT PRIMARY

Range: 1 A to 12000 A
Default: 500 A
Enter the primary rating of the three-phase feeder CTs wired to the relay phase CT terminals. With the phase CTs connected in wye (star), the calculated phasor sum of the three phase currents $(1 a+l b+I c=$ Neutral Current $=310)$ is used as the input for the neutral.

## GROUND CT PRIMARY

Range: 1 A to 12000 A
Default: 500 A
Enter the primary rating of the ground CT wired to the relay ground CT terminals. When the ground input is used for measuring the residual 310 current, the primary current must be the same as the one selected for the phase CTs.

## SENSITIVE GROUND CT PRIMARY (displayed only if the Sensitive ground input is installed)

Range: 1 A to 12000 A
Default: 500 A
Enter the primary rating of the sensitive ground $C T$ wired to the relay sensitive ground $C T$ terminals.

The cut-off for current measurements is $0.02 \times \mathrm{CT}$. This is the minimum value above which metering functions.

The Setpoints > System > Current Sensing > CT Bank 3 -K2 option is available in 850 with order code option R1/R5 for Phase Current Slot K.

The Setpoints > System > Current Sensing > CT Bank 4-JK option is available in 850 with order code option P1/P5 for Ground Currents.

## Voltage Sensing

Traditional VT The Voltage Sensing menu provides the setup for all VTs (PTs) connected to the relay voltage terminals.
The 850-E can be connected to 4 VTs, i.e. three-phase VTs from either a Wye (Star) or a Delta connection, and one auxiliary VT (Slot J).
The 850-D can be connected to 2 three-phase VT banks from either a Wye (Star) or a Delta connection, and one auxiliary VT (Slots J and K).
The 850-P can be connected to 6 LEA inputs or one three-phase VT from either a Wye (Star) or a Delta connection, and one auxiliary VT (Slots J and K).
Path: Setpoints > System > Voltage Sensing > Ph VT Bnk1-J2 (Ph VT Bnk2-K2) (LEA Bnk1-J2)

## PHASE VT BANK NAME

Range: Any combination of 13 alphanumeric characters
Default: Ph VT Bnk 1-J2
Enter the name of the phase voltage from bank J2.

## PHASE VT CONNECTION

Range: Wye, Delta
Default: Wye
Select the type of phase VT connection to match the VTs (PTs) connected to the relay.

## PHASE VT SECONDARY

Range: 10.0 to 240.0 V in steps of 0.1 V
Default: 120.0 V
Select the output secondary voltage for phase VTs connected to the J2 bank.

## PHASE VT RATIO

Range: 1.00 to 5000.00 in steps of 0.01
Default: 1.00
Select the phase VT ratio to match the ratio of the VTs connected to the J2 bank.

## AUX. VT NAME

Range: Any combination of 13 alphanumeric characters
Default: Ax VT Bnk1-J2
Enter the name of the auxiliary voltage from bank J2.

## AUX. VT CONNECTION

Range: Van, Vbn, Vcn, Vab, Vbc, Vca, Vn
Default: Van
Select the voltage type corresponding to the one applied to the Aux VT relay terminals from bank J2. Select Vn (neutral voltage), if the neutral voltage is applied to the relay auxiliary VT.

## AUX. VT SECONDARY

Range: 10.0 to 240.0 V in steps of 0.1 V
Default: 120.0 V
Select the output secondary voltage of the aux. VT connected to the aux. VT input from bank J2.

## AUX. VT RATIO

Range: 1.00 to 5000.00 in steps of 0.01
Default: 1.00
Select the aux. VT ratio to match the ratio of the VT connected to the aux. VT input from bank J2.

The nominal PHASE VT SECONDARY and the AUX VT SECONDARY voltage settings are the voltages across the phase VT terminals and the auxiliary VT terminals correspondingly when nominal voltage is applied.

For example, on a system of 13.8 kV nominal primary voltage, and a 14400:120 volt VT in a Delta connection, the secondary voltage would be 115V, i.e. (13800/14400)*120. For a Wye connection, the voltage value entered must be the phase to neutral voltage which would be $115 / \sqrt{ } 3=66.4 \mathrm{~V}$.

On a 14.4 kV system with a Delta connection and a VT primary to secondary turns ratio of 14400:120, the voltage value entered would be 120 V, i.e. $14400 / 120$.

## LEA (Low Energy Analog)

The 850-P can be connected to 6 LEA voltage inputs (two 3-phase voltage banks, LEA Bnk1-J2 and LEA Bnk2-J2).
The LEA voltage inputs setup for the 850-P is shown below:
Path: Setpoints > System > Voltage Sensing > LEA Bnk1-J2
Path: Setpoints > System > Voltage Sensing > Ph LEA Bnk2-J2
Settings Descriptions

## LEA BANK NAME

Range: Any combination of 13 alphanumeric characters
Default: LEA Bnk1(2)-J2
Enter the name of the phase voltage from bank J2.
PHASE TERMINAL INTERFACE
Range: $A B C, A C B, B A C, B C A, C A B, C B A$
Default: ABC
Select the type of phase terminal connection to match the LEA Sensors connected to the relay.

| Setting "Phase Terminal <br> Connection" | Phase Input to the corresponding LEA Sensor terminal input |  |  |
| :--- | :--- | :--- | :--- |
|  | LEA Sensor 1 | LEA Sensor 2 | LEA Sensor 3 |
| ABC | Phase A | Phase B | Phase C |
| ACB | Phase A | Phase C | Phase B |
| BAC | Phase B | Phase A | Phase C |
| BCA | Phase B | Phase C | Phase A |
| CAB | Phase C | Phase A | Phase B |
| CBA | Phase C | Phase B | Phase A |

## LEA RATED SECONDARY

Range: 1.0 to 10.0 V in steps of 0.1 V
Default: 10.0 V
Select the output secondary voltage (defined on the voltage sensor) connected to the LEA inputs.

## LEA RATED PHASE ANGLE

Range: $0.0^{\circ}$ to $359.9^{\circ}$ in steps of $0.1^{\circ}$
Default: $0.0^{\circ} \mathrm{Lag}$
Enter the phase shift of secondary voltage related to the primary voltage. Due to the transformation algorithms used for some sensors, the secondary side keeps a shifted angle with regards to the primary voltage. The Phase Angle Shift (at nominal system frequency) information is provided in the sensor data specification sheet. Enter this information in this setting.

## LEA RATIO

Range: 1.00 to 5000.00 in steps of 0.01
Default: 1.00
This setpoint specifies the voltage ratio between the primary and secondary sides for the desired voltage application.

## LEA SENSOR 1/2/3 MAG CORRECTION

Range: 0.500 to 1.500 in steps of 0.001
Default: 1.000
The 850 uses magnitude and phase correction factors to correct for manufacturing tolerances in the line-sensing equipment. This setting specifies the correction magnitude that must be applied for the measurement taken from the VT1/2/3 input. The magnitude correction factor equals:
Calculated VT1/2/3 Voltage $=$ VT1/2/3 Magnitude $\times$ Measured VT1/2/3 Voltage.

## LEA SENSOR 1/2/3 ANGLE CORRECTION

Range: $-35.0^{\circ}$ to $35.0^{\circ}$ in steps of 0.01
Default: $0.0^{\circ}$
This setting provides the leading phase shift correction that should be applied to the phasor calculations to compensate the angle error provided by the VT sensor.

## Example:

Measured Secondary Voltage $=2 \mathrm{~V}$
LEA Ratio $=2000$
LEA Sensor $1 / 2 / 3$ Mag Correction $=1.050$
Calculated Secondary Voltage
$=$ Measured Secondary Voltage $\times$ LEA Sensor 1/2/3 Mag Correction
$=2 \mathrm{~V} \times 1.050=2.1 \mathrm{~V}$ secondary
Calculated Primary Voltage
$=$ LEA Ratio $\times$ Calculated Secondary Voltage
$=2000 \times 2.1=4200 \mathrm{~V}$ primary

## Power Sensing

The power computation in the 850 relay is performed using the voltage and current inputs from the card inserted in slot J. In cases when the connected VTs and CTs have opposite polarity, the power sensing menu provides for inverting the power measurement.
Path: Setpoints > System > Power Sensing
3PH VT BANK INPUT
Range: Dependant upon the order code
Default: J2-3VT
This setpoint selects the 3-phase VT inputs used for Power $(X)$ computation.

## 3PH CT BANK INPUT

Range: Dependant upon the order code
Default: J1-3CT
This setpoint selects the 3-phase CT inputs for Power $(X)$ computation.

## PHASE CT\&VT POLARITY

Range: Same, Inverse
Default: Same
When "Inverse" is selected, this setpoint inverts (multiplies phase currents by "-1") the CT polarity for the phase currents from CT bank J1, with respect to the phase voltages from the VT bank J2.

The setpoint for inversion of the power metering will be useful to avoid the physical inversion of the CT connections on the relay. As the power metering will affect the power directional elements, the user must determine the correct forward and reverse direction of the power, before setup.

The selection of CT\&VT polarity for slot " $K$ " is for future products.

## RESET EVENT ENERGY

Range: Off, Any FlexLogic operand
Default:
At the rising edge of the FlexLogic operand selected under this setpoint, all energy metering values (under Metering > Energy $1(X)>$ Energy) are logged and reset to zero, and Reset Energy D/T is recorded and displayed.
The logged values are displayed as the Last Event Pos(Neg) WattHours and Last Event Pos(Neg) VarHours under Metering > Energy 1 $(\mathrm{X})>$ Energy Log.
An application example could be monitoring of the total energy accumulated at the end of an event or a shift interval. An event/shift interval can be defined per the breaker status operand (open or closed) or operand derived by the Time of Day Timer element. Time-based shift schedules can be set in the Time of Day Timer element.

## Power System

Path: Setpoints > System > Power System
NOMINAL FREQUENCY
Range: $60 \mathrm{~Hz}, 50 \mathrm{~Hz}$
Default: 60 Hz
The power system NOMINAL FREQUENCY is used as a default to set the digital sampling rate if the system frequency cannot be measured from available AC signals. This may happen if the signals selected for frequency tracking are not present, or a valid frequency is not detected. Before reverting to the nominal frequency, the frequency tracking algorithm holds the last valid frequency measurement for a safe period of time while waiting for the signals to reappear or for the distortions to decay.

## COST OF ENERGY

Range: Range: 0.1 to $100.0 \mathrm{c} / \mathrm{kWh}$ in step of $0.1 \mathrm{c} / \mathrm{kWh}$
Default: $5.0 \mathrm{c} / \mathrm{kWh}$
This setpoint allows selection of the cost of energy in cents per kilowatthour.

## Breakers

Breaker detection ON is performed on the 850 relay by monitoring the state/states of either one, or preferably two, contact inputs. It is highly recommended to monitor the status of the feeder breaker using both breaker auxiliary contacts 52a, and 52b. However using only one of them is also acceptable. The 850-E and 850-D single feeder relays have one controllable breaker. The 850-D dual feeder and 850-P relays have two controllable breakers.
The breaker connection/disconnection to/from the power system (racked-out by the breaker racking mechanism, or isolated by the associated disconnect switches on a fixed circuit breaker) is provided by monitoring the contact input "BKR CONNECTED". If the contact input selected under the "BKR CONNECTED" setpoint is asserted, the breaker is considered connected to the primary system. When the breaker is determined disconnected, the breaker state is shown to be neither open, nor closed. The trolley is integrated with a circuit breaker (CB), which works as a Disconnect switch. CB Trolley status is decided based on the contact input selected under the "CONNECTED" and "BKR TROLLEY" setpoints.
Path: Setpoints $>$ System $>$ Breakers $>$ Breaker $X$
NAME
Range: Up to 13 alphanumeric characters
Default: BKR1

## CONTACT INPUT 52a

Range: Off, Any FlexLogic operand
Default: Off
Selects the Contact Input connected to the breaker auxiliary contact 52a.

## CONTACT INPUT 52b

Range: Off, Any FlexLogic operand
Default: Off
Selects the Contact Input connected to the breaker auxiliary contact 52b.

## CONNECTED

Range: Off, Any FlexLogic operand
Default: Off
Select a contact input to show whether the breaker is connected (Racked-in, or disconnect switches switched-on), or disconnected (racked-out, or disconnect switches switched-off) from the system.

## BKR TROLLEY

Range: Off, Any FlexLogic operand
Default: Off
Select a contact input to show whether the Breaker Trolley is connected or disconnected from the system.

## CLOSE RELAY SELECT

Range: Off, Relay 2
Default: Relay 2
Selection of "Relay 2" assigns the START command to Output Relay 2 (CLOSE/AUX). If "Off" is selected, Auxiliary Relay 2 is available for selection in all elements with auxiliary relay selection in the 869 and it is not activated by START command.
If "Relay 2 " is selected, Auxiliary Relay 2 is not available for selection in any element.
Table 5-9: Breaker status depending on availability of contacts 52a and 52b

| 52a Contact Configured | 52b Contact Configured | Breaker Status |  |  |
| :--- | :--- | :--- | :--- | :---: |
|  |  | Open | Closed |  |
| Yes | Yes | 52a contact open <br> $52 b$ contact closed | 52a contact closed <br> $52 b$ |  |
| Yes contact open |  |  |  |  |

Table 5-10: Breaker status with both contacts 52a and 52b configured

| 52a Contact Status | 52b Contact Status | Breaker Status |
| :--- | :--- | :--- |
| Off | On | BKR Opened |
| On | Off | BKR Closed |
| On | On | BKR Unknown State |
| Off | Off | BKR Unknown State |

Figure 5-14: Breaker LEDs


Figure 5-15: Breaker Connected/Disconnected (Racked-In/Racked-Out) Detection


Figure 5-16: Breaker State Detection logic diagram


## Switches

The Single Line Diagram (SLD) from the 8 Series relays can be configured with up to 9 disconnect switches. The disconnect switch detection is performed by monitoring the state/states of either one or preferably two contact inputs 89a and 89b. Monitoring the status of the switch using both auxiliary contacts 89 a, and 89 b is recommended, however using only one of them is also possible.When both contacts are programmed, the switch can be monitored for state discrepancy, i.e. both auxiliary contacts OFF, or both auxiliary contacts ON during operation. Discrepancy Alarm Delay can be programmed to reflect the transition of the switch during operation from Closed to Opened, and Opened to Closed. If no auxiliary contact discrepancy is detected after the time delay expires, the switch will be in one of its normal states, i.e. Opened or Closed. However, if contact inputs discrepancy is detected after the time delay expires, the relay will issue a "SW1(9) Discrepancy" target message and illuminate the ALARM LED. The switch discrepancy condition can be reset by the operand assigned under Reset Alarm setpoint, providing both contact inputs 89a and 89b show normal states on the relay.
Path: Setpoints > System > Switches > Switch 1(9)

## NAME

Range: 13 alphanumeric characters
Default: SW 1
Assign a user-defined name to the disconnect switch. This name is used in the SLD, flash messages related to disconnect switch 1, and the event recorder.

## CONTACT INPUT 89a

Range: Off, Any FlexLogic operand
Default: Off
Select an operand (usually NO aux. contact wired to contact input in the relay) to reflect the status of the Disconnect Switch auxiliary contact 89a.

## CONTACT INPUT 89b

Range: Off, Any FlexLogic operand
Default: Off
Select an operand (usually NC auxiliary contact wired to contact input in the relay) to reflect the status of the Disconnect Switch auxiliary contact 89b.

## ALARM DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 2.000 s
This setting specifies the required time interval to overcome transient disagreement between the 89a and 89b auxiliary contacts during disconnect switch operation. If transient disagreement still exists after this time has expired, SW1(9) Discrepancy FlexLogic operand is asserted for alarm and/or blocking purposes.

## RESET ALARM

Range: Off, Any FlexLogic operand
Default: Off
Select an operand from the list of FlexLogic operands, which when asserted resets the Switch Discrepancy state. Please note that resetting the discrepancy alarm will work only after no discrepancy condition exists between the switch aux contacts 89a and 89b.

## OPEN RELAY SELECT

Range: Off, Relay 1, ..., Relay X
Default: Off
This setpoints selects an output relay from the list of available output relays that is used to open the Disconnect Switch once an open command is issued either from the front panel or remotely. This output relay is controlled from the Switch Control menu.

## CLOSE RELAY SELECT

Range: Off, Relay 1, ..., Relay X
Default: Off
This setpoint selects an output relay from the list of available output relays that is used to close the Disconnect Switch upon issued close command from either front panel or remotely. This output relay is controlled from Switch Control menu.

## NOTICE

Refer to the section Output Relays for details on output relay selection availability.

## EVENTS

Range: Disabled, Enabled
Default: Enabled
This setting disables or enables the disconnect switch operation events.

## TARGETS

Range: Disabled, Self-Reset, Latched
Default: Enabled
This setting disables or enables the disconnect switch operation Targets.

The logic for Switch configuration and the Open, and Close status is shown in the following tables.

Table 5-11: Switch configuration with Open and Close status

| Contact Input 89a <br> setpoint programming | Contact Input 89b <br> setpoint programming | Switch Status |  |  |
| :--- | :--- | :--- | :--- | :---: |
|  | Open | Closed |  |  |
| Yes | Yes | 89a contact open <br> 89b contact closed | 89a contact closed <br> 89b contact open |  |
| Yes | No | 89a contact open | 89a contact closed |  |
| No | Yes | 89b contact closed | 89b contact open |  |
| No | No | Not Configured |  |  |

Table 5-12: Switch status with both contacts 89a and 89b programmed

| 89a Contact Status | 89b Contact Status | Disconnect Switch Status |
| :--- | :--- | :--- |
| Off | On | SW[X] Opened |
| On | Off | SW[X] Closed |
| On | On | SW[X] Intermittent, SW[X] |
| Off | Off | Discrepancy |

Figure 5-17: Disconnect Switch State Detection logic diagram


## FlexCurves

The relay incorporates four programmable FlexCurves - FlexCurve A, B, C and D. The points for these curves are defined in the EnerVista 8 Series Setup software. User-defined curves can be used for Time Overcurrent protection in the same way as IEEE, IAC, ANSI, and IEC curves. Each of the four FlexCurves has 120-point settings for entering times to reset and operate, 40 points for reset (from 0 to 0.98 times the Pickup value) and 80 for operate (from 1.03 to 20 times the Pickup). This data is converted into two continuous curves by linear interpolation between data points.
Path: Setpoints > System > FlexCurves


Use the EnerVista 8 Series Setup software program to select, design or modify any of the FlexCurves.


The following table for FlexCurves A, B, C, and D details the 120 points as well as the characteristic for each of them, and a blank cell to write the time value when the operation (for I > $I_{\text {pickup }}$ ) or the reset (for I < $I_{\text {pickup }}$ ) is required.

| RESE | RESET TIME ms | OPERATE TIME ms | OPERATE TIME ms | OPERATE TIME ms | OPERATE TIME ms |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.00 | 0.68 | 1.03 | 2.9 | 4.9 | 10.5 |  |
| 0.05 | 0.70 | 1.05 | 3.0 | 5.0 | 11.0 |  |
| 0.10 | 0.72 | 1.1 | 3.1 | 5.1 | 11.5 |  |
| 0.15 | 0.74 | 1.2 | 3.2 | 5.2 | 12.0 |  |
| 0.20 | 0.76 | 1.3 | 3.3 | 5.3 | 12.5 |  |
| 0.25 | 0.78 | 1.4 | 3.4 | 5.4 | 13.0 |  |
| 0.30 | 0.80 | 1.5 | 3.5 | 5.5 | 13.5 |  |
| 0.35 | 0.82 | 1.6 | 3.6 | 5.6 | 14.0 |  |
| 0.40 | 0.84 | 1.7 | 3.7 | 5.7 | 14.5 |  |
| 0.45 | 0.86 | 1.8 | 3.8 | 5.8 | 15.0 |  |
| 0.48 | 0.88 | 1.9 | 3.9 | 5.9 | 15.5 |  |
| 0.50 | 0.90 | 2.0 | 4.0 | 6.0 | 16.0 |  |
| 0.52 | 0.91 | 2.1 | 4.1 | 6.5 | 16.5 |  |
| 0.54 | 0.92 | 2.2 | 4.2 | 7.0 | 17.0 |  |
| 0.56 | 0.93 | 2.3 | 4.3 | 7.5 | 17.5 |  |
| 0.58 | 0.94 | 2.4 | 4.4 | 8.0 | 18.0 |  |
| 0.60 | 0.95 | 2.5 | 4.5 | 8.5 | 18.5 |  |
| 0.62 | 0.96 | 2.6 | 4.6 | 9.0 | 19.0 |  |
| 0.64 | 0.97 | 2.7 | 4.7 | 9.5 | 19.5 |  |
| 0.66 | 0.98 | 2.8 | 4.8 | 10.0 | 20.0 |  |

The first two columns (40 points) correspond to the RESET curve. The other 4 columns, with 80 points in total, correspond to the OPERATE curve. The reset characteristic values are between 0 and $0.98 \times$ PKP, and the operation values are between 1.03 and $20 \times$ PKP.
The final curve is created by means of a linear interpolation from the defined points. This is a separate process for the RESET and the OPERATE curve.
The definition of these points is performed in a separate module from the relay, using a configuration program included in EnerVista 8 Series Setup software, which incorporates a graphical environment for viewing the curve, thus making it easy to create.

## NOTIGE

The relay using a given FlexCurve applies linear approximation for times lying between the user-entered points. Therefore, special care must be taken when setting the points close to a Pickup multiple of 1 ; that is, $0.97 *$ Ipickup and $0.98^{*}$ Ipickup should be set to a similar value as 1.03*Ipickup. Otherwise, the thermal model may incorrectly estimate the TCU\% level resulting in undesired behavior.

## FLEXCURVE A, B, C, D CONFIGURATION WITH ENERVISTA 8 SERIES SETUP SOFTWARE

The EnerVista 8 Series Setup software allows for easy configuration and management of FlexCurves and their associated data points. Prospective FlexCurves can be configured from a selection of standard curves to provide the best approximate fit, then specific data points can be edited afterwards. Alternately, curve data can be imported from a specified file (.csv format) by selecting the Import Data From setting.
Curves and data can be exported, viewed, and cleared by clicking the appropriate buttons. FlexCurves A, B, C, and D are customized by editing the operating time (ms) values at predefined per-unit current multiples. Note that the pickup multiples start at zero (implying the "reset time"), operating time below Pickup, and operating time above Pickup.

## RECLOSER CURVE EDITING

Recloser curve selection is special in that recloser curves can be shaped into a composite curve with a minimum response time and a fixed time above a specified Pickup multiple. There are 41 recloser curve types supported. These definite operating times are useful to coordinate operating times, typically at higher currents and where upstream and downstream protective devices have different operating characteristics. The recloser curve configuration window shown below appears when the Initialize From setting is set to "Recloser Curve".

Figure 5-18: Recloser Curve Initialization


Multiplier: Scales (multiplies) the curve operating times.
Adder: Adds the time specified in this field (in ms) to each curve operating time value.
Minimum Response Time (MRT): If enabled, the MRT setting defines the shortest operating time even if the curve suggests a shorter time at higher current multiples. A composite operating characteristic is effectively defined. For current multiples lower than the intersection point, the curve dictates the operating time; otherwise, the MRT does. An information message appears when attempting to apply an MRT shorter than the minimum curve time.
High Current Time: Sets a pickup multiple from which point onwards the operating time is fixed. This is normally only required at higher current levels. The HCT Ratio defines the high current pickup multiple; the HCT defines the operating time.

The multiplier and adder settings only affect the curve portion of the characteristic and not the MRT and HCT settings. The HCT settings override the MRT settings for multiples of Pickup greater than the HCT ratio.

NOTICE
The "Total Multiplier" used for calculation is equal to the product of the multiplier in the TOC element and the multiplier in the recloser curve.

## EXAMPLE

A composite curve can be created from the GE_111 standard with MRT $=200 \mathrm{~ms}$ and HCT initially disabled and then enabled at eight (8) times Pickup with an operating time of 30 ms . At approximately four (4) times Pickup, the curve operating time is equal to the MRT and from then onwards the operating time remains at 200 ms (see below).

Figure 5-19: Composite Recloser Curve with HCT Disabled


With the HCT feature enabled, the operating time reduces to 30 ms for Pickup multiples exceeding 8 times Pickup.

Figure 5-20: Composite Recloser Curve with HCT Enabled


Configuring a composite curve with an increase in operating time at increased Pickup multiples is not allowed. If this is attempted, the EnerVista 8 Series Setup software generates an error message and discards the proposed changes.

## STANDARD RECLOSER CURVES

The standard recloser curves are displayed in the following graphs.
Figure 5-21: Recloser Curves GE101 TO GE106


Figure 5-22: Recloser Curves GE113, GE120, GE138 AND GE142


Figure 5-23: Recloser Curves GE134, GE137, GE140, GE151 AND GE201


Figure 5-24: Recloser Curves GE131, GE141, GE152, AND GE200


Figure 5-25: RECLOSER CURVES GE133, GE161, GE162, GE163, GE164 AND GE165


Figure 5-26: Recloser Curves GE116, GE117, GE118, GE132, GE136, AND GE139


Figure 5-27: Recloser Curves GE107, GE111, GE112, GE114, GE115, GE121, AND GE122


Figure 5-28: Recloser Curves GE119, GE135, AND GE202


## Inputs

Figure 5-29: Inputs Display Hierarchy


| Level 1 | Level 2 | Level 3 | Level 4 |
| :--- | :--- | :--- | :--- | :--- |

## Contact Inputs

The 850 relay is equipped with a number of Contact Inputs, depending on the Order Code, which can be used to provide a variety of functions such as for circuit breaker control, external trips, blocking of protection elements, etc. Contact inputs accept wet and dry input signals. A wet type contact input signal requires an external DC voltage source. A dry type contact input signal uses an internal DC voltage source. Depending on the DC source level, the voltage threshold ( $17 \mathrm{~V}, 33 \mathrm{~V}, 84 \mathrm{~V}, 166 \mathrm{~V}$ ) can be selected. The Contact Inputs can be located on the HV I/O and Arc Flash cards located on slots ' $\mathrm{B}^{\prime}$ or ' $\mathrm{C}^{\prime}$ ' or ' F ' or ' G ' or ' H ' or all.

The maximum load current that can be delivered by the relay +24 V wetting voltage supply is 100 mA . When the internal +24 V supply is used, the current limitations of the 24 V supply must be considered.

The Contact Inputs are either open or closed with a programmable debounce time to prevent false operation from induced voltage. The debounce time is adjustable per manufacturer specifications.

A raw status is scanned for all Contact Inputs synchronously at the constant rate of one protection pass ( $1 / 8$ cycle) as shown in the figure below. The DC input voltage is compared to a user-settable threshold. A new Contact Input state must be maintained for a userconfigurable debounce time in order for the relay to validate the new contact state. In the figure below, the debounce time is set at 2.5 ms ; thus the 3 rd sample in a row validates the change of state (mark no. 2 in the diagram). Once validated (debounced), the new state will be declared and a FlexLogic operand will be asserted at the time of a new protection pass. A time stamp of the first sample in the sequence that validates the new state is used when logging the change of the Contact Input into the Event Recorder (mark no. 1 in the diagram).
Protection and control elements, as well as FlexLogic equations and timers, are executed eight times in a power system cycle. The protection pass duration is controlled by the frequency tracking mechanism. The FlexLogic operand reflecting the debounced state of the contact is updated at the protection pass following the debounce (marked no. 2 on the figure below). The update is performed at the beginning of the protection pass so all protection and control functions, as well as FlexLogic equations, are fed with the updated states of the Contact Inputs.
The FlexLogic operand response time to the Contact Input change is related to the debounce time setting plus up to one protection pass (variable and depending on system frequency if frequency tracking enabled). For example, 8 protection passes per cycle on a 60 Hz system correspond to a protection pass every 2.1 ms . With a contact debounce time setting of 3.0 ms , the FlexLogic ${ }^{\text {TM }}$ operand-assert time limits are: $4.2+0.0=4.2 \mathrm{~ms}$ and 4.2 $+2.1=6.3 \mathrm{~ms}$. The 4.2 ms is the minimum protection pass period that contains a debounce time, 3.0 ms .
Regardless of the contact debounce time setting, the Contact Input event is time-stamped with 1 protection pass accuracy using the time of the first scan corresponding to the new state (mark no. 1 below). Therefore, the time stamp reflects a change in the DC voltage across the Contact Input terminals that was not accidental as it was subsequently validated using the debounce timer. The debounce algorithm is symmetrical: the same procedure and debounce time are used to filter the LOW-HIGH (marks no. 1 and 2 in the figure below) and HIGH-LOW (marks no. 3 and 4 below) transitions.

Figure 5-30: Contact Input Debouncing Mechanism and Time-stamping Sample Timing


Path: Setpoints > Inputs > Contact Inputs
The Contact Inputs menu contains configuration settings for each Contact Input as well as voltage threshold for all Contact Inputs.


Path: Setpoints > Inputs > Contact Inputs > CI Voltage Threshold Depending on the order code, Voltage Threshold value can be configured for all the Contact Inputs (Slot F/G/H with order code 'A' or 'M' or 'F') or for each group of Contact Inputs (Slot $\mathrm{F} / \mathrm{G} / \mathrm{H}$ with order code ' $B$ ' or ' K ' and Slot $\mathrm{B} / \mathrm{C}$ with order code ' C ').

As an example, the following section shows description of the settings for Slot $F$ with order code ' $A$ ', Slot $G$ with order code ' $B$ ' and Slot $B$ with order code ' $C$ '.

| F...\Contact Inputs\Cl Voltage Threshold |  |  |
| :--- | :--- | :--- |
| Item Name | Value | Unit |
| Voltage Threshold/Slot F | 33 | Vdc |
| Voltage Threshold/G13-G17 | 33 | Vdc |
| Voltage Threshold/G19-G23 | 33 | Vdc |
| Voltage Threshold/B1-B5 | 33 | Vdc |
| Voltage Threshold /B7-B11 | 33 | Vdc |
| Voltage Threshold /B13-B17 | 33 | Vdc |
| CI DCVolt |  |  |

Contact input card type 'A' allocated at Slot F requires one Voltage Threshold configuration for all the contact inputs. Contact input card type 'B' allocated at Slot G has two groups of five contact inputs and therefore requires two Voltage Threshold settings. While Contact input card type 'C' allocated at Slot B has three groups of five contact inputs, and therefore requires three Voltage Threshold settings.
Each Voltage Threshold setting is distinct by the slot or terminal numbers. For example: 'Voltage Threshold/Slot F' specifies the threshold setting of all the contact inputs in Slot F with order code 'A'; while 'Voltage Threshold/G13-G17' specifies the threshold setting for group of five contact inputs with terminals G13 to G17.
Upon start-up, the relay processor determines (from an assessment of the installed modules) which Contact Inputs are available, then displays settings for only these inputs.

## VOLTAGE THRESHOLD /[X]

Range: 17, 33, 84, 166 VDC
Default: 17 VDC
The setting determines the minimum voltage required to detect a closed Contact Input. The value is selected according to the following criteria: 17 for 24 V sources, 33 for 48 V sources, 84 for 110 to 125 V sources and 166 for 250 V sources.

## NOTIGE

For internal wetting set the Voltage Threshold to 17 V .

NOTICE
When thresholds above 17 V are selected, the internal +24 V is disabled.

## Path: Setpoints > Inputs > Contact Inputs > Contact Input X

## NAME

Range: Up to 13 alphanumeric characters
Default: Cl 1
An alphanumeric name may be assigned to a Contact Input for diagnostic, setting, and event recording purposes. The $\mathrm{Cl} \times \mathrm{ON}$ (Logic 1) FlexLogic operand corresponds to Contact Input " $X$ " being closed, while $\mathrm{Cl} \times$ OFF corresponds to Contact Input " $X$ " being open.

## DEBOUNCE TIME

Range: 0.0 to 16.0 ms in steps of 0.5 ms
Default: 10.0 ms
The Debounce Time defines the time required for the contact to overcome 'contact bouncing' conditions. As this time differs for different contact types and manufacturers, set it as a maximum contact debounce time (per manufacturer specifications) plus some margin to ensure proper operation.

## EVENTS

Range: Enabled, Disabled
Default: Enabled

For example, to use Contact Input F1 as a status input from the breaker 52b contact, to seal-in the trip relay and record it in the Event Records menu, make the following settings changes:
CONTACT INPUT 1 NAME: "52b"
CONTACT INPUT 1 EVENTS: "Enabled"

## NOTIGE

The 52 b contact is closed when the breaker is open and open when the breaker is closed.

## Virtual Inputs

The 850 relay is equipped with 64 Virtual Inputs that can be individually programmed to respond to input signals from the keypad or from communications protocols. This has the following advantages over Contact Inputs only:

- The number of logic inputs can be increased without introducing additional hardware.
- Logic functions can be invoked from a remote location over a single communication channel.
- The same logic function can be invoked both locally via contact input or front panel keypad, and/or remotely via communications.
- Panel switches can be replaced entirely by virtual switches to save cost and wiring.

All Virtual Input operands are defaulted to "Off" (logic 0) unless the appropriate input signal is received.
Path: Setpoints > Inputs > Virtual Inputs $>$ Virtual Input

## FUNCTION

Range: Disabled, Enabled
Default: Disabled
If this setting is set to "Disabled," the input will be forced to OFF (logic 0) regardless of any attempt to alter the input. If set to "Enabled," the input operates as shown on the logic diagram below, and generates output FlexLogic operands in response to received input signals and the applied settings.

## NAME

Range: Up to 13 Alphanumeric Characters
Default: VI 1
An alphanumeric name may be assigned to a Virtual Input for diagnostic, setting, and event recording purposes.

## TYPE

Range: Latched, Self-reset
Default: Latched
There are two types of operation: self-reset and latched. If VIRTUAL INPUT $\times$ TYPE is "SelfReset," when the input signal transits from OFF to ON the output operand will be set to ON for only one evaluation of the FlexLogic equations, then return to OFF. If set to "Latched," the virtual input sets the state of the output operand to the same state as the most recent received input.
NOTICE
The self-reset operating mode generates the output operand for a single evaluation of the FlexLogic equations (i.e., a pulse of one protection pass). If the operand is to be used anywhere other than internally in a FlexLogic equation, it will likely have to be lengthened in time. A FlexLogic timer with a delayed reset time can perform this function.

## EVENTS

Range: Enabled, Disabled
Default: Enabled

Figure 5-31: Virtual Inputs Scheme Logic


## Analog Inputs

The 8 Series relay can monitor any external quantity from the DcmA transducers such as vibration, field current, pressure, tap position etc., using 'Analog Inputs'. Any one of the standard transducer output ranges: 0 to $1 \mathrm{~mA}, 0$ to $5 \mathrm{~mA}, 0$ to $10 \mathrm{~mA}, 0$ to 20 mA , or 4 to 20 mA can be connected to the Analog Input terminals. Polarity of these inputs must be observed for proper operation. The analog input circuitry is isolated as a group with the analog output circuitry and the RTD circuitry, only one ground reference is used for the three circuits. Transducers limit this isolation to $\pm 36 \mathrm{~V}$ with respect to the 8 Series safety ground.
Depending upon the order code, the 8 Series relay supports one optional DC analog card. The analog card has 4 analog inputs and 7 analog outputs. For each element, when the measured analog input quantity exceeds the Pickup level for longer than the associated time delay, the relay can be configured to cause an alarm, or trip. The element will drop out only when the user programmed Dropout ratio has been met.

The connected analog input is still read and displayed in METERING /ANALOG INPUTS if the trip function or alarm function is set to "Disabled", and the Analog Input is not Disabled.

## Path: Setpoints > Inputs > Analog Inputs > Analog Input 1(X)

Settings

## FUNCTION

Range: Disabled, Enabled
Default: Disabled
This setting enables or disables the Analog Input function.

## NAME

Range: Any combination of 13 Characters
Default: Anlp 1
This setting allows the assignment of symbolic names to each analog input. The length is limited to 13 characters.

## UNITS

Range: Any combination of 6 Characters
Default: units
This setting allows the assignment of symbolic names to the engineering units. The length is limited to 6 characters.

## RANGE

Range: 0 to $1 \mathrm{~mA}, 0$ to $5 \mathrm{~mA}, 0$ to $10 \mathrm{~mA}, 0$ to $20 \mathrm{~mA}, 4$ to 20 mA
Default: 0 to 1 mA
This setting provides the selection for the analog input range.

## MIN VALUE

Range: -500000 to 500000 units in steps of 1 unit
Default: 0
For the MINIMUM VALUE setpoint, enter the value which corresponds to the minimum output value of the transducer. For example, if a temperature transducer which outputs 4 to 20 mA for temperatures 0 to $250^{\circ} \mathrm{C}$ is connected to the analog input, then enter " 0 " for the MINIMUM VALUE. The relay then interprets 4 mA as representing $0^{\circ} \mathrm{C}$. Intermediate values between the minimum and maximum are scaled linearly.

## MAX VALUE

Range: -500000 to 500000 units in steps of 1 unit
Default: 0
For the MAXIMUM VALUE setpoint, enter the value which corresponds to the maximum output value of the transducer. For example, if a temperature transducer which outputs 4 to 20 mA for temperatures 0 to $250^{\circ} \mathrm{C}$ is connected to the analog input, then enter " $250^{\prime \prime}$ for the MAXIMUM VALUE. The relay then interprets 20 mA as representing $250^{\circ} \mathrm{C}$. Intermediate values between the minimum and maximum are scaled linearly.

## TRIP FUNCTION

Range: Disabled, Trip, Configurable
Default: Disabled
Selecting the Trip or Configurable setting enables the Trip function of the analog input. If Disabled is selected, the main function still remains enabled and reads the meter value.

## TRIP TYPE

Range: Over, Under
Default: Over
This setting determines if pickup occurs when the analog input is over or under the programmed threshold.

## TRIP PICKUP

Range: -500000 to 500000 units in steps of 1 unit
Default: 20
This setpoint provides the trip pickup level in the engineering units defined in the setting.

## TRIP DROPOUT RATIO

Range: 2 to 20 in steps of 1\%
Default: 5\%
This setting represents the variation of pickup value, in percentage of pickup, at which the element will effectively drop out. The drop out ratio is defined as follows:

- Drop Out = pickup - pickup * dropout ratio /100, when TRIP TYPE is Over
- Drop Out = pickup + pickup * dropout ratio /100, when TRIP TYPE is Under For example, if the pickup level is $5000 \mu \mathrm{~A}$, TRIP TYPE is set to "Over" and DROPOUT RATIO set to " $10 \%$ ", the actual dropout will be $4500 \mu \mathrm{~A}$. Conversely, if the TRIP TYPE is "Under" with the same dropout ratio, the actual dropout will be $5500 \mu \mathrm{~A}$.


## TRIP PICKUP DELAY

Range: 0 to 600 s in steps of 1 s
Default: 2
This setpoint will operate if the trip pickup condition is maintained for a longer time than the delay time set here.

## TRIP DROPOUT DELAY

Range: 0 to 600 s in steps of 1 s
Default: 0
This setpoint selects a fixed time interval to delay dropping out the output signal after being generated.

## TRIP OUTPUT RELAY X

For details see Common Setpoints.

## ALARM FUNCTION

Range: Disabled, Alarm, Latched Alarm
Default: Disabled
The selection of Alarm or Latched Alarm setting enables the alarm function.

## ALARM TYPE

Range: Over, Under
Default: Over
This setting determines if alarm pickup will occur when the analog input is over or under the programmed threshold.

## ALARM PICKUP

Range: -500000 to 500000 units in steps of 1 unit
Default: 10
This setpoint provides the alarm pickup level in engineering units as defined in the setting.

## ALARM DROPOUT RATIO

Range: 2 to 20 in steps of 1\%
Default: 5\%
This setting represents the variation of pickup value, in percentage of pickup, at which the alarm element will effectively drop out. The drop out ratio is defined as follows:

- Drop Out = pickup - pickup * dropout ratio $/ 100$, when ALARM TYPE is Over
- Drop Out = pickup + pickup * dropout ratio /100, when ALARM TYPE is Under

For example, if the pickup level is $5000 \mu \mathrm{~A}$, ALARM TYPE is set to "Over" and DROPOUT RATIO set to " $10 \%$ ", the actual dropout will be $4500 \mu \mathrm{~A}$. Conversely, if the ALARM TYPE is "Under" with the same dropout ratio, the actual dropout will be $5500 \mu \mathrm{~A}$.

## ALARM PICKUP DELAY

Range: 0 to 600 s in steps of 1 s
Default: 2
This setpoint will operate the element if the alarm pickup condition is maintained for a longer time than the delay time set here

## ALARM DROPOUT DELAY

Range: 0 to 600 s in steps of 1 s
Default: 0
This setpoint selects a fixed time interval to delay dropping out the output signal after being generated.

## ALARM OUTPUT RELAY X

For details see Common Setpoints.

## BLOCK

Range: Any FlexLogic operand
Default: Off

## EVENTS

Range: Disabled, Enabled
Default: Enabled
This setting enables or disables the events of the Analog Input function.

## TARGETS

Range: Disabled, Self-Reset, Latched
Default: Latched
The selection of the Self-Reset or Latched setting enables the targets of the Analog Input function.

Figure 5-32: Analog Input Threshold Logic Diagram


## Remote Inputs

Remote inputs provide a means of exchanging digital state information between Ethernetnetworked devices supporting IEC 61850. Remote inputs that create FlexLogic operands at the receiving relay are extracted from GOOSE messages originating in remote devices.
Remote input 1 must be programmed to replicate the logic state of a specific signal from a specific remote device for local use. The programming is performed by the three settings shown in the Virtual Inputs section.
Path: Setpoints > Inputs > Remote Inputs

## NAME

Range: Up to 13 Alphanumeric Characters
Default: VI 1
An alphanumeric name may be assigned to a Remote Input for diagnostic, setting, and event recording purposes.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
This setting enables event generation whenever Remote Input Status is updated.

## Outputs

Figure 5-33: Outputs Display Hierarchy


| Level 1 | Level 2 | Level 3 | Level 4 |
| :--- | :--- | :--- | :--- | :--- |

## Output Relays

The 850 Feeder Protection System relay is equipped with a number of electromechanical output relays specified at the time of ordering. The card A I/O module from slot F, for example, provides five output relays.
The first output relay (Relay 1) in the 850 is a Form A relay that can be used for Trip Coil monitoring, and is designated for tripping the breaker. The relay is energized upon operation of any element with setpoint Function set to "Trip". The relay can be customized by changing the name and type, and adding triggers or blocking, as shown in the Output Relay setpoint descriptions. Output Relay 1 is programmed internally for tripping the breaker, and it cannot be changed, disabled, or replaced by any other relay. Additional output relays can be selected to operate as well from the menu of each protection, control, or monitoring element.
Output Relay 2 is a Form A relay that can be used for Close Coil monitoring, and it is selected as the default for closing the breaker. The 850 provides a selection of any available output relay for closing the breaker under the Breaker > Close Relay Select setpoint The output relay selected for closing the breaker can be triggered directly from some relay functions designated to perform the breaker close action. If Relay 2 is not selected as the Close relay, it can be used for other purposes. The "Trip" and "Close" relays have fixed operating logic as they depend on breaker feedback for resetting.
The Trip and Close auxiliary relays follow the respective Trip and Close logic, meaning they will have fixed operating characteristics as they depend on breaker feedback for resetting. The auxiliary relays selected for breaker tripping are also available for selection from the menus of all protection elements. The auxiliary relays selected for breaker closing are excluded from the list for selection from the menu of all elements. Refer to the Breaker setup section on how to select an auxiliary relay for breaker trip and close.
The operation of output relays selected for breaker Trip and breaker Close are breakercontrolled relays designed to be controlled by the state of the breaker as monitored by a 52a contact, 52b contact, or both.
If the selection for the Type setpoint is "Pulsed", the Trip and Close relay operation follows the logic outlined below:

- The Trip and Close relays reset after breaker is detected in a state corresponding to the command. When a command is sent to one of these special relays, it remains in operation until the requested change of the breaker state is confirmed and the initiating condition has Reset.
- If the command Resets without a change of breaker state, the output relay is Reset after a default interval of 2 seconds.
- If neither of the breaker auxiliary contacts. $52 a$ or $52 b$, is programmed to a logic input, the Trip Relay Resets after a default interval of 100 ms after the initiating input Resets. The Close Relay is Reset after 200 ms.
- The Seal-In Time setpoint is available only when the output relay is selected as "Pulsed". In all other cases the Seal-In Time setpoint is hidden and deactivated. The default setting for the seal-in time is 100 ms .
If the Type selected is "Latched", the output relay is energized by any Trip or Open command and remains energized upon element dropout. Latched auxiliary outputs can be reset with a reset command.If the type selected is "Self-Reset", the output relay is energized when the corresponding element operates and it stays energized until the element drops out.

| 52a Contact <br> Configured | 52b Contact <br> Configured | Relay Operation |
| :--- | :--- | :--- |
| Yes | Yes | The Trip Relay and Close Relay continue operating until the <br> breaker is detected opened or closed using both 52a and 52b <br> contacts as per the breaker detection logic. |
| Yes | No | The Trip Relay continues operating until 52a indicates an <br> open breaker. The Close Relay continues operating until 52a <br> indicates a closed breaker. |
| No | Yes | The Trip Relay continues operating until 52b indicates an <br> open breaker. The Close Relay continues operating until 52b <br> indicates a closed breaker. |
| No | No | Trip Relay operates upon a Trip command and stays "high" <br> until the 100 ms default time expires. The Close Relay <br> operates upon a Close command and Resets after the 200 ms <br> time expires. |

## OUTPUT RELAY AVAILABILITY

The output relays can be used for many different purposes such as opening and closing breakers, contactors, switches, control of primary equipment such as motor, transformer, generator, for blocking or supervision purposes, for interlocking, ect. To avoid using the same output relay for two totally different actions, the 8series relays checks the assignments of these output relays, and prevents their usage for some other actions. For this purpose, the output relays that have been already assigned for some action, are hidden from the menus of other elements. For example, if output relay 1 has been assigned under Trip Relay Select setpoint to trip breaker 1, this output relay will be hidden from the list of outputs available to select in the menu for opening or closing a Switch, and vice versa. The table below defines the dependency of output relay availability based on the first come-first serve principal.

| Place selected | Assigned/Non-assigned Output Relays | Available/Hidden |
| :---: | :---: | :---: |
| Output Relays in: Setpoints > Protection > Control > Monitoring Elements | BKR [1-3] Trip Relay Select BKR [1-3] Close Relay Select SW [1-9] Open Relay Select SW [1-9] Close Relay Select Other Auxiliary Relays | Available Hidden Hidden Hidden Available |
| Output Relays in Control Elements with Restoration Ability | BKR [1-3] Trip Relay Select BKR [1-3] Close Relay Select SW [1-9] Close Relay Select SW [1-9] Open Relay Select Other Auxiliary Relays NOTE: The elements producing close commands are directly linked to their respective breakers for closing/restoring. | Hidden <br> Hidden <br> Hidden <br> Hidden <br> Available |
| Setpoints > System > Switch $[\mathrm{X}]>$ Open Relay Select | BKR [1-3] Trip Relay Select BKR [1-3] Close Relay Select SW [1-9] Close Relay Select Other Auxiliary Relays | Hidden Hidden Hidden Available |
| Setpoints > System > Switch $[\mathrm{X}]>$ Close Relay Select | BKR [1-3] Trip Relay Select BKR [1-3] Close Relay Select SW [1-9] Open Relay Select Other Auxiliary Relays | Hidden <br> Hidden Hidden Available |
| Setpoints > System > Breaker [X] > Trip Relay Select | BKR [1-3] Close Relay Select SW [1-9] Open Relay Select SW [1-9] Close Relay Select Other Auxiliary Relays | Hidden Hidden Hidden Available |
| Setpoints > System > Breaker [X] > Close Relay Select | BKR [1-3] Trip Relay Select SW [1-9] Open Relay Select SW [1-9] Close Relay Select Other Auxiliary Relays | Hidden Hidden Hidden Available |

Aux Relay 1 is a form A output relay and is assigned in the relay firmware as "Trip", to trip the breaker from the operation of any element with a Function setpoint set to Trip. Hence Relay 1 (Trip) is hidden in the menu of the elements.Aux Relay 2 is a form A output relay and is programmable under the Close Relay Select setpoint from the Breaker setup. Aux Relay 2 is used to close the breaker upon operation of an element producing a close command. Hence Aux Relay 2 is hidden is for selection from the menu of the elements. This same condition applies to any other aux relay selected under the Breaker Relay Select setpoint.

## CRITICAL FAILURE RELAY

The 8 Series relay is equipped with one output relay (\# 8 - "Critical Failure Relay") for failsafe indication. The Critical Failure Relay is a Form-C contact with one NO and one NC contact (no control power). There are no user-programmable setpoints associated with this output relay.

Please refer to "Self-Test Errors" section from the manual for details on the status of the output relays during Relay Not Ready state, or detection of Major Self-Test error.

## MAINTAINING AN UNINTERRUPTED PROCESS

The Output Relays are operational (can be closed/opened) while the 850 Feeder Protection System is In-Service. If the relay goes into "Out-of-Service" mode, the status of all previously energized output relays changes to de-energized. If an output relay was used to maintain a running process, or to hold a motor contactor while energized, the process or the motor contactor will be interrupted. To keep the process uninterrupted, the following connection scheme can be applied:

Figure 5-34: Maintaining an uninterrupted process upon a relay Major Error


If the output relay is energized during the In-Service relay condition, the NO contact will be closed, and the NC contact will be open. The process is running. If the relay goes into "Out-of-Service" mode, the output relay will be de-energized, and the process will still be running, as the NC contact will be closed. An external switch, or stop pushbutton must be installed in series to the relay output contacts, so that one can stop the process if needed.

## NAME

Range: Up to 13 alphanumeric characters
Default: Trip
The setpoint is used to name the Trip relay by selecting up to 13 alphanumeric characters.

SEAL-IN TIME (displayed only if Type=Pulsed)
Range: 0.00 to 9.99 s in steps of 0.01 s
Default: 0.10 s
This setting defines the time to be added to the Reset time of Relay 1 "Trip" output, thus extending its pulse width. This is useful for those applications where the 52 contacts reporting the breaker state are faster than the 52 contacts that are responsible for interrupting the coil current.

## BLOCK

Range: Disabled, Any FlexLogic operand
Default: Disabled
This setting defines a Block to the Trip output relay. When the selected input is asserted, the Trip output relay is blocked.

## OPERATE

Range: Off, On, Any FlexLogic operand
Default: Off
This setpoint provides a selection of any operand from the list of FlexLogic or communications, which can be used to energize the Trip output relay.
When set to On, the output relay is constantly asserted ( $O n=1$ ).
When set to Off and no FlexLogic operand is selected, the output relay operates as set in individual protection elements.

Setting OPERATE to On supersedes individual protection function settings.

## TYPE

Range: Self-Reset, Latched, Pulsed
Default: Latched
This setting defines the sequence type of the Trip output relay. The functionality is described in the Outputs > Output Relays > Trip and Close Relays section.

## OPERATION

Range: Non-Failsafe, Failsafe
Default: Non-Failsafe
Failsafe operation causes the output relay to be energized when the Trip condition signal is low and de-energized when the same signal is high. A failsafe relay also changes state (if not already activated by an operand driving this output relay) when control power is removed from the 850. Conversely a non-failsafe relay is de-energized in its normal non-activated state and will not change state when control power is removed from the 850 (if not already activated by a protection element).

## EVENTS

Range: Disabled, Enabled
Default: Enabled

Figure 5-35: Relay 1 "TRIP" Selected for Breaker 1 logic diagram


Output Relay 2 (F4) Output Relay 2 (F4) is labeled CLOSE/AUX on the wiring diagram. As suggested by that programmed as Close name, it can be used as a Close relay or an Auxiliary relay. This selection is made at Setpoints > System > Breakers (Contactor) > Breakers 1 (Contactor 1) > Close Relay Select. If the selected value of the Close Relay Select setting is Off, Output Relay 2 functions as an Auxiliary relay. If the selected value is Relay 2, Output Relay 2 functions as a Close relay. The default value is Off. The description below applies to both Relay 2 "Close" functionality. For the Relay 2 "auxiliary" functionality; see the figure Figure 5-37:Auxiliary Relays generic logic in the next section.
Path: Setpoints > Outputs > Output Relays > Aux Relay 2 (Close)
The output relays selected under the Breaker menu for breaker closing are excluded from the list of outputs for selection under the menus of all elements providing such output relay selection.
${\underset{V O T E}{ }}_{\text {NOT }}$
If Aux Relay 2 is selected for Breaker Close or Contactor Close, the relay name from the Output Relays menu changes to "Close". If Aux Relay 2 is not selected, the name reverts to "Aux Relay 2".

Figure 5-36: "Close" Selected for Breaker 1 logic diagram


Auxiliary Output
Relays


The 850 relay is equipped with Auxiliary Output relays. The I/O cards, and the number of auxiliary output relays are defined at the time of relay ordering. Auxiliary Relays can be energized directly from the menu of the protection or control feature or from their respective menus by assigning a FlexLogic operand (trigger) under the setpoint "Aux Rly \# Operate".
Changing the state of any of the Auxiliary Relays will be inhibited if the 850 relay is in "Not Ready" mode.

## NAME

Range: Up to 13 alphanumeric characters
Default: Aux Rly \#
The setpoint is used to name the auxiliary output relay by selecting up to 13
alphanumeric characters.

## SEAL-IN TIME (displayed only if Type=Pulsed)

Range: 0.00 to 9.99 s in steps of 0.01 s
Default: 0.10 s
When type = Pulsed is selected, the setpoint "AUX RLY \# SEAL-IN TIME" is displayed in the menu for selection of the time interval for which the output relay will remain Energized. The actual time, for which the output relay stays energized, starts from the time of output first trigger, and ends when Output Seal-In Time expires. The Seal-In time applies at the dropdown edge of the output relay. If during timing out of the Seal-In Time, another pulse/pulses occur, the Seal-In Time will be reapplied to the last pulse, resulting in prolonged time for which the output will stay energized before going to de-energized mode.

## BLOCK

Range: Disabled, Any FlexLogic operand
Default: Disabled
This setting defines a block to the Auxiliary output relay. When the selected input is asserted, the Aux relay is blocked.

## operate

Range: Off, On, Any FlexLogic operand
Default: Off
This setpoint provides a selection of any operand from the list of FlexLogic or communications, which can be used to energize the auxiliary output relay.
When set to On, the output relay is constantly asserted ( $O n=1$ ).
When set to Off and no FlexLogic operand is selected, the output relay operates as set in individual protection elements.

Setting OPERATE to On supersedes individual protection function settings.
TYPE
Range: Self-Reset, Latched, Pulsed
Default: Pulsed
If Self-Reset is selected, the output relay is energized as long as the element is in operating mode, and resets when the element drops out. If Latched is selected, the output relay stays energized upon element dropout. The latched auxiliary outputs can be reset by issuing a reset command. For Pulse selection, see SEAL-IN TIME Idisplayed only if Type = Pulsed).

## OPERATION

Range: Non-Failsafe, Failsafe
Default: Non-Failsafe
Failsafe operation causes the output relay to be energized when the operand assigned to the OPERATE AUX RLY \# setting is low and de-energized when the same operand is high. A failsafe relay also changes state (if not already activated by an operand driving this output relay) when control power is removed from the 850. Conversely, a nonfailsafe relay is de-energized in its normal non-activated state and will not change state when control power is removed from the 850 (if not already activated by a protection element).

## EVENTS

Range: Disabled, Enabled
Default: Enabled
Figure 5-37: Auxiliary Relays generic logic


## Critical Failure Relay

The 850 relay is equipped with one output relay (\# 8 - "Critical Failure Relay") for failsafe indication. The Critical Failure Relay is a Form-C contact with one NO and one NC contact (no control power). There are no user-programmable setpoints associated with this output relay. The logic for this relay is shown below.
Figure 5-38: Critical Failure Relay 8 Scheme


## Virtual Outputs

The 850 relay is equipped with 96 virtual outputs that may be assigned for use via FlexLogic. Virtual outputs not assigned for use are set to OFF (Logic 0).
A name can be assigned to each virtual output. Any change of state to a virtual output can be logged as an event if programmed to do so. Virtual outputs are resolved in each protection pass via the evaluation of FlexLogic equations.
For example, if Virtual Output 1 is the trip signal from FlexLogic and the trip relay is used to signal events, the settings would be programmed as follows:
Virtual Output 1 NAME: Trip
Virtual Output 1 Events: Enabled
Path: Setpoints $>$ Outputs $>$ Virtual Outputs $>$ Virtual Outputs 1 (32)
NAME
Range: up to 13 alphanumeric characters
Default: VO 1
An alphanumeric name may be assigned to a virtual output for diagnostic, setting, and event recording purposes.

EVENTS
Range: Disabled, Enabled
Default: Disabled

## Analog Outputs

## Description

Depending on the order code, the 8 Series relay supports one optional DC analog card. The Analog card has 4 analog inputs and 7 analog outputs. There are three Analog Output channel scenarios for analog minimum and maximum output range: $A, B$, and $C$ shown in the figure below. Type $A$ characteristics apply when the minimum range is 0 and the maximum range is a positive (+ve) value. Type B characteristics apply when the minimum and maximum ranges are definitely positive (+ve) values. Type C characteristics apply when the minimum range is a negative (-ve) and the maximum range is a positive (+ve) value. The following diagram illustrates these characteristics.

Figure 5-39: Analog Outputs Channel Characteristics


Path: Setpoints > Outputs > Analog Outputs > Analog Output 1(X)

## FUNCTION

Range: Disabled, Enabled
Default: Disabled

## RANGE

Range: 0 to $1 \mathrm{~mA}, 0$ to $5 \mathrm{~mA}, 0$ to $10 \mathrm{~mA}, 0$ to 20 mA , or 4 to 20 mA
Default: 0 to 1 mA
This setting provides the selection for the analog output range.

## PARAMETER

Range: Off, any Flex Analog Parameter
Default: Off
This setting selects the measured parameter to control the Analog Output level.

## MIN VALUE

Range: Populates per selection of the analog parameter
Default: 0
This setting defines the minimum value of the analog output quantity. It populates based on the selection of the analog parameter.

## MAX VALUE

Range: Populates per selection of the analog parameter
Default: 0
This setting defines the maximum value of the analog output quantity. It populates based on the selection of the analog parameter.
Each channel can be programmed to represent a FlexAnalog parameter available in the respective 8 Series relay. The range and steps is the same as the range of the FlexAnalog.

## 850 Feeder Protection System

## Chapter 6: Protection Setpoints

The 850 protection elements are organized in six (6) identical setpoint groups: Setpoint Group 1 to Setpoint Group 6.

Figure 6-1: Protection Display Hierarchy


| Level 1 | Level 2 | Level 3 | Level 4 |
| :--- | :--- | :--- | :--- | :--- |

Each Setpoint Group has the same protection functions, depending on the relay order code.

## Current Elements

- Inverse Time Overcurrent Curves
- Percent of Load-To-Trip
- Phase Time Overcurrent Protection (51P)
- Phase Instantaneous Overcurrent Protection (50P)
- Phase Directional Overcurrent Protection (67P)
- Neutral Time Overcurrent Protection (51N)
- Neutral Instantaneous Overcurrent Protection (50N)
- Neutral Directional Overcurrent Protection (67N)
- Ground Time Overcurrent Protection (51G)
- Ground Instantaneous Overcurrent Protection (50G)
- Ground Directional Overcurrent Protection (67G)
- Sensitive Ground Time Overcurrent Protection (51SG)
- Sensitive Ground Instantaneous Overcurrent Protection (50SG)
- Sensitive Ground Directional Overcurrent Protection (67SG)
- Restricted Ground Fault (87G)
- Switch on to Fault (SOTF)
- Negative Sequence Time Overcurrent Protection (51 2)
- Negative Sequence Instantaneous Overcurrent Protection (50 2)
- Negative Sequence Directional Overcurrent Protection (67 2)
- Broken Conductor
- Load Encroachment
- Undercurrent (37)
- Thermal Overload (49)

Voltage Elements

- Undervoltage Curves
- Phase Undervoltage Protection (27P)
- Timed Undervoltage Protection (27T)
- UV Reactive Power (27Q)
- Auxiliary Undervoltage (27X)
- Phase Overvoltage Protection (59P)
- Auxiliary Overvoltage Protection (59X)
- Neutral Overvoltage Protection (59N)
- Negative Sequence Overvoltage Protection (59 2)

Admittance Elements

- Neutral Admittance (21YN)


## Power Elements

- Directional Power (32)
- Wattmetric Ground Fault (32N)

Frequency Elements

- Underfrequency (81U)
- Overfrequency (810)
- Frequency Rate of Change (81R)
- Fast Underfrequency


## Current Elements

Figure 6-2: Current Elements Display Hierarchy


## Description

The relay has six setpoint groups with several protection elements repeated in each group. (Available protection elements depend on the 850 model: 850D, 850E, or 850 P, and on the exact relay order code.)The programming of the time-current characteristics of these elements is identical in all cases and is only covered in this section. The required curve is established by programming a Pickup Current, Curve Shape, Curve Multiplier, and Reset Time. The Curve Shape can be either a standard shape or a user-defined shape programmed with the FlexCurve feature. Accurate coordination may require changing the time overcurrent characteristics of particular elements under different conditions. For manual closing or picking up a cold load, a different time-current characteristic can be produced by increasing the pickup current value. In the 850 relay, the pickup current can be raised between autoreclose shots.

## Inverse Time Overcurrent Curves

The Inverse Time Overcurrent Curves used by the Time Overcurrent elements are the IEEE, IEC, GE Type IAC, ANSI, $I^{2}$ t and $I^{4}$ t standard curve shapes. This allows for simplified coordination with downstream devices.
If none of these curve shapes is adequate, FlexCurves ${ }^{\top M}$ may be used to customize the inverse time curve characteristics. The definite time curve is also an option that may be appropriate if only simple protection is required.

Table 6-1: OVERCURRENT CURVE TYPES

| IEEE | ANSI | IEC | GE TYPE IAC | OTHER |
| :--- | :--- | :--- | :--- | :--- |
| IEEE Extremely <br> Inverse | ANSI Extremely <br> Inverse | IEC Curve A (BS <br> $142)$ | IAC Extremely <br> Inverse | $1^{2} \mathrm{t}$ |
| IEEE Very Inverse | ANSI Very Inverse | IEC Curve B (BS <br> $142)$ | IAC Very Inverse | $1^{4} \mathrm{t}$ |
| IEEE Moderately <br> Inverse | ANSI Normally <br> Inverse | IEC Curve C (BS <br> $142)$ | IAC Inverse | FlexCurves ${ }^{\text {TM }}$ A, B, <br> C and D |
|  | ANSI Moderately <br> Inverse | IEC Short Inverse | IAC Short Inverse | Recloser Curve |
|  |  |  |  | Definite Time |

A time dial multiplier setting allows the selection of a multiple of the base curve shape (where the time dial multiplier $=1$ ) with the curve shape setting. Unlike the electromechanical time dial equivalent, operate times are directly proportional to the time multiplier (TD MULTIPLIER) setting value. For example, all times for a multiplier of 10 are 10 times the multiplier 1 or base curve values. Setting the multiplier to zero results in an instantaneous response to all current levels above Pickup.
Time Overcurrent time calculations are made with an internal energy capacity memory variable. When this variable indicates that the energy capacity has reached 100\%, a Time Overcurrent element will operate. If less than $100 \%$ energy capacity is accumulated in this variable and the current falls below the dropout threshold of 97 to $98 \%$ of the Pickup value, the variable must be reduced. Two types of this resetting operation are available: "Instantaneous" and "Timed". The "Instantaneous" selection is intended for applications with other relays, such as most static relays, which set the energy capacity directly to zero when the current falls below the reset threshold. The "Timed" selection can be used where the relay must coordinate with electromechanical relays.

## IEEE CURVES

The IEEE Time Overcurrent curve shapes conform to industry standards and the IEEE C37.112-1996 curve classifications for extremely, very, and moderately inverse. The IEEE curves are derived from the formula:

$$
T=T D M \times\left[\frac{A}{\left(I / I_{\text {pickup }}\right)^{p}-1}+B\right], T_{R E S E T}=T D M \times\left[\frac{t_{r}}{1-\left(I / I_{\text {pickup }}\right)^{2}}\right]
$$

Where:
$\mathrm{T}=$ operate time (in seconds)
TDM = Multiplier setting
I = input current
I pickup $=$ Pickup Current setting
$\mathrm{A}, \mathrm{B}, \mathrm{p}=$ constants
$T_{\text {RESET }}=$ reset time in seconds (assuming energy capacity is $100 \%$ and RESET is
"Timed")
$\mathrm{t}_{\mathrm{r}}=$ characteristic constant

Table 6-2: IEEE INVERSE TIME CURVE CONSTANTS

| IEEE CURVE SHAPE | $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{P}$ | $\mathbf{t}_{\mathbf{r}}$ |
| :--- | :--- | :--- | :--- | :--- |
| IEEE Extremely Inverse | 28.2 | 0.1217 | 2.000 | 29.1 |
| IEEE Very Inverse | 19.61 | 0.491 | 2.000 | 21.6 |
| IEEE Moderately Inverse | 0.0515 | 0.1140 | 0.02000 | 4.85 |

Table 6-3: IEEE CURVE TRIP TIMES (IN SECONDS)

| MULTIPLIER (TDM) | CURRENT ( $1 / I_{\text {pickup }}$ ) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1.5 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 |
| IEEE EXTREMELY INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 11.341 | 4.761 | 1.823 | 1.001 | 0.648 | 0.464 | 0.355 | 0.285 | 0.237 | 0.203 |
| 1.0 | 22.682 | 9.522 | 3.647 | 2.002 | 1.297 | 0.927 | 0.709 | 0.569 | 0.474 | 0.407 |
| 2.0 | 45.363 | 19.043 | 7.293 | 4.003 | 2.593 | 1.855 | 1.418 | 1.139 | 0.948 | 0.813 |
| 4.0 | 90.727 | 38.087 | 14.587 | 8.007 | 5.187 | 3.710 | 2.837 | 2.277 | 1.897 | 1.626 |
| 6.0 | 136.090 | 57.130 | 21.880 | 12.010 | 7.780 | 5.564 | 4.255 | 3.416 | 2.845 | 2.439 |
| 8.0 | 181.454 | 76.174 | 29.174 | 16.014 | 10.374 | 7.419 | 5.674 | 4.555 | 3.794 | 3.252 |
| 10.0 | 226.817 | 95.217 | 36.467 | 20.017 | 12.967 | 9.274 | 7.092 | 5.693 | 4.742 | 4.065 |
| IEEE VERY INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 8.090 | 3.514 | 1.471 | 0.899 | 0.654 | 0.526 | 0.450 | 0.401 | 0.368 | 0.345 |
| 1.0 | 16.179 | 7.028 | 2.942 | 1.798 | 1.308 | 1.051 | 0.900 | 0.802 | 0.736 | 0.689 |
| 2.0 | 32.358 | 14.055 | 5.885 | 3.597 | 2.616 | 2.103 | 1.799 | 1.605 | 1.472 | 1.378 |
| 4.0 | 64.716 | 28.111 | 11.769 | 7.193 | 5.232 | 4.205 | 3.598 | 3.209 | 2.945 | 2.756 |
| 6.0 | 97.074 | 42.166 | 17.654 | 10.790 | 7.849 | 6.308 | 5.397 | 4.814 | 4.417 | 4.134 |
| 8.0 | 129.432 | 56.221 | 23.538 | 14.387 | 10.465 | 8.410 | 7.196 | 6.418 | 5.889 | 5.513 |
| 10.0 | 161.790 | 70.277 | 29.423 | 17.983 | 13.081 | 10.513 | 8.995 | 8.023 | 7.361 | 6.891 |
| IEEE MODERATELY INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 3.220 | 1.902 | 1.216 | 0.973 | 0.844 | 0.763 | 0.706 | 0.663 | 0.630 | 0.603 |
| 1.0 | 6.439 | 3.803 | 2.432 | 1.946 | 1.688 | 1.526 | 1.412 | 1.327 | 1.260 | 1.207 |
| 2.0 | 12.878 | 7.606 | 4.864 | 3.892 | 3.377 | 3.051 | 2.823 | 2.653 | 2.521 | 2.414 |
| 4.0 | 25.756 | 15.213 | 9.729 | 7.783 | 6.753 | 6.102 | 5.647 | 5.307 | 5.041 | 4.827 |
| 6.0 | 38.634 | 22.819 | 14.593 | 11.675 | 10.130 | 9.153 | 8.470 | 7.960 | 7.562 | 7.241 |
| 8.0 | 51.512 | 30.426 | 19.458 | 15.567 | 13.507 | 12.204 | 11.294 | 10.614 | 10.083 | 9.654 |
| 10.0 | 64.390 | 38.032 | 24.322 | 19.458 | 16.883 | 15.255 | 14.117 | 13.267 | 12.604 | 12.068 |

## ANSI CURVES

The ANSI time overcurrent curve shapes conform to industry standards and the ANSI C37.90 curve classifications for extremely, very, and moderately inverse. The ANSI curves are derived from the following formulae:

Where:
T = operate time (in seconds)
TDM = Multiplier setting
I = input current
$I_{\text {pickup }}=$ Pickup Current setting
A to $\mathrm{E}=$ constants
$T_{\text {RESET }}=$ reset time in seconds (assuming energy capacity is $100 \%$ and RESET is "Timed")

$$
\mathrm{t}_{\mathrm{r}}=\text { characteristic constant }
$$

Table 6-4: ANSI INVERSE TIME CURVE CONSTANTS

| ANSI CURVE SHAPE | A | B | C | D | $\boldsymbol{E}$ | $\mathrm{t}_{\mathbf{r}}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ANSI Extremely Inverse | 0.0399 | 0.2294 | 0.5000 | 3.0094 | 0.7222 | 5.67 |
| ANSI Very Inverse | 0.0615 | 0.7989 | 0.3400 | -0.2840 | 4.0505 | 3.88 |
| ANSI Normally Inverse | 0.0274 | 2.2614 | 0.3000 | -4.1899 | 9.1272 | 5.95 |
| ANSI Moderately Inverse | 0.1735 | 0.6791 | 0.8000 | -0.0800 | 0.1271 | 1.08 |

Table 6-5: ANSI CURVE TRIP TIMES (IN SECONDS)

| MULTIPLIER (TDM) | CURRENT (1/Ipickup) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1.5 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 |
| ANSI EXTREMELY INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 2.000 | 0.872 | 0.330 | 0.184 | 0.124 | 0.093 | 0.075 | 0.063 | 0.055 | 0.049 |
| 1.0 | 4.001 | 1.744 | 0.659 | 0.368 | 0.247 | 0.185 | 0.149 | 0.126 | 0.110 | 0.098 |
| 2.0 | 8.002 | 3.489 | 1.319 | 0.736 | 0.495 | 0.371 | 0.298 | 0.251 | 0.219 | 0.196 |
| 4.0 | 16.004 | 6.977 | 2.638 | 1.472 | 0.990 | 0.742 | 0.596 | 0.503 | 0.439 | 0.393 |
| 6.0 | 24.005 | 10.466 | 3.956 | 2.208 | 1.484 | 1.113 | 0.894 | 0.754 | 0.658 | 0.589 |
| 8.0 | 32.007 | 13.955 | 5.275 | 2.944 | 1.979 | 1.483 | 1.192 | 1.006 | 0.878 | 0.786 |
| 10.0 | 40.009 | 17.443 | 6.594 | 3.680 | 2.474 | 1.854 | 1.491 | 1.257 | 1.097 | 0.982 |
| ANSI VERY INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 1.567 | 0.663 | 0.268 | 0.171 | 0.130 | 0.108 | 0.094 | 0.085 | 0.078 | 0.073 |
| 1.0 | 3.134 | 1.325 | 0.537 | 0.341 | 0.260 | 0.216 | 0.189 | 0.170 | 0.156 | 0.146 |
| 2.0 | 6.268 | 2.650 | 1.074 | 0.682 | 0.520 | 0.432 | 0.378 | 0.340 | 0.312 | 0.291 |
| 4.0 | 12.537 | 5.301 | 2.148 | 1.365 | 1.040 | 0.864 | 0.755 | 0.680 | 0.625 | 0.583 |
| 6.0 | 18.805 | 7.951 | 3.221 | 2.047 | 1.559 | 1.297 | 1.133 | 1.020 | 0.937 | 0.874 |
| 8.0 | 25.073 | 10.602 | 4.295 | 2.730 | 2.079 | 1.729 | 1.510 | 1.360 | 1.250 | 1.165 |
| 10.0 | 31.341 | 13.252 | 5.369 | 3.412 | 2.599 | 2.161 | 1.888 | 1.700 | 1.562 | 1.457 |
| ANSI NORMALLY INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 2.142 | 0.883 | 0.377 | 0.256 | 0.203 | 0.172 | 0.151 | 0.135 | 0.123 | 0.113 |
| 1.0 | 4.284 | 1.766 | 0.754 | 0.513 | 0.407 | 0.344 | 0.302 | 0.270 | 0.246 | 0.226 |
| 2.0 | 8.568 | 3.531 | 1.508 | 1.025 | 0.814 | 0.689 | 0.604 | 0.541 | 0.492 | 0.452 |
| 4.0 | 17.137 | 7.062 | 3.016 | 2.051 | 1.627 | 1.378 | 1.208 | 1.082 | 0.983 | 0.904 |
| 6.0 | 25.705 | 10.594 | 4.524 | 3.076 | 2.441 | 2.067 | 1.812 | 1.622 | 1.475 | 1.356 |
| 8.0 | 34.274 | 14.125 | 6.031 | 4.102 | 3.254 | 2.756 | 2.415 | 2.163 | 1.967 | 1.808 |
| 10.0 | 42.842 | 17.656 | 7.539 | 5.127 | 4.068 | 3.445 | 3.019 | 2.704 | 2.458 | 2.260 |
| ANSI MODERATELY INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 0.675 | 0.379 | 0.239 | 0.191 | 0.166 | 0.151 | 0.141 | 0.133 | 0.128 | 0.123 |
| 1.0 | 1.351 | 0.757 | 0.478 | 0.382 | 0.332 | 0.302 | 0.281 | 0.267 | 0.255 | 0.247 |
| 2.0 | 2.702 | 1.515 | 0.955 | 0.764 | 0.665 | 0.604 | 0.563 | 0.533 | 0.511 | 0.493 |
| 4.0 | 5.404 | 3.030 | 1.910 | 1.527 | 1.329 | 1.208 | 1.126 | 1.066 | 1.021 | 0.986 |
| 6.0 | 8.106 | 4.544 | 2.866 | 2.291 | 1.994 | 1.812 | 1.689 | 1.600 | 1.532 | 1.479 |
| 8.0 | 10.807 | 6.059 | 3.821 | 3.054 | 2.659 | 2.416 | 2.252 | 2.133 | 2.043 | 1.972 |
| 10.0 | 13.509 | 7.574 | 4.776 | 3.818 | 3.324 | 3.020 | 2.815 | 2.666 | 2.554 | 2.465 |

## IEC CURVES

For European applications, the relay offers three standard curves defined in IEC 255-4 and British standard BS142. These are defined as IEC Curve A, IEC Curve B, and IEC Curve C. The formula for these curves is:

$$
T=T D M \times\left[\frac{K}{\left(I / I_{\text {pickup }}\right)^{E}-1}\right], T_{R E S E T}=T D M \times\left[\frac{t_{r}}{1-\left(I / I_{\text {pickup }}\right)^{2}}\right]
$$

Where:

> T = operate time (in seconds)
> TDM = Multiplier setting
> $\mathrm{I}=$ input current
> $\mathrm{I}_{\text {pickup }}=$ Pickup Current setting
> $\mathrm{K}, \mathrm{E}$ = constants
> $\mathrm{t}_{\mathrm{r}}=$ characteristic constant
> $\mathrm{T}_{\text {RESET }}=$ reset time in seconds (assuming energy capacity is $100 \%$ and RESET is "Timed")

Table 6-6: IEC (BS) INVERSE TIME CURVE CONSTANTS

| IEC (BS) CURVE SHAPE | K | E | $\mathrm{t}_{\mathrm{r}}$ |
| :--- | :--- | :--- | :--- |
| IEC Curve A (BS142) | 0.140 | 0.020 | 9.7 |
| IEC Curve B (BS142) | 13.500 | 1.000 | 43.2 |
| IEC Curve C (BS142) | 80.000 | 2.000 | 58.2 |
| IEC Short Inverse | 0.050 | 0.040 | 0.500 |

Table 6-7: IEC CURVE TRIP TIMES (IN SECONDS)

| MULTIPLIER (TDM) | CURRENT ( $1 / I_{\text {pickup }}$ ) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1.5 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 |
| IEC CURVE A |  |  |  |  |  |  |  |  |  |  |
| 0.05 | 0.860 | 0.501 | 0.315 | 0.249 | 0.214 | 0.192 | 0.176 | 0.165 | 0.156 | 0.149 |
| 0.10 | 1.719 | 1.003 | 0.630 | 0.498 | 0.428 | 0.384 | 0.353 | 0.330 | 0.312 | 0.297 |
| 0.20 | 3.439 | 2.006 | 1.260 | 0.996 | 0.856 | 0.767 | 0.706 | 0.659 | 0.623 | 0.594 |
| 0.40 | 6.878 | 4.012 | 2.521 | 1.992 | 1.712 | 1.535 | 1.411 | 1.319 | 1.247 | 1.188 |
| 0.60 | 10.317 | 6.017 | 3.781 | 2.988 | 2.568 | 2.302 | 2.117 | 1.978 | 1.870 | 1.782 |
| 0.80 | 13.755 | 8.023 | 5.042 | 3.984 | 3.424 | 3.070 | 2.822 | 2.637 | 2.493 | 2.376 |
| 1.00 | 17.194 | 10.029 | 6.302 | 4.980 | 4.280 | 3.837 | 3.528 | 3.297 | 3.116 | 2.971 |
| IEC CURVE B |  |  |  |  |  |  |  |  |  |  |
| 0.05 | 1.350 | 0.675 | 0.338 | 0.225 | 0.169 | 0.135 | 0.113 | 0.096 | 0.084 | 0.075 |
| 0.10 | 2.700 | 1.350 | 0.675 | 0.450 | 0.338 | 0.270 | 0.225 | 0.193 | 0.169 | 0.150 |
| 0.20 | 5.400 | 2.700 | 1.350 | 0.900 | 0.675 | 0.540 | 0.450 | 0.386 | 0.338 | 0.300 |
| 0.40 | 10.800 | 5.400 | 2.700 | 1.800 | 1.350 | 1.080 | 0.900 | 0.771 | 0.675 | 0.600 |
| 0.60 | 16.200 | 8.100 | 4.050 | 2.700 | 2.025 | 1.620 | 1.350 | 1.157 | 1.013 | 0.900 |
| 0.80 | 21.600 | 10.800 | 5.400 | 3.600 | 2.700 | 2.160 | 1.800 | 1.543 | 1.350 | 1.200 |
| 1.00 | 27.000 | 13.500 | 6.750 | 4.500 | 3.375 | 2.700 | 2.250 | 1.929 | 1.688 | 1.500 |
| IEC CURVE C |  |  |  |  |  |  |  |  |  |  |
| 0.05 | 3.200 | 1.333 | 0.500 | 0.267 | 0.167 | 0.114 | 0.083 | 0.063 | 0.050 | 0.040 |
| 0.10 | 6.400 | 2.667 | 1.000 | 0.533 | 0.333 | 0.229 | 0.167 | 0.127 | 0.100 | 0.081 |
| 0.20 | 12.800 | 5.333 | 2.000 | 1.067 | 0.667 | 0.457 | 0.333 | 0.254 | 0.200 | 0.162 |
| 0.40 | 25.600 | 10.667 | 4.000 | 2.133 | 1.333 | 0.914 | 0.667 | 0.508 | 0.400 | 0.323 |


| MULTIPLIER <br> (TDM) | CURRENT (I/I pickup $^{l}$ ) |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 1.5 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 |
| 0.60 | 38.400 | 16.000 | 6.000 | 3.200 | 2.000 | 1.371 | 1.000 | 0.762 | 0.600 | 0.485 |
| 0.80 | 51.200 | 21.333 | 8.000 | 4.267 | 2.667 | 1.829 | 1.333 | 1.016 | 0.800 | 0.646 |
| 1.00 | 64.000 | 26.667 | 10.000 | 5.333 | 3.333 | 2.286 | 1.667 | 1.270 | 1.000 | 0.808 |
| IEC SHORT INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.05 | 0.153 | 0.089 | 0.056 | 0.044 | 0.038 | 0.034 | 0.031 | 0.029 | 0.027 | 0.026 |
| 0.10 | 0.306 | 0.178 | 0.111 | 0.088 | 0.075 | 0.067 | 0.062 | 0.058 | 0.054 | 0.052 |
| 0.20 | 0.612 | 0.356 | 0.223 | 0.175 | 0.150 | 0.135 | 0.124 | 0.115 | 0.109 | 0.104 |
| 0.40 | 1.223 | 0.711 | 0.445 | 0.351 | 0.301 | 0.269 | 0.247 | 0.231 | 0.218 | 0.207 |
| 0.60 | 1.835 | 1.067 | 0.668 | 0.526 | 0.451 | 0.404 | 0.371 | 0.346 | 0.327 | 0.311 |
| 0.80 | 2.446 | 1.423 | 0.890 | 0.702 | 0.602 | 0.538 | 0.494 | 0.461 | 0.435 | 0.415 |
| 1.00 | 3.058 | 1.778 | 1.113 | 0.877 | 0.752 | 0.673 | 0.618 | 0.576 | 0.544 | 0.518 |

## IAC CURVES

The curves for the General Electric type IAC relay family are derived from the formula:

$$
T=T D M \times\left[A+\frac{B}{\left(I / I_{\text {pichup }}\right)-C}+\frac{D}{\left(\left(I / I_{\text {pickup }}\right)-C\right)^{2}}+\frac{E}{\left(\left(I / I_{\text {pichup }}\right)-C\right)^{3}}\right], T_{\text {RESET }}=T D M \times\left[\frac{t_{r}}{1-\left(I / I_{\text {pichup }}\right)^{2}}\right]
$$

Where:
$\mathrm{T}=$ operate time (in seconds)
TDM = Multiplier setting
I = input current
$I_{\text {pickup }}=$ Pickup Current setting
A to $\mathrm{E}=$ constants
$\mathrm{t}_{\mathrm{r}}=$ characteristic constant
$T_{\text {RESET }}=$ reset time in seconds (assuming energy capacity is $100 \%$ and RESET is
"Timed")
Table 6-8: GE TYPE IAC INVERSE TIME CURVE CONSTANTS

| IAC CURVE SHAPE | A | B | C | D | E | $\mathrm{t}_{\mathbf{r}}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| IAC Extremely Inverse | 0.0040 | 0.6379 | 0.6200 | 1.7872 | 0.2461 | 6.008 |
| IAC Very Inverse | 0.0900 | 0.7965 | 0.1000 | -1.2885 | 7.9586 | 4.678 |
| IAC Inverse | 0.2078 | 0.8630 | 0.8000 | -0.4180 | 0.1947 | 0.990 |
| IAC Short Inverse | 0.0428 | 0.0609 | 0.6200 | -0.0010 | 0.0221 | 0.222 |

Table 6-9: IAC CURVE TRIP TIMES (IN SECONDS)

| MULTIPLIER (TDM) | CURRENT ( $1 / I_{\text {pickup }}$ ) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1.5 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 |
| IAC EXTREMELY INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 1.699 | 0.749 | 0.303 | 0.178 | 0.123 | 0.093 | 0.074 | 0.062 | 0.053 | 0.046 |
| 1.0 | 3.398 | 1.498 | 0.606 | 0.356 | 0.246 | 0.186 | 0.149 | 0.124 | 0.106 | 0.093 |
| 2.0 | 6.796 | 2.997 | 1.212 | 0.711 | 0.491 | 0.372 | 0.298 | 0.248 | 0.212 | 0.185 |
| 4.0 | 13.591 | 5.993 | 2.423 | 1.422 | 0.983 | 0.744 | 0.595 | 0.495 | 0.424 | 0.370 |
| 6.0 | 20.387 | 8.990 | 3.635 | 2.133 | 1.474 | 1.115 | 0.893 | 0.743 | 0.636 | 0.556 |
| 8.0 | 27.183 | 11.987 | 4.846 | 2.844 | 1.966 | 1.487 | 1.191 | 0.991 | 0.848 | 0.741 |
| 10.0 | 33.979 | 14.983 | 6.058 | 3.555 | 2.457 | 1.859 | 1.488 | 1.239 | 1.060 | 0.926 |


| MULTIPLIER (TDM) | CURRENT (I/I ${ }_{\text {pickup }}$ ) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1.5 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 |
| IAC VERY INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 1.451 | 0.656 | 0.269 | 0.172 | 0.133 | 0.113 | 0.101 | 0.093 | 0.087 | 0.083 |
| 1.0 | 2.901 | 1.312 | 0.537 | 0.343 | 0.266 | 0.227 | 0.202 | 0.186 | 0.174 | 0.165 |
| 2.0 | 5.802 | 2.624 | 1.075 | 0.687 | 0.533 | 0.453 | 0.405 | 0.372 | 0.349 | 0.331 |
| 4.0 | 11.605 | 5.248 | 2.150 | 1.374 | 1.065 | 0.906 | 0.810 | 0.745 | 0.698 | 0.662 |
| 6.0 | 17.407 | 7.872 | 3.225 | 2.061 | 1.598 | 1.359 | 1.215 | 1.117 | 1.046 | 0.992 |
| 8.0 | 23.209 | 10.497 | 4.299 | 2.747 | 2.131 | 1.813 | 1.620 | 1.490 | 1.395 | 1.323 |
| 10.0 | 29.012 | 13.121 | 5.374 | 3.434 | 2.663 | 2.266 | 2.025 | 1.862 | 1.744 | 1.654 |
| IAC INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 0.578 | 0.375 | 0.266 | 0.221 | 0.196 | 0.180 | 0.618 | 0.160 | 0.154 | 0.148 |
| 1.0 | 1.155 | 0.749 | 0.532 | 0.443 | 0.392 | 0.360 | 0.337 | 0.320 | 0.307 | 0.297 |
| 2.0 | 2.310 | 1.499 | 1.064 | 0.885 | 0.784 | 0.719 | 0.674 | 0.640 | 0.614 | 0.594 |
| 4.0 | 4.621 | 2.997 | 2.128 | 1.770 | 1.569 | 1.439 | 1.348 | 1.280 | 1.229 | 1.188 |
| 6.0 | 6.931 | 4.496 | 3.192 | 2.656 | 2.353 | 2.158 | 2.022 | 1.921 | 1.843 | 1.781 |
| 8.0 | 9.242 | 5.995 | 4.256 | 3.541 | 3.138 | 2.878 | 2.695 | 2.561 | 2.457 | 2.375 |
| 10.0 | 11.552 | 7.494 | 5.320 | 4.426 | 3.922 | 3.597 | 3.369 | 3.201 | 3.072 | 2.969 |
| IAC SHORT INVERSE |  |  |  |  |  |  |  |  |  |  |
| 0.5 | 0.072 | 0.047 | 0.035 | 0.031 | 0.028 | 0.027 | 0.026 | 0.026 | 0.025 | 0.025 |
| 1.0 | 0.143 | 0.095 | 0.070 | 0.061 | 0.057 | 0.054 | 0.052 | 0.051 | 0.050 | 0.049 |
| 2.0 | 0.286 | 0.190 | 0.140 | 0.123 | 0.114 | 0.108 | 0.105 | 0.102 | 0.100 | 0.099 |
| 4.0 | 0.573 | 0.379 | 0.279 | 0.245 | 0.228 | 0.217 | 0.210 | 0.204 | 0.200 | 0.197 |
| 6.0 | 0.859 | 0.569 | 0.419 | 0.368 | 0.341 | 0.325 | 0.314 | 0.307 | 0.301 | 0.296 |
| 8.0 | 1.145 | 0.759 | 0.559 | 0.490 | 0.455 | 0.434 | 0.419 | 0.409 | 0.401 | 0.394 |
| 10.0 | 1.431 | 0.948 | 0.699 | 0.613 | 0.569 | 0.542 | 0.524 | 0.511 | 0.501 | 0.493 |

## $\left.\right|^{2}$ T CURVES

The curves for the $I^{2} t$ are derived from the formula:

$$
T=T D M \times\left[\frac{100}{\left(I / I_{\text {pickup }}\right)^{2}}\right], T_{R E S E T}=T D M \times\left[\frac{100}{\left(I / I_{\text {pickup }}\right)^{-2}}\right]
$$

Where:
T = operate time (in seconds)
TDM = Multiplier setting
I = input current
$I_{\text {pickup }}=$ Pickup Current setting
$T_{\text {RESET }}=$ reset time in seconds (assuming energy capacity is $100 \%$ and RESET is
"Timed")
Table 6-10: $1^{2}$ T CURVE TRIP TIMES (IN SECONDS)

| MULTIPLIER <br> (TDM) | CURRENT $\left(1 / I_{\text {pickup) }}\right)$ |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 1.5 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 |
| 0.01 | 0.44 | 0.25 | 0.11 | 0.06 | 0.04 | 0.03 | 0.02 | 0.02 | 0.01 | 0.01 |
| 0.10 | 4.44 | 2.50 | 1.11 | 0.63 | 0.40 | 0.28 | 0.20 | 0.16 | 0.12 | 0.10 |
| 1.00 | 44.44 | 25.00 | 11.11 | 6.25 | 4.00 | 2.78 | 2.04 | 1.56 | 1.23 | 1.00 |


| MULTIPLIER <br> (TDM) | CURRENT $\left(1 / I_{\text {pickup }}\right)$ |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1 . 5}$ | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 |
| 10.00 | 444.44 | 250.00 | 111.11 | 62.50 | 40.00 | 27.78 | 20.41 | 15.63 | 123.5 | 10.00 |
| 100.00 | 4444.44 | 2500.00 | 1111.1 | 625.00 | 400.00 | 277.78 | 204.08 | 156.25 | 123.46 | 100.00 |
| 600.00 | 26666.7 | 15000.0 | 6666.7 | 3750.0 | 2400.0 | 1666.7 | 1224.5 | 937.50 | 740.74 | 600.00 |

## $1^{4} T$ CURVES

The curves for the $I^{4} t$ are derived from the formula:

$$
T=T D M \times\left[\frac{100}{\left(I / I_{\text {pickup }}\right)^{4}}\right], T_{R E S E T}=T D M \times\left[\frac{100}{\left(I / I_{\text {pickup }}\right)^{-4}}\right]
$$

Where:

> T = operate time (in seconds)
> TDM = Multiplier setting
> I = input current
> I $_{\text {pickup }}=$ Pickup Current setting
> $T_{\text {RESET }}=$ reset time in seconds (assuming energy capacity is $100 \%$ and RESET is "Timed")

Table 6-11: $1^{4}$ T CURVE TRIP TIMES (IN SECONDS)

| MULTIPLIER <br> (TDM) | CURRENT $\left(I / I_{\text {pickup }}\right)$ |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 1.5 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 |
| 0.01 | 0.1975 | 0.0625 | 0.0123 | 0.0039 | 0.0016 | 0.0008 | 0.0004 | 0.0002 | 0.00015 | 0.0001 |
| 0.10 | 1.9753 | 0.6250 | 0.1235 | 0.0391 | 0.0160 | 0.0077 | 0.0042 | 0.0024 | 0.0015 | 0.0010 |
| 1.00 | 19.753 | 6.250 | 1.235 | 0.391 | 0.160 | 0.077 | 0.042 | 0.024 | 0.015 | 0.010 |
| 10.00 | 197.531 | 62.500 | 12.346 | 3.906 | 1.600 | 0.772 | 0.416 | 0.244 | 0.152 | 0.100 |
| 100.00 | 1975.31 | 625.00 | 123.46 | 39.06 | 16.00 | 7.72 | 4.16 | 2.44 | 1.52 | 1.00 |
| 600.00 | 11851.9 | 3750.0 | 740.7 | 234.4 | 96.00 | 46.3 | 25.0 | 14.65 | 9.14 | 6.00 |

## FLEXCURVES

The custom FlexCurves are described in detail in the FlexCurves section of this chapter. The curve shapes for the FlexCurves are derived from the formulae:

$$
\begin{aligned}
& T=T D M \times\left[\text { FlexCurveTime at }\left(I / I_{\text {pickup }}\right)\right] \text { when }\left(I / I_{\text {pichup }}\right) \geq 1.00 \\
& T_{\text {REEET }}=T D M \times\left[\text { FlexCurveTime at }\left(I / I_{\text {pichup }}\right)\right] \text { when }\left(I / I_{\text {pickup }}\right) \leq 0.98
\end{aligned}
$$

Where:
$\mathrm{T}=$ operate time (in seconds),
TDM = Multiplier setting,
I = input current,
I pickup $=$ Pickup Current setting,
$T_{\text {RESET }}=$ reset time in seconds (assuming energy capacity is $100 \%$ and RESET is "Timed")

## DEFINITE TIME CURVES

The Definite Time curve shape operates as soon as the Pickup level is exceeded for a specified period of time. The base Definite Time curve delay is in seconds. The curve multiplier of 0.05 to 600 makes this delay adjustable from 50 to 600000 milliseconds.

$$
\begin{aligned}
& T=T D M \text { in seconds, when } I>I_{\text {pickup }} \\
& T_{\text {RESET }}=T D M \text { in seconds }
\end{aligned}
$$

Where:
T = operate time (in seconds)
TDM = Multiplier setting
I = input current
$I_{\text {pickup }}=$ Pickup Current setting
$T_{\text {RESET }}=$ reset time in seconds (assuming energy capacity is $100 \%$ and RESET is "Timed")

## Percent of Load-To-Trip

The Percent of Load-to-Trip is calculated from the phase with the highest current reading. It is the ratio of this current to the lowest pickup setting among the phase time and the instantaneous overcurrent elements. If all of these elements are disabled, the value displayed is " 0 ".

## Phase Time Overcurrent Protection (51P)

The 850 relay TOC element can be configured with any of the IEEE, ANSI, IEC, and IAC standard inverse curves, any of the four FlexCurves, or set to definite time. The selection of Time Dial Multiplier (TDM) and minimum PKP, helps to fine tune the protection for accurate upstream/downstream coordination and during certain conditions, such as manual closing and Maintenance.
The settings of this function are applied to each of the three phases to produce Pickup and Trip flags per phase. There is no intentional "dead band" when the current is above the Pickup level. However the Pickup accuracy is guaranteed within the current input accuracy of $1.5 \%$ above the set PKP value. The TOC Pickup flag is asserted, when the current on any phase is above the PKP value. The TOC Trip flag is asserted if the element stays picked up for the time defined by the selected inverse curve and the magnitude of the current. The element drops from Pickup without operating if the measured current drops below 97 to $98 \%$ of the Pickup value before the time for operation is reached. When Definite Time is selected, the time for TOC operation is defined only by the TDM setting. The selection of TDM when in Definite Time mode sets the time to operate in seconds.
Path: Setpoints > Protection > Group 1(6) > Current > Phase TOC > Phase TOC 1 (X)

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled
SIGNAL INPUT
Range: Dependant upon the order code
Default: CT Bank 1-J1
This setting provides the selection for the current input bank. The default bank names can be changed in: Setpoints > System > Current Sensing > [Name] > CT Bank Name.
INPUT
Range: Phasor, RMS
Default: Phasor

## PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times$ CT
Default: $1.000 \times$ CT

## CURVE

Range: IEEE Extremely / Very / Moderately Inverse; ANSI Extremely / Very / Normally / Moderately Inverse; Definite time IEC A / B / C and Short Inverse; IAC Extremely / Very / Inverse / Short Inverse; FlexCurve A / B / C / D, 12t, $14 t$
Default: IEEE Moderately Inverse

## TDM

Range: 0.05 to 600.00 in steps of 0.01
Default: 1.00
The setting provides a selection for Time Dial Multiplier which modifies the operating times per the selected inverse curve. For example, if an IEEE Extremely Inverse curve is selected with TDM $=2$, and the fault current is 5 times bigger than the PKP level, the operation of the element will not occur before 2.59 s have elapsed after Pickup.

## RESET

Range: Instantaneous, Timed
Default: Instantaneous
Selection of an Instantaneous or a Timed reset time is provided using this setting. If Instantaneous reset is selected, the Phase TOC element will reset instantaneously providing the current drops below 97-98\% of the Phase TOC PKP level. If Timed reset is selected, the time to reset is calculated based on the reset equation for the selected inverse curve.

## DIRECTION

Range: Disabled, Forward (Ph Dir OC [1-4] FWD), Reverse (Ph Dir OC [1-4] REV)
Default: Disabled

## VOLTAGE RESTRAINT

Range: Disabled, Enabled
Default: Disabled
This setting enables or disables the Voltage Restraint function for the TOC element. When set to "Enabled" this feature lowers the Pickup value of each individual Phase Time Overcurrent element in a fixed relationship with its corresponding phase input voltage.
If cold load pickup, autoreclosing, or manual close blocking features are controlling the protection, the Phase TOC Voltage Restraint does not work, even if "Enabled" is selected. Voltage restraint is used to lower the current pickup level for TOC function in linear proportion as shown in figure below. For example, if phase TOC PICKUP setting is set to 1.000 XCT , in case of system faults cause generator terminal voltage drops to 0.4 pu (ratio of Phase-Phase Voltage/ VT Nominal Phase-phase voltage), the new pickup with voltage restraint would be $1.000 * 0.4=0.400 \times C T$. During the fault condition when the voltage drops, the overcurrent relay pickup also drops linearly and it should be verified that for the limiting case the new voltage restraint relay pickup should be lower than (around $50 \%$ of) the fault current. Refer IEEE C37.102-2006, Annex-A for more details.

Figure 6-3: Voltage Restraint characteristics for Phase TOC


VT INPUT
Range: Dependant upon the order code
Default: Ph VT Bank 1-J2
This setting provides the selection for the voltage input bank. The default bank names can be changed in: Setpoints > System > Current Sensing > [Name] > VT Bank Name.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 6-4: Phase Time Overcurrent Protection logic diagram


## Phase Instantaneous Overcurrent Protection (50P)

The 850 IOC element consists of the equivalent of three separate instantaneous overcurrent relays (one per phase) - ANSI device 50P - all with identical characteristics. The settings of this function are applied to each of the three phases to produce Pickup and Trip flags per phase. There is no intentional "dead band" when the current is above the Pickup level. However the Pickup accuracy is guaranteed within the current input accuracy of 3\% above the set PKP value. The IOC Pickup flag is asserted, when the current of any phase is above the PKP value. The IOC Operate flag is asserted if the element stays picked up for the time defined in PH IOC PKP DELAY. The element drops from Pickup without operating if the measured current drops below 97-98\% of the Pickup value before the time for operation is reached.
Path: Setpoints > Protection > Group1(6) > Current > Phase IOC 1(X)

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: Dependant upon the order code
Default: CT Bank 1-J1 (dependant on order code)
This setting provides the selection for the current input bank. The default bank names
can be changed in: Setpoints > System > Current Sensing > [Name] > CT Bank Name.

## INPUT

Range: Phasor, RMS
Default: Phasor
PICKUP
Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $1.000 \times C T$
DIRECTION
Range: Disabled, Forward (Ph Dir OC [1-4] FWD), Reverse (Ph Dir OC [1-4] REV)
Default: Disabled

## PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s

## DROPOUT DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s
BLOCK
Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 6-5: Phase Instantaneous Overcurrent logic diagram


## Phase Directional Overcurrent Protection (67P)

The 850 Phase Directional Overcurrent protection elements (one for each of phases A, B, and C) determine the phase current flow direction for steady state and fault conditions and can be used to control the operation of the phase overcurrent elements by sending directional bits to inputs of these elements.

## Phasors for Phase A Polarization:

$$
\text { VPol }=\text { VBC* }\left(1 / \_E C A\right)=\text { polarizing voltage }
$$

$I A=$ operating current
$\mathrm{ECA}=$ Element Characteristic Angle @ $30^{\circ}$
827800A2.CDR
The element is intended to send a directional signal to an overcurrent element to prevent an operation when current is flowing in a particular direction. The direction of current flow is determined by measuring the phase angle between the current from the phase CTs and the line-line voltage from the VTs, based on the $90^{\circ}$ or quadrature connection. To increase security for three phase faults very close to the VTs used to measure the polarizing voltage, a voltage memory feature is incorporated. This feature remembers the measurement of the polarizing voltage 3 cycles back - from the moment the voltage collapsed below the "polarizing voltage threshold" - and uses it to determine direction. The voltage memory remains valid for one second after the voltage has collapsed.
The main component of the phase directional element is the phase angle comparator with two inputs: the operating signal (phase current) and the polarizing signal (the line voltage, shifted in the leading direction by the characteristic angle, ECA).
The following table shows the operating and polarizing signals used for phase directional control:

| PHASE | OPERATING SIGNAL | POLARIZING SIGNAL (Vpol) |  |
| :--- | :--- | :--- | :--- |
|  |  | ABC PHASE SEQUENCE | ACB PHASE SEQUENCE |
| A | Angle of Ia | Angle of $\mathrm{Vbc} \times(1 \angle \mathrm{ECA})$ | Angle of $\mathrm{Vcb} \times(1 \angle \mathrm{ECA})$ |
| B | Angle of Ib | Angle of $\mathrm{Vca} \times(1 \angle \mathrm{ECA})$ | Angle of $\mathrm{Vac} \times(1 \angle \mathrm{ECA})$ |
| $C$ | Angle of Ic | Angle of $\mathrm{Vab} \times(1 \angle \mathrm{ECA})$ | Angle of $\mathrm{Vba} \times(1 \angle \mathrm{ECA})$ |

> Path: Setpoints > Protection > Group1(6) > Current > Phase Dir OC 1(X)

## FUNCTION

Range: Disabled, Enabled
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1
This setting provides the selection for the current input bank. The default bank names can be changed in: Setpoints > System > Current Sensing > [Name] > CT Bank Name.

ECA
Range: $0^{\circ}$ to $359^{\circ}$ in steps of $1^{\circ}$
Default: $30^{\circ}$
The setting is used to select the element characteristic angle, i.e. the angle by which the polarizing voltage is shifted in the leading direction to achieve dependable operation.

## POLARIZING V THRESHOLD

Range: 0.050 to $3.000 \times$ VT in steps of $0.001 \times V T$
Default: $0.700 \times$ VT
The setting is used to establish the minimum level of voltage for which the phase angle measurement is reliable. The setting is based on VT accuracy.

## REV WHEN V MEM EXP

Range: No, Yes
Default: No
The setting is used to select the required operation upon expiration of voltage memory. When set to "Yes" the directional element output value is forced to 'Reverse' when voltage memory expires; when set to "No" the directional element is 'Forward' when voltage memory expires.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## EVENTS

Range: Enabled, Disabled
Default: Enabled

## TARGETS

Range: Self-reset, Latched, Disabled
Default: Self-reset
The Phase Directional element responds to the forward load current. In the case of a following reverse fault, the element needs some time - in the order of 8 ms - to change the directional signal. Some protection elements such as Instantaneous Overcurrent may respond to reverse faults before the directional signal has changed. A coordination time of at least 10 ms must therefore be added to all the instantaneous protection elements under the supervision of the Phase Directional element. If current reversal is a concern, a longer delay - in the order of 20 ms - is needed.

Figure 6-6: Phase Directional Overcurrent Protection logic diagram


## Neutral Time Overcurrent Protection (51N)

The 850 computes the neutral current (In) using the following formula:

$$
|\ln |=||a+|b+|c|
$$

The settings of this function are applied to the neutral current to produce Trip or Pickup flags. The Neutral TOC Pickup flag is asserted when the neutral current is above the PKP value. The Neutral TOC Trip flag is asserted if the element stays picked up for the time defined by the selected inverse curve and the magnitude of the current. The element drops from Pickup without operation if the measured current drops below 97 to $98 \%$ of the Pickup value before the time for operation is reached. When Definite Time is selected, the time for Neutral TOC operation is defined only by the TDM setting.
Path: Setpoints > Protection > Group 1(6) > Current > Neutral TOC 1 (X)

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1
This setting provides the selection for the current input bank. The default bank names can be changed in: Setpoints > System > Current Sensing > [Name] > CT Bank Name.

## INPUT

Range: Phasor, RMS
Default: Phasor
This selection defines the method of processing of the current signal. It could be Root Mean Square (RMS) or Fundamental Phasor Magnitude.

PICKUP
Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $1.000 \times C T$

## CURVE

Range: IEEE Extremely/Very/Moderately Inverse
ANSI Extremely/Very/Normally/Moderately Inverse
Definite time
IEC A/B/C and Short Inverse
IAC Extremely/Very/Inverse/Short Inverse
FlexCurve $A / B / C / D, 12 t, 14 t$
Default: IEEE Moderately Inverse
This setting sets the shape of the selected over-current inverse curve. If none of the standard curve shapes is appropriate, a FlexCurve can be created. Refer to the User curve and the FlexCurve setup for more details on their configurations and usage.

## TDM

Range: 0.05 to 600.00 in steps of 0.01
Default: 1.00
This setting provides selection of the Time Dial Multiplier by which the times from the inverse curve are modified. For example if an ANSI Extremely Inverse curve is selected with TDM $=2$, and the fault current is 5 times bigger than the PKP level, the operation of the element will not occur until 2.59s of time has elapsed from pickup.

## RESET

Range: Instantaneous, Timed
Default: Instantaneous
The selection of an Instantaneous or a Timed reset time is provided for this setting. If the Instantaneous reset is selected, the neutral TOC element will reset instantaneously
providing the current drops below 97-98\% of the Neutral TOC PKP level, before the time for operation is reached.

## DIRECTION

Range: Disabled, Forward (Ntrl Dir OC [1-4] FWD), Reverse (Ntrl Dir OC [1-4] REV) Default: Disabled

## BLOCK

Range: Off, Any FlexLogic operand Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled

## TARGETS

Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 6-7: Neutral Time Overcurrent Protection logic diagram


## Neutral Instantaneous Overcurrent Protection (50N)

The 850 Neutral Instantaneous Overcurrent protection element computes the neutral current (In) using the following formula:

$$
||n|=||a+|b+|c|
$$

The element essentially responds to the magnitude of a neutral current fundamental frequency phasor calculated from the phase currents. A positive-sequence restraint is applied for better performance. A small portion (6.25\%) of the positive-sequence current magnitude is subtracted from the zero-sequence current magnitude when forming the operating quantity of the element as follows:
lop = 3 * (||_0| - K * ||_1|)
where $K=1 / 16$ and $\left|\left|\_0\right|=1 / 3 *\right| n \mid$
The positive-sequence restraint allows for more sensitive settings by counterbalancing spurious zero-sequence currents resulting from:

- system unbalances under heavy load conditions
- current transformer (CT) transformation errors of during double-line and three-phase faults
- switch-off transients during double-line and three-phase faults

The positive-sequence restraint must be considered when testing for Pickup accuracy and response time (multiple of Pickup). The operating quantity depends on how test currents are injected into the relay (single-phase injection: Iop $=0.9375$ * I_injected three-phase pure zero sequence injection: lop $=3$ * _injected).
The settings of this function are applied to the neutral current to produce Pickup and Trip flags. The Neutral IOC Pickup flag is asserted, when the neutral current is above the PKP value. The Neutral IOC Operate flag is asserted if the element stays picked up for the time defined by the Neutral IOC PKP Delay setting. If the Pickup time delay is set to 0.000 seconds, the Pickup and Operate flags are asserted at the same time. The element drops from Pickup without operation if the neutral current drops below 97 to $98 \%$ of the Pickup value.
Path: Setpoints > Protection > Group 1(6) > Current > Neutral IOC $1(X)$
FUNCTION
Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1
This setting provides the selection for the current input bank. The default bank names can be changed in: Setpoints > System > Current Sensing > [Name] > CT Bank Name.

## PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $1.000 \times C T$

## DIRECTION

Range: Disabled, Forward (Ntrl Dir OC [1-4] FWD), Reverse (Ntrl Dir OC [1-4] REV)
Default: Disabled
PICKUP DELAY
Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s

## DROPOUT DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off
OUTPUT RELAY X
For details see Common Setpoints.
EVENTS
Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Self-reset, Latched, Disabled Default: Self-reset

Figure 6-8: Neutral Instantaneous Overcurrent Protection logic diagram


## Neutral Directional Overcurrent Protection (67N)

The 850 Neutral Directional Overcurrent protection element provides both forward and reverse fault direction indications: the Ntrl Dir OC FWD and Ntrl Dir OC REV, respectively. The output operands are asserted if the magnitude of the operating current is above a Pickup level (overcurrent unit) and the fault direction is seen as forward or reverse, respectively (directional unit).
The overcurrent unit responds to the magnitude of a fundamental frequency phasor of the neutral current calculated from the phase currents. There are separate Pickup settings for the forward-looking and reverse-looking functions. The element applies a positivesequence restraint for better performance; a small user-programmable portion of the positive-sequence current magnitude is subtracted from the zero sequence current magnitude when forming the operating quantity.
lop = 3 * (||_0| - K * ||_1|)
The positive-sequence restraint allows for more sensitive settings by counterbalancing spurious zero-sequence currents resulting from:

- system unbalances under heavy load conditions
- current transformer (CT) transformation errors of during double-line and three-phase faults
- switch-off transients during double-line and three-phase faults.

The positive-sequence restraint must be considered when testing for Pickup accuracy and response time (multiple of Pickup). The operating quantity depends on the way the test currents are injected into the relay (single-phase injection: lop $=(1-K) \times$ linjected ; threephase pure zero-sequence injection: lop $=3 \times$ linjected).
The positive-sequence restraint is removed for low currents. If the positive-sequence current is below $0.8 \times \mathrm{CT}$, the restraint is removed by changing the constant K to zero. This facilitates better response to high-resistance faults when the unbalance is very small and there is no danger of excessive CT errors as the current is low.
The directional unit uses the zero-sequence current (I_0) for fault direction discrimination and may be programmed to use either zero-sequence voltage ("Calculated V0" or "Measured $V X^{\prime \prime}$ ), ground current (Ig), or both for polarizing. The following tables define the neutral directional overcurrent element.

| DIRECTIONAL UNIT |  |  |  | OVERCURRENT UNIT |
| :---: | :---: | :---: | :---: | :---: |
| POLARIZING MODE | DIRECTION | COMPARED PHASORS |  |  |
| Voltage | Forward | -V_0 | I_0 $\times 1 \angle \mathrm{ECA}$ | $\begin{gathered} \text { lop }=3 \times\left(\left\|\left\|\_0\right\|-K \times\right.\right. \\ \left\|\left\|\_1\right\|\right) \end{gathered}$ |
|  | Reverse | -V_0 | -I_0 $\times 1 \angle \mathrm{ECA}$ |  |
| Current | Forward | Ig | I_0 |  |
|  | Reverse | lg | -1_0 | if \|I_1| > $0.8 \times$ CT |
| Dual | Forward | -V_0 | I_0 $\times 1 \angle \mathrm{ECA}$ |  |
|  |  |  |  | $\begin{gathered} \text { lop }=3 \times\left(\left\|1 \_0\right\|\right) \\ \text { if }\left\|1 \_1\right\| \leqslant 0.8 \times \mathrm{CT} \end{gathered}$ |
|  |  | Ig | I_0 |  |
|  | Reverse | -V_0 | -I_0 $\times 1 \angle E C A$ |  |
|  |  | or |  |  |
|  |  | Ig | -1_0 |  |

Where:
$V \_0=1 / 3 *(V a g+V b g+V c g)=$ zero sequence voltage
I_ $0=1 / 3$ * $\ln =1 / 3$ * ( $|a+|b+| c)=$ zero sequence current
ECA = element characteristic angle
In = neutral current
When POLARIZING VOLTAGE is set to "Measured $V X$," one-third of this voltage is used in place of $V \_0$. The following figure explains the usage of the voltage polarized directional unit of the element by showing the voltage-polarized phase angle comparator characteristics for a phase A to ground fault, with:
$\mathrm{ECA}=90^{\circ}$ (element characteristic angle $=$ centerline of operating characteristic)

FWD LA $=80^{\circ}$ (forward limit angle $=$ the $\pm$ angular limit with the ECA for operation REV LA $=80^{\circ}$ (reverse limit angle $=$ the $\pm$ angular limit with the ECA for operation). The element incorporates a current reversal logic: if the reverse direction is indicated for at least 1.25 of a power system cycle, the prospective forward indication will be delayed by 1.5 of a power system cycle. The element is designed to emulate an electromechanical directional device. Larger operating and polarizing signals will result in faster directional discrimination bringing more security to element operation.
The forward-looking function is designed to be more secure as compared to the reverselooking function, and should therefore be used for the tripping direction. The reverselooking function is designed to be faster as compared to the forward-looking function and should be used for the blocking direction. This allows better protection coordination.
The above bias should be taken into account when using the Neutral Directional Overcurrent element to directionalize other protection elements.

Figure 6-9: Neutral Directional Voltage-polarized Characteristics


827805A1.CDR

Path: Setpoints > Protection > Group 1(6) > Current > Neutral Directional OC 1 $($ X)

## FUNCTION

Range: Disabled, Enabled
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1
This setting provides selection of the current input bank. The default bank names can be changed in Setpoints > System > Current Sensing > [Name] > CT Bank Name.

## POLARIZING MODE

Range: Voltage, Current, Dual
Default: Voltage
This setting selects the polarizing mode for the directional unit.

- If Voltage polarizing mode is selected, the element uses the zero-sequence voltage angle for polarization. Select either the zero-sequence voltage $V$ _ 0 , calculated from the phase voltages, or the zero-sequence voltage supplied externally as the auxiliary voltage V_X.
The calculated $\mathrm{V} \_0$ can be used as polarizing voltage only if the voltage transformers are connected in Wye. The auxiliary voltage can be used as the polarizing voltage if the auxiliary voltage is connected to a zero-sequence voltage source (such as the open delta connected secondary of VTs).
The zero-sequence (V_0) or auxiliary voltage (V_X), accordingly, must be greater than $0.02 \times$ VT to be validated for use as a polarizing signal. If the polarizing signal is invalid, neither forward nor reverse indication is given.
- If Current polarizing mode is selected, the element uses the angle of the ground current measured on the ground current input. The ground CT must be connected between the ground and neutral point of an adequate source of ground current. The ground current must be greater than $0.05 \times \mathrm{CT}$ to be validated as a polarizing signal. If the polarizing signal is not valid, neither forward nor reverse indication is given. For a choice of current polarizing, it is recommended that the polarizing signal be analyzed to ensure that a known direction is maintained irrespective of the fault location. For example, if using an autotransformer neutral current as a polarizing source, it should be ensured that a reversal of the ground current does not occur for a high-side fault. The low-side system impedance should be assumed minimal when checking for this condition. A similar situation arises for a wye/delta/wye transformer, where current in one transformer winding neutral may reverse when faults on both sides of the transformer are considered.
- If Dual polarizing mode is selected, the element performs both directional comparisons as described above. A given direction is confirmed if either voltage or current comparators indicate so. If a conflicting (simultaneous forward and reverse) indication occurs, the forward direction overrides the reverse direction.


## POLARIZING VOLTAGE

Range: Calculated VO, Measured VX
Default: Calculated VO
Selects the polarizing voltage used by the directional unit when "Voltage" or "Dual" polarizing mode is set. The polarizing voltage can be programmed to be either the zerosequence voltage calculated from the phase voltages ("Calculated V_0") or supplied externally as an auxiliary voltage ("Measured VX")

## POS SEQ RESTRAINT

Range: 0.000 to 0.500 in steps of 0.001
Default: 0.063
This setting controls the amount of the positive-sequence restraint. Set to zero to remove the restraint. Set higher if large system unbalances or poor CT performance are expected.

## FORWARD ECA

Range: $-90^{\circ}$ to $90^{\circ}$ in steps of $1^{\circ}$
Default: $75^{\circ}$
This setting defines the element characteristic angle (ECA) for the forward direction in "Voltage" polarizing mode. "Current" polarizing mode uses a fixed ECA of $0^{\circ}$. The ECA in the reverse direction is the angle set for the forward direction shifted by $180^{\circ}$.

## FORWARD LIMIT ANGLE

Range: $40^{\circ}$ to $90^{\circ}$ in steps of $1^{\circ}$
Default: $90^{\circ}$
This setting defines a symmetrical (in both directions from the ECA) limit angle for the forward direction.

## FORWARD PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $0.050 \times C T$
This setting defines the Pickup level for the overcurrent unit of the element in the forward direction. When selecting this setting it must be kept in mind that the design uses a 'positive-sequence restraint' technique for the "Calculated 310" mode of operation.

## REVERSE LIMIT ANGLE

Range: $40^{\circ}$ to $90^{\circ}$ in steps of $1^{\circ}$
Default: $90^{\circ}$
This setting defines a symmetrical (in both directions from the ECA) limit angle for the reverse direction.

## REVERSE PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $0.050 \times C T$
This setting defines the Pickup level for the overcurrent unit of the element in the reverse direction. When selecting this setting it must be kept in mind that the design uses a 'positive-sequence restraint' technique for the "Calculated 310" mode of operation.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## EVENTS

Range: Enabled, Disabled
Default: Enabled

## TARGETS

Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 6-10: Neutral Directional Overcurrent Protection logic diagram


## Ground Time Overcurrent Protection (51G)

The 850 is equipped with the Ground Time Overcurrent protection element. The settings of this function are applied to the ground input current to produce Trip or Pickup flags. The Ground TOC Pickup flag is asserted when the ground current is above the PKP value. The Ground TOC Trip flag is asserted if the element stays picked up for the time defined by the selected inverse curve and the magnitude of the current. The element drops from Pickup without operation if the measured current drops below 97 to $98 \%$ of the Pickup value before the time for operation is reached. When Definite Time is selected, the time for Ground TOC operation is defined only by the TDM setting.
Path: Setpoints > Protection > Group 1(6) > Current > Ground TOC 1 (X)

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled
SIGNAL INPUT
Range: dependant upon the order code
Default: CT Bank 1-J1
This setting provides the selection for the current input bank. The default bank names can be changed in Setpoints > System > Current Sensing > [Name] > CT Bank Name.

## INPUT

Range: Phasor, RMS
Default: Phasor
PICKUP
Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $1.000 \times$ CT

## CURVE

Range: IEEE Extremely/Very/Moderately Inverse,
ANSI Extremely/Very/Normally/Moderately Inverse, Definite time IEC $A / B / C$ and Short Inverse,
IAC Extremely/Very/Inverse/Short Inverse
FlexCurve A/B/C/D, I2t, $14 t$
Default: IEEE, Moderately Inverse

## TDM

Range: 0.05 to 600.00 in steps of 0.01
Default: 1.00

## RESET

Range: Instantaneous, Timed
Default: Instantaneous

## DIRECTION

Range: Disabled, Forward, Reverse or Disabled, Ntrl Dir OC [1-2] FWD, Ntrl Dir OC [1-2] REV, Dependant upon order code
Default: Disabled

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off or PB 4 OFF (GND TRIP ENABLED), Dependant on order code
OUTPUT RELAY X
For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 6-11: Ground Time Overcurrent Protection logic diagram


## Ground Instantaneous Overcurrent Protection (50G)

The 850 relay is equipped with the Ground Instantaneous Overcurrent protection element. The settings of this function are applied to the measured Ground current for producing Pickup and Trip flags. The Ground IOC Pickup flag is asserted when the Ground current is above the PKP value. The Ground IOC Operate flag is asserted if the element stays pickedup for the time defined by the Ground IOC PKP Delay setting. If the Pickup time delay is set to 0.000 seconds, the Pickup and Operate flags will be asserted at the same time. The element drops from Pickup without operation if the Ground current drops below 97 to 98\% of the Pickup value.
Path: Setpoints > Protection > Group $1(6)>$ Current > Ground IOC $1(X)$

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1
This setting provides the selection for the current input bank. The default bank names can be changed in Setpoints > System > Current Sensing > [Name] > CT Bank Name.

## PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $1.00 \times C T$

## DIRECTION

Range: Disabled, Forward, Reverse or Disabled, Ntrl Dir OC [1-2] FWD, Ntrl Dir OC [1-2] REV, Dependant on order code
Default: Disabled

## PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s

## DROPOUT DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled

## TARGETS

Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 6-12: Ground Instantaneous Overcurrent Protection logic diagram


## Ground Directional Overcurrent Protection (67G)

The 850 Ground Directional Overcurrent protection element. It provides both forward and reverse fault direction indications: the Gnd Dir OC FWD and Gnd Dir OC REV operands, respectively. The output operands are asserted if the magnitude of the operating current is above a Pickup level (overcurrent unit) and the fault direction is seen as forward or reverse, respectively (directional unit).
The overcurrent unit responds to the magnitude of a fundamental frequency phasor of the ground current. There are separate Pickup settings for the forward-looking and reverse-looking functions.
The following tables define the Ground Directional Overcurrent element.
Where:
$V \_0=1 / 3$ * $(V a g+V b g+V c g)=$ zero sequence voltage
When POLARIZING VOLTAGE is set to "Measured VX," one-third of this voltage is used in place of $V \_0$. The following figure explains the usage of the voltage polarized directional unit of the element by showing the voltage-polarized phase angle comparator characteristics for a phase A to ground fault, with:
$\mathrm{ECA}=90^{\circ}$ (element characteristic angle $=$ centerline of operating characteristic) FWD LA $=80^{\circ}$ (forward limit angle $=$ the $\pm$ angular limit with the ECA for operation)
REV LA $=80^{\circ}$ (reverse limit angle $=$ the $\pm$ angular limit with the ECA for operation). The element incorporates a current reversal logic: if the reverse direction is indicated for at least 1.25 of a power system cycle, the prospective forward indication will be delayed by 1.5 of a power system cycle. The element is designed to emulate an electromechanical directional device. Larger operating and polarizing signals will result in faster directional discrimination bringing more security to element operation.
The forward-looking function is designed to be more secure as compared to the reverselooking function, and should therefore be used for the tripping direction. The reverselooking function is designed to be faster as compared to the forward-looking function and should be used for the blocking direction. This allows better protection coordination. The above bias should be taken into account when using the Ground Directional Overcurrent element to directionalize other protection elements.

Figure 6-13: Ground Directional Voltage-polarized Characteristics


Path: Setpoints > Protection > Group 1(6) > Current > Ground Directional OC 1 (X)
FUNCTION
Range: Disabled, Enabled
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1
This setting provides the selection for the current input bank. The default bank names can be changed in: Setpoints > System > Current Sensing > [Name] > CT Bank Name.

## POLARIZING MODE

Range: Voltage, Current, Dual
Default: Voltage
This setting selects the polarizing mode for the directional unit.

- If Voltage polarizing mode is selected, the element uses the zero-sequence voltage angle for polarization. Select either the zero-sequence voltage V_0, calculated from
the phase voltages, or the zero-sequence voltage supplied externally as the auxiliary voltage V_X.
The calculated $\mathrm{V} \_0$ can be used as polarizing voltage only if the voltage transformers are connected in Wye. The auxiliary voltage can be used as the polarizing voltage if the auxiliary voltage is connected to a zero-sequence voltage source (such as the open delta connected secondary of VTs).
The zero-sequence (V_0) or auxiliary voltage (Vx), accordingly, must be greater than the voltage set under "Polarizing Volt Supv" to be validated for use as a polarizing signal. If the polarizing signal is invalid, neither forward nor reverse indication is given.
- If Current polarizing mode is selected, the element uses the angle of the polarizing current measured on the ground current input K1-CT (if available). The polarizing current must be greater than $0.05 \times \mathrm{CT}$ to be validated as a polarizing signal. If the polarizing signal is not valid, neither forward nor reverse indication is given. For a choice of current polarizing, it is recommended that the polarizing signal be analyzed to ensure that a known direction is maintained irrespective of the fault location.

When signal input is J 1 in the ground directional element, Current Input is J1-CT ground current, and Polarizing current input is K1-CT ground current. When signal input is K1 for the dual feeder 850-D, Current Input is K1-CT ground current, and Polarizing current input is J1-CT ground current.

- If Dual polarizing mode is selected, the element performs both directional comparisons as described above. A given direction is confirmed if either voltage or current comparators indicate so. If a conflicting (simultaneous forward and reverse) indication occurs, the forward direction overrides the reverse direction.


## POLARIZING VOLTAGE

Range: Calculated VO, Measured VX
Default: Calculated VO
Selects the polarizing voltage used by the directional unit when "Voltage" or "Dual" polarizing mode is set. The polarizing voltage can be programmed to be either the zerosequence voltage calculated from the phase voltages ("Calculated V_0") or supplied externally as an auxiliary voltage ("Measured VX")

## POLARIZING VOL SUPV

Range: 0.005 to $0.100 \times$ VT in steps of $0.005 \times$ VT
Default: $0.020 \times$ VT
The zero-sequence (V_0) or auxiliary voltage (Vx), accordingly, must be greater than the Polarizing supervision voltage configured in this setting, to be validated for use as a polarizing signal. If the polarizing signal is invalid, neither forward nor reverse indication is given.

## FORWARD ECA

Range: $-90^{\circ}$ to $90^{\circ}$ in steps of $1^{\circ}$
Default: $75^{\circ}$
This setting defines the element characteristic angle (ECA) for the forward direction in "Voltage" polarizing mode. "Current" polarizing mode uses a fixed ECA of $0^{\circ}$. The ECA in the reverse direction is the angle set for the forward direction shifted by $180^{\circ}$.

## FORWARD LIMIT ANGLE

Range: $40^{\circ}$ to $90^{\circ}$ in steps of $1^{\circ}$
Default: $90^{\circ}$
This setting defines a symmetrical (in both directions from the ECA) limit angle for the forward direction.

```
FORWARD PICKUP
    Range: 0.050 to 30.000 x CT in steps of 0.001 x CT
    Default: 0.050 x CT
    This setting defines the Pickup level for the overcurrent unit of the element in the
    forward direction.
REVERSE LIMIT ANGLE
    Range: 40' to 90' in steps of 1*
    Default: 90
    This setting defines a symmetrical (in both directions from the ECA) limit angle for the
    reverse direction.
REVERSE PICKUP
    Range: 0.050 to 30.000 x CT in steps of 0.001 x CT
    Default: 0.050 x CT
    This setting defines the Pickup level for the overcurrent unit of the element in the reverse
    direction.
BLOCK
    Range: Off, Any FlexLogic operand
    Default: Off
EVENTS
    Range: Enabled, Disabled
    Default: Enabled
TARGETS
    Range: Self-reset, Latched, Disabled
    Default: Self-reset
```

Figure 6-14: Ground Directional Overcurrent Protection logic diagram


## Sensitive Ground Time Overcurrent Protection (51SG)

The 850 is equipped with the Sensitive Ground Time Overcurrent protection element. The settings of this function are applied to the Sensitive Ground input current to produce Trip or Pickup flags. The Sensitive Ground TOC Pickup flag is asserted when the Sensitive Ground current is above the PKP value. The Sensitive Ground TOC Trip flag is asserted if the element stays picked up for the time defined by the selected inverse curve and the magnitude of the current. The element drops from Pickup without operation if the measured current drops below 97-98\% of the Pickup value before the time for operation is reached. When Definite Time is selected, the time for Sensitive Ground TOC operation is defined only by the TDM setting.
Path: Setpoints > Protection > Group 1(6) > Current > Sensitive Ground TOC 1 (X)

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled

## INPUT

Range: Phasor, RMS
Default: Phasor
This selection defines the method of processing of the current signal. It can be Root Mean Square (RMS) or Fundamental Phasor Magnitude.
PICKUP
Range: 0.005 to $3.000 \times C T$ in steps of $0.001 \times C T$
Default: $1.000 \times$ CT
This setting sets the sensitive ground overcurrent pickup level specified as a multiplier of the nominal CT current. For example, a PKP setting of $0.9 \times$ CT with 300:5 CT translates into 270A primary current.

## CURVE

Range: IEEE Extremely/Very/Moderately Inverse,
ANSI Extremely/Very/Normally/Moderately Inverse,
IEC $A / B / C$ and Short Inverse,
IAC Extremely/Very/Inverse/Short Inverse,
$12 t$, $14 t$, FlexCurve $A / B / C / D$, Definite time
Default: IEEE Mod Inverse
This setting sets the shape of the selected over-current inverse curve. If none of the standard curve shapes is appropriate, a FlexCurve can be created. Refer to the User curve and the FlexCurve setup for more details on their configurations and usage.

## TDM

Range: 0.05 to 600.00 in steps of 0.01
Default: 1.00
This setting provides the selection for the Time Dial Multiplier by which the times from the inverse curve are modified. For example if an ANSI Extremely Inverse curve is selected with TDM $=2$, and the fault current is 5 times bigger than the PKP level, the operation of the element will occur but not before 2.59 s of time has elapsed from pickup.

## RESET

Range: Instantaneous, Timed
Default: Instantaneous
The selection of an Instantaneous or a Timed reset time is provided by this setting. If Instantaneous reset is selected, the Sensitive Ground TOC element will reset instantaneously providing the current drops below 97-98\% of the Sensitive Ground TOC PKP level, before the time for operation is reached.

## DIRECTION

Range: Disabled, Forward, Reverse
Default: Disabled
This setting defines the operation direction of the Sensitive Ground TOC element. Entering the direction for the Sensitive Ground TOC element does not automatically apply the selection. The direction detection is performed by the element Sensitive Ground Directional OC, which must be enabled and configured according to the directionality criteria of the feeder currents.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off
The Sensitive Ground TOC is blocked, when the selected operand is asserted.

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
The selection of the Enabled setting enables the events of Sensitive Ground TOC function.

## TARGETS

Range: Self-reset, Latched, Disabled
Default: Self-reset
The selection of Self-reset or Latched settings enables the targets of the Sensitive Ground TOC function.

Figure 6-15: Sensitive Ground Time Overcurrent Protection logic diagram


## Sensitive Ground Instantaneous Overcurrent Protection (50SG)

The 850 relay is equipped with Sensitive Ground Instantaneous Overcurrent protection element. The settings of this function are applied to the measured Sensitive Ground current for producing Pickup and Trip flags. The Sensitive Ground IOC Pickup flag is asserted when the Sensitive Ground current is above the PKP value. The Sensitive Ground IOC Operate flag is asserted if the element stays picked-up for the time defined by the Sensitive Ground IOC PKP Delay setting. If the Pickup time delay is set to 0.00 seconds, the Pickup and Operate flags are asserted at the same time. The element drops from Pickup without operation if the Sensitive Ground current drops below 97 to $98 \%$ of the Pickup value.
Path: Setpoints > Protection > Group 1(6) > Current > Sensitive Ground IOC 1(X)
FUNCTION
Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled
PICKUP
Range: 0.005 to $3.000 \times C T$ in steps of $0.001 \times C T$
Default: $1.000 \times C T$
This setting sets the instantaneous Sensitive Ground overcurrent pickup level specified as a multiplier of the nominal CT current for sensitive CT input. For example, a PKP setting of $0.9 \times$ CT with 300:5 CT translates into 270A primary current.

DIRECTION
Range: Disabled, Forward, Reverse
Default: Disabled
This setting defines the operation direction of the Sensitive Ground time overcurrent element. Entering the direction for the Sensitive Ground IOC element, does not automatically apply the selection. The direction detection is performed by the element Sensitive Ground Directional OC, which must be enabled and configured according to the directionality criteria of the feeder currents.

## PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s
This setting provides the selection for the pickup time delay used to delay the operation of the protection.

## DROPOUT DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s
This setting provides the selection for the dropout time delay used to delay the dropout of the detection of the overcurrent condition.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off
The Sensitive Ground IOC is blocked, when the selected operand is asserted.

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled

## TARGETS

Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 6-16: Sensitive Ground Instantaneous Overcurrent Protection logic diagram


## Sensitive Ground Directional Overcurrent Protection (67SG)

The 850 relay is equipped with the Sensitive Ground Directional Overcurrent protection element. It provides both forward and reverse fault direction indications: the S.Gnd Dir OC FWD and S.Gnd Dir OC REV operands, respectively. The output operands are asserted if the magnitude of the operating current is above a Pickup level (overcurrent unit) and the fault direction is seen as forward or reverse, respectively (directional unit).
The overcurrent unit responds to the magnitude of a fundamental frequency phasor of the sensitive ground current. There are separate Pickup settings for the forward-looking and reverse-looking functions.
The directional unit uses the sensitive ground current (Ig) for fault direction discrimination and may be programmed to use either zero-sequence voltage ("Calculated V0" or "Measured $V X^{\prime}$ ), ground current ( Ig ), or both for polarizing. The following tables define the Sensitive Ground Directional Overcurrent element.

| Directional Unit |  |  |  | Overcurrent Unit |
| :---: | :---: | :---: | :---: | :---: |
| Polarizing Mode | Direction | Compared Phasors |  |  |
| Voltage | Forward | -V_0 | Isg | SENSITIVE GROUND CURRENT (lsg) |
|  | Reverse | -V_0 | -Isg |  |
| Current | Forward | lg | Isg |  |
|  | Reverse | Ig | -Isg |  |
| Dual | Forward | -V_0 | Isg |  |
|  |  | or |  |  |
|  |  | lg | Isg |  |
|  | Reverse | -V_0 | -Isg |  |
|  |  | or |  |  |
|  |  | lg | -Isg |  |

Where:
$V \_0=1 / 3$ * $(V a g+V b g+V c g)=z e r o ~ s e q u e n c e ~ v o l t a g e ~$
When POLARIZING VOLTAGE is set to "Measured VX," one-third of this voltage is used in place of $\mathrm{V}_{-} 0$. The following figure explains the usage of the voltage polarized directional unit of the element by showing the voltage-polarized phase angle comparator characteristics for a phase A to ground fault, with:
$\mathrm{ECA}=90^{\circ}$ (element characteristic angle $=$ centerline of operating characteristic)
FWD LA $=80^{\circ}$ (forward limit angle $=$ the $\pm$ angular limit with the ECA for operation)
REV LA $=80^{\circ}$ (reverse limit angle $=$ the $\pm$ angular limit with the ECA for operation)
The element incorporates a current reversal logic: if the reverse direction is indicated for at least 1.25 of a power system cycle, the prospective forward indication will be delayed by 1.5 of a power system cycle. The element is designed to emulate an electromechanical directional device. Larger operating and polarizing signals will result in faster directional discrimination bringing more security to element operation.
The forward-looking function is designed to be more secure as compared to the reverselooking function, and should therefore be used for the tripping direction. The reverselooking function is designed to be faster as compared to the forward-looking function and should be used for the blocking direction. This allows better protection coordination.
The above bias should be taken into account when using the Sensitive Ground Directional Overcurrent element to directionalize other protection elements.

Figure 6-17: Sensitive Ground Directional Voltage-polarized Characteristics


Path: Setpoints > Protection > Group 1(6) > Current > Sens Ground Directional OC 1 (X)
FUNCTION
Range: Disabled, Enabled
Default: Disabled

## POLARIZING MODE

Range: Voltage, Current, Dual
Default: Voltage
This setting selects the polarizing mode for the directional unit.

- If Voltage polarizing mode is selected, the element uses the zero-sequence voltage angle for polarization. Select either the zero-sequence voltage $V_{-} 0$, calculated from the phase voltages, or the zero-sequence voltage supplied externally as the auxiliary voltage V_X.
The calculated V_0 can be used as polarizing voltage only if the voltage transformers are connected in Wye. The auxiliary voltage can be used as the polarizing voltage if the auxiliary voltage is connected to a zero-sequence voltage source (such as the open delta connected secondary of VTs).

The zero-sequence (V_0) or auxiliary voltage (Vx), accordingly, must be greater than the voltage set under "Polarizing Volt Supv" to be validated for use as a polarizing signal. If the polarizing signal is invalid, neither forward nor reverse indication is given.

- If Current polarizing mode is selected, the element uses the angle of the ground current measured on the ground current input. The ground current must be greater than $0.05 \times$ CT to be validated as a polarizing signal. If the polarizing signal is not valid, neither forward nor reverse indication is given.
For a choice of current polarizing, it is recommended that the polarizing signal be analyzed to ensure that a known direction is maintained irrespective of the fault location.
- If Dual polarizing mode is selected, the element performs both directional comparisons as described above. A given direction is confirmed if either voltage or current comparators indicate so. If a conflicting (simultaneous forward and reverse) indication occurs, the forward direction overrides the reverse direction.


## POLARIZING VOLTAGE

Range: Calculated VO, Measured VX
Default: Calculated VO
Selects the polarizing voltage used by the directional unit when "Voltage" or "Dual" polarizing mode is set. The polarizing voltage can be programmed to be either the zerosequence voltage calculated from the phase voltages ("Calculated V_O") or supplied externally as an auxiliary voltage ("Measured VX")

## POLARIZING VOL SUPV

Range: 0.005 to $0.100 \times V T$ in steps of $0.005 \times V T$
Default: $0.020 \times V T$
The zero-sequence ( $V$ _O) or auxiliary voltage ( $V x$ ), accordingly, must be greater than the Polarizing supervision voltage configured in this setting, to be validated for use as a polarizing signal. If the polarizing signal is invalid, neither forward nor reverse indication is given.

## FORWARD ECA

Range: $-90^{\circ}$ to $90^{\circ}$ in steps of $1^{\circ}$
Default: $75^{\circ}$
This setting defines the element characteristic angle (ECA) for the forward direction in "Voltage" polarizing mode. "Current" polarizing mode uses a fixed ECA of $0^{\circ}$. The ECA in the reverse direction is the angle set for the forward direction shifted by $180^{\circ}$.

## FORWARD LIMIT ANGLE

Range: $40^{\circ}$ to $90^{\circ}$ in steps of $1^{\circ}$
Default: $90^{\circ}$
This setting defines a symmetrical (in both directions from the ECA) limit angle for the forward direction.

## FORWARD PICKUP

Range: 0.005 to $3.000 \times C T$ in steps of $0.001 \times C T$
Default: $0.050 \times C T$
This setting defines the Pickup level for the overcurrent unit of the element in the forward direction.

## REVERSE LIMIT ANGLE

Range: $40^{\circ}$ to $90^{\circ}$ in steps of $1^{\circ}$
Default: $90^{\circ}$
This setting defines a symmetrical (in both directions from the ECA) limit angle for the reverse direction.

## REVERSE PICKUP

Range: 0.005 to $3.000 \times$ CT in steps of $0.001 \times C T$
Default: $0.050 \times$ CT
This setting defines the Pickup level for the overcurrent unit of the element in the reverse direction.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## EVENTS

Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 6-18: Sensitive Ground Directional Overcurrent Protection logic diagram


## Restricted Ground Fault (87G)

The 850 relay is equipped with the Restricted Ground Fault (RGF) element, sometimes referred to as the Restricted Earth Fault (REF) element.
The Restricted Ground Fault (RGF) protection provides ground fault detection for lowmagnitude ground fault currents primarily for ground faults close to the neutral point of the wye connected winding. An internal ground fault on an impedance grounded wye winding produces a low magnitude ground fault current depending on the position of the fault with respect to the winding neutral point.
The diagram below shows the dependence of the fault current on the fault distance from the neutral point.
Figure 6-19: Fault current with respect to distance from neutral


The resultant primary current can be negligible for ground winding faults within 35\% of the distance from the neutral point since the fault voltage is not the system voltage, but rather the result of the transformation ratio between the primary windings and the percentage of shorted turns.
Application of Restricted Ground Fault protection extends the fault coverage towards the neutral point for low-impedance grounded winding.
Figure 6-20: Restricted Ground Fault zone of protection

## WINDING



850 implementation of the Restricted Ground Fault protection is a low impedance current differential scheme. The 850 calculates the magnitude of the ground differential current as an absolute value from the vector summation of the computed residual current, and the measured ground current, and applies a restraining current defined as the maximum measured line current (Imax) to produce a percent slope value. The slope setting allows determination of the sensitivity of the element based on the class and quality of the CTs used.The figure below shows typical wiring between the winding and ground CTs and the 850 CT terminals, to assure correct performance of the protection.

Figure 6-21: Three CT wiring for the Restricted Ground Fault protection


The 850 RGF protection includes ground current supervision mechanism to provide more security during external non-ground faults associated with CT saturation, that may result into spurious neutral current, and may jeopardize the security of the RGF 1 protection. When the GROUND CURRENT SUPERVISION setting is selected as "Enabled", the algorithm checks if the ground current measured by the relay satisfies the selected GROUND CURRENT SUPERV LEVEL, before making operation decision. The ground current supervision is not active if the GROUND CURRENT SUPERVISION is selected as "Disabled". The RGF 1 protection works without the supervision as well.
The settings of this function are applied to the ground and all three phase currents to produce pickup and trip flags. The RGF 1 pickup flag is asserted, when the restrained ground differential current is above the PKP value. The RGF 1 operate flag is asserted if the element stays picked up for the time defined in RGF 1 PKP DELAY. The element drops from Pickup without operation, if the calculated restrained ground differential current drops below 97-98\% of the Pickup value, before the time for operation is reached. The Restricted Ground Fault function can be inhibited by a blocking input.
Path: Setpoints > Protection > Group 1(6) > Current > RGF $1(X)$

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled
SIGNAL INPUT
Range: dependant upon the order code
Default: CT Bank 1-J1

## PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times$ CT
Default: $0.300 \times C T$
This setting defines the minimum Pickup level of the ground differential current required for operation. The Pickup value is expressed in times Phase CT (primary) rating.

## SLOPE

Range: 0 to 100\% in steps of 1\%
Default: 50\%
This setting defines the slope as the ratio between the ground differential current and the maximum line current (ground restraining current) as a percentage. The RGF 1 element operates if the actual ground differential/restraint ratio is greater than the slope and the ground differential current is greater than the RGF 1 Pickup setting.

## PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.100 s
The RGF 1 Pickup Time Delay setting defines the time required for the RGF 1 element to operate after it has picked up. This time delay overrides the spurious ground differential current condition caused by CT saturation due to external non-ground faults, or during transformer energization. Since RGF 1 protection is intended to detect small ground fault currents, delayed clearance of such a fault is not a high concern. On the other hand delayed RGF 1 operation due to a spurious ground differential current caused by an out-of-zone fault can be used as a backup for downstream protections should they fail to clear the fault.

## GND CURR SUPERV

Range: Disabled, Enabled
Default: Disabled
This setting enables or disables the ground current supervision of the RGF 1 function. If set to "Disabled", the RGF 1 function works without ground current supervision. The ground current level is monitored if the setting is set to "Enabled".

## GND CURR SUPERV LEVEL

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $0.300 \times C T$
This setting defines the level of measured ground current above which operation of the RGF 1 protection is allowed. The setting is presented as a times ground CT (primary) rating. The measured ground current is compared to the setting only if the GROUND CURRENT SUPERVISION is set to "Enabled".

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Self-reset, Latched, Disabled
Default: Self-reset

Example: Transformer: 5MVA, 13.8kV/4.16kV, D/Yg1 type
$\mathrm{Rg}=10$ ohms
Phase CTs: 800:5
Ground CT: 300:5
Ifgnd $(\max )=4.16 \mathrm{kV} /(10$ ohms $* v 3)=240 \mathrm{~A}-$ maximum ground fault current
To detect a ground fault on the Wye winding at $15 \%$ distance from the neutral point, the relay shall detect ground differential current of:
$\operatorname{lgd}=(15 \times 240) / 100=36$ A/800 $=0.045 \times$ CT - PKP setting for the RGF protection The transformer loading is almost unaffected for ground faults close to the winding neutral, so that the winding rated load can be used as a reference in defining the RGF 1 slope setting. The rated load for 4.16 kV Wye winding is:

Irated $=5 \mathrm{MVA} /(4.16 \mathrm{kV} * \mathrm{~V} 3)=693 \mathrm{~A}$
Slope setting, $\%=(36 \mathrm{~A} / 693 \mathrm{~A}) * 100=5.1 \%$. Select $5 \%$ if the transformer is expected to run most of the time at full load. If most of the time the transformer runs at lower than the nominal loads, the slope setting can be set to higher value:
@ $70 \%$ load the slope setting would be: $(36 / 485 A)^{\star} 100=7 \%$
@ $50 \%$ load the slope setting would be: $(36 / 346 A) * 100=10 \%$
@ $30 \%$ load the slope setting would be: $(36 / 208 \text { A) })^{\star 100=17 \%}$
The ground current supervision feature and/or the RGF 1 Pickup time delay can be used if CT saturation due to heavy external fault, is a concern.

Figure 6-22: Restricted Ground Fault Protection Logic Diagram


## Switch on to Fault (SOTF)

Switch on to Fault protection (SOTF) is provided for high speed clearance of any detected fault immediately following manual closure or closure after a long open time of the circuit breaker. Without SOTF, there is a risk that if the breaker is closed onto close-in three-phase fault, the measured voltages may be too small for the impedance zones or the directional overcurrent stages to operate reliably.
SOTF 1 (2 or 3) are associated with Breaker 1. The SOTF logic uses breaker status from BKR1. SOTF 4 (5 or 6) are associated with Breaker 2. The SOTF logic uses breaker status from BKR2. The CT Input and VT Input settings should be configured to match their respective breakers.

Path: Setpoints > Protection > Group $1(6)>$ Current $>$ SOTF $1(X)$
FUNCTION
Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled
VT INPUT
Range: Ph VT Bnk1-J2
Default: Ph VT Bnk1-J2

## CT INPUT

Range: CT Bank 1-J1
Default: CT Bank 1 -J1

## DEAD LINE MAX VOLTAGE

Range: 0.05 to $1.00 \times$ VT in steps of 0.01
Default: $0.20 \times$ VT
This setting sets the dead line voltage threshold. Voltage above this setting is not considered for the dead line condition. To be in a dead line condition all phases must be below this threshold.

## DEAD LINE MAX CURRENT

Range: 0.05 to $1.00 \times$ CT in steps of 0.01
Default: $0.05 \times C T$
This setting definesthe dead line current threshold. Currents above this setting value are not considered to be in dead line condition. To be in dead line condition all phases have to be below this threshold.

## DEAD LINE PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001
Default: 10.000 s
This setting defines the dead line pickup delay. Once in dead line condition for current AND voltage, the dead line signal will be set after this delay if conditions are still true. This value should be longer than the longest autoreclose shot time.

## SOTF MAX VOLTAGE

Range: 0.05 to $3.00 \times$ VT in steps of 0.01
Default: $0.50 \times V T$
This setting defines the SOTF maximum voltage threshold. Above this setting the element is not in SOTF condition. To be in SOTF condition, the same phase for current and voltage have to be in SOTF condition.

VTs should be connected to the line side and not the bus side for detection by voltage and currents.

## SOTF CURRENT PICKUP

Range: 0.05 to $10.00 \times$ CT in steps of 0.01
Default: $2.00 \times C T$
This setting defines the SOTF current pickup threshold. Below this setting the element is not in SOTF condition. To be in SOTF condition, the same phase for current and voltage have to be in SOTF condition.

## SOTF DETECTION WINDOW

Range: 0.000 to 6000.000 s in steps of 0.001
Default: 0.500 s
This setting defines this time window where SOTF detection is active after a circuit breaker closure.

## EXTERNAL SOTF TRIGGER

Range: Off, Any FlexLogic operand
Default: Off
SOTF can be detected by this logic or by an external logic or device. This setting defines the external signal that can also detect the SOTF condition.

## PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001
Default: 0.000 s
This setting defines a potential delay before trip when SOTF is detected.
The current pickup and the pickup delay settings must be defined according to the potential starting inrush currents and the inrush time upon breaker closure.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Disabled, Enabled
Default: Enabled
TARGETS
Range: Disabled, Self-Reset, Latched
Default: Latched

Figure 6-23: SOTF 1 - Logic Diagram


## Negative Sequence Time Overcurrent Protection (51_2)

The 850 relay is equipped with the Negative Sequence Time Overcurrent protection element. The Negative Sequence Time Overcurrent element may be used to determine and clear unbalance in the system. The input for computing negative-sequence current is the fundamental phasor value. The 850 computes the negative sequence current magnitude | $1 \_2 \mid$ using the following formula:
$\left|\left|\_2\right|=1 / 3 *\right|\left|a+\left|b *\left(1 \angle 240^{\circ}\right)+\left|c^{*}\left(1 \angle 120^{\circ}\right)\right|\right.\right.$
The settings of this function are applied to the calculated negative sequence current to produce Trip or Pickup flags. The Negative Sequence TOC Pickup flag is asserted when the negative sequence current is above the PKP value. The Negative Sequence TOC Trip flag is asserted if the element stays picked up for the time defined by the selected inverse curve and the magnitude of the current. The element drops from Pickup without operation if the measured current drops below 97 to $98 \%$ of the pickup value, before the time for operation is reached. When Definite Time is selected, the time for Negative Sequence TOC operation is defined only by the TDM setting.
Path: Setpoints > Protection > Group 1(6) > Current > Negative Sequence TOC 1 1 (X)

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1
This setting provides the selection for the current input bank. The default bank name can be changed in Setpoints > System > Current Sensing > [Name] > CT Bank Name.

## PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times$ CT
Default: $1.000 \times C T$

## CURVE

Range: IEEE Extremely/Very/Moderately Inverse
ANSI Extremely/Very/Normally/Moderately Inverse
IEC Curve $A / B / C$ and Short Inverse
IAC Extremely/Very/Inverse/Short Inverse
FlexCurve A, FlexCurve B, FlexCurve C, FlexCurve D
$12 t$, 14t, Definite time
Default: IEEE Moderately Inverse

## TDM

Range: 0.05 to 600.00 in steps of 0.01
Default: 1.00

## RESET

Range: Instantaneous, Timed
Default: Instantaneous

## DIRECTION

Range: Disabled, Forward, Reverse or Disabled, Ntrl Dir OC [1-2] FWD, Ntrl Dir OC [1-2] RE, Dependant upon order code
Default: Disabled

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.
EVENTS
Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 6-24: Negative Sequence Time Overcurrent Protection logic diagram


## Negative Sequence Instantaneous Overcurrent Protection (50_2)

The 850 relay is equipped with the Negative Sequence Instantaneous Overcurrent protection element. The Negative Sequence Instantaneous Overcurrent element may be used to determine and clear unbalance in the system. The input for computing negative sequence current is the fundamental phasor value. The 850 computes the negative sequence current magnitude | $\_2$ | using the following formula:
$\left|1 \_2\right|=1 / 3^{*}| | a+\left|b *\left(1 \angle 240^{\circ}\right)+\left|c^{*}\left(1 \angle 120^{\circ}\right)\right|\right.$
The element responds to the negative-sequence current and applies a positive sequence restraint for better performance: a small portion (12.5\%) of the positive sequence current magnitude is subtracted from the negative sequence current magnitude when forming the operating quantity:
lop = |I_2| - K * |I_1|
where $K=1 / 8$ and $\left|\left|\_1\right|=1 / 3^{*}\right|\left|a+\left|b *\left(1 \angle 120^{\circ}\right)+\left|c *\left(1 \angle 240^{\circ}\right)\right|\right.\right.$
The positive sequence restraint allows for more sensitive settings by counterbalancing spurious negative-sequence currents resulting from:

- system unbalances under heavy load conditions
- current transformer (CT) transformation errors during three-phase faults
- fault inception and switch-off transients during three-phase faults.

The positive sequence restraint must be considered when testing for Pickup accuracy and response time (multiple of Pickup). The operating quantity depends on the way the test currents are injected into the relay (single-phase injection: lop $=0.2917$ * I_injected; threephase injection, opposite rotation: lop = I_injected).
The settings of this function are applied to the calculated negative sequence current to produce Pickup and Trip flags. The Negative Sequence IOC Pickup flag is asserted, when the negative sequence current is above the PKP value. The Negative Sequence IOC Operate flag is asserted if the element stays picked up for the time defined by the Negative Sequence IOC PKP Delay setting. If the Pickup time delay is set to 0.000 seconds, the Pickup and Operate flags are asserted at the same time. The element drops from Pickup without operation if the negative sequence current drops below 97 to $98 \%$ of the Pickup value.
Path: Setpoints > Protection > Group 1(6) > Current > Negative Sequence IOC 1(X)

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1
This setting provides the selection for the current input bank. The default bank names can be changed in: Setpoints > System > Current Sensing > [Name] > CT Bank Name.

## PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $1.000 \times C T$
DIRECTION
Range: Disabled, Forward, Reverse or Disabled, Ntrl Dir OC [1-2] FWD, Ntrl Dir OC [1-2]
REV, Dependant upon order code
Default: Disabled
PICKUP DELAY
Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s

## DROPOUT DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s Default: 0.000 s

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off
OUTPUT RELAY X
For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 6-25: Negative Sequence Instantaneous Overcurrent logic diagram


## Negative Sequence Directional Overcurrent Protection (67_2)

The 850 relay is equipped with the Negative Sequence Directional Overcurrent protection element. The element provides both forward and reverse fault direction indications through its output operands Neg Seq Dir OC FWD and Neg Seq Dir OC REV, respectively. The output operand is asserted if the magnitude of the operating current is above a Pickup level (overcurrent unit) and the fault direction is seen as forward or reverse, respectively (directional unit). The overcurrent unit of the element essentially responds to the magnitude of a fundamental frequency phasor of the negative sequence phase current. A positive sequence restraint is applied for better performance: a small user-programmable portion of the positive sequence current magnitude is subtracted from the negative sequence current magnitude when forming the element operating quantity:
lop = |I_2| - K *|__1|
The positive sequence restraint allows for more sensitive settings by counterbalancing spurious negative sequence currents resulting from:

- system unbalances under heavy load conditions
- current transformer (CT) transformation errors
- fault inception and switch-off transients.

The operating quantity depends on the way the test currents are injected into the relay. For single phase injection:
lop $=1 / 3$ * $(1-K) \times$ linjected for $I \_2$ mode
The directional unit uses the negative sequence current ( $1 \_2$ ) and negative-sequence voltage (V_2).
The following tables define the Negative Sequence Directional Overcurrent element.
Table 6-12: Negative Sequence Directional Overcurrent Unit

| Mode | Operating Current |
| :--- | :--- |
| Negative-Sequence | lop $=\left\|1 \_2\right\|-K \times\left\|\_\_\right\|$ |

Table 6-13: Negative Sequence Directional Unit

| Direction | Compared Phasors |  |
| :---: | :---: | :---: |
| Forward | -V_2 | 1_2 $\times 1 \angle \mathrm{ECA}$ |
| Reverse | -V_2 | $-\left(1 \_2 \times 1 \angle E C A\right)$ |
| Forward | -V_2 | $1 \_2 \times 1 \angle \mathrm{ECA}$ |
| Reverse | -V_2 | -(I_2 $\times 1 \angle \mathrm{ECA})$ |

The negative sequence voltage must be greater than $0.02 \times \mathrm{VT}$ to be validated for use as a polarizing signal. If the polarizing signal is not validated, neither forward nor reverse indication is given. The figure below explains the usage of the voltage polarized directional unit of the element by showing the phase angle comparator characteristics for a phase A to ground fault, with settings of:
$\mathrm{ECA}=75^{\circ}$ (element characteristic angle $=$ centerline of operating characteristic) FWD LA $=80^{\circ}$ (forward limit angle $= \pm$ the angular limit with the ECA for operation) REV LA $=80^{\circ}$ (reverse limit angle $= \pm$ the angular limit with the ECA for operation) The element incorporates a current reversal logic: if the reverse direction is indicated for at least 1.25 of a power system cycle, the prospective forward indication is delayed by 1.5 of a power system cycle. The element is designed to emulate an electromechanical directional device. Larger operating and polarizing signals result in faster directional discrimination bringing more security to the element operation.

Figure 6-26: Negative Sequence Directional Characteristic


The forward-looking function is designed to be more secure compared to the reverselooking function, and should therefore be used for the tripping direction. The reverselooking function is designed to be faster compared to the forward-looking function and should be used for the blocking direction. This allows better protection coordination. The above bias should be taken into account when using the Negative Sequence Directional Overcurrent element to directionalize other protection elements.
Path: Setpoints > Protection > Group 1(6) >Current > Negative Sequence Dir OC 1(X)

## FUNCTION

## Range: Disabled, Enabled <br> Default: Disabled

SIGNAL INPUT
Range: dependant upon the order code
Default: CT Bank 1-J1
This setting provides a selection for the CT Bank input.
NOTICE
The "Current Input" setting is omitted for 850 and 869 relays, which is defaulted to CT Bank 1-J1.

## POS-SEQ RESTRAINT

Range: 0.000 to 0.500 in steps of 0.001
Default: 0.063
The setting controls the positive-sequence restraint. Set to 0.125 . Set to zero to remove the restraint. Set higher if large system unbalances or poor CT performance are expected.

## FORWARD ECA

Range: 0 to $90^{\circ}$ lag in steps of $1^{\circ}$
Default: $75^{\circ} \mathrm{lag}$
The setting selects the element characteristic angle (ECA) for the forward direction. The element characteristic angle in the reverse direction is the angle set for the forward direction shifted by $180^{\circ}$.

## FORWARD LIMIT ANGLE

Range: 40 to $90^{\circ}$ in steps of $1^{\circ}$
Default: $90^{\circ} \mathrm{lag}$
The setting defines a symmetrical (in both directions from the ECA) limit angle for the forward direction.

## FORWARD PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $0.050 \times C T$
The setting defines the Pickup level for the overcurrent unit in the forward direction. When selecting this setting it must be kept in mind that the design uses a positivesequence restraint technique.

## REVERSE LIMIT ANGLE

Range: 40 to $90^{\circ}$ in steps of $1^{\circ}$
Default: $90^{\circ} \mathrm{lag}$
The setting defines a symmetrical (in both directions from the ECA) limit angle for the reverse direction.

## REVERSE PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $0.050 \times C T$
The setting defines the Pickup level for the overcurrent unit in the reverse direction. When selecting the setting it must be kept in mind that the design uses a positivesequence restraint technique.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## EVENTS

Range: Enabled, Disabled
Default: Enabled

## TARGETS

Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 6-27: Negative Sequence Directional Overcurrent Protection logic diagram


## Broken Conductor

The Broken Conductor detection function detects a line broken conductor condition or a single-pole breaker malfunction condition through checking the phase current input phasors and the I_2 / I_1 ratio. In normal and balanced load situations this ratio is zero, while in severe load fault conditions an unbalance is produced and this ratio increases. The intention of this function is to detect a single-phase broken conductor only. As such twophase or three-phase broken conductors cannot be detected.
To distinguish between single-phase disappearance and system disturbance in all three phases (such as load change, switching, etc.), the broken conductor element monitors the change in all three phase currents at the present instance and at four cycles previous. It also monitors changes in the I_2 / $\_1$ ratio, $1 \_1$ minimum, and $\mid \_1$ maximum.
The broken conductor function is not to be used to respond to fault transients and singlepole tripping/reclosing conditions. The time delay is programmed to a sufficient length to ensure coordination with the breaker dead time of the recloser function.
The broken conductor Pickup flag is asserted, when the I_2 / __1 ratio of the current bank is above the PKP value, the positive current is in a range of nominal, and phase current changes. The broken conductor Trip flag is asserted if the element stays picked up for the time defined by the Pickup time delay. The element instantaneously drops from Pickup without operation, if the I_2 / I_1 ratio decreases to $97 \%$ to $98 \%$ of the Pickup value, before the time for operation is reached.
Path: Setpoints > Protection > Group 1(6) > Current > Broken Conductor 1 $(\mathrm{X})$

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: CT Bank 1 -J1
This setting provides the selection for the current bank input.

## I_2/I_1 RATIO

Range: $20.0 \%$ to $100.0 \%$ in steps of $0.1 \%$
Default: 20.0\%
The setting specifies the ratio of negative-sequence current to positive-sequence current. When one phase conductor is broken, the I_2 / I_1 ratio with balanced remaining two phases is $50 \%$. So normally the setting should be set below $50 \%$ (for example, to 30\%).

## I_1 MIN

Range: 0.05 to $1.00 \times C T$ in steps of $0.01 \times C T$
Default: $0.10 \times C T$
The setting specifies the minimum positive-sequence current supervision level. Ensure the setting is programmed to a level sufficient to prevent I_2 / I_1 from erratic pickup due to a low I_1 signal. However, the setting is not to be set too high since the broken conductor condition cannot be detected under light load conditions when I_1 is less than the value specified by this setting.

## I_1 MAX

Range: 0.05 to $5.00 \times$ CT in steps of $0.01 \times C T$
Default: $1.50 \times C T$
The setting specifies the maximum I_1 level allowed for the broken conductor function to operate. When I_1 exceeds this setting, it is considered a fault. This broken conductor function should not respond to any fault conditions so normally the setting is programmed to less than the maximum load current.

## PICKUP DELAY <br> Range: 0.000 to 6000.000 s in steps of 0.001 s <br> Default: 20.000 s <br> BLOCK <br> Range: Off, Any FlexLogic operand <br> Default: Off <br> OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled

## TARGETS

Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 6-28: Broken Conductor Protection logic diagram


## Load Encroachment

The 850 relay is equipped with the Load Encroachment element.
The Load Encroachment element responds to the positive-sequence voltage and current and applies a characteristic shown in the figure below:

Figure 6-29: Load Encroachment Characteristic


The element operates if the positive-sequence voltage is above a set level, and asserts its output signal so that it can be used to block selected protection elements such as Phase Overcurrent.
The settings of this function are applied to the positive sequence voltage and positive sequence impedance. The Load Encroachment Pickup flag is asserted when the impedance is inside the Load Encroachment operating area (see the above figure) and the positive sequence voltage is above the minimum operating value. The Load Encroachment Trip flag is asserted if the element stays picked up for the time defined by the Pickup time delay.
Load Encroachment can be inhibited by a blocking input.
Path: Setpoints > Protection > Group 1(6) > Current > Load Encroachment

## FUNCTION

Range: Disabled, Enabled
Default: Disabled

## VT INPUT

Range: Ph VT Bnk1-J2, Ph VT Bnk2-K2, LEA Bnk1 -J2, LEA Bnk2 -J2
Default: Ph VT Bnk1-J2
This setting provides the selection for the voltage bank input.

## CT INPUT

Range: CT Bank 1 -J1, CT Bank 2 -K1
Default: CT Bank 1-J1
This setting provides the selection for the current bank input.

## MINIMUM VOLTAGE

Range: 0.00 to $1.50 \times V T$ in steps of $0.01 \times V T$
Default: $0.20 \times V T$
The setting sets the minimum operating positive-sequence voltage required for operation of the Load Encroachment element. If this voltage is below the set minimum threshold, the element does not operate.

If 3-phase VT is delta connected, the true supervision level is internally changed to $1 /$ sqrt(3) of the user setting since the base of VT here is the phase-phase voltage.

## REACH

Range: 0.02 to $250.00 \Omega$ in steps of $0.01 \Omega$
Default: $5.00 \Omega$
The setting specifies the resistive reach of the element as shown in the Load Encroachment characteristic diagram. The setting is entered in secondary ohms and is calculated as the positive-sequence resistance seen by the relay under maximum load conditions and unity power factor.

## ANGLE

Range: 5 to $50^{\circ}$ in steps of $1^{\circ}$
Default: $30^{\circ}$
This setting specifies the size of the blocking region as shown on the Load
Encroachment characteristic diagram, and applies this to the positive-sequence impedance.

## PICKUP DELAY

Range: 0.000 to 6000.00 s in steps of 0.001 s
Default: 0.000 s

It has to be taken into account that the Pickup time delay programmed in the overcurrent elements (or the other elements) that are blocked with Load Encroachment must be higher than the time programmed in the Load Encroachment function, in order to avoid false tripping.

## DROPOUT DELAY

Range: 0.000 to 6000.00 s in steps of 0.001 s
Default: 0.000 s

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Disabled, Enabled
Default: Enabled
TARGETS
Range: Disabled, Self-reset, Latched
Default: Disabled
As the Load Encroachment function operates during normal conditions it is recommended that targets be disabled.

Figure 6-30: Load Encroachment logic diagram


## Undercurrent (37)

The 850 relay provides three Undercurrent elements per protection group. The Undercurrent element responds to a per-phase current. An alarm will occur if the magnitude of any phase current falls below the undercurrent alarm pickup level for the time specified by the undercurrent alarm delay. Furthermore, a trip will occur if the magnitude of any phase current falls below the undercurrent trip pickup level for the time specified by the undercurrent trip delay. The alarm and trip pickup levels should be set lower than the lowest feeder loading during normal operations.
Undercurrent requires a breaker 'close' status to activate the element. In addition, the Undercurrent element can be blocked upon the closing of the feeder breaker for a period of time defined by the setting Start Block Delay. This block may be used in applications when the load requires time to build up to a certain operating level before the undercurrent element trips or alarms.

Breaker has to be configured as Breaker 1 (programmed under Setpoints > System >
Breaker 1) to monitor the breaker close status.
Path: Setpoints > Protection > Group 1 > Current > Undercurrent $1(X)$

## TRIP FUNCTION

Range: Disabled, Trip, Configurable
Default: Disabled
This setting enables the Undercurrent Trip functionality.

## SIGNAL INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1
This setting provides the CT Bank input for the Undercurrent element.

## START BLOCK DELAY

Range: 0.00 to 600.00 s in steps of 0.01 s
Default: 0.50 s
The Undercurrent element remains blocked when the breaker closes for a period of time defined by this setting. The START BLOCK DELAY setting allows the connected load to build-up to a certain level before the undercurrent element trips or alarms.

## TRIP PICKUP

Range: 0.05 to $0.95 \times C T$ in steps of $0.01 \times C T$
Default: $0.60 \times C T$
This setting specifies a pickup threshold for the trip function.

## TRIP PICKUP DELAY

Range: 0.00 to 180.00 s in steps of 0.01 s
Default: 1.00 s
This setting specifies a time delay for the trip function.

## TRIP DROPOUT DELAY

Range: 0.00 to 180.00 s in steps of 0.01 s
Default: 1.00 s
This setting specifies a specifies a time delay to reset the trip command. This delay should be set long enough to allow the breaker or contactor to disconnect the feeder.

## TRIP OUTPUT RELAY X

For details see Common Setpoints.

## ALARM FUNCTION

Range: Disabled, Alarm, Latched Alarm
Default: Disabled
This setting enables the Undercurrent Alarm functionality.

## ALARM PICKUP

Range: 0.10 to $0.95 \times$ CT in steps of $0.01 \times C T$
Default: $0.70 \times C T$
This setting specifies a pickup threshold for the alarm function.

## ALARM PICKUP DELAY

Range: 0.00 to 180.00 s in steps of 0.01 s
Default: 1.00 s
This setting specifies a time delay for the alarm function.

## ALARM DROPOUT DELAY

Range: 0.00 to 180.00 s in steps of 0.01 s
Default: 1.00 s
This setting specifies a time delay to reset the alarm command.

## ALARM OUTPUT RELAY X

For details see Common Setpoints.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off
The Undercurrent can be blocked by any asserted FlexLogic operand.

## EVENTS

Range: Disabled, Enabled
Default: Enabled
TARGETS
Range: Disabled, Self-reset, Latched
Default: Latched

Figure 6-31: Undercurrent logic diagram


## Thermal Overload (49)

The thermal overload protection (Thermal Model) can be applied to prevent damage to the protected cables, dry transformers, capacitor banks, or even overhead lines. Loads exceeding the load ratings of the protected equipment can, over time, degrade the insulation, and may, in return, lead to short circuit conditions. As the heating of plant equipment such as cables or transformers is resistive $\left(I^{2} R\right)$, the generated heat is directly proportional to the square of the flowing current $\left(1^{2}\right)$. The relay uses a thermal time characteristic based on current squared and integrated over time.
The relay will continuously calculate the thermal capacity as a percentage of the total thermal capacity. The thermal capacity is calculated as follows:

$$
\theta(t)=\theta(t-1)+\frac{\Delta t}{\tau}\left(\left(\frac{I_{\text {phase }}}{I_{\text {pickup }}}\right)^{2}-\theta(t-1)\right.
$$

Where:
$\theta(t)=$ Cable thermal capacity (\%) at time $t$
$\theta(t-1)=$ Cable thermal capacity (\%) at time $t-1$
$\Delta t / \tau=$ Time step $\Delta t$ divided by the heating or cooling time constant $\tau$
$\tau=$ Heating and cooling time constant, usually provided by the manufacturer
$I_{\text {phase/Ipickup }}=$ Ratio between the actual load current and the pickup setting.
The heating time constant is used when the squared load/Pickup ratio is greater than the thermal capacity $\theta(t-1)$ estimated in the previous time step. Otherwise the formula uses the cooling time constant.
When the load current exceeds the PKP setting, and the element picks up. At the same time the thermal capacity will start to increase at a rate depending on the current amplitude, the prior loading condition of the cable and heating time constant. When the thermal capacity exceeds the alarm level, the element will generate an alarm signal that may turn on a programmable LED. The thermal model alarm can be used as a warning for the start of dangerous overloading conditions, and can prevent unnecessary tripping. When the thermal capacity exceeds the Trip level (i.e., higher than $100 \%$ thermal capacity), the element will generate a Trip signal. The Trip flag will drop out when the Thermal capacity falls below $97 \%$.
Path: Setpoints > Protection > Group 1(6) > Current > Thermal Overload 1 $(\mathrm{X})$
FUNCTION
Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled
This class of setpoint is described in the Common Setpoints section located at the beginning of the Setpoints chapter.

## SIGNAL INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1
This setting provides selection for the current bank input.
PICKUP
Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $1.000 \times C T$
This setting sets the Pickup level of the phase current.

In some applications, it may be necessary to apply the K-factor to compensate for any current measurement inaccuracies from the relay. The 850 relay has the following accuracy for RMS values in current:
$\pm 0.25 \%$ of reading or $\pm 0.2 \%$ of rated (whichever is greater) from 0.1 to $2.0 \times \mathrm{CT}$
$\pm 1 \%$ of reading $>2.0 \times \mathrm{CT}$
Selecting the K-factor in the range between 1 to 1.2 is sufficient.
The pickup level needs to be calculated based on the K-factor and the base current, lb (permissible current for the equipment to be thermally protected). The time to trip is estimated when the square of the ratio between the actual flowing current and the programmed pickup current is higher than 1 (i.e. 100\%).
The pickup is calculated as follows:
$I_{\text {pickup }}=K * I_{\text {base }}$
I pickup is the pickup current ( $\times C T$ ) setting. $K$ is a factor reflecting the relay current measurement error. I base is the permissible current of the equipment to be thermally protected (in many cases this is the maximum continuous current for the equipment within its thermal limits)

## ALARM

Range: 70.0 to $110.0 \%$ in steps of $0.1 \%$
Default: 80.0\%
The setting sets the Alarm level for the accumulated thermal capacity above which the element generates an alarm. The Alarm signal can be displayed by the userprogrammable LED.

## HEAT TIME CONSTANT $\left(\tau_{H}\right)$

Range: 3.0 to 600.0 min in steps of 0.1 min
Default: 6.0 min
The time constant is used to compute the thermal capacity when the squared load/ Pickup ratio at each time step is greater than the thermal capacity computed in the previous time step.

## COOL TIME CONSTANT ( $\tau_{\mathrm{C}}$ )

Range: 1.00 to $6.00 \times \tau_{H}$ in steps of $0.01 \times \tau_{H}$
Default: 6.0 min
The time constant is used to compute the thermal capacity when the squared load/ Pickup ratio at each time step is less than the thermal capacity computed in the previous time step.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off
The element is blocked when the operand is asserted.

## OUTPUT RELAY X

For details see Common Setpoints.
Each relay can be selected to become either energized or de-energized when operated and to operate as latched, self-resetting or pulsed.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
The selection of the Enabled setting enables the events of the function.

## TARGETS

Range: Self-Reset, Latched, Disabled
Default: Self-Reset
The setting is used to define the operation of an element target message. When set to "Disabled", no target message is issued upon operation of the element. When set to "Self-Reset", the target message and LED indication follow the operate state of the element, and self-resets once the operate element condition clears. When set to "Latched", the target message will remain visible after the element output returns to logic 0 until a RESET command is received by the relay.

Figure 6-32: Thermal Overload 1 Protection logic diagram


## Voltage Elements

Figure 6-33: Voltage Elements Display Hierarchy


## Undervoltage Curves

The undervoltage elements can be programmed to have an inverse time delay characteristic. The undervoltage delay setpoint defines a family of curves as shown below. The operating time is given by:
$\mathrm{T}=\mathrm{D} /\left(1-\mathrm{V} / \mathrm{V}_{\mathrm{pkp}}\right)$
Where:
$\mathrm{T}=$ Operating Time
$D=$ Undervoltage Pickup Time Delay setpoint (for $D=0.00$ operates instantaneously)
$\mathrm{V}=$ Voltage as a fraction of the nominal VT Secondary Voltage
$V_{\text {pkp }}=$ Undervoltage Pickup Level
The element resets instantaneously if the applied voltage exceeds the dropout voltage. The delay setting selects the minimum operating time of the phase undervoltage.
At 0\% of Pickup, the operating time equals the Undervoltage Pickup Time Delay setpoint.
Figure 6-34: Inverse Time Undervoltage Curves


If FlexCurves are selected, the operating time determined based on following equation:

## $\mathrm{T}=$ Flexcurve $\left(\mathrm{V}_{\text {pkp }} / \mathrm{V}\right)$

FlexCurve reverses the ratio of voltages. The ratio of set pickup value to the measured voltage.
Example: For a Pickup set to $0.9 \times \mathrm{VT}$, when the measured voltage is $0.82 \times \mathrm{VT}$, the ratio would be 0.9/0.8 = 1.1, therefore in the FlexCurve, the corresponding Trip time setting entry is at $1.1 \times \mathrm{PKP}$ (not at $0.82 \times \mathrm{PKP}$ ). On the other hand, when the measured voltage is $1 \times \mathrm{VT}$, the ratio is $0.9 / 1=0.9$, therefore, in the FlexCurve, the corresponding Reset time entry is at $0.9 \times$ PKP.

## Phase Undervoltage Protection (27P)

The 850 relay is equipped with the Phase Undervoltage (UV) element. The Phase Undervoltage element may be used to protect voltage sensitive loads and system components against sustained undervoltage conditions. This element may be used for permissive functions, initiation of the source transfer schemes, and similar functions.
The Phase Undervoltage element may be set as an instantaneous element with no time delay or as a time delayed element which can be programmed with definite time, inverse time or FlexCurves. The Phase Undervoltage element has programmable minimum operating threshold to prevent some undesired operation when voltage is not available. The input voltages are the three phase to phase voltages from delta connected VTs (PTs) or three phase to ground voltages from wye connected VTs (PTs).
The settings of this function are applied to each of the three voltage inputs to produce Pickup and Trip flags per voltage input. The UV Pickup flag is asserted, when the measured voltage on any of the three voltage inputs is below the PKP value. The UV Trip flag is asserted if the element stays picked up for the time defined by Pickup time delay or for the time defined by the selected inverse curve / FlexCurve, and number of voltages required for operation matches the number of voltages selected in the setting. The element drops from Pickup without operation if the measured voltage rise above 102 to $103 \%$ of the Pickup value, before the time for operation is reached.
The minimum voltage setting selects the operating voltage below which the element is blocked (a setting of "0" allows a dead source to be considered a fault condition).
This element may be used to give a desired time delay operating characteristic versus the applied voltage (phase to ground or phase to phase for wye VT connection, or phase to phase for delta VT connection) or as a definite time element. For the inverse time setpoint, the undervoltage delay setpoint defines a family of curves as described in Undervoltage Curves.
Path: Setpoints > Protection > Group $1(6)>$ Voltage Elements > Phase UV $1(X)$
FUNCTION
Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: Ph VT Bnk1-J2 or LEA Bnk1-J2 (order code dependant)
This setting provides the selection for the voltage signal input.

```
MODE
Range: Phase to Ground, Phase to Phase
Default: Phase to Ground
```

This setting provides the selection of phase to ground and phase to phase voltages for a Wye VT connection (phase to phase for delta connected VT connection).

Only Phase to Phase mode shall be selected when Delta is programmed for the Phase VT Connection setting under System/Voltage Sensing.

PICKUP
Range: 0.00 to $1.50 \times V T$ in steps of $0.01 \times V T$
Default: $1.00 \times V T$
This setting sets the Phase Undervoltage Pickup level specified per times VT.
For example, a Pickup setting of $0.80 \times$ VT with a $13800: 115 \mathrm{VT}$ translates into 11.04 kV (or 92 V secondary). If the mode selection is phase to phase and the Setpoints/System Setup/Voltage Sensing/Phase VT Connection selection is Wye, the previous example translates to the phase to phase voltage value of $11.04 \mathrm{kV} \times 1.732=19.12 \mathrm{kV}$.

## MINIMUM VOLTAGE

Range: 0.00 to $1.50 \times V T$ in steps of $0.01 \times V T$
Default: $0.20 \times V T$
This setting sets the minimum operating voltage for the undervoltage Pickup level specified per times VT.
For example, a PKP setting of $0.20 \times$ VT with $13800: 115 \mathrm{VT}$ translates into 2.76 kV (or 23 V secondary).
If the Mode setting selection is Phase to Phase and the Setpoints/System Setup/Voltage Sensing/Phase VT Connection selection is Wye, the previous example translates to a Phase to Phase voltage value of $2.76 \mathrm{kV} \times 1.732=4.78 \mathrm{kV}$.

## PHASES FOR OPERATION

Range: Any One, Any Two, All Three
Default: Any One
This setting defines the number of voltages required for operation of the Phase UV protection function.

## UNDERVOLTAGE CURVES

Range: Definite Time, Inverse Time, FlexCurves $A / B / C / D$
Default: Definite Time
This setting provides the selection of definite time delay or time delay inverse undervoltage curves, or FlexCurves. In the case of FlexCurves, the voltage ratio used is reversed. Refer to the equation and note regarding FlexCurves in the previous section Undervoltage Curves.

## PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 1.000 s
If Inverse Time is selected as an Undervoltage Curve setpoint, the Pickup Delay value is loaded to variable D in the curve formula. For more information, refer to the previous section Undervoltage Curves.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Disabled, Self-reset, Latched
Default: Self-reset

Figure 6-35: Phase Undervoltage Protection logic diagram


## Timed Undervoltage Protection (27T)

The 850 relay provides one Timed Phase Undervoltage (UV) protection element per protection group. This element may be used for protection against transient voltage drops and low voltage ride through applications.
In certain regions of the world, the power plants must meet certain requirements of grid support. In case of a voltage drop, the power plants are sometimes required to continue supporting the grid and not be disconnected from the grid. Therefore, a conventional phase undervoltage protection may not be adequate for such scenarios. The Timed Undervoltage element can be set as a time dependent element which can be programmed with ten configurable points that make up its characteristics curve. The configurable curve allows the relay to continue the grid support for brief voltage drops and operate for voltage drops that enter the operate region of the configurable curve. Additionally, the element provides a counter based protection which counts the number of transient voltage drops and trips according to the provided threshold for the given time window. This counter based logic is functional only if the overall element is enabled. The counter mode can be enabled/disabled and it runs in parallel to the configurable characteristics based protection. The Timed Undervoltage element has programmable minimum operating threshold to prevent some undesired operation when voltage is not available. The input voltages are the three phase to phase voltages from delta connected VTs (PTs) or three phase to ground voltages from wye connected VTs (PTs).
The settings of this function are applied to each of the three voltage inputs to produce pickup and trip flags per voltage input. The UV pickup flag is asserted, when the measured voltage on any of the three voltage inputs is below the PKP value and deserted when it reaches above the dropout level. The Timed UV 1 Trip flag is asserted if the element stays picked up for the time defined by curve, and number of voltages required for operation matches the number of voltages selected in the setting.The minimum voltage setting selects the operating voltage below which the element is blocked.
Path: Setpoints > Protection > Group $1(6)>$ Voltage Elements $>$ Timed UV $1(X)$

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: Ph VT Bnk1-J2 or LEA Bnk1-J2 (order code dependant)
This setting provides the phase VTs input selection.

## MODE

Range: Phase to Ground, Phase to Phase
Default: Phase to Ground
This setting provides the selection of phase to ground and phase to phase voltages for a Wye VT connection (phase to phase for delta connected VT connection).

Only Phase to Phase mode shall be selected when Delta is programmed for the Phase VT Connection setting under System/Voltage Sensing.

## PHASES FOR OPERATION

Range: Any One, Any Two, All Three
Default: Any One
This setting defines the number of voltages required for operation of the Timed UV protection function.

## PICKUP

Range: 0.00 to $1.50 \times V T$ in steps of $0.01 \times V T$
Default: $0.90 \times V T$
This setting sets the phase Undervoltage pickup level specified as percent VT. For example, a Pickup setting of $0.90 \times \mathrm{VT}$ with $13800: 115 \mathrm{VT}$ translates into 12.42 kV (or 103.5V secondary). If the Mode selection is Phase to Phase and Setpoints/ System Setup/ Voltage Sensing/ Phase VT Connection selection is Wye, the previous example will translate to the Phase to Phase voltage value of $12.42 \mathrm{kV} \times 1.732=21.51 \mathrm{kV}$.

## DROPOUT

Range: 102.00 to 150.00 \%PKP in steps of 0.001 \%PKP
Default: 102.00 \%PKP
This setting sets the phase Undervoltage dropout level specified as a percentage of Pickup. For example, a Dropout setting of $102 \%$ PKP with $0.90 \times$ VT as pickup and $13800: 115 \mathrm{VT}$ translates into $1.02 \times 12.42 \mathrm{kV}=12.67 \mathrm{kV}$ (or 105.57 V secondary). If the Mode selection is Phase to Phase and Setpoints/System Setup/Voltage Sensing/Phase VT Connection selection is Wye, the previous example will translate to the Phase to Phase voltage value of $12.67 \mathrm{kV} \times 1.732=21.94 \mathrm{kV}$.

## DROPOUT DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s
This setting provides a definite time dropout delay. Instantaneous operation is selected by a dropout time delay setting of 0.000 s .

## MINIMUM VOLTAGE

Range: 0.00 to $1.50 \times$ VT in steps of $0.01 \times V T$
Default: $0.20 \times$ VT
This setting sets the minimum operating voltage for undervoltage pickup level specified as percent of VT . For example, a minimum voltage setting of $0.20 \times \mathrm{VT}$ with $13800: 115 \mathrm{VT}$ translates into 2.76 kV (or 23 V secondary). If the Mode selection is Phase to Phase and Setpoints/ System Setup/ Voltage Sensing/ Phase VT Connection selection is Wye, the previous example will translate to a Phase to Phase voltage value of $2.76 \mathrm{kV} \times 1.732=$ 4.78 kV .

## COUNTER MODE

Range: Disabled, Enabled
Default: Disabled
This setpoint enables the counter based undervoltage protection. With this setting enabled, define the number of tolerated voltage drops and the total time window for which these voltage drops are allowed.

## VOLTAGE DROPS

Range: 1 to 10 in steps of 1
Default: 2
This setpoint indicates the number of transient voltage drops the relay can tolerate within the time allocated for the voltage drops. If the number of transient voltage drops exceeds the defined setting within the time defined for the voltage drops, a trip is issued. This setting can be coordinated with recloser shot settings.

## TIME FOR VOLTAGE DROPS

Range: 0.000 to 600000.000 s in steps of 0.001 s
Default: 2.000 s
This setting indicates the total time window for which a set number of voltage drops are allowed before the element issues a time-independent undervoltage trip. If the number of transient voltage drops exceeds the defined setting within the time defined for the voltage drops, a time-independent undervoltage trip is issued. This is not a sliding time window; the time window jumps from one set of time to the next.

## NOTIGE

NOTICE

This setting is only functional if the Counter Mode setting is set to Enabled.

## CURVE LIMIT 1(10)

Range: 0.00 to $1.50 \times V T$ in steps of $0.01 \times V T$
Default: $0.00 \times V T$
This setting provides the configurable characteristic curve operating limit for the associated operating time. The curve limit should be equal or in an increasing order for each consecutive point. For example, if point 4 is at $0.3 \times V T$, point 5 should be greater than or equal to $0.3 \times \mathrm{VT}$.

## CURVE TIME 1(10)

Range: 0.000 to 600000.000 s in steps of 0.001 s
Default: 2.000 s
This setting provides the configurable characteristic curve operating time for the associated operating limit. The curve time should be set in an increasing order. For example, point 1 should start at 0.000 s and then point 2 should be at 0.150 s .

The setting Curve Time 1 should always begin with 0.000 s . All the progressive curve timings should be in the increasing order. If the curve is not configured properly, the element may not operate as desired.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off
The Timed UV will be blocked, when the selected operand is asserted.

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Disabled, Enabled
Default: Enabled
The selection of the Enabled setting enables the events of Timed UV function.

## TARGETS

Range: Disabled, Self-Reset, Latched
Default: Self-Reset
The selection of the Disabled setting disables the targets of Timed UV function. In selfreset mode, the targets remain active until function drops out. In latched mode, the target maintains the set state until deactivated by a reset command.

Figure 6-36: Timed Undervoltage Protection logic diagram


Figure 6-37: Counter Based Timed Undervoltage Protection logic diagram


Logic Explanation for System Scenarios
For the logic shown in the preceding logic diagrams, the sample system scenarios are explained in Case1, 2, and 3 respectively.

## Case 1

Behavior when the element trips by entering the operating region of the configurable characteristic curve. The element operates due to the trip time defined by the curve. The sample settings and the expected behavior are shown here.

| Curve Settings: | As shown in the red characteristic curve |
| :--- | :--- |
| Pickup: | $0.90 \times \mathrm{VT}$ |
| Dropout: | $105.5 \%$ of PKP $(0.95 \times \mathrm{VT})$ |
| Voltage Drops: | 2 |

Figure 6-38: System behaviour from Case 1


## Case 2

Behavior when the element trips by exceeding the undervoltage count threshold. The element operates due to the voltage drop counter exceeding the programmed number of voltage drops. The sample settings and the expected behavior are shown here.

| Curve Settings: | As shown in the red characteristic curve |
| :--- | :--- |
| Pickup: | $0.90 \times \mathrm{VT}$ |
| Dropout: | $105.5 \%$ of PKP $(0.95 \times \mathrm{VT})$ |
| Voltage Drops: | 2 |

Figure 6-39: System behavior from Case 2


## Case 3

Behavior when the element does not trip even when there are multiple voltage drops however all within the safe range of the characteristic curve. The time window for voltage drops is a jumping time window from one set of time to another. It is not a sliding time window. Hence, there is no Trip observed because the time for voltage drop expires before the programmed threshold could be reached. The timer resets before the next voltage drop. The sample settings and the expected behavior are shown below here.

| Curve Settings: | As shown in the red characteristic curve |
| :--- | :--- |
| Pickup: | $0.90 \times \mathrm{VT}$ |
| Dropout: | $105.5 \%$ of PKP $(0.95 \times \mathrm{VT})$ |
| Voltage Drops: | 2 |

Figure 6-40: System behavior from Case 3


## Application Settings

## Application Example for Voltage Ride Through

In some regions, generators/energy resources may be required to remain interconnected (i.e. ride- through) during system disturbances for a specified time duration. This requirement is referred to as dynamic network support or Low Voltage Ride Through (LVRT). Electricity regulatory bodies may have standards for LVRT and give operating characteristics - examples of this are shown in the following figure, see (A) German BDEW and (B) North American NERC.

Figure 6-41: Examples of operating characteristics for LVRT


In such low voltage conditions, the protection devices are required to not trip, and the energy resource can continue to support the grid under transient low voltages. To meet these requirements, the configurable curve points can be used to create the
characteristic curve for time-dependent undervoltage protection. If the voltage goes below the pickup level, the pickup event is issued along with the LED. If the measured voltage rises above the dropout level before the time for operation is reached, the element drops out from pickup. If the voltage drop exceeds the time specified by the configurable curve, a trip is issued by the timed undervoltage element. The following figure shows the sample characteristics (C) and the equivalent curve settings (D) for it.

Figure 6-42: Sample LVRT characteristics and Equivalent curve points

(C) Sample LVRT Characteristics

| Item Name | Value | Unit |
| :--- | :--- | :--- |
| Curve Limit 1 | 0.00 | x VT |
| Curve Time 1 | 0.000 | s |
| Curve Limit 2 | 0.00 | x VT |
| Curve Time 2 | 0.150 | s |
| Curve Limit 3 | 0.30 | x VT |
| Curve Time 3 | 0.150 | s |
| Curve Limit 4 | 0.30 | x VT |
| Curve Time 4 | 0.600 | s |
| Curve Limit 5 | 0.90 | x VT |
| Curve Time 5 | 1.500 | s |
| Curve Limit 6 | 1.00 | x VT |
| Curve Time 6 | 2.000 | s |
| Curve Limit 7 | 1.00 | x VT |
| Curve Time 7 | 2.000 | s |
| Curve Limit 8 | 1.00 | x VT |
| Curve Time 8 | 2.000 | s |
| Curve Limit 9 | 1.00 | x VT |
| Curve Time 9 | 2.000 | s |
| Curve Limit 10 | 1.00 | x VT |
| Curve Time 10 | 2.000 | s |

(D) Equivalent Curve Points

## Counter based undervoltage protection

The Counter based undervoltage protection works in parallel to the Timed undervoltage protection. When this mode of protection is enabled, every undervoltage pickup event increments the counter by one. Simultaneously, a reset-dominant latch is activated with the timer that counts down the total time for allowed transient voltage drops as programmed in the Voltage Drops setting. Every subsequent undervoltage pickup event increments the counter by one as long as the Time for Voltage Drops time is active. If the number of voltage drops exceeds the programmed threshold value before the total time allowed for voltage drop expires, a trip (Timed UV 1 Cnt OP) is issued.
The counter and timer are both reset if there is no timed undervoltage pickup and one of these two conditions occurs:

1. A trip signal is issued due to the counter exceeding the programmed threshold for the number of voltage drops
2. Total time for allowed voltage drop expires without reaching the programmed threshold for number of voltage drops

The curve time needs to be set to progressively increasing. If the curve times are not set to progressively increasing, the points are sorted by time and that new sorted curve is used. If the curve limits are not set to progressively increasing, there is a possibility of having multiple operating points. In this case, the lower timed operating point will be put ahead of the higher operating time and the lower timed operating point is used for operation.

Figure 6-43: Generated curves with unsorted and sorted points

Point $A$ is used for Operation time


Points sorted by Time


## Points

| Point | Time | Limit |
| :---: | :---: | :---: |
| 1 | 0 | 0 |
| 2 | 150 | 0 |
| 3 | 150 | 0.3 |
| 4 | 600 | 0.3 |
| 5 | 800 | 0.1 |
| 6 | 1500 | 0.9 |
| $7,8,9,10$ | 2000 | 1 |

In this case, there are two operating points for the same voltage level. The point with lower time (point A in this case) will be used for operation.

## Points

| Point | Time | Limit |
| :---: | :---: | :---: |
| 1 | 600 | 0.3 |
| 2 | 150 | 0.3 |
| 3 | 150 | 0 |
| 4 | 0 | 0 |
| 5 | 1500 | 0.9 |
| 6 | 600 | 0.5 |
| $7,8,9,10$ | 2000 | 1 |

In this case, the points are not sorted. Upon saving the settings, the points will get sorted by time to generate the curve.

## UV Reactive Power (27Q)

More and more distributed energy resources (DER) are fitted in the MV grid. The amount of controllable power reserve (active and inductive reactive power) by means of large-scale conventional plants is decreasing. Reactive power is used to maintain mains voltage stability. Faults in the grid, increasing load with reactive power requirements and changes within the network may lead to mains voltage drops. In the event of severe voltage drops in several grid sections, such voltage instability may cause a collapse of the mains voltage by means of cutting the power supply (blackout).
Protection equipment is of considerable importance for secure and reliable operation of networks, connection facilities and generating plants. National grid codes and regulations require that DER units feeding into MV grid must support the mains voltage of a network failure. Therefore, the purpose of voltage and frequency protection units at machine level is to disconnect the generating units from the grid in case of faults. If a voltage drops and an inductive, reactive power flow in the direction towards the generating unit are detected at the network connection point simultaneously, then the affected generating unit will be switched off (disconnecting the generator circuit breaker).
After an unsuccessful attempt to disconnect the generating unit, the whole DER plant will be switched off by the circuit breaker at the network connection point.
The UV Reactive Power element consists of a protection function and generating unit restoration function.

## Protection Function

UV reactive power protection function operates after a configurable time delay (programmed as Pickup Delay) as soon as:

- all the phase voltages fall below the set voltage level, programmed as Pickup Voltage, and the measured positive sequence current II exceeds the current supervision level, programmed as Curr Superv Level, and
- the measured reactive power exceeds (when Var Direction = Reverse) the level programmed as Pickup Vars, or falls below (when Var Direction = Forward) the Pickup Vars.


## Restoration Function

The restoration function can send the closing command to the generating unit CB (circuit breaker) when:

- all the phase voltages are above the minimum voltage level, programmed as Min Voltage, and
- frequency is within the minimum and maximum frequency range, programmed as Min Frequency and Max Frequency respectively, and
- if Synch Supervision is programmed as ON, it permits the closing of the breaker by asserting Synch 1 Close Perm operand.
The mains voltage may not necessarily have measured at the network connection point. According to the above-mentioned protective functions, re-closing of the generator CB shall only take place after the set time delay programmed as Restore Delay.
To the extent that the DER is disconnected from the grid at the network connection point, the individual generating units are shut down, too. Consequently, re-closing of the CB at the network connection point does not require any mains voltage measurement. Reclosing is done manually.

Figure 6-44: Example of UV Reactive Power (27Q) applied for the generating feeder


UV Reactive Power 1 (2 or 3) are associated with Breaker 1 and UV Reactive Power 4 (5 or 6) are associated with Breaker 2. When the restoration function is enabled, respective closing relays are used depending on the UV Reactive Power element instance.

Path: Setpoints > Protection > Group 1(6) > Voltage > UV Reactive Power 1 $(\mathrm{X})$

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled
This setting provides the selection for the Phase to ground and Phase to phase voltages for a Wye VT connection (phase to phase for delta connected VT connection.

## SIGNAL INPUT

Range: Power 1, Power 2
Default: Power 1
This setting provides the power source selection. The selection for power comes from the power sensing settings in system setup.
When Signal Input is programmed as Power 1, the element uses actual metering value Pwr1 Reactive (Metering\Power 1). When the Signal Input is programmed as Power 2, element uses actual metering value Pwr2 Reactive (Metering\Power 1).

## VOLTAGE MODE

Range: Phase-to-ground, Phase-to-phase
Default: Phase-to-phase
This setting provides selections for Phase to ground and Phase to phase voltages for a Wye VT connection (phase to phase for delta connected VT connection).

## NOTICE

Setpoint Voltage Mode is only applicable when Phase VT Connection (under System > Voltage Sensing > Ph VT Bnk1-J2) selection is Wye. This setting is hidden when the Phase VT Connection selection is Delta.

## PICKUP VOLTAGE

Range: 0.00 to $1.50 \times V T$ in steps 0.01
Default: $0.85 \times V T$
This setting specifies the phase undervoltage pickup level specified per times VT.
For example, a Pickup setting of $0.85 \times$ VT with $13800: 115 \mathrm{VT}$ translates into 11.730 kV (or 97.5 V secondary).

If the Voltage Mode selection is Phase-phase and the Phase VT Connection (under System/Voltage Sensing/Ph VT Bnk1-J2) selection is Wye, the previous example will translate to the phase-phase voltage value of $11.730 \mathrm{kV} \times 1.732=20.31 \mathrm{kV}$

## PICKUP VARS

Range: 1 to 65000 kvar in steps of 1
Default: 25 kvar
This setting specifies the pickup threshold for reactive power of the undervoltage/ reactive power function.

## CURR SUPERV LEVEL

Range: 0.00 to $0.20 \times$ CT in steps of 0.01
Default: $0.10 \times C T$
This setting sets the positive sequence current II pickup level.
This setting specifies the minimum positive sequence current level that inhibits this element. If the positive sequence current is below this setting, the element is blocked.
As soon as the voltage falls below the Pickup Voltage and the positive sequence current exceeds the Min Current and the reactive power falls below (when Var Direction = Forward) or exceeds (when Var Direction = Reverse) the set value of Min Var, then the UV Reactive Protection pickups.

## VAR DIRECTION

Range: Forward, Reverse
Default: Forward
This setting specifies the flow direction of the watts(P) and Vars(Q), during normal and fault situations, as seen from the grid or generator viewpoint.
When this value is programmed as Forward:

- During normal operation $\mathrm{P}>0$ and $\mathrm{Q}>0$; which means the generator delivers active and inductive reactive power to the grid.
- During fault situation $\mathrm{P}>0$ and $\mathrm{Q}<0$; which means the generator delivers active power to the grid and takes the inductive reactive power of the grid. Protection trips, if the reactive power measurement value is negative ( $\mathrm{Q}<0$ ).
When this value is programmed as Reverse:
- During normal operation $\mathrm{P}<0$ and $\mathrm{Q}<0$; which means the grid takes the active and inductive reactive power of the generator.
- During a fault situation: $\mathrm{P}<0 / \mathrm{P}>0$ and $\mathrm{Q}>0$; which means the grid takes (or delivers) the active power of (or to) the generator and the grid delivers inductive reactive power to the generator. Protection trips, if the reactive power measurement value is positive ( $\mathrm{Q}>0$ ).
The figure: Flow direction of signed values for watts and VARs (see Metering/Power section) illustrates the convention used for measuring power in the 8 Series devices.


## PICKUP DELAY

Range: 0.000 to 600.000 s in steps of 0.001
Default: 0.500 s
This setting provides a definite time dropout delay for the trip function.

## DROPOUT DELAY

Range: 0.000 to 600.000 s in steps of 0.001 s
Default: 0.000 s
This setting provides a definite time dropout delay. Instantaneous operation is selected by a dropout time delay setting of 0.000 s .

## OUTPUT RELAY X

For details see Common Setpoints.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off
The element will be blocked, when the selected operand is asserted.

## RESTORE FUNCTION

Range: Disabled, Close, Configurable
Default: Disabled
This setting enables the generator CB restoration function.
Output relay \#2 "Close" only operates when the Close function is selected.

## MIN VOLTAGE

Range: 0.05 to $1.50 \times V T$ in steps of 0.01
Default: $0.95 \times V T$
Reclosing of the generator circuit breaker requires that the voltage measurement at the network connection point must exceed the Minimum Voltage level.

## MIN FREQUENCY

Range: 20.00 to 65.00 Hz in steps of 0.01
Default: 59.00 Hz

## MAX FREQUENCY

Range: 20.00 to 65.00 Hz in steps of 0.01
Default: 60.50 Hz
Re-closing of the generator circuit breaker requires that the frequency measurement must lie within the band defined by the Min Frequency and Max Frequency setpoints.

## MIN CURRENT

Range: 0.00 to $1.00 \times$ CT in steps of 0.01
Default: $0.10 \times C T$
Current that is greater than the minimum current level, as defined by the Min Current setpoint, resets the CB restore command initiated by this element.

## RESTORE INITIATE

Range: Off, any FlexLogic Operand
Default: Off
This parameter specifies any input (e.g. trip) which initiates the restoration function for decoupling. When the assigned input drops to zero, it will start the Restore Delay timer and release the command to re-close the generating unit CB. If the assigned input becomes active, the Restore Delay timer resets and the restoring release deactivates. If more than one input is required to initiate the restoration function, then the FlexLogic builder must be used to build the required logic.

## 27Q INITIATE

Range: Off, On
Default: Off
When set to 'ON' this setting allows the initiation of the generating unit CB re-closing from the UV Reactive Power protection function by using the operand 'UV Var OP'.

## RESTORE DELAY

Range: 0.00 to 6000.00 s in steps of 0.01
Default: 2.00 s
This value sets the delay time between the voltage restoration and the re-closing of the generating unit CB. This timer starts when inputs (programmed as Restore Initiate and/or 27 Q Initiate) drop to zero. If the re-closing delay time has run down and all other conditions for re-closing (see logic diagram) are fulfilled, then the Restore function releases the command to close the CB.

## NOTICE

## NOTIGE

NOTICE

If the restoration input is activated, the UV Reactive Power Restore function will remain blocked or become reset.

## SYNC SUPERVISION

Range: Bypass, Sync 1 Cls Perm, Sync 2 Cls Perm (Dependant upon order code) Default: Bypass
This setpoint enables synchrocheck supervision. The operation of the UV Reactive Power Restore function can be supervised by the Synchrocheck function (Path: Setpoints > Control > Synchrocheck 1). The Synchrocheck function must be enabled and set accordingly. For applications where Synchrocheck and/or dead source check is not needed, Sycn Supervision can be bypassed by setting it to Off.

If the Sync Supervision is On and the UV Reactive Power Restore function is applied in an application where the breaker is located on radial feeders, or the line is powered by one source only, the Dead Source Perm setpoint from the Synchrocheck menu must not be disabled.

If the Synchrocheck function is not selected in the order code, this setting is hidden and defaulted to Off.

## OUTPUT RELAY X

For details see Common Setpoints.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off
The re-closing can be blocked, when the selected operand is asserted.

## EVENTS

Range: Disabled, Enabled
Default: Enabled
The selection of the Enabled setting enables the events of the function.
TARGETS
Range: Disabled, Self-Reset, Latched
Default: Self-Reset

Figure 6-45: Logic Diagram of UV Reactive Power Protective Function (1 of 2)


Figure 6-46: Logic Diagram of UV Reactive Power Protection Function (2 of 2)


## Auxiliary Undervoltage (27X)

The 850 relay provides two identical Auxiliary Undervoltage (UV) elements per protection group, or a total of 12 elements. Each Auxiliary Undervoltage element may be used to protect voltage sensitive loads and system components against sustained undervoltage conditions. This element may be used for permissive functions, initiation of the source transfer schemes and similar functions.
The Auxiliary Undervoltage element may be set as an instantaneous element with no time delay or as a time delayed element which can be programmed with definite time, inverse time or FlexCurves. The Auxiliary Undervoltage element has a programmable minimum operating threshold to prevent undesired operation when voltage is not available. The input voltage is the auxiliary voltage.
The settings of this function are applied to auxiliary voltage input to produce Pickup and Trip flags. The Auxiliary UV Pickup flag is asserted when the auxiliary input voltage is below the PKP value. The Auxiliary UV Trip flag is asserted if the element stays picked up for the time defined by Pickup time delay or for the time defined by the selected inverse curve/ FlexCurve. The element drops from Pickup without operation if the measured voltage rises above 102 to $103 \%$ of the Pickup value before the time for operation is reached.
The minimum voltage setting selects the operating voltage below which the element is blocked (a setting of " 0 " will allow a dead source to be considered a fault condition).
This element may be used to give a desired time-delay operating characteristic versus the applied voltage, or as a definite time element. For the inverse time setpoint, the undervoltage delay setpoint defines a family of curves as described in Undervoltage Curves.
Path: Setpoints > Protection > Group $1(6)>$ Voltage Elements > Auxiliary UV $1(X)$

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: Ax VT Bnk1-J2
This setting provides the selection for the voltage signal input.

## PICKUP

Range: 0.00 to $1.50 \times V T$ in steps of $0.01 \times V T$
Default: $1.00 \times$ VT
This setting sets the Auxiliary Undervoltage Pickup level specified per times VT. For example, a Pickup setting of $0.80 \times$ VT with a $13800: 115$ VT translates into 11.04 kV (or 92 V secondary).

## MINIMUM VOLTAGE

Range: 0.00 to $1.50 \times V T$ in steps of $0.01 \times V T$
Default: $0.20 \times V T$
This setting sets the minimum operating voltage for the undervoltage Pickup level specified per times VT.

## UNDERVOLTAGE CURVES

Range: Definite Time, Inverse Time, FlexCurves A/B/C/D
Default: Definite Time
This setting provides the selection of definite time delay or time delay inverse undervoltage curves. In the case of FlexCurves, the voltage ratio is reversed. For more information refer to the equation and note regarding FlexCurves in Undervoltage Curves.

## PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 1.000 s
If Inverse Time is selected as an Undervoltage Curve setpoint, the Pickup Delay value is loaded to variable $D$ in the curve formula. For more information, refer to Undervoltage Curves.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled

## TARGETS

Range: Disabled, Self-reset, Latched
Default: Self-reset

Figure 6-47: Auxiliary Undervoltage Protection logic diagram


## Phase Overvoltage Protection (59P)

The 850 relay provides two identical Phase Overvoltage (OV) elements per protection group, or a total of 12 elements. Each Phase Overvoltage element may be used to protect voltage sensitive loads and system components against sustained overvoltage conditions. The Phase Overvoltage element may be set as an instantaneous element with no time delay or may be set as a definite time element. The input voltages are the three phase to phase voltages from delta connected VTs or three phase to ground voltages from wye connected VTs.
The settings of this function are applied to each of the three voltage inputs to produce Pickup and Trip flags per voltage input. The OV Pickup flag is asserted when the voltage on any voltage input is above the PKP value. The OV Trip flag is asserted if the element stays picked up for the time defined by the Pickup time delay and that number of voltages required for operation is equal to the number defined by voltages required for the operation setting. The element drops from Pickup without operation if the measured voltage drops below 97 to $98 \%$ of the Pickup value before the time for operation is reached.
Path: Setpoints > Protection > Group $1(6)>$ Voltage $>$ Phase OV $1(X)$
FUNCTION
Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: Ph VT Bnk1-J2 or LEA Bnk1-J2, dependant on order code
This setting provides the selection for the voltage signal input.

## MODE <br> Range: Phase to Ground, Phase to Phase

Default: Phase to Ground
This setting provides the selection of phase to ground and phase to phase voltages for a Wye VT connection (phase to phase for delta connected VT connection).

Only Phase to Phase mode shall be selected when the delta is programmed for Phase VT connection under System/Voltage Sensing.

## PICKUP

Range: 0.02 to $3.00 \times$ VT in steps of $0.01 \times$ VT
Default: $1.50 \times V T$
The setting sets the phase overvoltage pickup level to specified per times VT.
For example, a Pickup setting of $1.10 \times$ VT with $13800: 115 \mathrm{VT}$ translates into 15.18 kV . If the mode selection is phase to phase and Setpoints > System Setup > Voltage Sensing > Phase VT Connection selection is Wye, the previous example translates to the phase to phase voltage value of $15.18 \mathrm{kV} \times 1.732=26.29 \mathrm{kV}$.

## PHASES FOR OPERATION

Range: Any One, Any Two, All Three
Default: Any One
The setting defines the number of voltages required for operation of the Phase OV protection function.

## CURVE

Range: Definite Time, Inverse Time, FlexCurve A, FlexCurve B, FlexCurve C, FlexCurve D Default: Definite Time

## PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s Default: 1.000 s

## DROPOUT DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s Default: 1.000 s

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Disabled, Self-reset, Latched
Default: Self-reset

Figure 6-48: Phase Overvoltage logic diagram


## Auxiliary Overvoltage Protection (59X)

The 850 relay provides one Auxiliary Overvoltage (OV) element per protection group, or a total of 6 elements. Each Auxiliary OV element is used to protect voltage sensitive loads and system components against sustained overvoltage conditions. This element can be used for monitoring zero-sequence voltage (from an "open corner delta" VT connection), permissive functions, the source transfer schemes, restoration and similar functions.
The Auxiliary OV element may be set as an instantaneous element with no time delay or may be set as a definite time element, Inverse Time, or with FlexCurves. The input voltage is the auxiliary voltage.
The settings of the Auxiliary OV Protection function are applied to the auxiliary voltage input to produce pickup and trip flags. The Auxiliary OV pickup flag is asserted, when the voltage on auxiliary input is above the PKP value. The Auxiliary OV trip flag is asserted if the element stays picked up for the time defined by pickup time delay, Inverse Time, or FlexCurves. The element drops from pickup without operation, if the measured voltage drops below 97-98\% of the pickup value, before the time for operation is reached.
This element may be used to give a desired time-delay operating characteristic versus the applied voltage or as a definite time element. For the inverse time setpoint, the overvoltage pickup delay setpoint defines a family of curves as shown below.
The operating time is given by:

$$
T=D /\left(\left(V / V_{\text {pickup }}\right)-1\right) \text { when } V>V_{\text {pickup }}
$$

Where:
T = trip time in seconds
$D=$ Overvoltage Pickup Delay setpoint
$V$ = actual phase-phase voltage
$V_{\text {pickup }}=$ Overvoltage Pickup setpoint

The element reset rate is a linear reset time from the threshold of trip.
Figure 6-49: Overvoltage Curves


Path: Setpoints $>$ Protection $>$ Group $1(6)>$ Voltage $>$ Auxiliary OV

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable Default: Disabled

## SIGNAL INPUT

Range: A× VT Bnk1-J2
Default: Ax VT Bnk1-J2
This setting provides the selection for the signal input.

## PICKUP

Range: 0.00 to $3.00 \times V T$ in steps of $0.01 \times V T$
Default: $1.50 \times V T$
This setting sets the auxiliary overvoltage pickup level specified per times VT.
For example, a Pickup setting of $1.10 \times$ VT with $13800: 115 \mathrm{VT}$ translates into 15.08 kV (or 126.5V secondary).

## PICKUP DELAY

Range: 0.000-6000.000s in steps of 0.001s
Default: 1.000s

## DROPOUT DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s Default: 1.000 s

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled

## TARGETS

Range: Disabled, Self-reset, Latched
Default: Self-reset

Figure 6-50: Auxiliary Overvoltage Protection logic diagram


## Neutral Overvoltage Protection (59N)

The 850 relay provides one Neutral Overvoltage (also called Neutral Displacement) (Neutral OV) element per protection group.
The Neutral Overvoltage element can be used to detect asymmetrical system voltage conditions caused by a ground fault or the loss of one or two phases of the source. The element responds to the system neutral voltage ( $3 \mathrm{~V}, 0$ ), calculated from the phase voltages. The nominal secondary voltage of the phase voltage channels entered under SETPOINTS/SYSTEM/ VOLTAGE SENSING/PHASE VT SECONDARY is the base used when setting the Pickup level. The Neutral Overvoltage element can provide a time-delayed operating characteristic versus the applied voltage (initialized from FlexCurves A, B, C or D) or can be used as a definite time element. The source voltage assigned to this element must be configured for a phase VT and phase VTs must be wye connected. VT errors and normal voltage unbalance must be considered when setting this element.

## NOTICE

The same curves used for the time overcurrent elements are used for Neutral Displacement. When using the curve to determine the operating time of the Neutral Displacement element, substitute the ratio of neutral voltage to Pickup level for the current ratio shown on the horizontal axis of the curve plot.

Be aware that the Neutral Overvoltage feature should be applied with caution. It would normally be applied to give line-to-ground fault coverage on high impedance grounded or ungrounded systems, which are isolated. This constraint stems from the fact that a measurement of $3 \mathrm{~V} \_0$ cannot discriminate between a faulted circuit and an adjacent healthy circuit. Use of a time delayed back-up or alarm mode allows other protections an opportunity to isolate the faulted element first.
As indicated above, the relay has one Neutral Overvoltage element per protection group. The settings of this function are applied to 3 V _ 0 calculated from the three phase-toground (wye connected VTs) voltage inputs to produce Pickup and Trip flags per 3V_0 calculated voltage. The Neutral OV Pickup flag is asserted when the calculated 3V_0 voltage is above the PKP value. The Neutral OV Trip flag is asserted if the element stays picked up for the time defined by the selected inverse curve and the magnitude of the $3 V \_0$ voltage. The element drops from Pickup without operation, if the calculated voltage drops below 97 to $98 \%$ of the Pickup value before the time for operation is reached.
Path: Setpoints > Protection > Group 1(6) > Voltage Elements > Neutral OV 1 (X)

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled
SIGNAL INPUT
Range: dependant upon the order code
Default: Ph VT Bnk1-J2 or LEA Bnk1-J2, Dependant on order code
This setting provides the selection for the voltage bank input.
PICKUP
Range: 0.02 to $3.00 \times V T$ in steps of $0.01 \times V T$
Default: $0.30 \times V T$

## CURVE

Range: Definite Time, FlexCurve A, FlexCurve B, FlexCurve C, FlexCurve D.
Default: Definite Time

## PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 1.000 s
The NEUTRAL OV 1 PICKUP DELAY setting applies only if the NEUTRAL OV 1 CURVE setting is "Definite time".

## DROPOUT DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s Default: 1.000 s

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off
OUTPUT RELAY X
For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Disabled, Self-reset, Latched
Default: Self-reset

Figure 6-51: Neutral Overvoltage Protection logic diagram


## Negative Sequence Overvoltage Protection (59_2)

The 850 relay provides one Negative Sequence Overvoltage (Negative Sequence OV 1) element per protection group, or a total of 6 elements.
The Negative Sequence Overvoltage element can be used to detect an asymmetrical system voltage condition, loss of one or two phases of the source, or reversed phase sequence of voltages. The element responds to the negative sequence voltage (V_2), calculated from the phase voltages. The Negative Sequence Overvoltage element may be set as an instantaneous element with no time delay, or may be set as a definite time element.
The settings of this function are applied to the calculated Negative Sequence Voltage to produce Pickup and Trip flags. The Negative Sequence OV Pickup flag is asserted when the Negative Sequence Voltage is above the PKP value. The Negative Sequence OV Trip flag is asserted if the element stays picked up for the time defined by Pickup time delay. The element drops from Pickup without operation if the calculated Negative Sequence Voltage drops below 97 to $98 \%$ of the Pickup value before the time for operation is reached.
Path: Setpoints > Protection > Group 1(6) > Voltage > Neg Seq OV 1 (X)

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: Ph VT Bnk1-J2 or LEA Bnk1-J2, dependant on order code
This setting provides the selection for the voltage bank input.
PICKUP
Range: 0.00 to $3.00 \times V T$ in steps of $0.01 \times V T$
Default: $1.00 \times V T$
This setting sets the Negative Sequence Overvoltage Pickup level specified per times VT. For example, a Pickup setting of $0.80 \times$ VT with $13800: 115 \mathrm{VT}$ translates into 11.04 kV (or 92 V secondary).

If the 3 phase VT is delta connected, the Negative Sequence Overvoltage pickup level is internally changed to $1 /$ sqrt(3) of the user setting, before being compared to the actual negative sequence voltage.

## PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 1.000 s

## DROPOUT DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 1.000 s

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled

## TARGETS

Range: Disabled, Self-reset, Latched
Default: Self-reset

Figure 6-52: Negative Sequence Overvoltage Protection logic diagram


## Admittance

## Neutral Admittance (21YN)

In a medium voltage (MV) network, the compensating reactor is used to compensate the capacitive fault current ideally to zero at the fault point. However, detection of low ground fault current in such networks is challenging when using the conventional current-based ground fault detection methods. This element uses neutral admittance based criteria to successfully detect the ground fault in the compensated or isolated MV networks.
Measured or calculated values of neutral current ( $I_{0}$ ) and neutral voltage ( $V_{0}$ ) are used to calculate the shunt neutral admittance ( $Y_{0}$ ), conductance $\left(G_{0}\right)$ and susceptance ( $B_{0}$ ). The element uses one of the three modes $\left(Y_{0}, G_{0}, B_{0}\right)$ to operate or block the output operands.
Path: Setpoints > Protection > Group 1(6) > Admittance > Neutral Admittance 1 $(X)$

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled
This setting enables the Neutral Admittance functionality.

## CURRENT INPUT

Range: J1 IO, J1 Ig, K1 IO, K1 Ig, K1 Isg
Default: J1 IO
Current input can be programmed to be either the zero-sequence current, J1 IO and K1 10 , calculated from the phase currents or measured ground current, J 1 lg and K 1 Ig , supplied externally at ground CT input. The setting range provides flexibility of selecting the current source bank; currents J1 IO and J1 Ig correspond to Bank 1 - Slot J1, while currents K1 IO and K1 Ig correspond to Bank 2 - Slot K1.

Selection of K1 I0 and K1 Ig, is only available with a Slot K bank order code. Otherwise, the neutral admittance is calculated from the Slot J options only.

## VOLTAGE INPUT

Range: J2 VO, J2 Vaux, K2 VO, K2 Vaux
Default: J2 VO
Voltage input can be programmed to be either the zero-sequence voltage, J2 V0 and K2 V0, calculated from the phase voltages, or the measured voltage, J2 Vaux and K2 Vaux, supplied externally at auxiliary VT input. The setting range provides the flexibility of selecting the voltage source bank; voltages J2 V0 and J2 Vaux correspond to Bank1 Slot J2, while currents K2 V0 and K2 Vaux corresponds to Bank2 - Slot K2.
When Voltage Input is set to J2 Vaux or K2 Vaux, it is required that the setpoint Aux VT Connection (under Setpoints > System > Voltage Sensing) be set to "VN" for this element, otherwise the element operation will be blocked by the relay.

When Voltage Input is set to J2 V0 or K2 V0, phase voltages must be wye-connected, and setpoint Phase VT Connection (under Setpoints > System > Voltage Sensing) must be set to "Wye."

Selection of K2 V0, K2 Vaux, is only available with the Slot K Bank order code. Otherwise, the neutral admittance is calculated from Slot J options only.

## MODE

Range: YO, GO, BO
Default: YO
This setting selects the protection criterion (characteristic quantity) of the Neutral Admittance Ground Fault protection. When this value is set to $\mathrm{YO}, \mathrm{GO}$ and BO , the protection criterion is Neutral-Admittance, Neutral-Conductance, and NeutralSusceptance, respectively.

## DIRECTION

Range: Non-directional, Forward, Reverse
Default: Non-directional
When set to "Non-Directional", the element operates in both forward and reverse direction.When set to "Forward", the element operates when the fault is detected in the forward direction. When set to "Reverse", the element operates when the fault is detected in the Reverse direction.The following figures show the interactions between different setting options of the parameters Mode and Direction per the tripping and operating ranges of the Neutral Admittance Ground Fault protection.

This is setting is not applicable to protection criterion mode YO .

## ANGLE CORRECTION

Range: 0.0 to $359.0^{\circ}$ in steps of $0.1^{\circ}$
Default: $0.0^{\circ}$
This setting specifies the correction angle between current and voltage.
In addition, this setting can be used to correct the relative polarity of the ground current with respect to voltage. If the polarity of the current is reversed or not relative to voltage, this setting can be used to change the polarity. When " 180 deg" is selected, the measured admittance $Y 0$ is multiplied with -1 which corresponds to a 180 degree shift in current direction.


Secondly, this angle can also be used to eliminate the angular errors of the voltage transformer and/or current transformers (CT); measured phase angle deviations caused by measuring inaccuracy of voltage transformers, can be eliminated by properly setting this value.


## YO REACH

Range: 0.00 to 500.00 mS in steps of 0.01 mS
Default: 1.00 mS
This setting defines the reach of neutral admittance based protection criterion. Neutral Admittance Ground Fault protection will operate after the set Pickup Delay time when the neutral admittance quantity, Y0, exceeds this reach level. Regardless of the Direction setting, this element always operates in the non-directional mode. Operating characteristic depends only on the pick-up threshold defined by this setting.


## GO FWD REACH

Range: -500.00 to 500.00 mS in steps of 0.01 mS
Default: 1.00 mS
This setting defines the pickup level of protection criterion based on the neutral conductance. Neutral Admittance Ground Fault protection will operate after the set Pickup Delay time when the neutral conductance quantity, G0, exceeds the reach level defined by this setting. This setting is not applicable when the Direction setting is set to Reverse.

## GO REV REACH

Range: - 500.00 to 500.00 mS in steps of 0.01 mS
Default: -1.00 mS
This setting defines the pickup level of protection criterion based on the neutral conductance. Neutral Admittance Ground Fault protection will operate after the set Pickup Delay time when the neutral conductance quantity, G0, lies below the reach level defined by this setting. This setting is not applicable when the Direction setting is set to Forward.
Depending on pick-up threshold (GO) and directional settings, conductance characteristics are as follows:


Forward Direction Operate/Block Characteristic


Reverse Direction Operate/Block Characteristic

Non-directional Operate/Block Characteristic when G0 Fwd Reach $\geq$ G0 Rev Reach

Non-directional Operate/Block Characteristic when G0 Fwd Reach < G0 Rev Reach


## BO FWD REACH

Range: - 500.00 to 500.00 mS in steps of 0.01 mS
Default: 1.00 mS
This setting defines the pickup level of the protection criterion based on the neutral susceptance. Neutral Admittance Ground Fault protection will operate after the set Pickup Delay time when the neutral susceptance quantity, BO, exceeds this setting. This setting is not applicable when the Direction setpoint is set as Reverse.

## BO REV REACH

Range: -500.00 to 500.00 mS in steps of 0.01 mS
Default: -1.00 mS
This setting defines the pickup level of the protection criterion based on the neutral susceptance. Neutral Admittance Ground Fault protection will operate after the set Pickup Delay time when the neutral susceptance quantity, BO, lies below the reach level defined by this setting. This setting is not applicable when the Direction setting is set to Forward.
Depending on pick-up threshold (BO) and directional settings, susceptance characteristics are as follows:


Reverse Direction Operate/Block Characteristic


Non-directional Operate/Block Characteristic when BO Fwd Reach $\geq$ BO Rev Reach


Non-directional Operate/Block Characteristic when BO Fwd Reach < BO Rev Reach

All the reach settings, for admittance, conductance, and susceptance, are expressed in secondary Siemens.

## MINIMUM CURRENT

Range: 0.02 to $1.00 \times$ CT in steps of $0.01 \times C T$
Default: $0.02 \times$ CT
Range (for sensitive ground when Current Input is set to K1 Isg): 0.005 to $0.100 \times$ CT in
steps of $0.001 \times$ CT
Default: $0.005 \times$ CT
This setting specifies the minimum limit of the measuring process ground/sensitive ground current to activate Neutral Admittance Ground/Sensitive Ground Fault protection. The element remains blocked until the ground/sensitive ground current value for building the protective criterion exceeds this minimum limit.

## MINIMUM VOLTAGE

Range: 0.01 to $1.50 \times V T$ in steps of 0.01 mS
Default: $0.01 \times$ VT
This setting specifies the minimum limit of the measuring process ground voltage to activate Neutral Admittance Ground Fault protection. The element remains blocked until the ground voltage value for building the protective criterion exceeds this minimum limit.

## PICKUP DELAY

Range: 0.000 to 600.000 s in steps of 0.001 s
Default: 0.100 s
This setting specifies a time delay for the function.

## DROPOUT DELAY

Range: 0.000 to 600.000 s in steps of 0.001 s
Default: 0.000 s
This setting specifies a dropout time delay for the function.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off
The element will be blocked, when the selected operand is asserted.

## OUTPUT RELAY $X$

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
The element will be blocked, when the selected operand is asserted.

## TARGETS

Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 6-53: Neutral Admittance Ground Protection logic diagram


## Power Elements

Figure 6-54: Power Elements Display Hierarchy


## Directional Power (32)

The 850 relay provides two identical Directional Power elements per protection group; a total of 12 elements.
The Directional Power element responds to three-phase directional power and is designed for reverse power (32REV) and low forward power (32FWD) applications for synchronous machines or interconnections involving co-generation. The relay measures the threephase power from either a full set of wye-connected VTs or a full-set of delta-connected VTs. In the latter case, the two-wattmeter method is used.
The element has an adjustable characteristic angle and minimum operating power as shown in the Directional Power characteristic diagram. The element responds to the following condition:

$$
P \cos \theta+Q \sin \theta>S M I N
$$

Where:
$P$ and $Q$ are active and reactive powers as measured per the metering convention $\Theta$ is a sum of the element characteristic (DIR POWER 1 RCA) and calibration (DIR POWER 1 CALIBRATION) angles
SMIN is the minimum operating power.
The element has two independent (as to the Pickup and Delay settings) stages for Alarm and Trip, and they can be set separately to provide mixed power protection.

Figure 6-55: Directional Power characteristic


By making the characteristic angle adjustable and providing for both negative and positive values of the minimum operating power, a variety of operating characteristics can be achieved as presented in the figure below. For example, section (a) in the figure below shows settings for reverse power, while section (b) shows settings for low forward power applications.

Figure 6-56: Sample applications of the Directional Power element







Path: Setpoints > Protection > Group 1(6) > Power > Directional Power 1 (X)

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: Power 1, Power 2
Default: Power 1
This setting provides the selection for the power input. The corresponding CT/VT for the power is explained in the Metering section "Metering > Power 1".

## RCA

Range: 0 to $359^{\circ}$ in steps of $1^{\circ}$
Default: $180^{\circ}$
This setting specifies the Relay Characteristic Angle (RCA) for the Directional Power function. Application of this setting is threefold:

1. It allows the element to respond to active or reactive power in any direction (active overpower/underpower, etc.).
2. Together with a precise calibration angle, it allows compensation for any CT and VT angular errors to permit more sensitive settings.
3. It allows for required direction in situations when the voltage signal is taken from behind a delta-wye connected power transformer and phase angle compensation is required.

For example, the active overpower characteristic is achieved by setting DIR POWER 1 RCA to " $0^{\circ}$ ", reactive overpower by setting DIR POWER 1 RCA to " $90^{\circ}$," active underpower by setting DIR POWER 1 RCA to " $180^{\circ}$," and reactive underpower by setting DIR POWER 1 RCA to " $270^{\circ}$ ".

## CALIBRATION

Range: 0 to $0.95^{\circ}$ in steps of $0.05^{\circ}$
Default: $0^{\circ}$
This setting allows the Relay Characteristic Angle to change in steps of $0.05^{\circ}$. This may be useful when a small difference in VT and CT angular errors is to be compensated to permit more sensitive settings.
The setting virtually enables calibration of the Directional Power function in terms of the angular error of applied VTs and CTs. The element responds to the sum of the DIR POWER 1 RCA and DIR POWER 1 CALIBRATION settings.

## STAGE 1 SMIN

Range: -1.200 to $1.200 \times$ Rated Power in steps of $0.001 \times$ Rated Power Default: $0.100 \times$ Rated Power

The setting specifies the minimum power as defined along the relay characteristic angle (RCA) for the stage 1 of the element. The positive values imply a shift towards the operate region along the RCA line; the negative values imply a shift towards the restrain
region along the RCA line. Refer to the Directional power sample applications figure for details. Together with the RCA, this setting enables a wide range of operating characteristics.
The setting applies to three-phase power and the rated power is as follows:
Rated Power $=3 \times V T_{\text {Secondary (phase-neutral) }} \times V T_{\text {Ratio }} \times \mathrm{CT}_{\text {Primary }}$ (Wye-connected VT), or Rated Power $=(3)^{1 / 2} \times \vee T_{\text {Secondary }}$ (phase-phase) $\times V T_{\text {Ratio }} \times \mathrm{CT}_{\text {Primary }}$ (Delta-connected VT)
For example:
A setting of $2 \%$ for a 200 MW machine is $0.02 \times 200 \mathrm{MW}=4 \mathrm{MW}$. If 7.967 kV is a primary VT phase-neutral voltage and 10 kA is a primary CT current, the source rated power is 239 MVA, and, SMIN must be set at 4 MW/239 MVA $=0.0167 \times$ Rated $\approx 0.017 \times$ Rated. If the reverse power application is considered, $\mathrm{RCA}=180^{\circ}$ and SMIN $=0.017 \times$ Rated.
The element drops out if the magnitude of the positive-sequence current becomes virtually zero, that is, it drops below the cutoff level.

## STAGE 1 DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.500 s
The setting specifies a time delay for stage 1 . For reverse power or low forward power applications for a synchronous machine, stage 1 is typically applied for alarming and stage 2 for tripping.

## STAGE 2 SMIN

Range: -1.200 to $1.200 \times$ Rated Power in steps of $0.001 \times$ Rated Power Default: $0.100 \times$ Rated Power
The setting specifies the minimum power as defined along the relay characteristic angle (RCA) for stage 2 of the element. The setting needs to be coordinated with the setting of stage 1.

## STAGE 2 DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 20.000 s
The setting specifies a time delay for stage 2. For reverse power or low forward power applications for a synchronous machine, stage 1 is typically applied for alarming and stage 2 for tripping.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 6-57: Directional Power logic diagram


## Wattmetric Ground Fault (32N)

The Wattmetric Ground Fault element, also called Wattmetric Zero-sequence Directional element, responds to power derived from zero-sequence voltage and current in a direction specified by the element characteristic angle. The angle can be set within all four quadrants and the power can be active or reactive. Therefore, the element may be used to sense either forward or reverse ground faults in inductive, capacitive or resistive networks. The inverse time characteristic allows time coordination of elements across the network. Typical applications include Ground Fault protection in grounded/ungrounded/resistor-grounded/resonant-grounded distribution networks, or directionalizing other nondirectional ground elements.
Path: Setpoints > Protection > Group 1(6) > Power > Wattmetric Ground Fault 1 (X)

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled
VT INPUT
Range: dependant upon the order code
Default: Ph VT Bnk1-J2
This setting provides the selection for the voltage bank input. If 'Calculated VN ' is selected, the voltage input shall be either 'Ph VT Bnk1-J2' or 'Ph VT Bnk1-K2'. If 'Measured $V x^{\prime}$ is selected, the voltage input shall be either 'Ax VT Bnk1-J2' or 'Ax VT Bnk2-K2'.

## VOLTAGE

Range: Calculated VN, Measured Vx
Default: Calculated VN
The element uses neutral voltage (that is, three times the zero-sequence voltage). The setting allows selecting the internally calculated neutral voltage, or externally supplied voltage (broken delta VT connected to the auxiliary channel bank of the relay). When the latter selection is made, the auxiliary channel must be identified by the user as a neutral voltage under the VT bank settings. This element operates only if the auxiliary voltage is configured as neutral.

## OPERATING VOLTAGE PICKUP

Range: 0.02 to $3.00 \times V T$ in steps of $0.01 \times V T$
Default: $0.20 \times V T$
The setting specifies the minimum zero sequence voltage supervising the directional power measurement. This threshold is higher than possible unbalance during normal operation of the system. Typically, this setting is selected at 0.1 to $0.2 \times \mathrm{VT}$ for the ungrounded or resonant grounded systems, and at 0.05 to $0.1 \times \mathrm{VT}$ for solidly or resistorgrounded systems. When using externally supplied voltage via the auxiliary voltage channel, $1 \times \mathrm{VT}$ is the nominal voltage of this channel as per VT bank settings. When using internally calculated neutral voltage, $1 \times V T$ is the nominal phase-to-ground voltage per the VT bank settings.

## CT INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1
This setting provides selection for the current bank input.

## CURRENT

Range: Calculated IN, Measured IG
Default: Calculated IN
The element responds to the neutral current (that is, three times zero-sequence current), either calculated internally from the phase currents or supplied externally via the ground CT input from more accurate sources such as the core balanced CT. The setting allows selecting the source of the operating current.

## OPERATING CURRENT PICKUP

Range: 0.002 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $0.060 \times$ CT
The setting specifies the current supervision level for the measurement of zerosequence power.

## POWER PICKUP

Range: 0.001 to 1.200 CTxVT in steps of 0.001 CTxVT
Default: 0.100 CTXVT
The setting specifies the operating point of the element. A value of 1 CTxVT is a product of the 1 VT voltage as specified for the overvoltage condition of this element, and 1 CT current as specified for the overcurrent condition of this element.

## REFERENCE POWER PICKUP

Range: 0.001 to 1.200 CTxVT in steps of 0.001 CTxVT
Default: 0.500 CTxVT
The setting is used to calculate the inverse time characteristic delay (defined by Sref in the equations below). A value of $1 \mathrm{CT} \times \mathrm{VT}$ represents the product of a 1 VT voltage (as specified in the overvoltage condition for this element) and a 1 CT current (as specified in the overcurrent condition for this element.

## ECA

Range: 0 to $359^{\circ}$ in steps of $1^{\circ}$
Default: $0^{\circ}$
The setting adjusts the maximum torque angle of the element. The operating power is calculated as:

$$
S_{o p}=\operatorname{Re}\left(V_{n}\left(I_{n} \times 1 \angle E C A^{\circ}\right)^{n}\right)
$$

Where:

* indicates complex conjugate. By varying the element characteristic angle (ECA), the element can be made to respond to forward or reverse direction in inductive, resistive, or capacitive networks as shown in the Wattmetric characteristic angle response diagram.

Figure 6-58: Wattmetric characteristic angle response


## POWER PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.200 s
The setting defines a definite time delay before the inverse time characteristic is activated. If the curve selection is set as "Definite Time" the element operates after this security time delay. If the curve selection is "Inverse," or one of the FlexCurves, the element uses both the definite and inverse time timers simultaneously. The definite time timer specified by this setting, is used, and when it expires it releases the inverse time timer for operation (torque control).

## CURVE

Range: Definite Time, Inverse, FlexCurves A through D
Default: Definite Time
The setting allows the choice of one of three methods to delay operate signal once all the conditions are met to discriminate fault direction.

The "Definite Time" selection allows for a fixed time delay defined by the POWER PICKUP DELAY setting.
The "Inverse" selection allows for inverse time characteristics delay defined by the following formula:

$$
t=m \times \frac{S_{r e f}}{S_{o p}}
$$

Where:
$m$ is a multiplier defined by the multiplier setting
$\mathrm{S}_{\text {ref }}$ is the reference power Pickup setting
$S_{o p}$ is the operating power at the time. This timer starts after the definite time timer expires.
The four FlexCurves allow custom user-programmable time characteristics. When working with FlexCurves, the element uses the operate power to reference power ratio, and the multiplier setting is not applied:

$$
t=\text { FlexCurve }\left(\frac{S_{o p}}{S_{r e f}}\right)
$$

Again, the FlexCurve timer starts after the definite time timer expires.

## MULTIPLIER

Range: 0.01 to 2.00 s in steps of 0.01 s
Default: 1.00 s

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints

## EVENTS

Range: Enabled, Disabled
Default: Enabled

## TARGETS

Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 6-59: Wattmetric Ground Fault logic diagram


## Frequency Elements

Figure 6-60: Frequency Elements Display Hierarchy


## Underfrequency (81U)

The 850 can be used as the primary detecting relay in automatic load-shedding schemes based on underfrequency. The need for such a relay arises if during a system disturbance, an area becomes electrically isolated from the main system and suffers a generation deficiency due to the loss of either transmission or generation facilities. If reserve generation is not available in the area, conditions of low system frequency occur which can lead to a complete collapse. The 850 relay provides six identical Underfrequency (UNDERFREQ) elements per protection group, or a total of 36 elements, which can automatically disconnect sufficient load to restore an acceptable balance between load and generation. The Underfrequency element can be set as an instantaneous element with no time delay or as a definite time delayed element. The Underfrequency element has the programmable minimum operating thresholds to prevent undesired operation during periods of light load or unavailable voltage. The input voltages are the three phase-to-phase voltages from delta connected VTs (PTs), three phase-to-ground voltages from wye connected VTs (PTs), or single phase auxiliary voltage. The input currents are the three phase currents.
The Underfrequency Pickup flag is asserted when the measured frequency of the specified source is below the PKP value and the voltage and current are above the MINIMUM levels. The Underfrequency Trip flag is asserted if the element stays picked up for the time defined by the Pickup time delay. The element drops from Pickup without operation if the measured frequency rises above 0.03 Hz of the Pickup value and stays dropped-out for the defined time delay before the time for operation is reached.
The minimum operating voltage setting selects the minimum voltage below which the element is blocked.
The minimum operating current setting selects the minimum current below which the element is blocked. Operation during periods of light load are prevented.
Path: Setpoints > Protection > Group $1(6)>$ Frequency $>$ Underfrequency $1(X)$

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled
PICKUP
Range: 20.00 to 65.00 Hz in steps of 0.01 Hz
Default: 59 Hz

## PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 2.000 s

## DROPOUT DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 2.000 s
VT INPUT
Range: dependant upon the order code
Default: Ph VT Bnk1-J2
VT INPUT
Range: dependant upon the order code
Default: Ph VT Bnk1-J2 or LEA Bnk1-J2, Dependant on order code

## MINIMUM VOLTAGE

Range: 0.000 to $1.250 \times$ VT in steps of $0.001 \times V T$
Default: $0.700 \times$ VT
The setting sets the minimum voltage for Underfrequency element operation specified per times VT. The setpoint prevents incorrect operation before energization of the source to the relay location, and during voltage dips.

## NOTIGE

If the 3-phase VT uses a delta connection and SIGNAL INPUT is set to Ph VT Bnk1-J2, the positive sequence voltage is used as the supervision voltage. In such condition, the true supervision level is internally changed to $1 /$ sqrt(3) of the user setting since the base of VT here is the phase-phase voltage.

## CT INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1 or CT Bank 1-K1, dependant on order code

## MINIMUM CURRENT

Range: 0.000 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $0.200 \times$ CT
The setting sets the minimum value of current required on any phase to allow the Underfrequency element to operate. The setpoint is used to prevent underfrequency tripping during periods of light load, when this action would have an insignificant effect on the system. A setting of zero is suspend current supervision.

## BLOCK

Range: Off, Any FlexLogic operand Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.
EVENTS
Range: Enabled, Disabled
Default: Enabled

## TARGETS

Range: Disabled, Self-reset, Latched
Default: Self-reset

Figure 6-61: Underfrequency Protection logic diagram


## Overfrequency (810)

The 850 relay providesfour identical Overfrequency (OVERFREQ) elements per protection group, or a total of 24 elements.
A significant overfrequency condition, likely caused by a breaker opening and disconnecting load from a particular generation location, can be detected and used to quickly ramp the turbine speed back to normal. If this is not done, the over speed can lead to a turbine trip, which would then subsequently require a turbine start up before restoring the system. If the overfrequency turbine ramp down is successful, the system restoration can be much quicker. The overfrequency monitoring feature of the relay can be used for this purpose at a generating location.
The Overfrequency feature is inhibited from operating unless the magnitude of the positive sequence or auxiliary voltage rises above a threshold. When the supply source is energized, the overfrequency delay timer is allowed to start timing only when the threshold is exceeded and the frequency is above the programmed Pickup level. In the same way, when an overfrequency condition starts the overfrequency delay timer and the voltage falls below the threshold before the timer has expired, the element resets without operating.
The Overfrequency element may be set as an instantaneous element with no time delay, or as a definite time delayed element. The Overfrequency element has a fixed minimum operating threshold to prevent undesired operation during periods of unavailable voltage. The input voltages are the three phase-to-phase voltages from delta connected VTs (PTs), three phase-to-ground voltages from wye connected VTs (PTs), or single phase auxiliary voltage.
The settings of this function are applied to each source to produce Pickup and Operate flags. The Overfrequency Pickup flag is asserted when the measured frequency of the specified source is above the PKP value and the voltage is above the threshold. The Overfrequency Operate flag is asserted if the element stays picked up for the time defined by the Pickup time delay. The element drops from Pickup without operation if the measured frequency decreases below 0.03 Hz of the Pickup value and stays dropped out for the defined time delay before the time for operation is reached.
The minimum operating voltage is set as a threshold below which the element is blocked.
Path: Setpoints > Protection > Group 1(6) > Frequency > Overfrequency 1 $(\mathrm{X})$

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: Ph VT Bnk1-J2 or LEA Bnk1-J2, Dependant on order code
This setting provides selection of the frequency input.

## PICKUP

Range: 20.00 to 65.00 Hz in steps of 0.01 Hz
Default: 60.5 Hz

## PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 2.000 s

## DROPOUT DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 2.000 s

## MINIMUM VOLTAGE

Range: 0.000 to $1.250 \times$ VT in steps of $0.001 \times$ VT
Default: $0.700 \times V T$
The setting sets the minimum voltage for Overfrequency element operation specified per times VT.

If the 3-phase VT uses a delta connection and FREQUENCY INPUT is set to Ph VT Bnk1-J2, the positive sequence voltage is used as the supervision voltage. In such condition, the true supervision level is internally changed to $1 /$ sqrt(3) of the user setting since the base of VT here is the phase-phase voltage.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY $X$

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled

## TARGETS

Range: Disabled, Self-reset, Latched
Default: Self-reset

Figure 6-62: Overfrequency Protection logic diagram


## Frequency Rate of Change (81R)

There is one Frequency Rate of Change protection element which can respond to rate of change of frequency with voltage, current and frequency supervision.
The Rate of Change element may be set as an instantaneous element with no time delay or as a definite time delayed element. The rate of change element has the programmable minimum operating voltage and current thresholds to prevent undesired operation under specific system conditions.
The settings of this function are applied to each source to produce Pickup and Trip flags.
The Frequency Rate of Change Pickup flag is asserted when the calculated frequency rate of change of the specified source is above the PKP value, the voltage and current are above the MINIMUM levels, and the frequency is within a certain range. The Frequency Rate of Change Trip flag is asserted if the element stays picked up for the time defined by the Pickup time delay. The element instantaneously drops from Pickup without operation, if the frequency rate of change drops below $96 \%$ of the Pickup value, before the time for operation is reached.
The minimum voltage and current thresholds select the minimum voltage and current below which the element is blocked.
The minimum and maximum frequencies set the operating frequency range out of which the element is blocked.
Path: Setpoints > Protection > Group 1(6) > Frequency > Frequency Rate of Change 1 $(\mathrm{X})$
FUNCTION
Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled
The selection of the Trip, Alarm, Latched Alarm, or Configurable setting enables the element.
When the Trip function is selected and the element operates, output relay \#1 "Trip" will operate but the "ALARM" LED will not turn on.
When the Alarm function is selected and the element operates, the "ALARM" LED will flash; it will self-reset, when the operating conditions are cleared.
When the Latched Alarm function is selected, and the element operates, the "ALARM" LED will flash during the TOC operating condition, and will be steadily lit after the conditions are cleared. The "ALARM" LED can be cleared by issuing a Reset command. Output relay \#1 "Trip" will not operate if the Alarm or Latched Alarm setting is selected.
When the Configurable function is selected, neither the Trip output, nor the ALARM LED will turn on automatically. They must be configured using their own menus and FlexLogic operands.
The selected output relays \#3 to \#7 will operate if the Trip, Latched Alarm, Alarm or Configurable setting is selected and the element operates

TREND
Range: Decreasing, Increasing, Bi-directional
Default: Decreasing
The setting allows configuring of the element to respond to increasing or decreasing frequency, or to a frequency change in either direction.

## PICKUP

Range: 0.10 to $15.00 \mathrm{~Hz} / \mathrm{sec}$ in steps of $0.01 \mathrm{~Hz} / \mathrm{sec}$
Default: $0.50 \mathrm{~Hz} / \mathrm{sec}$
The setting specifies an intended Pickup threshold.
For applications monitoring a decreasing trend, set TREND to "Decreasing" and specify the Pickup threshold accordingly. The operating condition is: -df/dt > PKP.
For applications monitoring an increasing trend, set TREND to "Increasing" and specify the pickup threshold accordingly. The operating condition is: $\mathrm{df} / \mathrm{dt}>$ PKP.
For applications monitoring rate of change of frequency in any direction, set TREND to "Bi-Directional" and specify the Pickup threshold accordingly. The operating condition can be either of the above two conditions.

## PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 2.000 s
This setting provides a definite Pickup time delay. Instantaneous operation is selected by a Pickup time delay setting of 0.000 s .

## MINIMUM FREQUENCY

Range: 20.00 to 80.00 Hz in steps of 0.01 Hz
Default: 45.00 Hz
The setting defines the minimum frequency level required for operation of the element.
The setting may be used to effectively block the feature based on frequency. For example, if the intent is to monitor an increasing trend but only if the frequency is already above certain level, this setting is set to the required frequency level.

## MAXIMUM FREQUENCY

Range: 20.00 to 80.00 Hz in steps of 0.01 Hz
Default: 65.00 Hz
The setting defines the maximum frequency level required for operation of the element.
The setting may be used to effectively block the feature based on frequency. For example, if the intent is to monitor a decreasing trend but only if the frequency is already below a certain level (such as for load shedding), this setting is set to the required frequency level.

## VT INPUT

Range: dependant upon the order code
Default: Ph VT Bnk1-J2 or LEA Bnk1-J2, Dependant on order code
This setting provides selection of the frequency input.

## MINIMUM VOLTAGE

Range: 0.000 to $1.250 \times V T$ in steps of $0.001 \times V T$
Default: $0.700 \times$ VT
The setting defines the minimum voltage level required for operation of the element. The supervising function responds to the positive-sequence voltage. Overvoltage supervision is used to prevent operation under specific system conditions such as faults.

If the 3-phase VT uses a delta connection and FREQUENCY INPUT is set to $\mathrm{J} 2-3 \mathrm{VT}$, the positive sequence voltage is used as the supervision voltage. In such condition, the true supervision level is internally changed to $1 /$ sqrt(3) of the user setting since the base of VT here is the phase-phase voltage.

## CT INPUT

Range: dependant upon the order code
Default: CT Bank1-J1
This setting provides selection of the frequency input.

## MINIMUM CURRENT

Range: 0.000 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $0.200 \times$ CT
This setting defines the minimum current level required for operation of the element. The supervising function responds to the positive-sequence current. Typical application includes load shedding. Set the Pickup threshold to zero if no overcurrent supervision is required. The setting of zero suspends the current supervision.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off
The element will be blocked when the selected operand is asserted.

## OUTPUT RELAY X

For details see Common Setpoints.
Each relay can be selected to become either energized or de-energized when operated, and to operate as latched, self-resetting or pulsed.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
The selection of the Enabled setting enables the events of the function.

## TARGETS

Range: Disabled, Self-reset, Latched
Default: Self-reset
This setting is used to define the operation of an element target message. When set to "Disabled," no target message is issued upon operation of the element. When set to "Self-Reset," the target message and its LED indication follow the operate state of the element, and self-reset once the operate element condition clears. When set to "Latched," the target message will remain visible after the element output returns to logic 0 until a RESET command is received by the relay.

Figure 6-63: Frequency Rate-of-Change Protection logic diagram


## Fast Underfrequency

Frequency variations originate from unbalance conditions between generation and load. The main reasons for these conditions are given:

- Inadequate load forecast or deficient generation capacity programming.
- Busbars, generator group or interconnection feeders trip.
- System splits into islands.

When the frequency variation is small, the unbalance condition is corrected by the generator regulator. In the case of big frequency variations, the regulator is not able to correct itself, and the frequency value decreases which the danger of losing generation capacity.
If this underfrequency condition is not corrected a general blackout may occur.
In case of a shortage of generation capacity, the only possible way of recovering the stability of the system is through a selective load shedding scheme. The load disconnection is done when the frequency goes down below certain thresholds, in order to provide adequate reaction time for the generators to recover via their speed regulators.
It is important to point out that when the frequency decreases quickly, relay operation based on the detection of the underfrequency condition may not be enough to recover stability. In this case the load shedding scheme must also take into account the rate of change of frequency. This is done by calculating the frequency derivative over time. Loads are "shed" based not only on an absolute (static) underfrequency threshold, but also on the dynamic rate of change of frequency.
The Fast Underfrequency element is mainly used in medium voltage and distribution substations as a selective load shedding scheme. By doing so, frequency recovers stability and potentially dangerous situations that might affect generators in other parts of the electrical system are avoided.
The Fast Underfrequency element measures frequency by detecting the consecutive voltage zero crossings and measuring the time between them. The measured frequency has a range between 20 to 70 Hz . The out-of-range measurement will be classified as invalid, which will not affect the behavior of the SET and RESET counters. The fast frequency is the average value of the measured frequency in a short window. Compared to the regular metered voltage frequency value, the fast frequency has the faster response but lesser accuracy.
Path: Setpoints > Protection > Group 1 6 ) > Frequency > Fast Underfrequency > Common Setup

## FREQUENCY INPUT

Range: dependant upon the order code
Default: Ph VT Bnk1-J2
This setting provides the selections for the frequency signal source.

## MINIMUM VOLTAGE

Range: 0.10 to $1.10 \times V T$ in steps of $0.01 \times V T$
Default: $0.40 \times V T$
The setting sets the minimum voltage for all Fast Underfrequency elements operation specified per times $V$ T. The setpoint prevents incorrect operation if the voltage decreases below the threshold.

If the 3-phase VT uses a delta connection and FREQUENCY INPUT is set to $\mathrm{J} 2-3 \mathrm{VT}$, the positive sequence voltage is used as the supervision voltage. In such condition, the true supervision level is internally changed to $1 /$ sqrt(3) of the user setting since the base of VT here is the phase-phase voltage.

## SEMICYCLES SET

Range: 1 to 20 in steps of 1
Default: 3
This setting specifies a SET counter prior to picking up. When the frequency is detected to be below the setting (and the rate of change is below the setting as well if in the DF/DT Type), the element starts counting for however many consecutive half-periods (semi cycles) it continues below the setting. If the SET counter is reached, the pickup signal of the element is activated and the element starts the delay timer set independently for each element. However, the invalid frequency measurement will not affect the SET counter.

## SEMICYCLES RESET

Range: 0 to 4 in steps of 1
Default: 0
If the frequency transiently restores and pickup conditions are not satisfied, the element freezes the SET counter to pick up and starts counting the number of semi cycles to reset the element. If the count of semi cycles to reset reaches the value set in the setting SEMICYCLES RESET, then the element is reset. On the other hand, if the pickup conditions are satisfied before reset, the element will continue the count of semi cycles to set from where it was left. The invalid frequency measurement will not affect the SET counter.
The SEMICYCLES SET and SEMICYCLES RESET settings are common for the eight Fast Underfrequency elements.
Path: Setpoints > Protection > Group 1(6) > Frequency > Fast Underfrequency > Fast Underfreq1(X)

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled

## TYPE

Range: UF Only, UF and $d f / d t$
Default: UF Only
This setting specifies the input to the element. The UF ONLY type uses only the frequency value. The UF and DF/DT type considers both frequency and rate of change of frequency (df/dt) as the input.

## UNDERFREQENCY PICKUP

Range: 20.00 to 65.00 Hz in steps of 0.01 Hz
Default: 59.00 Hz
This setpoint sets the Underfrequency Pickup level.

## RATE OF CHANGE PICKUP

Range: -10.00 to $-0.10 \mathrm{~Hz} / \mathrm{sec}$ in steps of $0.01 \mathrm{~Hz} / \mathrm{sec}$
Default: $-0.75 \mathrm{~Hz} / \mathrm{sec}$
This setpoint sets the Rate of Change Pickup level.

## PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 1.000 s

## RESET DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s
BLOCK
Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 6-64: Fast Underfrequency logic diagram


## 850 Feeder Protection System

## Chapter 7: Monitoring

Figure 7-1: Monitoring Display Hierarchy


## Trip and Close Circuit Monitoring

The 850 relay provides Trip and Close Circuit Monitoring elements.
The first and second Form A relay outputs on slot "F" include a circuit to monitor the DC voltage across the output contact when it is open. To do that, an external jumper is wired between the terminals "FA_1 COM" and "FA_1 OPT/V" for the Trip coil monitoring, or/and "FA_2 COM" and "FA_2 OPT/V" for the Close coil monitoring.
The monitor contains a level detector whose output is set to logic 1 (ON) when the voltage is above 20 volts. The voltage monitor is used to check the health of the overall trip and closing circuit.
The two figures below show the two different connections of the breaker trip and close coils to the relay's trip and close output relays for either no voltage monitoring and for voltage monitoring of the circuits.

Figure 7-2: Trip Coil Circuit without Monitoring


Figure 7-3: Close Coil Circuit without Monitoring


Figure 7-4: Trip Coil Circuit with Monitoring


Figure 7-5: Close Coil Circuit with Monitoring


NOTICE
To monitor the trip coil circuit integrity, use the relay terminals "FA_1 NO" and "FA_1 COM" to connect the Trip coil, and provide a jumper between terminals "FA_1 COM" and "FA_1 OPT/V" voltage monitor).

Some applications require monitoring the Trip coil or/and Close coil continuously, regardless of the breaker position (open or closed). This can be achieved by connecting a suitable resistor (see the table Value of Resistor " $R$ ") across the breaker auxiliary contact(s) $52 a$ in the trip circuit (across $52 b$ contact(s) for Close coil). With such connections, the trickle current is maintained by the resistor. For these applications the setting for the Bypass Breaker Status should be set to ENABLED.

Figure 7-6: Trip and Close Coil Circuit with Continuous Monitoring


Table 7-1: Value of Resistor " $R$ "

| Power Supply (V DC) | Resistance (Ohms) | Power (Watts) |
| :--- | :--- | :--- |
| 24 | 1000 | 2 |
| 48 | 10000 | 2 |
| 110 | 25000 | 5 |
| 125 | 25000 | 5 |
| 220 | 50000 | 5 |

Trip and Close Contacts must be considered unsafe to touch when the relay is energized.

## TRIP CIRCUIT MONITORING

Path: Setpoints > Monitoring > Breaker $1>$ Trip Circuit Monitoring

## FUNCTION:

Range: Disabled, Latched Alarm, Alarm, Configurable
Default: Disabled

## PICKUP DELAY:

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 10.000 s

## DROPOUT DELAY:

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s
This setting provides selection for reset time delay used to delay the dropout of the detection of the overcurrent condition.

## BYPASS BREAKER STATE:

Range: Enabled, Disabled
Default: Disabled
Set the Bypass Breaker State to Enabled when a by-pass resistor is connected across the breaker auxiliary contact for continuous Trip circuit monitoring. The circuits are monitored regardless of breaker position.

## BLOCK:

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS:

Range: Disabled, Enabled
Default: Enabled
TARGETS:
Default: Self-reset
Range: Disabled, Self-reset, Latched

Figure 7-7: Trip Circuit Monitoring Diagram


## CLOSE CIRCUIT MONITORING

Path: Setpoints > Monitoring > Breaker $1>$ Close Circuit Monitoring

## FUNCTION:

Range: Disabled, Latched Alarm, Alarm, Configurable
Default: Disabled
PICKUP DELAY:
Default: 10.000 s
Range: 0.000 to 6000.000 s in steps of 0.001 s

## DROPOUT DELAY:

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s

## BYPASS BREAKER STATE:

Range: Enabled, Disabled
Default: Disabled
Set the Bypass Breaker State to Enabled when a by-pass resistor is connected across the breaker auxiliary contact for continuous Close circuit monitoring. The circuits are monitored regardless of breaker position.

## OUTPUT RELAY X

Range: Do Not Operate, Operate
Default: Do Not Operate

## BLOCK:

Default: Off
Range: Off, Any FlexLogic operand

## EVENTS:

Range: Disabled, Enabled
Default: Enabled

## TARGETS:

Range: Disabled, Self-reset, Latched
Default: Self-reset

Figure 7-8: Close Circuit Monitoring Diagram


## Breaker Arcing Current

The 850 relay provides one Breaker Arcing Current element. This element calculates an estimate of the per-phase wear on the breaker contacts by measuring and integrating the current squared passing through the breaker contacts as an arc. These per-phase values are added to accumulated totals for each phase and compared to a programmed threshold value. When the threshold is exceeded in any phase, the relay can set an output operand and set an alarm. The accumulated value for each phase can be displayed as an actual value.
The same output operands that are selected to operate the Trip output relay that is used to trip the breaker indicating a tripping sequence has begun, are used to initiate this feature. A time delay is introduced between initiation and starting of integration to prevent integration of current flow through the breaker before the contacts have parted. This interval includes the operating time of the output relay, any other auxiliary relays and the breaker mechanism. For maximum measurement accuracy, the interval between the change-of-state of the operand (from 0 to 1) and contact separation should be measured for the specific installation. Integration of the measured current continues for 100 ms , which is expected to include the total arcing period.
Figure 7-9: Breaker Arcing Current Measurement


Path: Setpoints > Monitoring > Breaker > BKR 1 Monitor > BKR 1 Arcing Current

## FUNCTION

Range: Disabled, Alarm, Latched Alarm, Configurable
Default: Disabled
SIGNAL INPUT
Range: dependant upon the order code
Default: CT Bank1-J1
INITIATION
Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input that initiates the Breaker Arcing Current scheme, typically the Trip signals from internal protection functions.

## DELAY

Range: 0.000 to 6000.00 s in steps of 0.001 s Default: 0.030 s

The setpoint provides a delay interval between the time the tripping sequence is initiated and the time the breaker contacts are expected to part, starting the integration of the measured current.

## ALARM LEVEL

Range: 0 to 50000 kA2-c in steps of 1 kA2-c
Default: 1000 kA2-c
The setpoint specifies the threshold value (kA2-cycle) above which the output operand is set.

BLOCK
Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAYS X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled

## TARGETS

Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 7-10: Breaker Arcing Current logic diagram


## Breaker Health

The 850 relay provides breaker health information by monitoring and analyzing the operation count, arcing energy of breaking current, arcing time, tripping time, closing time and spring charging time if applicable. The breaker health status depends on many factors, such as permissible operation number, magnitude of breaking current, mechanical wear and contact wear.
The operation count is able to give direct information by comparing it with the permissible operation number. The longer tripping time and closing time can provide an approximate estimation of trip/close coils and mechanical wear. The increasing spring charging time may imply developing problems in motor and spring mechanisms. Meanwhile, the increase in arcing energy of the breaking current may reflect the possibility of contact wear. Longer arcing time may suggest the loss of dielectric strength in the arc chamber. If the arcing energy or any of the time intervals is above the related Pickup levels for the usedefined times, the ALARM LED is lit.
The scheme is equipped with three incomplete sequence timers for Trip/Close time, arc time and spring charge time respectively. So it automatically resets the related time interval after the programmed delay.
A breaker operation function is also included, where breaker operation failure is caused by either of the following conditions:

- The breaker does not respond to a Trip command within the programmed breaker operation delay time.
- The breaker does not respond to a Close command within the programmed time.

Path: Setpoints > Monitoring > Breaker $1>$ Breaker Health

## FUNCTION

Range: Disabled, Alarm, Latched Alarm, Configurable
Default: Disabled
MODE
Range: Detection, Monitoring
Default: Detection
The Breaker Health has two running modes: detection and monitoring. Since the monitored time intervals differ for different breaker types and manufacturers, the detection mode can be used to help set the Pickup settings based on the historical true values. The operation count, arcing energy of the breaking current, arcing time, tripping time, closing time and spring charging time are measured and displayed in 'Records/ Breaker Health,' But the element does not pick up when in detection mode. Monitoring mode is the normal mode, wherein measurements are analyzed and the element may pick up accordingly.

## PRESET TRIP COUNTER

Range: 0 to 100000 in steps of 1
Default: 0
This setting pre-sets the actual operation number when the relay is starting in service or the record is cleared.

## TRIP TRIGGER

Range: Off, Any FlexLogic operand
Default: Off
This setting assigns the trip initiation signal.

## CLOSE TRIGGER

Range: Off, Any FlexLogic operand
Default: Off
This setting assigns the close initiation signal.

## OPEN STATUS

Range: Off, Any FlexLogic operand
Default: Off
The setting selects the signal to show the open status of the breaker. If the contact input is not configured, the detection of open status is delayed by an extra debouncing time.

## CLOSE STATUS

Range: Off, Any FlexLogic operand
Default: Off
The setting selects the signal to show the close status of the breaker. If the contact input is not configured, the detection of close status is delayed by an extra debouncing time.

## SPRING CHARGE STATUS

Range: Off, Any FlexLogic operand
Default: Off
The setting selects the signal to show the status of Spring Charge. Normally, the contact input connected to the auxiliary contact of the limit switch can be used.

## TRIP TIME PICKUP

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.050 s
The setting sets the Pickup level of the Trip time. The Trip time interval is initiated by the TRIP TRIGGER signal and stopped by the OPEN STATUS signal.

## CLOSE TIME PICKUP

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.050 s
The setting sets the Pickup level of the Close time. The Close time interval is initiated by the CLOSE TRIGGER signal and stopped by the CLOSE STATUS signal.

## INCOMPLETE TRP/CLS TIME

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.100 s
The setting declares a breaker operation failure condition if the breaker does not respond within this time delay. The setting should be greater than the Trip time PKP value and Close time PKP value.

## ARC TIME PICKUP

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.100 s
The setting sets the Pickup level of the Arc time. The Arc time is initiated by the OPEN STATUS signal and stopped when the current samples in one cycle are less than 0.02 CT. Then the Arc time is equal to the calculated time interval minus one cycle.

## INCOMPLETE ARC TIME

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.300 s
The setting declares an Arc time failure condition if there are currents flowing through the breaker after this time delay. This setting should be greater than the Arc time PKP value.

## SPRING CHARGE TIME PICKUP

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 15.000 s
This setting sets the Pickup level of the Spring Charge time. The Spring Charge time is measured from the pulse duration of the SPRING CHARGE STATUS.

## INCOMPLETE CHARGE TIME

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 45.000 s
The setting declares a Charge time failure condition if the spring charging process is not finished after this time delay. The setting should be greater than the Charge time PKP value.

## ARC ENERGY PICKUP

Range: 1 to 100000 kA2-c in steps of 1 kA2-c
Default: 1000 kA2-c
The setting sets the Pickup level of the arc energy. The arc energy value is calculated in the Breaker Arcing Current element.

The ACR ENERGY is calculated by the breaker arcing current element. If the breaker arcing current element is disabled, the ACR ENERGY is not calculated and this setting should not be used. The ACR ENERGY used here is the individual value for each trip and not the accumulated value recorded in the Breaker Arcing Current element.

## ALARM COUNTER

Range: 1 to 100 in steps of 1
Default: 5
The setting sets the alarm counter level. One counter is used to accumulate the Pickup data from all monitoring quantities. If the counter value is above the alarm counter level, the LED is lit and one operand is asserted.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY $X$

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Disabled, Self-reset, Latched
Default: Self-reset

Figure 7-11: Breaker Health and Operation logic diagram


## Functions

## Power Factor (55)

It is generally desirable for a system operator to maintain the Power Factor as close to unity as possible to minimize both costs and voltage excursions. Since the Power Factor is variable on common non-dedicated circuits, it is advantageous to compensate for low (lagging) Power Factor values by connecting a capacitor bank to the circuit when required. The relay allows two stages of capacitance switching for Power Factor compensation.
The relay calculates the average Power Factor in the three phases as follows:
Average Power Factor = Total 3-Phase Real Power / Total 3-Phase Apparent Power
Figure 7-12: Capacitor Bank Switching


When the measured Power Factor becomes more lagging or leading (depending on the user setting) than the Switch-In level, the relay operates a user-selected output contact. This output can be used to control a switching device which connects capacitance to the circuit, or to signal an alarm to the system operator. After entering this state, when the Power Factor becomes less lagging or leading than the Power Factor Switch-Out level for a time greater than the set delay, the relay resets the output contact to the non-operated state.
For delta-connected VTs, the Power Factor feature is inhibited from operating unless all three voltages are above a threshold and one or more currents are above $0.002 \times$ CT. Power Factor element delay timers are only allowed to time when the voltage threshold is exceeded on all phases and the Power Factor remains outside of the region between the programmed Switch-In and Switch-Out levels. In the same way, when a Power Factor condition starts the Power Factor delay timer, if all three phase voltages fall below the threshold before the timer has timed-out, the element resets without operating. A loss of voltage during any state returns the Power Factor element(s) to the Reset state.
For wye-connected VTs, the power factor value is calculated from the valid phase(s) with a voltage that is above a user-selected threshold and a current that is above $0.002 \times \mathrm{CT}$. Power Factor element delay timers are only allowed to time when the supervision
conditions are met and the Power Factor remains outside of the region between the programmed Switch-In and Switch-Out levels. In the same way, when a Power Factor condition starts the Power Factor delay timer, if one or more valid phases no longer satisfy the supervision conditions, the power factor will be re-calculated based on the still valid phase(s). If the element is continuously asserted with the new power factor value, the timer will continue timing, otherwise, the element will reset without operating.
The following figure illustrates the conventions established for use in 850 relays, where the negative value means the lead power factor, and the positive value means the lag power factor.

Figure 7-13: Conventions for Power Factor


For example, the applications of Switch-In and Switch-Out levels are shown in the figures below.




The settings of this function produces Switch-In, Switch-Out and Operate flags. The Power Factor Switch-In flag is asserted when the absolute value of the calculated Power Factor is below the Switch-In value, and supervision conditions are satisfied. The Power Factor Operate flag in the Switch-In level is asserted if the element stays switched-in for the time defined by the time delay. After the element drops from Switch-In, the Power Factor Switch-Out flag is asserted when the Power Factor passes the Switch-Out value. The Power Factor Operate flag in the Switch-Out level is asserted if the element stays switched out for the time defined by the time delay.
The minimum operating voltage is set as a threshold below which the element is reset.
Path: Setpoints > Monitoring > Functions > Power Factor 1(X)

## FUNCTION

Range: Disabled, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: Power 1, Power 2
Default: Power 1
This setting provides the selection for the power input. (850-D only)

## SWITCH-IN

Range: -0.01 to -0.99, 1, 0.99 to 0.01 (for 8 Series Enervista Setup software: 0.01 Lead, 0.02 Lead, ..., 0.98 Lead, 0.99 Lead, 1, 0.99 Lag, 0.98 Lag, ..., 0.02 Lag, 0.01 Lag) Default: 0.08 Lag
The setting sets the Power Factor Switch-In level. The negative value is used to denote the lead power factor, and the positive value is used for the lag power factor.

## SWITCH-OUT

Range: - 0.01 to $-0.99,1,0.99$ to 0.01 (for 8 Series Enervista Setup software: 0.01 Lead, 0.02 Lead, ..., 0.98 Lead, 0.99 Lead, 1, 0.99 Lag, 0.98 Lag, ..., 0.02 Lag, 0.01 Lag) Default: 1.00

The setting sets the Power Factor Switch-Out level. The negative value is used to denote the lead power factor, and the positive value is used for the lag power factor.

SWITCH-IN and SWITCH-OUT are mutually exclusive settings. See the application examples above which show no common zone in which both SWITCH-IN and SWITCH-OUT are asserted.

## DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s Default: 50.000 s
The setting provides the definite Switch-In and Switch-Out time delay. Instantaneous operation is selected by the time delay setting of 0.000 s .

## MINIMUM VOLTAGE

Range: 0.00 to $1.25 \times V T$ in steps of $0.01 \times V T$
Default: $0.30 \times$ VT
The setting sets the minimum voltage for Power Factor element operation specified per times VT.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.
EVENTS
Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Disabled, Self-reset, Latched
Default: Self-reset

Figure 7-14: Power Factor logic diagram


## Demand

Current Demand is measured on each phase, and on three phases for real, reactive, and apparent power. Setpoints allow emulation of some common electrical utility demand measuring techniques for statistical or control purposes.

The relay is not approved as, or intended to be, a revenue metering instrument. If used in a peak load control system, the user must consider the accuracy rating and method of measurement employed, and the source VTs and CTs, in comparison with the electrical utility revenue metering system.

The relay can be set to calculate Demand by any of three methods.

- Thermal Exponential: This selection emulates the action of an analog peak recording Thermal Demand meter. The relay measures the quantity (RMS current, real power, reactive power, or apparent power) on each phase every second, and assumes the circuit quantity remains at this value until updated by the next measurement. It calculates the Thermal Demand equivalent based on:
$d(t)=D\left(1-e^{-k t}\right)$
Where:
$d=$ demand value after applying input quantity for time $t$ (in minutes),
D = input quantity (constant),
$k=2.3 /$ thermal $90 \%$ response time.
Figure 7-15: Thermal Demand Characteristic (15 min response)


The $90 \%$ thermal response time characteristic defaults to 15 minutes. A setpoint establishes the time to reach $90 \%$ of a steady-state value, just as with the response time of an analog instrument. A steady-state value applied for twice the response time will indicate $99 \%$ of the value.

- Block Interval: This selection calculates a linear average of the quantity (RMS current, real power, reactive power, or apparent power) over the programmed Demand time interval, starting daily at 00:00:00 (i.e. 12 am ). The 1440 minutes per day is divided into the number of blocks as set by the programmed time interval. Each new value of Demand becomes available at the end of each time interval.
- Rolling Demand: This selection calculates a linear average of the quantity (RMS current, real power, reactive power, or apparent power) over the programmed Demand time interval, in the same way as Block Interval. The value is updated every minute and indicates the Demand over the time interval just proceeding the time of update.

Current Demand The Current Demand for each phase is calculated individually, and the Demand for each phase is monitored by comparison with a single Current Demand Pickup value. If the Current Demand Pickup is equalled or exceeded by any phase, the relay can cause an alarm or signal an output relay.
Path: Setpoints > Monitoring > Functions > Demand > Current Demand 1 X )

## FUNCTION

Range: Disabled, Alarm, Latched Alarm, Configurable
Default: Configurable

## SIGNAL INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1
This setting provides the selection for the current input bank. The bank names can be changed in: Setpoints > System > Current Sensing > [Name] > CT Bank Name.

## MEASUREMENT TYPE

Range: BIk Interval, Exponential, Rolling Dmd
Default: Blk Interval
This setting sets the measurement method. Three methods can be applied.

## THERMAL 90\% RESPONSE TIME

Range: $5 \mathrm{~min}, 10 \mathrm{~min}, 15 \mathrm{~min}, 20 \mathrm{~min}, 30 \mathrm{~min}$
Default: 15 min
This setpoint sets the time required for a steady state current to indicate $90 \%$ of the actual value to approximately match the response of the relay to analog instruments. The setpoint is visible only if MEASUREMENT TYPE is "Thermal Exponential".

## TIME INTERVAL

Range: $5 \mathrm{~min}, 10 \mathrm{~min}, 15 \mathrm{~min}, 20 \mathrm{~min}, 30 \mathrm{~min}$
Default: 20 min
This setpoint sets the time period over which the current demand calculation is to be performed. The setpoint is visible only if MEASUREMENT TYPE is "Block Interval" or "Rolling Demand".

## PICKUP

Range: 10 to 10000 A in steps of 1 A
Default: 1000 A
This setpoint sets the Current Demand Pickup level.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Disabled
TARGETS
Range: Disabled, Self-reset, Latched
Default: Disabled

Figure 7-16: Current Demand logic diagram


# Real Power Demand The Real Power Demand is monitored by comparing it to a Pickup value. If the Real Power Demand Pickup is ever equalled or exceeded, the relay can be configured to cause an alarm or signal an output relay. <br> Path: Setpoints > Monitoring > Functions > Demand > Real Power Demand 1(X) <br> <br> FUNCTION <br> <br> FUNCTION <br> Range: Disabled, Alarm, Latched Alarm, Configurable <br> Default: Configurable 

## SIGNAL INPUT

Range: Power 1, Power 2, Power 3, Power 4, Dependant on order code Default: Power 1

## MEASUREMENT TYPE

Range: BIk Interval, Exponential, Rolling Dmd
Default: BIk Interval
This setting sets the measurement method. Three methods can be applied.

## THERMAL 90\% RESPONSE TIME

Range: $5 \mathrm{~min}, 10 \mathrm{~min}, 15 \mathrm{~min}, 20 \mathrm{~min}, 30 \mathrm{~min}$
Default: 15 min
This setpoint sets the time required for steady-state Real Power to indicate $90 \%$ of the actual value to approximately match the response of the relay to analog instruments. The setpoint is visible only if MEASUREMENT TYPE is "Thermal Exponential".

## TIME INTERVAL

Range: $5 \mathrm{~min}, 10 \mathrm{~min}, 15 \mathrm{~min}, 20 \mathrm{~min}, 30 \mathrm{~min}$
Default: 20 min
This setpoint sets the time period over which the Real Power Demand calculation is to be performed. The setpoint is visible only if MEASUREMENT TYPE is "Block Interval" or "Rolling Demand".

## PICKUP

Range: 0.1 to 300000.0 kW in steps of 0.1 kW
Default: 1000.0 kW
This setting sets the Real Power Demand Pickup level. The absolute value of real power demand is used for the Pickup comparison.

## RESET DEMAND

Range: Off, Any FlexLogic operand
Default: Off
Any FlexLogic operand can be used to reset the minimum and maximum real power demand from the current value to zero. These values are reset to zero at the rising edge of the set operand. After reset to zero, calculation of minimum and maximum real power demand values continues until the next rising edge of the reset operand.
An application example is the monitoring of the minimum and maximum demand values per shift. A shift can be defined by the breaker status operand (open or closed) or operand derived from the Time of Day Timer element.
The Reset Demand operand doesn't reset the current value of the demand used by the Real Power Demand function.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAYS X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Disabled

## TARGETS

Range: Disabled, Self-reset, Latched
Default: Disabled

Figure 7-17: Real Power Demand logic diagram


Reactive Power The Reactive Power Demand is monitored by comparing to a Pickup value. If the Reactive Power Demand Pickup is ever equalled or exceeded, the relay can be configured to cause an alarm or signal an output relay.
Path: Setpoints > Monitoring > Functions > Demand > Reactive Power Demand 1 $(X)$

## FUNCTION

Range: Disabled, Alarm, Latched Alarm, Configurable
Default: Configurable
SIGNAL INPUT
Range: Power 1, Power 2, Power 3, Power 4, Dependant on order code
Default: Power 1

## MEASUREMENT TYPE

Range: Blk Interval, Exponential, Rolling Dmd
Default: BIk Interval
The setting sets the measurement method. Three methods can be applied.

## THERMAL 90\% RESPONSE TIME

Range: $5 \mathrm{~min}, 10 \mathrm{~min}, 15 \mathrm{~min}, 20 \mathrm{~min}, 30 \mathrm{~min}$
Default: 15 min
The setpoint sets the time required for a steady state Reactive Power to indicate $90 \%$ of the actual value to approximately match the response of the relay to analog
instruments. The setpoint is visible only if MEASUREMENT TYPE is "Thermal Exponential".

## TIME INTERVAL

Range: $5 \mathrm{~min}, 10 \mathrm{~min}, 15 \mathrm{~min}, 20 \mathrm{~min}, 30 \mathrm{~min}$
Default: 20 min
The setpoint sets the time period over which the Reactive Power Demand calculation is to be performed. The setpoint is visible only if MEASUREMENT TYPE is "Block Interval" or "Rolling Demand".

## PICKUP

Range: 0.1 to 300000.0 kvar in steps of 0.1 kvar.
Default: 1000.0 kvar
Any FlexLogic operand can be used to reset the accumulated reactive power demand from its current value to zero. The accumulated value resets at the rising edge of the set operand. After reset to zero, the reactive power demand element continues calculating the demand until the next rising edge of the reset operand.
An application example is monitoring the accumulated demand per the shift. A shift can be defined by the breaker status operand (open or closed) or operand derived from the Time of Day Timer element.

## RESET DEMAND

Range: Off, Any FlexLogic operand
Default: Off
Any FlexLogic operand can be used to reset the minimum and maximum reactive power demand from its current value to zero. The minimum and maximum values reset at the rising edge of the set operand. After reset to zero, calculation of minimum and maximum reactive power demand values continues until the next rising edge of the reset operand.
An application example is the monitoring of the minimum and maximum reactive demand per shift. A shift can be defined by the breaker status operand (open or closed) or operand derived from the Time of Day Timer element.
The Reset Demand operand doesn't reset the current value of the demand used by the Reactive Power Demand function.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off
OUTPUT RELAY X
For details see Common Setpoints.
EVENTS
Range: Enabled, Disabled
Default: Disabled
TARGETS
Range: Disabled, Self-reset, Latched Default: Disabled

Figure 7-18: Reactive Power Demand logic diagram


## Apparent Power Demand

The Apparent Power Demand is monitored by comparing to a Pickup value. If the Apparent Power Demand Pickup is ever equalled or exceeded, the relay can be configured to cause an alarm or signal an output relay
Path: Setpoints > Monitoring > Functions > Demand > Apparent Power Demand 1 1 (X)

## FUNCTION

Range: Disabled, Alarm, Latched Alarm, Configurable
Default: Configurable
SIGNAL INPUT
Range: Power 1, Power 2, Power 3, Power 4, Dependant on order code
Default: Power 1
MEASUREMENT TYPE
Range: BIk Interval, Exponential, Rolling Dmd
Default: BIk Interval
The setting sets the measurement method. Three methods can be applied.

## THERMAL 90\% RESPONSE TIME

Range: $5 \mathrm{~min}, 10 \mathrm{~min}, 15 \mathrm{~min}, 20 \mathrm{~min}, 30 \mathrm{~min}$
Default: 15 min
The setpoint sets the time required for a steady state Apparent Power to indicate 90\% of the actual value to approximately match the response of the relay to analog instruments. The setpoint is visible only if MEASUREMENT TYPE is "Thermal Exponential".

## TIME INTERVAL

Range: $5 \mathrm{~min}, 10 \mathrm{~min}, 15 \mathrm{~min}, 20 \mathrm{~min}, 30 \mathrm{~min}$
Default: 20 min
The setpoint sets the time period over which the Apparent Power Demand calculation is to be performed. The setpoint is visible only if MEASUREMENT TYPE is "Block Interval" or "Rolling Demand".

## PICKUP

Range: 0.1 to 300000.0 kVA in steps of 0.1 kVA
Default: 1000.0 kVA
The setting sets the Apparent Power Demand Pickup level.

## RESET DEMAND

Range: Off, Any FlexLogic operand
Default: Off
Any FlexLogic operand can be used to reset the minimum and maximum apparent power demand from its current value to zero. The minimum and maximum values reset at the rising edge of the set operand. After reset to zero, calculation of minimum and maximum apparent power demand values continues until the next rising edge of the reset operand.
An application example is the monitoring of the minimum and maximum apparent power demand per shift. A shift can be defined by the breaker status operand (open or closed) or operand derived from the Time of Day Timer element.
The Reset Demand operand doesn't reset the current value of the demand used by the Apparent Power Demand function.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Disabled

## TARGETS

Range: Disabled, Self-reset, Latched
Default: Disabled

Figure 7-19: Apparent Power Demand logic diagram


## Pulsed Outputs

The 850 relay provides a Pulse Output element for four energy measurements. The element can operate auxiliary relays after an adjustable energy increment for the quantities of positive and negative MWatthours and positive and negative MVARhours. Pulses occur at the end of each programmed energy increment. Upon power-up of the relay, the Pulse Output function, if enabled, continues from where it was at the time of loss of control power. For example, if control power is removed when the positive Watthours stored at last pulse was 24.000 MWh , when control power is re-applied a pulse occurs at 34.000 MWh if the energy increment is set at 10.000 MWh.

1. The Auxiliary Output relay(s) used for this element must be set to "Self-Resetting" under Aux Output relays. The pulses consist of a one second on-time and a one second off-time. This feature is programmed such that no more than one pulse per two seconds is required.
2. The 850 is not a revenue class meter and cannot be used for billing purposes.

Energy quantities are displayed in MWh and MVarh, with resolutions of 1 kWh and 1 kVarh respectively.

Path: Setpoints > Monitoring > Functions > Pulsed Outputs

## FUNCTION

Range: Disabled, Enabled
Default: Disabled

## SIGNAL INPUT

Range: Power 1, Power 2, Power 3, Power 4, Dependant on order code Default: Power 1
This setting provides the power element selection for the CT and VT bank identification.

## POS WHS PULSE INCREMENT

Range: 0.000 to 1000.000 MWh in steps of 0.001 MWh
Default: 10.000 MWh
The setpoint specifies the positive Watthours threshold pulse increment after which the output pulse and output operand are set.

## POS WHS PULSE RELAY X

For details see Common Setpoints.

## NEG WHS PULSE INCREMENT

Range: 0.000 to 1000.000 MWh in steps of 0.001 MWh
Default: 10.000 MWh
The setpoint specifies the negative Watthours threshold pulse increment after which the output pulse and output operand are set.

## NEG WHS PULSE RELAY X

For details see Common Setpoints.

## POS VARHS PULSE INCREMENT

Range: 0.000 to 1000.000 MVARh in steps of 0.001 MVARh
Default: 10.000 MVARh
The setpoint specifies the positive VARhours threshold pulse increment after which the output pulse and output operand are set.

## POS VARHS PULSE RELAY X

For details see Common Setpoints.

## NEG VARHS PULSE INCREMENT

Range: 0.000 to 1000.000 MVARh in steps of 0.001 MVARh
Default: 10.000 MVARh
The setpoint specifies the positive VARhours threshold pulse increment after which the output pulse and output operand are set.

## NEG VARHS PULSE RELAY X

For details see Common Setpoints.

## EVENTS

Range: Disabled, Enabled
Default: Enabled

## TARGETS

Range: Disabled, Self-reset, Latched
Default: Self-Reset

Figure 7-20: Pulsed Outputs logic diagram


## Digital Counters

The 850 relay provides sixteen identical Digital Counters. A Digital Counter counts the number of state transitions from logic 0 to logic 1.
The Digital Counters are numbered from 1 to 16 . The counters are used to count operations such as the Pickups of an element, the changes of state of an external contact (e.g. breaker auxiliary switch), or the pulses from a watt-hour meter.

Path: Setpoints > Monitoring > Functions > Digital Counters > Digital Counter 1 (16)
FUNCTION
Range: Disabled, Enabled
Default: Disabled

## NAME

Range: Any 13 alphanumeric characters
Default: Counter 1

## UNITS

Range: Any 5 alphanumeric characters
Default: Units
Assigns a label to identify the unit of measure with respect to the digital transitions to be counted. The units label will appear in the metering corresponding Actual Values Status under RECORDS/DIGITAL COUNTERS.

## PRE-SET

Range: -2147483648, 0, +2147483647
Default: 0
The setpoint sets the count to a required pre-set value before counting operations begin, as in the case where a substitute relay is installed in place of an in-service relay, or while the Counter is running.

## COMPARE

Range: -2147483648, 0, +2147483647
Default: 0
The setpoint sets the value to which the accumulated count value is compared. Three FlexLogic output operands are provided to indicate if the present value is 'more than (HI)', 'equal to (EQL)', or 'less than (LO)' the set value.

## UP

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand for incrementing the Counter. If an enabled UP input is received when the accumulated value is at the limit of +2147483647 , the counter rolls over to -2147483648 and shows the alarm 'Digital Counter 1 at Limit'.

## DOWN

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand for decrementing the Counter. If an enabled DOWN input is received when the accumulated value is at the limit of +2147483647 , the counter rolls over to -2147483648 and shows the alarm 'Digital Counter 1 at Limit'.

## SET TO PRE-SET

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand used to set the counter to the pre-set value. The counter is set at pre-set value in the following situations:

1. When the Counter is enabled and Digital Counter 1 Set to Pre-Set operand has value 1 (when the Counter is enabled and Digital Counter 1 Set to Pre-Set operand has value 0, the Counter will be set to 0 ).
2. When the Counter is running and Digital Counter 1 Set to Pre-Set operand changes the state from 0 to 1 (Digital Counter 1 Set to Pre-Set changing from 1 to 0 while the Counter is running has no effect on the count).
3. When a reset or reset/freeze command is sent to the Counter and Digital Counter 1 Set to Pre-Set operand has the value 1 (when a reset or reset/freeze command is sent to the Counter and Digital Counter 1 Set to Pre-Set operand has the value 0, the Counter will be set to 0 ).

## RESET

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand for setting the count, either 0 or the pre-set value depending on the state of the Counter 1 Set to Pre-set operand.

## FREEZE/RESET

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand for freezing (capturing) the accumulating count value into a separate register with the associated date and time of the operation while resetting the count to either 0 or the pre-set value depending on the state of the "Counter 1 Set to Pre-set" operand.

## FREEZE/COUNT

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand for freezing (capturing) the accumulating count value into a separate register with the associated date and time of the operation while continuing counting. The present accumulated value and frozen (captured) value with the associated date/time stamp are available as STATUS values. If control power is interrupted, during the power-down operation, the accumulated and frozen (captured) values are saved into non-volatile memory.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## HI OUTPUT RELAY X

For details see Common Setpoints.

## EQL OUTPUT RELAY X

For details see Common Setpoints.

## LO OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Disabled, Enabled
Default: Enabled
The counter accumulated value can be reset to zero either by asserting an operand programmed under Reset from the counter menu, executing the clear Digital Counters command under the Records/Clear menu, or by setting the function of the counter to "Disabled".

Figure 7-21: Digital Counter logic diagram


## Time of Day Timer

The Time of Day Timer function provides the user with the ability to program control actions based on real time. There are two identical Time of Day Timers, numbered 1 and 2, each with an independent start and stop time setting. Each timer is on when the relay realtime clock/calendar value is later than the timer Start Time 1, and earlier than the timer Stop Time. FlexLogic Operand Time of Day 1 On follows the state of the timers. In addition, 1.0 second pulses are generated on FlexLogic Operands Time of Day 1 Start to Time of Day 3 Start and Time of Day 1 Stop when the timers turn on and off respectively, as shown in the following figure.

Figure 7-22: Five operands per timer allow flexible close/open/maintain control


If the relay is connected to an external clock that follows daylight time changes, care should be taken that the changes do not result in undesired operation. The timers wrap around 24 h .
Path: Setpoints > Monitoring > Functions > Time of Day Timers > Time of Day Timer 1 $(\mathrm{X})$
FUNCTION
Range: Disabled, Enabled
Default: Disabled

## START TIME 1

Range: 00:00 to 23:59 in steps of 1 min
Default: 00:00
This setting is used to set the relay clock/calendar value at which the timer turns on. When the relay clock/calendar is equal to the value set here, FlexLogic operands Time of Day 1(2) ON and Time of Day 1(2) Start 1 are asserted.

## START TIME 2

Range: 00:00 to 23:59 in steps of 1 min
Default: 00:00
This setting is used to set the relay clock/calendar value at which the timer turns on. When the relay clock/calendar is equal to the value set here, FlexLogic operand Time of Day $1(2)$ Start 2 is asserted.

## START TIME 3

Range: 00:00 to 23:59 in steps of 1 min
Default: 00:00
This setting is used to set the relay clock/calendar value at which the timer turns on. When the relay clock/calendar is equal to the value set here, FlexLogic operand Time of Day $1(2)$ Start 3 is asserted.

## STOP TIME

Range: 00:00 to 23:59 in steps of 1 min
Default: 00:00
This setting is used to set the relay clock/calendar value at which the timer turns off. When the relay clock/calendar is equal to the value set here, FlexLogic operand Time of Day 1 (2) Stop is asserted.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## EVENTS

Range: Disabled, Enabled
Default: Enabled

Figure 7-23: Time of Day Timer logic diagram


## Harmonic Detection

The Harmonic detection 1(6) element monitors the selected $2^{\text {nd }}$ to $5^{\text {th }}$ harmonic or Total Harmonics Distortion (THD), which is present in the phase currents. The relay provides six identical Harmonic Detection elements.
During transformer energization or motor starts, the inrush current present in phase currents can impact some sensitive elements, such as negative sequence overcurrent. Therefore, the ratio of the second harmonic to the fundamental magnitude per phase is monitored, while exceeding the settable pickup level, an operand is asserted, which can be used to block such sensitive elements.
During startup or shutdown of generator connected transformers, or following a load rejection, the transformer can experience an excessive ratio of volts to hertz, that is, become overexcited. Similarly, the ratio of the fifth harmonic to the fundamental magnitude can be monitored to detect the overexcitation condition.

The harmonics monitored in this element is calculated from the phase currents, unlike the second or fifth harmonic differential current used in the transformer differential element.

The harmonics are updated every protection pass. The THD is updated every three cycles, which is not recommended as a blocking signal.

## Path: Setpoints > Monitoring > Harmonic Detection > Harmonic Detection 1 $(\mathrm{X})$ <br> FUNCTION

Range: Disabled, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1

## HARMONIC

Range: 2nd, 3rd, 4th, 5th, THD
Default: 2nd
This setting selects the specified harmonic or THD to be monitored. The harmonic or THD is expressed in percent relative to the fundamental magnitude.

## PICKUP

Range: 0.1 to $100.0 \%$ in steps of 0.1\%
Default: 20.0\%

## PICKUP DELAY

Range: 0.000 to 60000.000 s in steps of 0.001 s
Default: 0.000 s

## PHASES FOR OPERATION

Range: Any One, Any Two, All Three, Average
Default: Any One
This setting defines the phases required for operation, and the detail is explained below:

- ANY ONE: At least one phase picked up.
- ANY TWO: Two or more phases picked up.
- ANY THREE: All three phases picked up.
- AVERAGE: The average of three-phase harmonics or THDs picked up.

If set to AVERAGE, the relay calculates the average level of the selected harmonic and compares this level against the pickup setting. Averaging of the selected harmonic follows an adaptive algorithm depending on the fundamental current magnitude perphase. If the fundamental magnitude on any of the three phases goes below the current cut-off level, the selected harmonic current from that phase is dropped (zeroed) from the equation for averaging, and the divider is decreased from 3 to 2 . The same happens if the magnitude of the fundamental magnitude on one of remaining two phases drops below the cut-off level. In this case the selected harmonic on this phase is dropped from summation, and the divider is decreased to 1.

## MIN OPER CURRENT

Range: 0.03 to $1.00 \times$ CT in steps of 0.01
Default: $0.10 \times C T$
This setting sets the minimum value of current required to allow the Harmonic Detection element to operate.
If PHASES FOR OPERATION is set to AVERAGE, the average of three-phase currents is used for supervision. A similar adaptive average algorithm is applied to calculate the average of operation current magnitude.

## OUTPUT RELAY $X$

For details see Common Setpoints.
EVENTS
Range: Disabled, Enabled
Default: Enabled

## TARGETS

Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 7-24: Harmonic Detection logic diagram


## Power Quality/Voltage Disturbance

The Voltage disturbance function includes both Voltage Swell and Voltage Sag. Voltage Sag, as described in IEEE 1159-2009 : IEEE Recommended Practice for Monitoring Electric Power Quality, is a fall in RMS voltage between 0.1 pu and 0.9 pu for durations from 0.5 cycles to 1 min . The condition ends when the level increases to at least $10 \%$ of the nominal voltage above the SAG LEVEL setting. When the voltage on any phase drops below this level a voltage sag condition occurs. Voltage sags are usually associated with system faults but can also be caused by switching heavy loads or starting large motors. Short duration voltage sag may cause process disruptions
Voltage Swell, as described in IEEE 1159-2009, Voltage swell is an increase in RMS voltage above 1.1 pu for durations from 0.5 cycle to 1 min . To end a Swell condition the level must decrease to $10 \%$ of the nominal voltage bellow the SWELL LEVEL setting. Voltage swells are usually associated with system fault conditions, but they are much less common than voltage sags. An SLG fault on the system can cause a swell to occur, resulting in a temporary voltage rise on the healthy phases. Swells can also be caused by switching off a large load, load shedding, or switching on a large capacitor bank. Voltage swell may cause failure of the components depending upon the magnitude and frequency of occurrence.
The following reference table represents the different categories of Voltage Sag/Swell conditions based on duration and pickup level.

| Short duration root-mean-square (RMS) | Duration | Level |
| :--- | :--- | :--- |
| Instantaneous |  |  |
| Sag | $0.5-30$ cycles | $0.1-0.9 \mathrm{pu}$ |
| Swell | $0.5-30$ cycles | $1.1-1.8 \mathrm{pu}$ |
| Momentary |  |  |
| Sag | 30 cycles -3 s | $0.1-0.9 \mathrm{pu}$ |
| Swell | 30 cycles -3 s | $1.1-1.4 \mathrm{pu}$ |
| Interruption | $0.5 \mathrm{cycles}-3 \mathrm{~s}$ | $<0.1 \mathrm{pu}$ |
| Temporary |  |  |
| Sag | $>3 \mathrm{~s}-1 \mathrm{~min}$ | $0.1-0.9 \mathrm{pu}$ |
| Swell | $>3 \mathrm{~s}-1 \mathrm{~min}$ | $1.1-1.2 \mathrm{pu}$ |
| Interruption | $>3 \mathrm{~s}-1 \mathrm{~min}$ | $<0.1 \mathrm{pu}$ |

Path: Setpoints > Monitoring > Power Quality > Voltage Disturbance1 $(\mathrm{X})$

## FUNCTION

Range: Disabled, Alarm, Latched Alarm, Configurable
Default: Disabled
SIGNAL INPUT
Range: dependant upon the order code
Default: Ph VT Bank 1-J2
MODE
Range: Phase to Ground, Phase to Phase
Default: Phase to Ground
This setting provides selection of Phase to ground and Phase to phase voltages for a Wye VT connection (phase to phase for delta connected VT connection).


Only "Phase to Phase" mode shall be selected when Delta is programmed for Phase VT connection under System/Voltage Sensing.

This setting will be hidden in case of LEA signal input is selected. Mode will be defaulted to Phase to Ground in this case.

## VOLT SWELL PICKUP

Range: 0.02 to $3.00 \times V T$ in steps of $0.01 \times V T$
Default: $1.20 \times$ VT
This setting defines the voltage swell pickup level for phase (A, B, C), and is usually set to a level 1.1 to 1.8 times the VT / nominal voltage.

## VOLT SWELL DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 5.000 s
This setting specifies an operation time delay for the voltage swell function. Short duration (less than 1 min ) or long duration (more than 1 min ) swell overvoltage conditions can be differentiated by setting this delay appropriately.

## MIN VOLT SUPV

Range: 0.02 to $3.00 \times$ VT in steps of $0.01 \times V T$
Default: $1.20 \times V T$
This setting defines the minimum feeder voltage level required to identify the voltage sag condition. This will help to discriminate the voltage sag condition from the feeder down condition.

## VOLT SAG PICKUP

Range: 0.02 to $3.00 \times V T$ in steps of $0.01 \times V T$
Default: $1.20 \times V T$
This setting defines the voltage sag pickup level, and it is usually set to a level between 0.1 to 0.9 times the VT / nominal voltage.

This setting must be higher then value set under Min Volt Supv.

## VOLT SAG DELAY

Range: 0.02 to $3.00 \times V T$ in steps of $0.01 \times V T$
Default: $1.20 \times V T$
This setting specifies an operation time delay for the voltage sag function. Short duration (less than 1 min ) or long duration (more than 1 min ) sag undervoltage conditions can be differentiated by setting this delay appropriately.

## VOLT SAG ALARM RESET

Range: 0.02 to $3.00 \times$ VT in steps of $0.01 \times$ VT
Default: $1.20 \times V T$
This setting specifies duration for the Volt Sag operation alarm. After this alarm reset time, the sag operation alarm is reset until the next sag event. This setting avoids an undesired continuous alarm in case the upstream power source is turned off.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Disabled, Enabled
Default: Enabled

## TARGETS

Range: Self-reset, Latched, Disabled
Default: Self-reset

Figure 7-25: Voltage Disturbance 1 logic diagram


## Transient Ground Fault Detection

The Transient Ground Fault Detection (TGFD) function, sometimes referred to as Transient Earth Fault Detection (TEFD), is a technique used to detect the direction of a ground fault in three different grounding systems: ungrounded, resistance grounded, and compensated/ resonant ground (i.e. Peterson coil grounded). The advantage of an ungrounded or compensated ground system is that the most common single phase-to-ground fault does not cause fault current to flow, and therefore the system remains operational, enhancing network reliability. This operational advantage, however, makes it difficult to detect faults in these systems, which must be designed to withstand high transient and steady state overvoltage. Therefore grounded or compensated ground systems are generally only applied to limited low and medium voltage (LV/MV) distribution systems.
Standard directional techniques used by conventional feeder protection devices are not adequate for these types of grounded systems. Instead, a novel technique based on the transient reactive and transient active power principle can be applied, as described in the following figure for the compensated Peterson coil. The function of the Peterson coil is to compensate the capacitive current, decreasing the fault arc current, as well as limiting the voltage of the neutral point, and the recovery voltage of the arc. The Peterson coil therefore reduces the probability of arc reignition, and at the same time limits the overvoltage caused by arc reignition.

Figure 7-26: TGFD for the compensated Peterson coil


Ground fault detection for Peterson coil grounded systems is difficult due to the small residual current after compensation. The figure above shows, in the case of a single phase-to-ground fault occurring on feeder $\mathrm{K}-1$, that the relay on feeder $\mathrm{K}-1$ detects a fault in the forward direction. However, the relays on other feeders detect the fault in the reverse direction.
In the Peterson coil figure, the colors represent the following:

- Red: inductive (Peterson coil) current
- Purple: Capacitive (faulty feeder) current
- Green: Capacitive (healthy feeder) current

If Peterson coil conductance is calculated as |Red (Peterson coil)| = |Purple (faulty feeder)| + |Green (healthy feeder)|, then it is resonant compensation and there is no fault current. There are three categories of Peterson coil compensation, based on the degree of compensation: resonant compensation, under (capacitive) compensation, and over (inductive) compensation.
A patented algorithm is used, which does not require special hardware of high-acquisition frequency to precisely determine the fault direction. Sub-harmonic residual voltage and current band pass filters are implemented in the TGFD design. After residual voltage and current signals pass through the band pass filter, VN becomes VN' due to the $90^{\circ}$ shift:


As a healthy line is capacitive and a faulty line is inductive, we can say that:

- For VN' and IN in opposite directions, the feeder is faulty (forward) so the transient reactive power is negative.
- For $\mathrm{VN}^{\prime}$ and IN in the same direction, the feeder is healthy (reverse), so the transient reactive power is positive.

Figure 7-27: Power characteristics


## Path: Setpoints > Monitoring > Harmonic Detection > Harmonic Detection 1(X)

## FUNCTION

Range: Disabled, Alarm, Latched Alarm, Configurable
Default: Disabled

## VT INPUT

Range: dependant upon the order code
Default: Ph VT Bank 1-J2
CT INPUT
Range: dependant upon the order code
Default: CT Bank 1-J1

## POWER THRESHOLD

Range: 0.00 to 100.00 W in steps of 0.01
Default: 3.00 W
The Ground Power Threshold is used to determine the residual fault direction. To avoid overlap with the "small $P / Q$ " area, minimum value is 3 W .

## RESIDUAL VOLTAGE SUPERVISION

Range: 0.00 to $1.50 \times$ VT in steps of 0.01
Default: $0.12 \times$ VT
The Voltage Supervision pickup threshold is used to determine whether TGFD starts. 10\% of the nominal voltage is used, which is $120 \times 10 \%=12 \mathrm{~V}$ (i.e. $0.12 \times \mathrm{VT}$ ) as the residual overvoltage threshold, since the VT tolerance is $2 \%-5 \%$ and this range needs to be avoided.

## BLOCK

Range: Off, Any FlexLogic operand Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.
EVENTS
Range: Disabled, Enabled
Default: Enabled

## TARGETS

Range: Self-reset, Latched, Disabled Default: Self-reset

Figure 7-28: Transient Ground Fault Detection logic diagram


## RTD Temperature

## RTD Wiring Diagram

Figure 7-29: RTD Wiring diagram

| B1 | HOT | RTD 1 |  |
| :--- | :--- | :--- | :--- |
| B2 |  |  |  |
| B3 |  | RETURN | RTD 1/2 |
| B4 |  | HOT | RTD 2 |
| B5 |  | COMP |  |
| B6 |  | HOT | RTD 3 |
| B7 |  | COMP |  |
| B8 |  | RETURN | RTD 3/4 |
| B9 |  | SHIELD |  |
| B10 | HOT | RTD 4 |  |
| B11 | COMP |  |  |
| B12 | HOT | RTD 5 |  |
| B13 | COMP |  |  |
| B14 | RETURN | RTD 5/6 |  |
| B15 | HOT | RTD 6 |  |
| B16 | COMP |  |  |
| B17 | SHIELD |  |  |
| B18 | RESERVED |  |  |


| C1 | HOT | RTD 7 |
| :---: | :---: | :---: |
| C2 | COMP |  |
| C3 | RETURN | RTD 7/8 |
| C4 | HOT | RTD 8 |
| C5 | COMP |  |
| C6 | HOT | RTD 9 |
| C7 | COMP |  |
| C8 | RETURN | RTD 9/10 |
| C9 | SHIELD |  |
| C10 | HOT | RTD 10 |
| C11 | COMP |  |
| C12 | HOT | RTD 11 |
| C13 | COMP |  |
| C14 | RETURN | RTD 11/12 |
| C15 | HOT | RTD 12 |
| C16 | COMP |  |
| C17 | SHIELD |  |
| C18 | RESERVED |  |

To enhance the accuracy of the RTD, ensure all 3 cables are of the same length and gauge. In addition, the Compensation and Return wires must be connected on the RTD side and not on the relay side.

## RTD Inputs

The 850 has two methods of supporting RTD inputs. I/O cards installed in the relay can supply up to 13 RTDs, as described below. An optional CANBUS-based RMIO unit can also be installed, which can monitor up to 12 additional RTDs (referred to as RRTDs). The RMIO unit supports 6, 9, or 12 RRTDs.
Hardware and software is provided to receive signals from external Resistance Temperature Detectors (RTDs) and convert these signals into a digital format for use as required. These channels are intended to be connected to any of the RTD types in common use.
Depending on the order code: L option on slot $G$, the 850 relay is packaged with one LVIO card consisting of one RTD input, four DCmA inputs and seven DCmA outputs. Additionally, the relay can be furnished with up to two optional RTD cards, each of them having 6 RTD input channels. Only slots "B" and "C" can accept the optional RTD cards


If only one RTD card is ordered at the time the relay is ordered, this RTD card is always shown in slot B. The order code selection does not allow for an RTD card in slot C, if no RTD card is ordered in slot $B$.


An I/) card L ordered in Slot G will contain an additional RTD input on the card. It will be the highest RTD number shown (i.e. if 1 additional RTD card is used, then the LVIO RTD will be RTD \#7).

An alphanumeric name is assigned to each channel; this name is included in the channel actual values. It is also used to reference the channel as the input parameter to features designed to measure this type of parameter. Selecting the type of RTD connected to the channel configures the channel. The conversion chart is shown in the RTD Temperature vs. Resistance table.

Table 7-2: RTD Temperature vs. Resistance

| TEMPERATURE |  | RESISTANCE (IN OHMS) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{F}$ | $\begin{aligned} & \hline 100 \Omega \text { PT } \\ & \text { (IEC 60751) } \end{aligned}$ | 120 N N | 100 , NI | $10 \Omega C U$ |
| -40 | -40 | 84.27 | 92.76 | 77.30 | 7.49 |
| -30 | -22 | 88.22 | 99.41 | 82.84 | 7.88 |
| -20 | -4 | 92.16 | 106.15 | 88.45 | 8.26 |
| -10 | 14 | 96.09 | 113.00 | 94.17 | 8.65 |
| 0 | 32 | 100.00 | 120.00 | 100.00 | 9.04 |
| 10 | 50 | 103.90 | 127.17 | 105.97 | 9.42 |
| 20 | 68 | 107.79 | 134.52 | 112.10 | 9.81 |
| 30 | 86 | 111.67 | 142.06 | 118.38 | 10.19 |
| 40 | 104 | 115.54 | 149.79 | 124.82 | 10.58 |
| 50 | 122 | 119.40 | 157.74 | 131.45 | 10.97 |
| 60 | 140 | 123.24 | 165.90 | 138.25 | 11.35 |
| 70 | 158 | 127.08 | 174.25 | 145.20 | 11.74 |
| 80 | 176 | 130.90 | 182.84 | 152.37 | 12.12 |
| 90 | 194 | 134.71 | 191.64 | 159.70 | 12.51 |
| 100 | 212 | 138.51 | 200.64 | 167.20 | 12.90 |
| 110 | 230 | 142.29 | 209.85 | 174.87 | 13.28 |
| 120 | 248 | 146.07 | 219.29 | 182.75 | 13.67 |
| 130 | 266 | 149.83 | 228.96 | 190.80 | 14.06 |
| 140 | 284 | 153.58 | 238.85 | 199.04 | 14.44 |
| 150 | 302 | 157.33 | 248.95 | 207.45 | 14.83 |
| 160 | 320 | 161.05 | 259.30 | 216.08 | 15.22 |
| 170 | 338 | 164.77 | 269.91 | 224.92 | 15.61 |
| 180 | 356 | 168.48 | 280.77 | 233.97 | 16.00 |
| 190 | 374 | 172.17 | 291.96 | 243.30 | 16.39 |
| 200 | 392 | 175.86 | 303.46 | 252.88 | 16.78 |
| 210 | 410 | 179.53 | 315.31 | 262.76 | 17.17 |
| 220 | 428 | 183.19 | 327.54 | 272.94 | 17.56 |
| 230 | 446 | 186.84 | 340.14 | 283.45 | 17.95 |
| 240 | 464 | 190.47 | 353.14 | 294.28 | 18.34 |
| 250 | 482 | 194.10 | 366.53 | 305.44 | 18.73 |

RTD type copper (Cu) is only available when order code option 'S' is chosen for Slot B or C.

## RTD Protection

The 850 relay can monitor up to 13 RTDs and 12 RRTDs, each of which can be configured to have a trip temperature and an alarm temperature. The RTD Temperature protection menu will be seen on the relay upon availability of RTD input/inputs. The RRTD Temperature protection setpoints can be seen only if the 850 has the RMIO module installed and validated. The minimum RTD Temperature requirement is to set the setpoint "Type". The default value for "Type", for each RTD is "100 $\Omega$ Platinum". The protection RTD Trip, and RTD Alarm from the menu are optional. They respond to directly measured RTD
temperature. The Alarm temperature is set slightly above the normal measured temperature for the transformer top-oil, bottom-oil, or LTC oil. The Trip temperature is normally set at the maximum permissible oil temperatures defined as dangerous for the transformer and the transformer insulation.
This element also monitors the RTD broken connection and blocks the RTD trip and alarm functions if the RTD connection is detected as Open or Shorted and generates RTD Open and RTD Shorted FlexLogic operands. An RTD is detected as Open when the RTD
connection is either open or the temperature is greater than $250^{\circ} \mathrm{C}$. An RTD is detected as Shorted when the RTD connection is either shorted or the temperature is equal to less than $-40^{\circ} \mathrm{C}$.

The RTD input is active regardless of whether or not, the RTD Trip, or/and RTD Alarm functions are enabled.

Path: Setpoints > RTD Temperature > RTD $1[X]$
Path: Setpoints > RRTD Temperature > RRTD $1[\chi]$
TRIP FUNCTION
Range: Disabled, Trip, Configurable
Default: Disabled
If a trip is not required from the RTD, select "Configurable". The "Configurable" setting enables the RTD without producing a trip.

## NAME

Range: Up to 13 alphanumeric characters
Default: RTD 1

## TYPE

Range: $100 \Omega$ Platinum, $100 \Omega$ Nickel, $120 \Omega$ Nickel
Default: $100 \Omega$ Platinum
Selects the type of the RTD used.
TRIP TEMPERATURE
Range: $1^{\circ} \mathrm{C}$ to $250^{\circ} \mathrm{C}$ in steps of $1^{\circ} \mathrm{C}\left(33^{\circ} \mathrm{F}\right.$ to $482^{\circ} \mathrm{F}$ in steps of $\left.2^{\circ} \mathrm{F}\right)$
Default: $155^{\circ} \mathrm{C}\left(311^{\circ} \mathrm{F}\right)$
TRIP PICKUP DELAY
Range: 0 s to 600 s in steps of 1 s
Default: 2 s
TRIP DROPOUT DELAY
Range: 0 s to 600 s in steps of 1 s
Default: 0 s
TRIP OUTPUT RELAY X
For details see Common Setpoints.

## ALARM FUNCTION

Range: Disabled, Alarm, Latched Alarm
Default: Disabled

## ALARM TEMPERATURE

Range: $1^{\circ} \mathrm{C}$ to $250^{\circ} \mathrm{C}$ in steps of $1^{\circ} \mathrm{C}\left(33^{\circ} \mathrm{F}\right.$ to $482^{\circ} \mathrm{F}$ in steps of $\left.2^{\circ} \mathrm{F}\right)$
Default: $130^{\circ} \mathrm{C}\left(266^{\circ} \mathrm{F}\right)$

## ALARM PICKUP DELAY

Range: 0 s to 600 s in steps of 1 s
Default: 2 s

## ALARM DROPOUT DELAY

Range: 0 s to 600 s in steps of 1 s
Default: 0 s

## ALARM OUTPUT RELAY X

For details see Common Setpoints.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## EVENTS

Range: Disabled, Enabled
Default: Enabled
TARGETS
Range: Disabled, Self-reset, Latched
Default: Latched

Figure 7-30: RTD Protection logic diagram


## RTD Trouble

When set to Alarm or Latched Alarm, this element monitors all the RTDs that are either programmed as Alarm or Trip or Configurable and generates an alarm if any of the RTDs are detected as Open or Shorted. Upon detection of an RTD Open or Shorted condition, the element also asserts the RTD Trouble PKP and RTD Trouble OP and operates the assigned output relay. Both RTDs and RRTDs can be monitored using this element.
Path: Setpoints > Monitoring > RTD Trouble

## FUNCTION

Range: Disabled, Alarm, Latched Alarm
Default: Disabled

## ALARM OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Disabled, Enabled
Default: Enabled

## TARGETS

Range: Disabled, Self-reset, Latched
Default: Latched
Figure 7-31: RTD Trouble logic diagram


From RRTD $\overline{1(X)}$ Temperature

## Loss of Communications

## Introduction

This section covers the functionality of the 8 Series Loss of Communications element.
The 8 Series device monitors activity on an interface via the configured protocol for this interface. The communications status is set for each protocol.
If communications is lost, the enabled interface will issue a "Loss of Comms" event and operate a combination of output relays / states.
Path: Setpoints > Monitoring > Loss of Comms
FUNCTION
Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled
INTERFACE
Range: Serial, Serial + Ethernet, Ethernet, All
Default: Serial
Only the protocols associated with the selected interface are shown in this screen as options. For example, if "Ethernet" is selected, select the Ethernet protocols to monitor.
The Ethernet protocols selection is defined as EthernetProtocolBitmask bitmasks.
MODBUS
Range: Off, On
Default: Off
PICKUP DELAY
Range: 0 to 600 s in steps of 1
Default: 2 s

## OUTPUT RELAY X

For details see Common Setpoints.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off
EVENTS
Range: Disabled, Enabled
Default: Enabled

## TARGETS

Range: Disabled, Self-reset, Latched Default: Latched

Figure 7-32: Loss of Communications logic diagram


## 850 Feeder Protection System

## Chapter 8: Control

Figure 8-1: Control Display Hierarchy

$\qquad$

## Setpoint Group

The 850 relay provides six setpoint groups. All setpoints contained under the protection setpoints are reproduced in six groups, identified as Setpoint Groups 1, 2, 3, 4, 5 and 6. These multiple setpoints provide the capability for both automatic and manual switching to protection settings for different operating situations. Automatic (adaptive) protection setpoint adjustment is available to change settings when the power system configuration is altered.
Automatic group selection can be initiated from the autoreclose, SETPOINT GROUPS and by use of a SET GROUP $\times$ ACTIVE setpoint input. The group selection can be initiated by this input from any FlexLogic operands, inputs, pushbuttons or communications.
Group 1 is the default for the "Active Group" and is used unless another group is requested to become active. The active group can be selected with the ACTIVE SETPOINT GROUP setpoint, by SET ACTIVE $\times$ GROUP input or inputs from autoreclose, SETPOINT GROUPS. If there is a conflict in the selection of the active group, between a setpoint, inputs and inputs from functions, the higher numbered group is made active. For example, if the inputs for Group 2, 4, and 6 are all asserted the relay uses Group 6. If the logic input for Group 6 then becomes de-asserted, the relay uses Group 4. Some application conditions require that the relay does not change from the present active group. This prevention of a setpoint group change can be applied by setting Change Inhibit inputs (1 to 16). If needed, typically this change inhibit is done when any of the overcurrent (phase, neutral, ground, or negative sequence), overvoltage, bus or line undervoltage, or underfrequency elements are pickedup.
Path: Setpoints > Control > Setpoint Groups

## ACTIVE SETPOINT GROUP

Range: 1,2,3,4,5,6
Default: 1
The Active Setpoint Group setting is used for manual selection of the Active Setpoint Group by setting.

## SET GROUP $2(3,4,5,6)$ ACTIVE

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand that initiates change of the Active Setpoint Group.

SET GROUP 2 defaults to PB 8 ON (ALT SETTING) for some order codes.

## GROUP CHANGE INHIBIT 1 (UP TO 16)

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand that inhibits change of the active setpoint group.

## EVENTS

Range: Disabled, Enabled
Default: Enabled

Figure 8-2: Setpoint Groups logic diagram


## Local Control Mode (breakers and switches)

Local - when the setpoint "Local Mode" is enabled, Open and Close control of breakers and switches is performed using relay pushbuttons (PBs), or contact inputs from PBs installed in close proximity to the relay (such as on the relay panel, or in the relay cubicle).
The addition of contact inputs for closing and opening the breaker, or switch while in local mode provides the flexibility to use PBs mounted near the relay. Please note that one pair of PBs is used for breaker control, and another pair of PBs is used for switch control. If contact inputs are used while the Select Before Operate (SBO) mechanism is enabled, the breaker or the switch shall first be selected using the relay PBs, and then opened or closed using the designated relay panel or cubicle PBs. (The "Select Before Operate" setpoint is only available for relays supporting a single breaker.) If the SBO mechanism is disabled while the relay supports configurable single line diagrams (SLDs), only the breaker PBs either on the relay front panel or mounted nearby will work. The menu setpoints for local switch Open and Close are hidden and deactivated.
If the relay does not support configurable SLD, the setpoints for local switch Open and Close are omitted from the menu.
While in Local Mode, the letters LM are displayed on the relay display banner. In addition, an LED can be programmed to turn ON when the relay is set to Local Mode. By default the relay comes with one LED programmed to show Local Mode.
In Local Mode, control for the breakers and disconnect switches can be accessed from the relay front panel (PBs programmed for Open and Close) or by contact inputs for Open and Close from PBs installed near the relay. Hardcoded SLD PBs are designated for Tag, Block and Bypass Block for each component upon selection. In this mode, the Local Open and Local Close setpoints for Breaker Control or Switch Control (see the respective logic) are active.
Remote - when Remote Mode is enabled, the switches are controlled (open/close) from any assigned FlexLogic operand, contact input, virtual input, virtual output, remote input, or via communication. The Control Mode menu is designed to switch the control for both breakers and switches to either REMOTE MODE ("Local Mode" setpoint set to Off, or the selected "Local Mode" input de-asserted), or LOCAL MODE (Local Mode setpoint asserted).

## Breaker Mode defaults

The default value of the breaker control mode for the 850-E ordered with one breaker is Remote (Local Mode set to Off or the selected LOCAL MODE input de-asserted). In this mode, all programmed setpoints from the respective menus for Breaker Control and Switch Control (see the respective logic) are active. The default value for other 850 relays, including 850-D ordered with a single breaker, is Local.

## Navigation

The 8 Series front panel provides navigation pushbuttons (PBs) which highlight the component (breaker or disconnect switch) from the single line diagram. As shown in Figure 8-3:Navigation and SLD component selection, the navigation PBs (Up/Down or Up/Down/ Left/Right depending on relay front panel model), are used to browse through the SLD components. These PBs are used for SLD navigation only. The navigation starts with highlighting the first breaker, and then goes through all other components in sequence, until the last one (breaker or switch). Only the breakers and switches included in the SLD from the display will be browsed (navigated).

## Select Before Operate

Once the breaker or the switch is highlighted in the SLD using the navigation PBs, the component must be selected before open or close action is performed. The selection of the component is performed by pressing "ENTER" key from the front panel (see Figure 83:Navigation and SLD component selection). A flash message " BKR \# Selected", or "Sw \# Selected" appears on the screen to denote the selection. Once selected, the text from the first three tabs from the display corresponding to the PBs 1, 2, and 3 changes to "Tag", "Block", and "Bypass". At this stage, the selected breaker or switch can be Opened or Closed using the programmed PBs, and Tagged/Blocked/Bypassed using the SLD PBs. For PBs supporting one breaker only, the Local Control Mode menu includes the setpoint "Select Before Operate", which can be set to either Enabled or Disabled. When it is set to Disabled, tagging, blocking and block bypassing commands are disabled from both Local and Remote control. In this mode the breaker can be controlled directly by the programmed Open and Close PBs. The local control for the disconnect switches is suspended. In this mode they can only be controlled remotely, i.e. using pre-programmed contact inputs, virtual inputs, comms, or any selected FlexLogic operand for closing and opening commands. The remote block and block bypass flags are also suspended. With Select Before Operate set to Disabled the relay behaves similar to some other legacy relays, where when in Local mode the breaker is directly controlled by pressing the Open and Close PBs without additional confirmation, and when in Remote mode the breaker is directly controlled by executing the remote open and close commands from the configured setpoints.
When the "Select Before Operate" setpoint is set to Enabled, the navigation, the breaker or switch selection, as well as the blocking, bypassing and tagging are operational when in Local mode. When switched to Remote mode, the remote blocking and bypassing will be operational as well.

The selected component from SLD will be deselected if either the time programmed in setpoint "Bkr/Sw Select Timeout" expires, or the PB "ESCAPE" is pressed. The "HOME" button will not de-select the selected object. To navigate to home page, the component must be first de-selected on the SLD page.

The programmed PBs for breaker or switch Open and Close can be used only in local mode when an active object is selected in the SLD. The selected device can be opened or closed provided it is not blocked or tagged. If no operation is detected, the selection is removed, and the selected PB must be pressed again to enable the selection. The local mode breaker selection and operation is only active if the user has proper level security access.


The default value for "Select Before Operate" setpoint is set to "Disabled" for 850-E. For 850-D relay ordered with one breaker this value is set to "Enabled".

Figure 8-3: Navigation and SLD component selection


## PB "Block" (Hardcoded SLD Pushbutton)

Blocking of a breaker or switch can be used for simply inhibiting the close or open operation while in Local Mode. The selected breaker or disconnect switch can be blocked. If block was not applied to the selected component, pressing "Block" PB will block either the Open or Close command depending on the existing state (see Figure 8-4:SLD Pushbutton "Block" logic diagram). For example, if the selected component is in opened state, pressing the PB "Block" will block the closing command, and vice versa (see figures: Local Control for breakers/Local Control for switches). When the block is active, the letter "B" appears in the SLD next to the controlled component

Figure 8-4: SLD Pushbutton "Block" logic diagram


Blocking of the command can be bypassed using the SLD pushbutton "Bypass" (see Figure 8-5:SLD Pushbutton "Bypass Block" logic diagram). When pressed, the previously applied block is bypassed (see figures: Local Control for breakers/Local Control for contactor). For example if the block was applied when the Breaker/Switch was opened, pressing the PB "Bypass" will allow closing command. If the bypass is active for the selected breaker or switch, a letter "By" appears next to the symbol in the SLD.
Figure 8-5: SLD Pushbutton "Bypass Block" logic diagram


## PB "Tag" (hardcoded SLD pushbutton)

Lockout/Tagout is a practice and procedure to safeguard employees from unexpected energization or startup of machinery and equipment, or hazardous energy during service or maintenance activities. If a breakeror disconnect switch is tagged, the open and close controls are inhibited.
Both remote and local control commands are blocked if the tagged operand BKR\# Tag ON, or SW\# Tag ON is active for the selected particular breaker or switch respectively. The breaker or switch is tagged by pressing the SLD pushbutton "Tag". If the selected switching device is tagged, a letter " $T$ " appears under its symbol. Tagging can be achieved in local mode using the front panel control from the configurable SLD screens. The Pushbutton "Tag" logic diagram shows the tagging logic diagram for a switch. The logic applies to one breaker or switch at the time in the single line diagram.

Figure 8-6: Pushbutton "Tag" logic diagram


## NOTICE

## NOTIGE

NOTICE

The pushbuttons, Tag, Block and Bypass Block are used for both breakers and switches when selected in the SLD. Only one component at the time can be selected in the SLD.

Tagging, blocking, or bypassing block can be performed in Local Mode, and only when the component (breaker or switch) is selected in the SLD. The applied action of tagging, blocking or bypassing block is retained for this component after it's been deselected. To change the status of the applied action, the component need be reselected.

The Local Mode control allows programming of separate pair of PBs for Open and Close commands to breakers and for Open and Close commands to switches. If desired, one pair of pushbuttons can be programmed for Open and Close commands to both breakers and switches.

Figure 8-7: Local Control for breakers


Figure 8-8: Local Control for Switches


Path: Setpoints > Control > Local Control Mode
For this path the HMI menus vary depending on the order code and the number of breakers selected.

## $\triangle C A U T I O N$

For relays supporting single breaker control, the SW Local Open and SW Local Close setpoints appear in the menu only if the relay is ordered with Advanced SLD; and the "Select Before Operate" setpoint is set to "Enabled". In all other cases, these setpoints are hidden and inactive.

## SELECT BEFORE OPERATE

Range: Disabled, Enabled
Default: Disabled, or Enabled for 850-D without phase current inputs.
This setpoint is included in the Local Control Mode menu only if the 8 Series relay supports one breaker. This setpoint is omitted for relays supporting more than one breaker.
When the Select Before Operate (SBO) is set to Disabled, and Local Mode is set, the breaker control can be performed directly by pressing the corresponding front panel pushbuttons (or those mounted in close proximity to the relay). No component selection or additional confirmation is needed. The same applies when the breaker control is in Remote mode.
When SBO is disabled, all local and remote flags such as blocking, bypassing, and
tagging are reset.
Setting the SBO to Enabled enables the navigation and the selection of a component from the SLD, so that the pushbuttons Open or Close from the front panel (or those mounted in close proximity to the relay) can be used in Local Mode only after the component is selected. All flags such as blocking, bypassing and tagging can be initiated during this mode. Blocking and bypassing can also be initiated remotely, when in Remote Mode.

## LOCAL MODE

Range: Off, On, Any FlexLogic operand
Default: order code dependant (On or Pushbutton 5 OFF)
For the 10 PB faceplate 11-A
Range: Off, On, Any FlexLogic operand
Default: Pushbutton 5 Off
The LOCAL MODE setting places the relay in local mode. The relay is in Remote mode, if not forced into Local mode by this setpoint (i.e. LOCAL mode set to Disabled, or the selected input de-asserted). When in Local Mode, both Breakers and Disconnect switches can be controlled using the faceplate pushbuttons and SLD pushbuttons.

## BKR /SW SELECT TIMEOUT

Range: 1 to 10 min in steps of 1 min
Default: 5 min
This setting specifies the available time for open/close commands, after a breaker or a disconnect switch has been selected in the single line diagram.

## BKR LOCAL OPEN

Range: Off, Pushbutton 1 ON,.......Pushbutton 10 ON, Contact Input $X$
Default: Pushbutton 2 ON
This setpoint is active, when Local Mode is activated. The breaker open command can be initiated by the selected faceplate pushbutton.

## BKR LOCAL CLOSE

Range: Off, Pushbutton 1 ON,.......Pushbutton 10 ON, Contact Input X
Default: Pushbutton 1 ON
This setpoint is active, when Local Mode is activated. The breaker close command can be initiated by the selected faceplate pushbutton.

## SW LOCAL OPEN

Range: Off, Pushbutton 1 ON,.......Pushbutton 10 ON, Contact Input X
Default: Pushbutton 2 ON
This setpoint is active, when Local Mode is activated. The switch open command can be initiated by the programmed faceplate pushbutton. The setpoint appears in the Local Control Mode menu only when advanced SLD is selected when ordering the relay.

## SW LOCAL CLOSE

Range: Off, Pushbutton 1 ON,.......Pushbutton 10 ON, Contact Input $X$
Default: Pushbutton 1 ON
This setpoint is active, when Local Mode is activated. The switch close command can be initiated by the programmed faceplate pushbutton. The setpoint appears in the Local Control Mode menu only when advanced SLD is selected when ordering the relay.

## TAGGING

Range: Enabled, Disabled
Default: Enabled
When enabled, tagging control is enabled and the TAG key is displayed on the front panel interface. When a breaker or a switch is tagged both the local and remote control of the device is inhibited.

Tagging is applied only from the TAG key and is mostly used for maintenance purposes, and in general when either the open or close control must be inhibited. The tagging cannot be bypassed and can only be disabled (untagged) by pressing the TAG key again.

## EVENTS

Range: Disabled, Enabled
Default: Enabled
TARGETS
Range: Disabled, Self-reset, Latched
Default: Self-reset

## Breaker Control (2)

While the Local breaker control is generic as the same front panel pushbuttons are used for control of each selected breaker from the SLD, the remote breaker control requires programming of setpoints for each individual breaker. When the relay is in Remote mode (Local Mode set to Off, or the assigned operand de-asserted), the setpoint "Remote Block Open" and "Remote Block Close" from the breaker menu can be used. These setpoints can be used to provide Interlocking to the breaker control by assigning appropriate operands. The control for each breaker can be programmed to have Bypass Remote Block Open and Bypass Remote Block Close inputs. These inputs can be programmed if temporary permission for open or close is required.
The remote breaker open and close controls, as well as the blocking and bypassing the block commands are executed as per the programmed setpoints form the Breaker Control menu.

## NOTICE

NOTICE

WOTICE

The breaker "Remote Block Open", "Remote Block Close", "Bypass Rem Blk Open" and "Bypass Rem Blk Close" flags are inhibited, when the setpoint Select Before Operate residing under Local Control Mode menu is set to Disabled. The breaker remote open and close commands are operational.

The 850 relay provides control of up to two breakers, depending on the order code. 850-D and $850-E$ single feeders provides control of one breaker, while 850-D dual feeders and 850-P provide control of two breakers. An additional remote breaker status is available for HMI status only.

Path: Setpoints > Control > Breaker Control > BKR1 (X)

## REMOTE OPEN

Range: Off, Any FlexLogic operand
Default: Off
The setting specifies the input which, when asserted, initiates a Trip command to output relay \#1 TRIP. When the selected input is asserted, the Trip contact is energized and stays energized until the input drops off, the breaker opens, and the selected Trip seal-in time expires. This setpoint provides the flexibility to operate the Trip output relay by selecting an operand from the list of FlexLogic operands, contact inputs, virtual inputs, or remote inputs. For example the operand "Trip Bus $10 p$ " can be selected to activate this output according to the Trip conditions configured under the Trip Bus 1 menu.

## REMOTE CLOSE

Range: Off, Any FlexLogic operand
Default: Off
The setting specifies the input which, when asserted, initiates a Close command to the output relay selected to close the breaker. This setpoint provides flexibility to operate the output relay by selecting an operand from the list of FlexLogic operands.

The 850 relay allows local or remote breaker control to be performed even if no breaker contact (52a or 52b) has been configured on the relay to detect the status of the breaker. To avoid controlling the breaker when its status is unknown, it is strongly recommended, that at least one contact, i.e., breaker 52a or 52 b is connected to the relay for breaker status detection.

## REMOTE BLOCK OPEN

Range: Off, Any FlexLogic operand
Default: Off
The assertion of the operand assigned to this setpoint prevents the breaker from opening/tripping.

## REMOTE BLOCK CLOSE

Range: Off, Any FlexLogic operand
Default: Off
The assertion of the operand assigned to this setpoint prevents the breaker from closing.

## BYPASS REM BLK OPEN

Range: Off, Any FlexLogic operand
Default: Off
This setting specifies selection of an input which when asserted bypasses the asserted remote block open signal. Open command is permitted for the breaker.

## BYPASS REM BLK CLOSE

Range: Off, Any FlexLogic operand
Default: Off
This setting specifies selection of an input which when asserted bypasses the asserted remote block close signal. Close command is permitted for the breaker.

## CLOSE SYNC SPVN BKR

Range: Bypass, Sync 1 Cls Perm
Default: order code dependant (e.g. Bypass or Sync 1Cls Perm)
This setpoint selects whether or not the closing of the breaker is supervised by the synchrocheck function. For this purpose the Synchrocheck element must be enabled.

If the supervision is not bypassed and Close is applied for an application where the breaker is located on radial feeders, or the line is powered by one source only, the DEAD SOURCE PERM setpoint from the Synchrocheck menu shall not be disabled.

## EVENTS

Range: Disabled, Enabled
Default: Enabled

## TARGETS

Range: Disabled, Self-reset, Latched
Default: Self-reset

Figure 8-9: Breaker Control logic diagram


## Switch Control (89)

## Description

The disconnect switch control provides local and remote opening and closing of the switches. The local control (Open, Close, Tag, Block, Bypass Block) is performed from the relay front panel pushbuttons when Local Mode is active, and the switch is selected from the displayed single line diagram. The remote switch open and close controls, as well as the blocking and bypassing the block commands are executed as per the programmed setpoints form the Switch Control menu. While the Local switch control is generic and the same front panel pushbuttons are used for every selected component from the SLD, the remote switch control requires programming of setpoints per each individual switch. These settings are defined in the menu of each individual switch control. When the relay is in Remote mode (Local Mode set to Off, or the assigned operand de-asserted), the setpoint "Remote Block Open" and "Remote Block Close" from the Switch Control menus can be used. These setpoints can be used to provide Interlocking to the switch control by assigning appropriate operands. The control for each disconnect switch can be programmed to have Bypass Remote Block Open and Bypass Remote Block Close inputs. These inputs can be programmed if temporary permission for open or close is required.

The switch "Remote Block Open", "Remote Block Close", "Bypass Remote Block Open" and "Bypass Remote Block Close" flags are inhibited, when the setpoint Select Before Operate residing under Local Control Mode menu is set to Disabled. The remote open and close commands are still operational.

Path: Setpoints > Control > Switch Control > SW 1(X) Control

## REMOTE OPEN

Range: Off, Any FlexLogic operand
Default: Off
This setting specifies an input which when asserted initiates the open command to the switch. This setpoint is active only when the operand assigned for Local Mode is deasserted, or Local Mode is set to "Off".

## REMOTE CLOSE

Range: Off, Any FlexLogic operand
Default: Off
This setting specifies an input which when asserted initiates the close command to the switch. This setpoint is active only when the operand assigned for Local Mode is deasserted, or Local Mode is set to "Off".

## OPEN SEAL-IN

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s
This setting specifies the seal-in time of the open commands due to an operator initiated manual or remote open command to the disconnect switch.

## CLOSE SEAL-IN

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s
This setting specifies the seal-in time of the open commands due to an operator initiated manual or remote close command to the disconnect switch.

NOTICE
To maintain the close/open command for a certain time, do so by either using the seal-in timers Open Seal-In and Close Seal-In, or the setpoint "Seal-in" from the output relays, or FlexLogic.

## REMOTE BLOCK OPEN

Range: Off, Any FlexLogic operand
Default: Off
The assertion of the operand assigned to this setpoint prevents the disconnect switch from opening.

## REMOTE BLOCK CLOSE

Range: Off, Any FlexLogic operand
Default: Off
The assertion of the operand assigned to this setpoint prevents the disconnect switch from closing.

## BYPASS REM BLK OPEN

Range: Off, Any FlexLogic operand
Default: Off
This setting specifies the selection of an input which when asserted bypasses the block to the disconnect open control. The Open command is permitted.

## BYPASS REM BLK CLOSE

Range: Off, Any FlexLogic operand
Default: Off
This setting specifies the selection of an input which when asserted bypasses the block to the disconnect close control. The Close command is permitted.

## EVENTS

Range: Disabled, Enabled
Default: Enabled

## TARGETS

Range: Disabled, Self-reset, Latched
Default: Self-reset

Figure 8-10: Switch Control logic diagram


* The logic shows the remote control logic for SW 1. The same logic applies to each switch by programming its individual setpoints for remote control.


## Pole Discordance (52)

## Introduction

The 850-D (Distribution Feeder) relay provides three Pole Discordance elements under the Control menu. Each element can be used for re-tripping the breaker after pole discordance detection, or tripping an upstream breaker in cases when the pole discordance persists. The element detects if one or two of the breaker poles remain open following a close command, or if one or two of the poles remain closed following an open command. The pole discordance function operates based on either information from auxiliary contacts associated with the open/close status of each pole of the breaker, or by detecting the presence of phase currents above/below programmable current limit level upon breaker close or open respectively. To detect pole discordance using phase currents, the setpoint "Current Limit" must be programmed. By monitoring each phase current with respect to the selected Current Limit threshold, the relay detects whether the breaker pole is open or closed. If the phase current is detected below the current limit, the pole will be declared open, and if the current is above that limit, the pole will be declared closed. The implemented pole discordance logic in the 850-D allows either detection of pole discordance externally using single contact input (Figure 8-11:Detecting Pole Discordance externally), contact-based detection using 6 input contacts from 52a and 52b auxiliary breaker contacts per-phase (Figure 8-12:Pole Discordance detected by the relay), currentbased detection, any combination of the three detection methods, or all three methods enabled.
The pole discordance scheme in the 850-D relay allows two types of breaker contact wiring: Figure 8-11:Detecting Pole Discordance externally shows wiring of the breaker pole discordance signal detected externally. In such schemes the three 52a contacts are parallel and connected in series with the three parallel 52b contacts. If the External Pole Discordance input turns ON, this indicates either one or more 52 b contacts did not open after a breaker close command, or one or more 52a contacts remained closed after a breaker trip command.

Figure 8-11: Detecting Pole Discordance externally


Figure 8-12:Pole Discordance detected by the relay shows the connection of breaker 52a and $52 b$ auxiliary contacts per breaker pole, and their wiring to the relay inputs. This wiring of the breaker contacts to the relay is used when the contact-based method for pole discordance detection is enabled on the relay.

Figure 8-12: Pole Discordance detected by the relay


Path: Setpoints > Control > Pole Discordance > Pole Discordance $1(X)$

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled
The selection of the Trip, Alarm, Latched Alarm, or Configurable setting enables the Pole Discordance function.
For details see Common Setpoints.

## BKR TRIP TRIGGER

Range: Off, Any FlexLogic operand
Default: Off
This setting assigns the breaker trip (open) initiation signal.

## BKR CLOSE TRIGGER

Range: Off, Any FlexLogic operand
Default: Off
This setting assigns the breaker close initiation signal.

## EXTERNAL POLE DISCORDANCE

Range: Off, On, Any FlexLogic operand
Default: Off
This setpoint selects a FlexLogic operand (typically contact input) as an input from pole discordance detected externally by arranging the breaker auxiliary contacts.

## PICKUP DELAY

Range: 0.100 to 6000.000 s in steps of 0.001 s
Default: 2.000 s
This setting provides the definite time pickup delay. If, during a breaker open action, all three poles are detected open before the timer expires, the timer resets and no pole discordance is declared. If, however, one or two of the poles remain closed after the timer expires, pole discordance is declared. The same logic applies when a close command is send to the breaker, by monitoring the closed status of the breaker poles.

Even though the minimum Pickup Delay of 100 ms from the range serves most breakers with shorter operating times, make sure to check the breaker operating times, and set the delay to be longer than these times.

## CONTACT BASED DETECTION

Range: Disabled, Enabled
Default: Disabled
Selecting "Enabled" enables the PH A(B,C) OPEN and PH A(B,C) CLOSED setpoints associated with contact-based PD detection.

## PH A(B,C) OPEN

Range: Off, On, Any FlexLogic operand
Default: Off
This setpoint provides selection of the FlexLogic operand per phase (pole) to detect the Open status of the breaker phase (pole). Normally, selection of the contact input wired to the pole auxiliary contact $52 b$ is selected. This setpoint applies only if CONTACT BASED DETECTION is set to "Enabled".

## PH A(B,C) CLOSED

Range: Off, On, Any FlexLogic operand
Default: Off
This setpoint provides selection of FlexLogic operand per phase (pole) to detect the Closed status of this breaker phase (pole). Normally, selection of the contact input wired to the pole auxiliary contact 52a is selected. This setpoint applies only if CONTACT BASED DETECTION is set to "Enabled".

To get proper functionality when using auxiliary contacts as detection criteria, the primary contacts must be fully synchronized with the auxiliary contacts of the monitored switching element. This means primary contacts and auxiliary contacts need to switch simultaneously!

## CURRENT BASED DETECTION

Range: Disabled, Enabled
Default: Disabled
Selecting "Enabled" enables the setpoint CURRENT LIMIT, associated with current-based PD detection.

## SIGNAL INPUT

Range: Dependant upon order code
Default: CT Bank 1-J1
This setpoint selects a CT bank for the phase currents associated with the monitored breaker. The phase currents are used only if CURRENT BASED DETECTION is set to "Enabled".

## CURRENT LIMIT

Range: 0.050 to $1.000 \times$ CT in steps of $0.001 \times C T$
Default: $0.100 \times C T$
This setting sets the threshold for the measured phase currents per breaker pole, above which the pole is considered closed, and below which the pole is detected open. This setpoint applies only if CURRENT BASED DETECTION is set to "Enabled".

## BLOCK

Range: Off, On, Any FlexLogic operand
Default: Off
The Pole Discordance is blocked, when the selected operand is asserted.

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Disabled, Enabled
Default: Enabled
Selecting the Enabled setting enables the events of Pole Discordance function.

## TARGETS

Range: Disabled, Self-Reset, Latched
Default: Self-Reset
Selecting the Disabled setting disables the targets of Pole Discordance function. In SelfReset mode, the targets remain active until the function drops out. In Latched mode, the target maintains the set state until deactivated by a reset command.

Figure 8-13: Pole Discordance detection - main logic (A)


Figure 8-14: Contact based Pole Discordance detection logic (B)


Figure 8-15: Current based Pole Discordance detection logic (C)


Figure 8-16: Pole Discordance - Breaker pole failure operands (D)


## Virtual Input Control

## Path: Setpoints > Control > Virtual Input Control

## FORCE VIRTUAL INPUT 1 (64)

Range: Off, On
Default: Off
The states of up to 64 Virtual Inputs are changed here. The current or selected status of the Virtual Input is also shown here. The status is a state OFF (logic 0 ) or ON (logic 1). If the corresponding Virtual Input selected under Setpoints/Inputs/Virtual Inputs is set to "Latched," the "On" command initiated from this menu stays "On" and the status of this Virtual Input is also "On" until the "Off" command is received. If the Virtual Input type is "Self-Reset," the command and status of this Virtual Input reverts to "Off" after one evaluation of the FlexLogic ${ }^{\text {TM }}$ equations.

## Trip Bus

The 850 relay provides six identical Trip Bus elements. The Trip Bus element allows aggregating outputs of protection, control elements, inputs without using FlexLogic and assigning them in a simple and effective manner. Each Trip Bus can be assigned to trip, alarm or the other logic actions. Simple trip conditioning such as latch, delay, and seal-in delay are available.
Path: Setpoints > Control > Trip Bus 1 (X)

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable Default: Disabled

## INPUT 1 to 16

Range: Off, Any FlexLogic operand
Default: Off
These settings select a FlexLogic operand to be assigned as an input to the Trip Bus.

## LATCHING

Range: Enabled, Disabled
Default: Disabled
The setting enables or disables latching of the Trip Bus output. This is typically used when lockout is required or user acknowledgement of the relay response is required.

## RESET

Range: Off, Any FlexLogic operand
Default: Off
The trip bus output is reset when the operand assigned to this setting is asserted.

## PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s

## DROPOUT DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Self-reset, Latched, Disabled
Default: Self-reset
The Any Trip operand must not be programmed as an input for the Trip Bus function.

Figure 8-17: Trip Bus logic diagram


## Breaker Failure (50BF)

The Breaker Failure element determines that a breaker signaled to Trip has not cleared a fault within a definite time. The Breaker Failure scheme must Trip all breakers that can supply current to the faulted zone. Operation of a breaker Failure element causes clearing of a larger section of the power system than the initial Trip. Because Breaker Failure can result in tripping a large number of breakers and this can affect system safety and stability, a very high level of security is required.
The Breaker Failure function monitors phase and neutral currents and/or status of the breaker while the protection trip or external initiation command exists. If Breaker Failure is declared, the function operates the selected output relays, forces the autoreclose scheme to lockout and raises FlexLogic operands.
The operation of a Breaker Failure element consists of three stages: initiation, determination of a Breaker Failure condition, and outputs.

## Initiation of a Breaker Failure

The protection signals initially sent to the breaker or external initiation (FlexLogic operand that initiates Breaker Failure) initiates the Breaker Failure scheme.
When the scheme is initiated, it immediately sends a Trip signal to the breaker initially signaled to Trip (this feature is usually described as re-trip). This reduces the possibility of widespread tripping that can result from a declaration of a failed breaker.

## Determination of a Breaker Failure condition

The schemes determine a Breaker Failure condition supervised by one of the following:
Current supervision only
Breaker status only
Both (current and breaker status)
Each type of supervision is equipped with a time delay, after which a failed breaker is declared and Trip signals are sent to all breakers required to clear the zone. The delays are associated with breaker failure timers 1,2 , and 3 .
Timer 1 logic is supervised by current level only. If fault current is detected after the delay interval, an output is issued. The continued presence of current indicates that the breaker has failed to interrupt the circuit. This logic detects a breaker that opens mechanically but fails to interrupt fault current.
Timer 2 logic is supervised by both current supervision and breaker status. If the breaker is still closed (as indicated by the auxiliary contact) and fault current is detected after the delay interval, an output is issued.
Timer 3 logic is supervised by a breaker auxiliary contact only. There is no current level check in this logic as it is intended to detect low magnitude faults. External logic may be created to include control switch contact used to indicate that the breaker is in out-ofservice mode, disabling this logic when the breaker is out-of-service for maintenance.
Timer 1 and 2 logic provide two levels of current supervision - high-set and low-set - that allow the supervision level to change (for example: from a current which flows before a breaker inserts an opening resistor into the faulted circuit to a lower level after resistor insertion). The high-set detector is enabled after the timeout of timer 1 or 2 , along with a timer low-set delay that enables the low-set detector after its delay interval. The delay interval between high-set and low-set is the expected breaker opening time. Both current detectors provide a fast operating time for currents at small multiples of the Pickup value. The overcurrent detectors are required to operate after the Breaker Failure delay interval to eliminate the need for very fast resetting overcurrent detectors.

## Outputs

The outputs from the schemes are:

- Re-trip of the protected breaker
- FlexLogic operand that reports on the operation of the portion of the scheme where high-set or low-set current supervision is used
- FlexLogic operand that reports on the operation of the portion of the scheme where 52b status supervision is used only
- FlexLogic operand that initiates tripping required to clear the faulted zone. The Breaker Failure output can be sealed-in for an adjustable period
- Target message indicating a failed breaker has been declared.

```
Path: Setpoints > Control > Breaker Failure > BF1(X) > BF1(X) Setup
```


## FUNCTION

Range: Disabled, Retrip, Latched Alarm, Alarm, Configurable
Default: Disabled
When the Retrip function is selected and Breaker Failure is initiated (with re-trip current supervision), the output relay \#1 "Trip" operates but the "ALARM" LED does not turn on.

## SIGNAL INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1

## PH RETRIP SUPERV PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $1.000 \times$ CT
The setpoint specifies the phase current Retrip level, which when exceeded after Breaker Failure initiation, will Retrip its own breaker. The setting is set to detect the lowest expected fault current on the protected circuit.

## NTRL RETRIP SUPERV PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times$ CT
Default: $1.000 \times$ CT
This setpoint specifies the neutral current Retrip level, which when exceeded after Breaker Failure initiation, will Retrip its own breaker. The setting detects the lowest expected fault current on the protected circuit. Neutral Retrip current supervision is used to provide increased sensitivity.

## SUPERVISION

Range: Current, $52 b$ \& Current, $52 b$
Default: Current
The setpoint specifies the type of supervision of the Breaker Failure element. There are three options: current only, breaker status only, or both.

## BREAKER CLOSED

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand (auxiliary switch contact) to indicate that the circuit breaker is closed.

## T1 PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.120 s
The setting provides a delay for Timer 1 logic which is supervised with current supervision only. The timer is set to the expected opening time of the circuit breaker, plus a safety margin intended to overcome the relay measurement and timing errors as well
as relay processing time and current supervision reset time. In a microprocessor relay this time is not significant. In the 850 relay, the current magnitude ramps-down to zero in $3 / 4$ of a power cycle after the current is interrupted.

In bulk oil circuit breakers, the interrupting time for currents less than 25\% of the interrupting rating can be significantly longer than the normal interrupting time.

## T2 PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.120 s
The setting provides a delay for Timer 2 logic which is supervised with current supervision and breaker status ( $52 b$ indication). The timer is set to the expected opening time of the circuit breaker, plus a safety margin intended to overcome the relay measurement and timing errors, relay processing time, current supervision reset time, and the time required for the breaker auxiliary contact to open.

## T3 PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.120 s
The setting provides a delay for Timer 3 logic which is supervised with breaker status only ( 52 b indication). The timer is set to the expected opening time of the circuit breaker, plus a safety margin intended to overcome the relay timing errors, and the time required for the breaker auxiliary contact to open.

## PHASE HIGHSET PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $1.000 \times$ CT
The setpoint specifies the phase current output supervision level. The setting detects the lowest expected fault current on the protected circuit.

## NEUTRAL HIGHSET PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $1.000 \times$ CT
The setpoint specifies the neutral current output supervision level. The setting detects the lowest expected fault current on the protected circuit. Neutral current supervision is used to provide increased sensitivity.

## LOWSET DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s
The setting provides the lowest current supervision Pickup. The setting is used in applications where a change in supervision current level is required (for example: breakers with opening resistors).
The lowest delay (interval between high-set and low-set) is the expected breaker opening time.

## PHASE LOWSET PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $1.000 \times$ CT
The setpoint specifies the phase current output supervision level. The setting detects the lowest expected fault current on the protected circuit where significant change in current level is expected (for example: breakers with opening resistors).

## NEUTRAL LOWSET PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $1.000 \times$ CT
The setpoint specifies the neutral current output supervision level. The setting detects the lowest expected fault current on the protected circuit where significant change in current level is expected (for example: breakers with opening resistors). Neutral current supervision is used to provide increased sensitivity.

## DROPOUT DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.100 s
The setting is used to set the period of time for which the Breaker Fail output is sealed-in. This timer must be coordinated with the automatic reclosing scheme of the failed breaker, to which the Breaker Failure element sends a cancel reclosure signal. Reclosure of a remote breaker can also be prevented by holding a transfer Trip signal on for longer than the reclaim time.

## BLOCK

Range: Off, Any FlexLogic operand Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Disabled, Enabled
Default: Enabled
TARGETS
Range: Disabled, Self-reset, Latched
Default: Self-reset

## Initiate

Path: Setpoints > Control > Breaker Failure $1(X)>B F 1(X)$ Initiate

## EXTERNAL INITIATE

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand that initiates the Breaker Failure scheme; typically the trip signals from external devices.

The trip signals from internal protection functions may be used with the help of FlexLogic, but for easier setting the Breaker Failure function is provided with a BF1 INITIATE submenu.

## INITIATE IN1(15)

Range: Off, Any FlexLogic operand
Default: Ph TOC 1 OP
The setpoint selects the FlexLogic operand that initiates the Breaker Failure scheme; typically the trip signals from internal protection functions.

NOTICE
The default setting includes the following protection functions:
Ph TOC 1 OP
Ph TOC 2 OP
Ph IOC 1 OP
Ph IOC 2 OP
Ntrl TOC 1 OP
Ntrl TOC 2 OP
Ntrl IOC 1 OP
Ntrl IOC 2 OP
GND TOC 1 OP
GND IOC 1 OP
For 850-P with 4 CT banks, the default setting for IN9 and IN10 is Off.

Figure 8-18: Breaker Failure logic diagram


## Arc Flash Protection

The Arc Flash Protection module supports fast and secure protection against an arc flash event for a safe working environment.
Arc Flash protection utilizes a total of four light detection fiber sensors and dedicated highspeed instantaneous overcurrent element with secure Finite Response Filtering. Light from the light sensor AND logic with high-speed overcurrent ensures fast and secure operation. Further enhancement includes continuous monitoring of individual light sensors with selftest trouble indication. Four Arc Flash elements with self-test from the individual light sensors can be used to design flexible Arc Flash protection schemes for different configurations depending upon the physical locations of the sensors. Each individual element can also provide a higher level of redundancy/reliability of the system. In case any issues with the sensors are detected (i.e. failure of a self-test), the corresponding light sensor trouble operands (i.e. "Light Sensor \# Trouble" and "Light Sensor Trouble") are asserted. Very fast detection of the Arc flash light event is also possible using Light as the only detection parameter for alarm purposes. In addition, customized logic can be designed using individual "AF1 Light \# PKP" and "Arc Flash 1 S\# OP" operands from different light sensors in the FlexLogic engine.
Path: Setpoints > Control > Arc Flash > Arc Flash 1
FUNCTION
Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled
The selection of Trip, Alarm, Latched Alarm or Configurable setting enables the HS Phase/Ground IOC function.
SIGNAL INPUT
Range: dependant upon the order code
Default: CT Bank 1-J1
This setting provides the selections for the current input bank. The default bank names can be changed in: Setpoints > System > Current Sensing > [Name] > CT Bank Name.

## HS PHASE PKP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $2.000 \times C T$

## HS GROUND PKP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $1.000 \times$ CT
The value of HS Gnd PICKUP can be set to a very high value, when only the HS Phs element needs to be applied for Arc Flash detection.

The HS Ground PKP setting is not available if the order code is selected to have just one sensitive ground current input on the J1-Bank (4-OB in the order code).

## LIGHT SENSOR 1(4)

Range: Disabled, Enabled
Default: Disabled

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Disabled, Enabled
Default: Enabled
This setting enables or disables the events of the Arc Flash function.

## TARGETS

Range: Self-reset, Latched, Disabled
Default: Latched
Figure 8-19: Arc Flash logic diagram


## Synchrocheck (25)

The 850 relay provides one Synchrocheck element.
The synchronism check function is intended for supervising the paralleling of two parts of a system which are to be joined by the closure of a circuit breaker. The Synchrocheck elements are typically used at locations where the two parts of the system are interconnected.
If a breaker can be a paralleling point between two generation sources, it is common practice to automatically perform a check to ensure the sources are within allowable voltage limits before permitting closing of the breaker. Synchrocheck provides this feature by checking that the bus and line input voltages are within the programmed differentials of voltage magnitude, phase angle position, and frequency. If this feature is enabled, the check will be performed before either manual close or automatic reclose signals can operate the Close Output Relay. The Synchrocheck programming can allow permitted closing if either or both of the sources are de-energized.
Synchrocheck verifies that the voltages (BUS and LINE) on the two sides of the supervised circuit breaker are within set limits of magnitude, angle and frequency difference. The time during which the two voltages remain within the admissible angle difference is determined by the setting of the phase angle difference $\Delta \Phi$ (without angle compensation) and the frequency difference $\Delta F$ (slip frequency). It can be defined as the time it would take the voltage phasor, BUS or LINE, to traverse an angle equal to $2 \times \Delta \Phi$ at a frequency equal to the frequency difference $\Delta F$. This time can be calculated by:

$$
T=\frac{1}{\frac{360^{\circ}}{2 \times \Delta \Phi} \times \Delta F}
$$

where: $\Delta \Phi=$ phase angle difference in degrees; $\Delta F=$ frequency difference in Hz .
Example:
For the values of $\Delta \Phi=30^{\circ}$ and $\Delta F=0.1 \mathrm{~Hz}$, the time during which the angle between the two voltages is less than the set value is:

$$
T=\frac{1}{\frac{360}{2 \times 30} \times 0.1}=1.66 \mathrm{sec}
$$

As a result the breaker closing time must be less than this computed time, to successfully close and connect both energized sides.
If one or both sides of the synchronizing breaker are de-energized, the Synchrocheck programming can allow for closing of the circuit breaker using undervoltage control to bypass the Synchrocheck measurements (dead source function).
The measured bus and line input voltage magnitudes, angles and frequencies, and calculated differential values of angle magnitude and frequency are available as actual values under Metering > Synchrocheck 1.
The selection of "Aux VT Connection" under Setpoints > System > Voltage Sensing determines the voltage used for Synchrocheck as derived from the three-phase voltages available on the relay. For example, if the Aux VT Connection is selected as Vab, and the three-phase VTs are connected in "Wye", the relay computes delta voltage Vab as well, and uses it for Synchrocheck.

The Synchrocheck cannot be performed if the three-phase VTs are Delta connected, and the Wye single voltage input is selected under "Aux VT connection". "Wye" voltages cannot be calculated from Delta connected VTs.

If both Line and Bus sides are three-phase VTs, the VT types must match, i.e. either both Line and Bus Volt inputs are Delta or both are Wye. If both sides are single-phase Aux VT inputs, then both Aux VT connection types must match, i.e. if the Line side Aux VT type is Vab, then the Bus side Aux VT type must be Vab. Aux VT connection "Vn" is not a valid type for synchrocheck.

If the VT types on the Line and Bus side do not match, as specified above, the Sunchrocheck does not run even when the Function is set to Enabled.

Once the Synchrocheck function is programmed, it will perform a voltage input selection check, to determine that the voltage magnitudes are not different by more than $5 \%$. This check depends only on the settings entered for phase and auxiliary VTs under Setpoints > System > Voltage Sensing. If the difference between the selected voltage inputs by calculation is bigger than 5\%, the Synchrocheck will not work. For example, the phase VT can be set to Wye connection with secondary voltage of 66.4 V . The Aux. VT can be connected between phase $A$ to $B$ with the secondary voltage set to 115 V . Then, one of the Synchrocheck inputs can be set as the Wye connected phase voltage bank, and the other input can be the Aux. VT with voltage $V_{a b}$. Since the difference between the computed $V_{a b}$ input and the Aux. VT setting is $0 \%$, the Synchrocheck will work. However, if this difference is bigger than $5 \%$, the Synchrocheck will not work.

Path: Setpoints > Control > Synchrocheck $1(X)$

## FUNCTION

Range: Disabled, Enabled
Default: Disabled
BUS VOLTS INPUT
Range: dependant upon the order code
Default: J2-3VT
The setting provides selection of the Bus Volts input; either three-phase voltages from the three-phase VTs connected to the relay, or a single voltage from the Auxiliary VT also connected to the relay Aux VT input. The setup of these VTs is outlined under Setpoints > System > Voltage Sensing.
LINE VOLTS INPUT
Range: dependant upon the order code
Default: J2-Vx
The setting provides selection of the Line Volts input; either three-phase voltages from the three-phase VTs connected to the relay, or a single voltage from the Auxiliary VT also connected to the relay Aux VT input. The setup of these VTs is outlined under Setpoints > System > Voltage Sensing.

## MAX FREQ DIFFERENCE

Range: 0.01 to 5.00 Hz in steps of 0.01 Hz
Default: 0.20 Hz
The setting selects the maximum frequency difference in 'Hz' between the two sources. A frequency difference between the two input voltage systems below this value is within the permissible limit for synchronism.

## MAX ANGLE DIFFERENCE

Range: 1 to $100^{\circ}$ in steps of $1^{\circ}$
Default: $20^{\circ}$
The setpoint selects the maximum angular difference in degrees between the two sources. An angular difference between the two input voltage phasors below this value is within the permissible limit for synchronism.

## MAX VOLT DIFFERENCE

Range: 10 to 600000 V in steps of 1 V
Default: 2000 V
The setpoint selects the maximum primary voltage difference in volts between the two sources. A primary voltage magnitude difference between the two input voltages below this value is within the permissible limit for synchronism.

## MAX FREQ HYSTERESIS

Range: 0.01 to 0.10 Hz in steps of 0.01 Hz
Default: 0.05 Hz
The setpoint specifies the required hysteresis for the maximum frequency difference condition. The condition becomes satisfied when the frequency difference becomes lower than SYNC1 MAX FREQ DIFFERENCE. Once the Synchrocheck element has operated, the frequency difference must increase above the SYNC1 MAX FREQ DIFFERENCE + SYNC1 MAX FREQ HYSTERESIS sum to drop out (assuming the other two conditions, voltage and angle, remain satisfied).

## DEAD SOURCE PERM

Range: Disabled, $L B \& D L, D B \& L L, D B \& D L, D B O R D L, D B \times O R D L$ Default: Disabled
The setpoint selects the combination of dead and live sources that bypass the synchronism check function and permit the breaker to be closed when one or both of the two voltages (Bus Voltage or/and Line Voltage) are below the maximum voltage threshold. A dead or live source is declared by monitoring the voltage level. Six options are available.
The voltage levels that determine whether a source is dead or live are configurable in the four setpoints following this one.
The DEAD SOURCE PERMISSION range is as follows:
"Disabled": Dead source permissive is disabled.
"LB \& DL": Live Bus AND Dead Line."DB \& LL": Dead Bus AND Live Line.
"DB \& DL": Dead Bus AND Dead Line.
"DB OR DL": Dead Bus OR Dead Line.
"DB XOR DL": Dead Bus XOR Dead Line (one source is Dead and one is Live).
For an application where the breaker is located on radial feeders, or line is powered by one source only, the DEAD SOURCE PERM setpoint shall not be disabled.

## LIVE BUS VOLTS MIN

Range: 0.00 to $1.50 \times V T$ in steps of $0.01 \times V T$
Default: $0.80 \times V T$
The setpoint establishes a minimum voltage magnitude for the Bus Voltage. Above this magnitude, the Bus Voltage input used for Synchrocheck is considered "Live" or energized.

## LIVE LINE VOLTS MIN

Range: 0.00 to $1.50 \times V T$ in steps of $0.01 \times V T$
Default: $0.80 \times V T$
The setpoint establishes a minimum voltage magnitude for the Line Voltage. Above this magnitude, the Line Voltage input used for Synchrocheck is considered "Live" or energized.

## DEAD BUS VOLTS MAX

Range: 0.00 to $1.50 \times V T$ in steps of $0.01 \times V T$
Default: $0.20 \times V T$
The setpoint establishes a maximum voltage magnitude for the Bus Voltage. Below this magnitude, the Bus Voltage input used for Synchrocheck is considered "Dead" or deenergized.

## DEAD LINE VOLTS MAX

Range: 0.00 to $1.50 \times V T$ in steps of $0.01 \times V T$
Default: $0.20 \times V T$
This setpoint establishes a maximum voltage magnitude for the Line Voltage. Below this magnitude, the Line Voltage input used for Synchrocheck is be considered "Dead" or deenergized.

## SYNCCHECK BYPASS

Range: Off, Any FlexLogic operand
Default: Off
The Synchrocheck is bypassed when the selected operand is asserted. Typically $B K R(X)$ Disconnected is used to bypass Synchrocheck.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off
The Synchrocheck is blocked when the selected operand is asserted. Typically 52a (the circuit breaker closed) contact is used to block Synchrocheck (Synchrocheck is needed only when the circuit breaker is open). Synchrocheck can be also blocked when the relay is tripping.

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled

## TARGETS

Range: Disabled, Self-reset, Latched
Default: Self-reset

Figure 8-20: Synchrocheck logic diagram


## Manual Close Blocking

The 850 relay provides one Manual Close Blocking (MCB) element.
The 850 can be programmed to block instantaneous overcurrent elements, to raise the Pickup level of time overcurrent elements, or to change the setpoint group, when a manual circuit breaker close is initiated. This prevents optimally set overcurrent elements from operating on startup to inrush currents.
Path: Setpoints > Control > Manual Close Blocking BKR $1(X)$
FUNCTION
Range: Disabled, Latched Alarm, Alarm, Configurable
Default: Disabled

## MANUAL CLS BLOCK INTERVAL

Range: 0.000 to 6000.000 s - in steps of 0.001 s
Default: 5.000 s
The setting provides a time interval during which the Manual Close Blocking is active and rise TOC Pickups, block IOC elements, or selecting setting group.

## BLOCK PHASE IOC $1(2,3,4)$

Range: Off, On
Default: Off
If set to "On," the operation of the PHASE IOC 1/2 protection element is blocked after the Manual Close Blocking condition is detected.

## BLOCK NEUTRAL IOC $1(2,3,4)$

Range: Off, On
Default: Off
If set to "On," the operation of the NEUTRAL IOC $1 / 2$ protection element is blocked after the Manual Close Blocking condition is detected.

## BLOCK GROUND IOC $1(2,3,4)$

Range: Off, On
Default: Off
If set to "On," the operation of the GROUND IOC 1 protection element is blocked after the Manual Close Blocking condition is detected.

## BLOCK SENS GROUND IOC $1(2,3,4)$

Range: Off, On
Default: Off
If set to "On," the operation of the SENSITIVE GROUND IOC 1 protection element is blocked after the Manual Close Blocking condition is detected.

## BLOCK NEG SEQUENCE IOC $1(2,3,4)$

Range: Off, On
Default: Off
If set to "On," the operation of the NEGATIVE SEQUENCE IOC 1 protection element is blocked after the Manual Close Blocking condition is detected.

## RAISE PHASE TOC $1(2,3,4)$ PKP

Range: 1 to 100\% in steps of 1\%
Default: 0
The setpoint determines the characteristics of the PHASE TOC $1 / 2$ protection element by raising the Pickup level.

## RAISE NEUTRAL TOC $1(2,3,4)$ PKP

Range: 1 to 100\% in steps of 1\%
Default: 0
The setpoint determines the characteristics of the NEUTRAL TOC $1 / 2$ protection element by raising the Pickup level.

## RAISE GROUND TOC $1(2,3,4)$ PKP

Range: 1 to $100 \%$ in steps of $1 \%$
Default: 0
The setpoint determines the characteristics of the GROUND TOC 1 protection element by raising the Pickup level.

## RAISE SENS GND TOC 1/2 PKP

Range: 1 to 100\% in steps of 1\%
Default: 0
The setpoint determines the characteristics of the SENSITIVE GROUND TOC 1 protection element by raising the Pickup level.

## RAISE NEG SEQ TOC 1/2 PKP

Range: 1 to $100 \%$ in steps of $1 \%$
Default: 0
The setpoint determines the characteristics of the NEGATIVE SEQUENCE TOC 1 protection element by raising the Pickup level.

## SELECT SETPOINT GROUP

Range: Active, Group 1,2,3,4,5,6
Default: Active
The setpoint determines the setpoint group that is used after the Manual Close Blocking condition is detected.

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Disabled, Self-reset, Latched
Default: Self-reset

Figure 8-21: Manual Close Blocking logic diagram


## Cold Load Pickup

The 850 relay provides one Cold Load Pickup (CLP) element.
The 850 can be programmed to block instantaneous overcurrent elements, to raise the pickup level of time overcurrent elements, or change the setting group when a Cold Load Pickup condition is detected.
Under normal operating conditions, the actual load on a feeder is less than the maximum connected load, since not all consumers require maximum load at the same time. A Cold Load condition can be caused by a prolonged outage of the load, by opening of the circuit breaker, or by a loss of supply even if the breaker remains closed. Upon the return of the source, the circuit experiences inrush current into connected transformers, accelerating currents into motors, and simultaneous demand from many other loads because the normal load diversity has been lost. During the Cold Load condition, the current level can be above the Pickup setting of some protection elements, so the feature can be used to prevent the tripping that would otherwise be caused by the normal settings.
Without historical data on a particular feeder, some utilities assume an initial Cold Load current of about $500 \%$ of normal load, decaying to $300 \%$ after 1 second, $200 \%$ after 2 seconds, and $150 \%$ after 3 seconds. See the following figure for details.

Figure 8-22: Cold Load Pickup


A Cold Load condition can be initiated in two ways:

1. Automatically responding to a loss of source of the feeder, by detecting that all phase currents drop below 5\% of the nominal current for an amount of time greater than the Outage Time Before Cold Load setpoint. This timer is set to an interval after which it is expected that the normal load diversity has been lost. After this delay interval, the output operand is set, the time overcurrent pickups are raised, the instantaneous overcurrent elements are blocked, and the setting group is changed according to the settings.
2. The cold load condition can also be immediately initiated by asserting the logic input External Initiation if all phase currents are below 5\% of the nominal current. If a Cold Load condition is initiated, the output operand is set, the time overcurrent pickups are raised, the instantaneous overcurrent elements are blocked, and the setting group is changed according to the settings. This method is intended to respond to an event that sets an input (for example, an operator initiated virtual input).
Once Cold Load Pickup is in operation, the output operand remains set until at least one phase of the load has returned to a level above $5 \%$ of nominal current for the interval programmed by the Cold Load Time Before Reset setting has expired. The Reset delay
interval is intended to be set to a period that extends until the feeder load has decayed to normal levels. After this time has expired, overcurrent (time and instantaneous) settings and settings group settings are returned to normal.
Both initiating inputs can be inhibited by a blocking input.
Two CLP elements, CLP1 and CLP2 are provided in 850 relays ordered to support two breakers. In this case the selection of the CT bank under the Signal Input setpoint for CLP1 must be associated with BKR1, and the CT bank under Signal Input for CLP2 must be associated with BKR2. This is also dictated by the flexoperand input "AR 1 Disabled" in the CLP1 scheme.

Path: Setpoints > Control > Cold Load Pickup X

## FUNCTION

Range: Disabled, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: Order code dependant
Default: CT Bank 1-J1
This setting provides selection of currents input (CT Bank) for the CLP algorithm.

## EXTERNAL INITIATION

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input, or remote input that initiates the Cold Load Pickup scheme, bypassing the Outage Time Before Cold Load.

## OUTAGE T BEFORE COLD LOAD

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 1000.000 s
The setting provides a definite time after which it is expected that the normal load diversity has been lost.

## COLD LOAD T BEFORE RESET

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 100.000 s
The setting provides a definite time after which it is expected that the feeder load has decayed to a normal level.

## BLOCK PHASE IOC 1 (2, 3, 4)

Range: Off, On
Default: Off
If set to "On," the operation of the PHASE IOC $1 / 2$ protection element is be blocked after the Cold Load Pickup condition is detected.

## BLOCK NEUTRAL IOC $1(2,3,4)$

Range: Off, On
Default: Off
If set to "On," the operation of the NEUTRAL IOC $1 / 2$ protection element is blocked after the Cold Load Pickup condition is detected.

## BLOCK GROUND IOC $1(2,3,4)$

Range: Off, On
Default: Off
If set to "On," the operation of the GROUND IOC 1 protection element is be blocked after the Cold Load Pickup condition is detected.

## BLOCK SENS GROUND IOC $1(2,3,4)$

Range: Off, On
Default: Off
If set to "On," the operation of the SENSITIVE GROUND IOC 1 protection element is be blocked after the Cold Load Pickup condition is detected.

## RAISE PHASE TOC $1(2,3,4)$ PKP

Range: 0 to 100\% in steps of 1\%
Default: 0
The setpoint determines the characteristics of the PHASE OVERCURRENT TOC $1 / 2$
protection element by raising the Pickup level.
RAISE NEUTRAL TOC $1(2,3,4)$ PKP
Range: 0 to 100\% in steps of 1\%
Default: 0
The setpoint determines the characteristics of the NEUTRAL OVERCURRENT TOC 1/2 protection element by raising the Pickup level.

## RAISE GROUND TOC $1(2,3,4)$ PKP

Range: 0 to 100\% in steps of 1\%
Default: 0
The setpoint determines the characteristics of the GROUND TOC 1 protection element by raising the Pickup level.

## RAISE SENS GND TOC 1/2 PKP

Range: 0 to 100\% in steps of 1\%
Default: 0
The setpoint determines the characteristics of the SENSITIVE GROUND TOC 1 protection element by raising the Pickup level.

## RAISE NEG SEQ TOC 1/2 PKP

Default: 0
Range: 0 to 100\% in steps of 1\%
The setpoint determines the characteristics of the NEGATIVE SEQUENCE TOC 1 protection element by raising the Pickup level.

## SELECT SETTING GROUP

Range: Active, Group 1,2,3,4,5,6
Default: Active
The setpoint determines the setting group that is used after the Cold Load Pickup condition is detected.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY $X$

For details see Common Setpoints.

## EVENTS

Range: Disabled, Enabled
Default: Enabled
TARGETS
Range: Disabled, Self-reset, Latched
Default: Self-reset

Figure 8-23: Cold Load Pickup logic diagram


## Undervoltage Restoration

The 8 Series relay provides up to two Undervoltage Restoration (UV Restore) elements.
When the 850 relay is ordered to support two UV Restoration elements, the UV Restore 1 element is always associated with Breaker 1, and UV Restore 2 element is always associated with Breaker 2. Other combinations are not possible. The UV Restore element will send close command only to this output relay that is selected under Close Relay Select setpoint of the corresponding breaker

This scheme is initiated by user-defined operands. Once initiated it monitors the bus or line voltage level, and sends a command when the voltage on the programmed number of phases has risen above the programmed level for a selected time interval. Synchrocheck supervision may be applied for this command to operate the output relay programmed for BKR 1 Close Relay Select setpoint. The scheme is equipped with an incomplete sequence timer, so it does not remain initiated for an indeterminate time, but automatically resets if the voltage does not recover during the programmed interval. Initiation of the scheme can be cancelled by a Reset command. A "Block Restoration" logic input is available to prevent both initiation and operation. It is recommended that if automatic undervoltage restoration is to be used, the Cold Load Pickup feature is also enabled, in order to prevent the breaker from tripping shortly after it is automatically closed.
The settings of this function produce Pickup and Close flags. Once the Undervoltage Restoration is initiated by any of the user-defined elements, the Undervoltage Restoration Pickup flag is asserted when the measured voltages on the programmed number of phases are above the MINIMUM value. The Undervoltage Restoration Close flag is asserted if the element stays picked up for the time defined by the restore time delay.
The incomplete sequence timer automatically resets the element if the voltage does not recover during the programmed interval after the initiation.

The use of the Undervoltage (UV) Restoration feature must be carefully accessed regarding the application of the breaker in the power system.
If the "Synchrocheck Supervision" setpoint is not available (per relay's order code) to program in the UV Restoration menu, or it is available, but is set to "Bypass", the application of the feature must be limited to the use of breakers associated with deenergized feeders, lines, and buses.
If the Synchrocheck function is selected in the order code, the UV Restoration can be safely used for breakers connecting two live lines, or two live buses, providing the setpoint Synchrocheck Supervision is set to Synchrocheck Breaker Close Permission (Sync1 Close Perm).

Path: Setpoints > Control > UV Restoration 1 (X)
FUNCTION
Range: Disabled, Close, Alarm, Latched Alarm, Configurable
Default: Disabled
Output relay \#2 "Close" operates only when the Close function is selected, the element operates, and Synchrocheck supervision is applied. The "ALARM" LED does not turn on if the element operates when set to function Close.

## INITIATION

Range: Off, Ph UV 1 OP, Ph UV 2 OP, Aux UV 1 OP, Aux UV 2 OP, Timed UV 1-4, UV Reactive
Power 1-6
Default: Off
The setpoint selects the FlexLogic operand that initiates the Phase or Auxiliary UV
Restore scheme; typically the operate signals from Phase Undervoltage functions.

## PHASES FOR OPERATION

Range: Any one, Any Two, All Three
Default: All Three
The setting defines the number of voltages required for operation of the Undervoltage Restoration function. The setpoint is seen only if INITIATION is "PHASE UV 1 OP" or "PHASE UV 2 OP".

## MINIMUM VOLTAGE

Range: 0.000 to $1.250 \times$ VT in steps of $0.001 \times V T$
Default: $0.900 \times$ VT
The setting sets the minimum voltage for Undervoltage Restoration element operation specified per times VT.

The minimum voltage used here applies to the voltage input programmed under the Signal Input setpoint of the element used for UV Restore Initiation. For example, if Phase UV 1 OP is used for initiation for the UV Restore 1 scheme, the minimum voltage setting value will apply to the voltage (Selected VT bank) programmed under Signal Input setpoint from 'Phase Undervoltage 1' element menu.

## RESTORE DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 10.000 s
The setting provides a definite restore time delay. Instantaneous operation is selected by a restore time delay setting of 0.000 s .

## INCOMPLETE SEQUENCE TIME

Range: 1 to 10000 min in steps of 1 min
Default: 100 min
The setting provides a definite reset time delay.

## SYNCHROCHECK SUPERVISION

Range: Bypass, Sync 1 Cls Perm, Sync 2 Cls Perm
Default: Bypass
The setpoint selects Synchrocheck supervision. The closing signal (for output \#2 only) from the UV Restore function can be supervised by the Synchrocheck function. The Synchrocheck function has to be enabled and set accordingly. For applications where Synchrocheck and/or dead source check is not needed, supervision can be bypassed. If the Synchrocheck function is not selected in the order code, this setting would be hidden and defaulted to Bypass.
If the supervision is not bypassed and UV Restore is applied for an application where the breaker is located on radial feeders, or line is powered by one source only, the DEAD SOURCE PERM setpoint from the Synchrocheck menu shall not be disabled.

A Synchrocheck supervised UV Restore CLOSE command is sent directly to output \#2. For other outputs, logic has to be created for supervision as required.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Disabled, Enabled
Default: Enabled

## TARGETS

Range: Disabled, Self-reset, Latched
Default: Self-reset

## NOTICE

Upon voltage recovery (i.e. measured voltage above programmed setpoint), and "Close" output relay selected as Self-Reset type, the UV Restore operating condition and hence the Close output relay, will reset automatically after the breaker is detected closed. If the "Close" output relay is selected as Pulsed type, the output relay will stay closed, until the programmed Seal-In time expires.

Figure 8-24: Undervoltage Restoration logic diagram


## Underfrequency Restoration

The 8 Series relays provide up to two Underfrequency Restoration (UF Restore) elements.
When the relay is ordered with support for two UF Restoration elements, the UF Restore 1 is always associated with Breaker 1, and UF Restore 2 is always associated with Breaker 2. Other breaker combinations are not possible. The UF Restore element will send close command only to the output relay that is selected under the Close Relay Select setpoint of the corresponding breaker.

This scheme is initiated by user-defined operands, which can be any operand of the underfrequency elements or frequency rate of change in a decreasing direction. Once initiated, it monitors the composite voltage level and frequency, and sends a command when the frequency and the composite voltage has risen above the programmed minimum level for a selected time interval. Synchrocheck supervision may be applied for this command to operate Close Relay \#2. The scheme is equipped with an Incomplete Sequence timer, so it does not remain initiated for an indeterminate time, but automatically resets if the voltage and frequency do not recover during the programmed interval. Initiation of the scheme can be cancelled by a Reset command. A "Block Restoration" logic input is available to prevent both initiation and operation. It is recommended that if automatic Underfrequency Restoration is to be used, the Cold Load Pickup feature is also enabled in order to prevent the breaker from tripping shortly after it is automatically closed.
The settings of this function produce Pickup and Close flags. Once Underfrequency Restoration is initiated by the user-selected operand, the Underfrequency Restoration Pickup flag is asserted when the measured frequency and voltage of the specified source are above the MINIMUM value. The Underfrequency Restoration Close flag is asserted if the element stays picked up for the time defined by the restore time delay.
The incomplete sequence timer automatically resets the element if the voltage and frequency do not recover during the programmed interval after the initiation.

The use of the Underfrequency (UF) Restoration feature must be carefully accessed regarding the application of the breaker in the power system.
If the "Synchrocheck Supervision" setpoint is not available (per relay's order code) to program in the UF Restoration menu, or it is available, but is set to "Bypass", the application of the feature must be limited to the use of breakers associated with de-energized feeders, lines, buses.
If the Synchrocheck function is selected in the order code, the UF Restoration can be safely used for breakers connecting two live lines, or two live buses, providing the setpoint Synchrocheck Supervision is set to Synchrocheck Breaker Close Permission (Sync1 Close Perm).

Path: Setpoints > Control > Underfrequency Restoration 1 $(\mathrm{X})$

## FUNCTION

Range: Disabled, Close, Alarm, Latched Alarm, Configurable
Default: Disabled
Output relay \#2 "Close" operates only when the Close function is selected, the element operates, and Synchrocheck supervision is applied. The "ALARM" LED does not turn on if the element operates when set to function Close.

## INITIATION

Range: Off, Underfreq 1(X) OP, or FreqRate1(X) DWN OP
Default: Off
The setpoint selects the FlexLogic operand that initiates the UF Restore scheme; typically the operate signals from Underfrequency or Frequency Rate of Change functions.

## MINIMUM VOLTAGE

Range: 0.000 to $1.250 \times$ VT in steps of $0.001 \times$ VT
Default: $0.900 \times$ VT
The setting sets the minimum voltage for Underfrequency Restoration element operation specified per times $V T$.

If the initial frequency is measured from a 3-phase delta connected $V T$, the positive sequence voltage is used as the supervision voltage. In such condition, the true supervision level is internally changed to $1 /$ sqrt(3) of the user setting since the base of VT here is the phase-phase voltage.

The Minimum Voltage setpoint for the selected UF Restore element applies to the same voltage input as the one programmed in the menu of the element selected for UF Restore Initiate setpoint

## MINIMUM FREQUENCY

Range: 20.00 to 65.00 Hz in steps of 0.01 Hz
Default: 59.90 Hz
The setting sets the minimum frequency to allow the Underfrequency Restoration element to operate.

The voltage and frequency used here should be associated with the initiation signal. For example, if the UF restore scheme is triggered by Underfreq 1 OP, the voltage and frequency values in the 'Underfrequency 1' element should be applied.

## RESTORE DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 10.000 s
The setting provides a definite restore time delay. Instantaneous operation is selected by a restore time delay setting of 0.000 s .

## INCOMPLETE SEQUENCE TIME

Range: 1 to 10000 min in steps of 1 min
Default: 100 min
This setting provides a definite reset time delay.

## SYNCHROCHECK SUPERVISION

Range: Bypass, Sync1 Close Perm
Default: Bypass
The setpoint selects Synchrocheck supervision. The closing signal (for output \#2 only) from the UF Restore function can be supervised by the Synchrocheck function. The Synchrocheck function has to be enabled and set accordingly. For applications where Synchrocheck and/or dead source check is not needed, supervision can be bypassed. If the Synchrocheck function is not selected in the order code, this setting would be hidden and defaulted to Bypass.

If the supervision is not bypassed and UF Restore is applied for an application where the breaker is located on radial feeders, or line is powered by one source only, the DEAD SOURCE PERM setpoint from the Synchrocheck menu must not be disabled.

NOTICE

## NOTICE

A Synchrocheck supervised UF Restore CLOSE command is sent directly to output \#2. For other outputs, logic has to be created for supervision as required.

## BLOCK

Range: Off, Any FlexLogic operand
Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Disabled, Enabled
Default: Enabled
TARGETS
Range: Disabled, Self-reset, Latched
Default: Self-reset
Upon voltage and frequency recovery (measured frequency above programmed minimum), and "Close" output relay selected as Self-Reset type, the UF Restore operating condition and hence the Close output relay will reset automatically after the breaker is detected closed. If the "Close" output relay is selected as Pulsed type, the output relay will stay closed, until the programmed Seal-In time expires.

Figure 8-25: Underfrequency Restoration logic diagram


## Bus Transfer

The Transfer scheme is intended for application to a set of three circuit breakers on a Main-Tie-Main arrangement, two of which (Incomers 1 and 2) connect sources of electrical energy to two busses which could be paralleled through the Bus Tie breaker. The normal system configuration is with both incoming breakers closed and the bus tie breaker open. The transfer scheme implemented in the 850 relay is known as Open Transfer, with an "Open-before-Close" operation sequence. This means that the faulty incomer is removed from service before the tie breaker is closed.

Figure 8-26: Transfer Scheme One-Line Diagram


The Transfer Scheme minimizes the effect of outages on one of the incoming supplies by opening the incoming breaker connected to that supply, then re-energizing the dead bus by closing the bus tie breaker to transfer the dead bus to the live source. To protect against damage to motors connected to the dead bus, the bus tie breaker is not allowed to close, after a Transfer has been initiated, until the decaying (residual) voltage on the bus has been reduced to a safe level.
The Transfer Scheme can be used in conjunction with both non-draw-out and draw-out switchgear. Draw-out switchgear designs can make use of an auxiliary switch that confirms that the monitored breaker is racked-in (connected position) and therefore ready for operation. Fixed (non-draw-out) breaker installations can use contacts on the associated isolating disconnect switches (if available) for this purpose.
In addition to the relay required for each of the three circuit breakers, the system requires two manually-operated control switches (or equivalent devices), or custom-made logic with digital inputs and communication.

1. Device 43/10: Select to Trip Control Switch.

The Trip Control Switch is a three-position switch with at least three contacts, one for each relay, which obey the following table:

| Contact No. |  |  |  |
| :--- | :--- | :--- | :--- |
|  | Position | Incomer 1 | 2: Incomer 2 |
| 3: Tie Breaker |  |  |  |
| 1 | $X$ |  |  |
| 2 |  | $X$ |  |
| 3 |  |  | $X$ |

It is required to connect one contact to each relay. This switch selects the breaker that trips in the eventuality that all three breakers become closed, to prevent the two incoming systems to remain connected in parallel. The contacts can be either normally-open or normally-closed, depending on the logic of the corresponding input used for this purpose. If custom made logic is used, one breaker has to be selected only.

## 2. Device 43/83: Block - Enable Transfer.

This is an optional two-position switch or equivalent device, with at least three contacts (one for each relay) that obeys the following table:

| Contact No. |  |  |
| :--- | :--- | :--- |
|  | Position | Enable |
| 1: Incomer 1 | $X$ |  |
| 2: Incomer 2 | $X$ |  |
| 3: Tie Breaker | $X$ |  |

One contact must be connected to each relay. This switch selects either the Transfer Scheme in Block position or the Transfer Scheme in Enable position. The contacts are either normally-open or normally-closed, depending on the logic of the corresponding input used for this purpose. When Device $43 / 83$ is in the "Block" position, the contact connected to 850 places the corresponding input in the position for blocking the operation of the Auto Transfer Scheme. At this point in time, a system condition that might trip one of the incomers does not initiate the Transfer sequence.
If custom made logic with digital input and communication is used, the Transfer function has to blocked (or unblocked) simultaneously for all three relays.

## NOTICE

Because a relay is required on the bus tie breaker, it allows a bus-splitting operation. This is accomplished by setting the Time Overcurrent elements in the relay on the bus tie breaker to trip faster than the incomers, opening the bus tie before an incomer when operating from only one source.

For Source 1 as the failed side, the Transfer (trip of Incomer 1 followed by Bus Tie closing) from Relay 1 can be initiated by:

- Operation of the transformer 1 lockout relay (86-T).
- Operation of the Source 1 breaker auxiliary trip device (94).
- Time out of Relay 1 line voltage inverse time Undervoltage element (27) caused by low voltage on Source 1.
A transfer initiation is blocked if:
- Any of the three breakers is not in the rack-in (connected) state.
- Incoming Breaker 2 (which is to become the new source) is presently open.
- Detection of an Overcurrent condition on bus 1, to prevent a faulted bus from being transferred to a healthy source.
- The Line Instantaneous Undervoltage element (27) on Source 2 is operated, indicating low voltage on the other source.
If any one of the above block conditions is present, the TRANSFER NOT READY message is displayed by the relays.

Identical logic with all 1 s and 2 s interchanged applies to Relay 2 for a loss of Source 2.
Once a condition has caused the 850-1 relay on Incomer 1 (Relay 1) to initiate a transfer, the following sequence of events will take place:

- Relay 1 trips Incomer 1 breaker (Breaker 1).
- Relay 1 issues a close signal to the 850-3 on the Bus Tie breaker (Relay 3).
- When relay 850-3 receives the close command from Relay 1, it is captured and retained until either the Bus Tie breaker (Breaker 3) closes or the Block Transfer logic input is received.
- Relay 850-3 is inhibited from initiating a close command to Tie Breaker by its Synchrocheck element.
- Synchrocheck monitors the voltage on the disconnected bus, and provides the bus decayed (residual) voltage permission-to-close when the Bus 1 voltage decays to the pre-set level.
The three breakers are under prevent-parallel checking whenever the Transfer Scheme is operational. If a third breaker is closed when the other two breakers are already closed, the scheme automatically trips the breaker selected by Switch 43/10, "Selected To Trip".
Path: Setpoints > Control > Bus Transfer
FUNCTION
Range: Disabled, Incomer 1, Incomer 2, Bus Tie
Default: Disabled
If the Transfer scheme is not required, set Transfer function to "Disabled". If not disabled, this setpoint assigns the function of the associated circuit breaker to the relay. This selection programs the relay to use the logic required by each of the three breakers. Select "Incomer 1" or "Incomer 2" for this setpoint if the relay is associated with the breaker to be used as Incomer 1 or 2 respectively. Select "Bus Tie" if the relay is associated with the bus tie breaker.
The selection of the Incomer 1, Incomer 2 or Bus Tie setting enables the Transfer function.

When the Incomer 1 function is selected, the TRANSFER function operates according to the Transfer Scheme Incomer Breaker 1 logic (see INCOMER BREAKER 1 Logic Diagram below) and TRANSFER setting.
When the Incomer 2 function is selected, the TRANSFER function operates according to the Transfer Scheme Incomer Breaker 2 logic (see INCOMER BREAKER 2 Logic Diagram below) and TRANSFER setting.
When the Bus Tie function is selected, the TRANSFER function operates according to the Transfer Scheme Bus Tie Breaker logic (see BUS TIE BREAKER Logic Diagram below) and Transfer Bus Tie setting.

850 RELAY - INCOMER 1

When the INCOMER 1 function is selected the following display is available:

| SETTING | PARAMETER |
| :--- | :---: |
| Inc 1 BKR Connected | Off |
| Inc 1 BKR Select To Trip | Off |
| Delay Select To Trip | 0.000 s |
| Inc 2 BKR Conn\&Closed | Off |
| Tie-BKR Conn\&Closed | Off |
| Tie-BKR Connected | Off |
| Inc 1 Trans former Lockout | Off |
| Inc 1 Source Trip | Off |
| Timed UV On This Source | Off |
| Block Trip On Double Loss | Disabled |
| Inc 1 BKR Closed | Off |
| UV On Other Source | Off |
| Delay Other Source | 3.000 s |
| Inst UV On This Source | Off |
| Delay This Source | 1.000 s |
| Fault Current Pickup in 1 | Off |
| Fault Current Pickup In 2 | Off |
| Fault Current Pickup In 3 | Off |
| Fault Current Pickup In 4 | Off |
| Fault Current Pickup in 5 | Off |
| Fault Current Pickup in 6 | Off |
| Block Transfer | Off |
| Events | Enabled |
| Targets | Self-Reset |

## INC 1 BKR CONNECTED

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to inhibit transfer if Incomer breaker 1 cannot be used to pass current from the source to the load (for example when the breaker is in rack-out or test position). This setpoint also provides the condition for "Selected to Trip" breaker logic, FlexLogic operand INC1 CB CON \& CLSD required for Incomer 2 Circuit Breaker transfer logic, Bus Tie Circuit Breaker transfer logic, and for blocking \#2 close relay.

For non-draw-out breakers without associated disconnect switches, this setpoint must be set as ON.

## INC 1 SELECTED TO TRIP

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to trip Incomer breaker 1 in the case where all three breakers become closed. This prevents the two incoming power systems from remaining connected in parallel.

## DELAY SELECT TO TRIP

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s
The setting provides the selection of a time delay to be applied to the 850 Trip output relay. The following conditions must be met to start the "Delay Select To Trip" setpoint:

- Incomer 1 breaker connected
- Incomer 2 breaker connected and closed
- Tie-breaker connected and closed
- Selected to Trip input set to Incomer 1 breaker
- Transfer scheme not blocked.


## INC 2 BKR CONNECTED \& CLOSED

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to provide permission for Transfer if Incomer breaker 1 is connected and closed. This setpoint also provides a condition for the "Selected to Trip" breaker logic.

## TIE BKR CONNECTED \& CLOSED

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to provide a condition for "Selected to Trip" breaker logic if the bus tie breaker is racked-in (connected) and closed.

## TIE BKR CONNECTED

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to provide permission for Transfer if Bus Tie breaker is racked-in (connected).
The Transfer Scheme can be applied to any one of the following systems:

- Substations with a source transformer and transformer fault detection signal (Device $86 T$ ). In addition to the local 850 relays, the signal triggering the transfer sequence can originate from the protection of the upstream transformers. An auxiliary contact from the tripping device (86T) is fed to one of the 850 inputs, which is programmed as "Source Transformer Lockout".
- Substations with an upstream circuit breaker equipped with a trip signal (Device 94). In addition to the local 850 relays, the signal triggering the transfer sequence can be originated from the upstream protection. An auxiliary contact from the tripping device (94) is fed to one of the 850 inputs, which is programmed as "Source Trip".
- Substations with a source transformer and transformer fault detection signal (Device 86T) and with an upstream circuit breaker equipped with a trip signal (Device 94). In addition to the local 850 relays, the signal triggering the transfer sequence can be originated from the protection of the upstream transformers or from the upstream protection. Auxiliary contacts from the tripping devices (86T
and 94) are fed to the 850 inputs which are programmed as "Source Transformer Lockout" and "Source Trip".
- Substations with no signaling from upstream equipment. The initiating signal is generated by one of the two 850 relays protecting the Incomers. Typically the Time Undervoltage Protection Function trip is the initiating signal.
The only differences in implementing the Transfer Scheme lamong the configurations presented above) are by connecting input signals to the relay when available.


## INC 1 TRANSFORMER LOCKOUT

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to initiate Transfer for substations with transformers and transformer fault lockout devices. Typically, an auxiliary contact from the lockout relay (86T) is fed to one of the 850 contact inputs and set as "Source Transformer Lockout".

## INC 1 SOURCE TRIP

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to initiate Transfer for substations with an upstream circuit breaker equipped with a trip signal (Device 94). The signal triggering the Transfer sequence can be originated from the upstream protection. Typically, an auxiliary contact from the tripping device (94) is fed to one of the 850 contact inputs and set as "Source Trip".

## TIMED UV ON THIS SOURCE

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to initiate Transfer for loss of source. Typically, a trip from "line" (source) Time Undervoltage protection element is used to initiate Transfer.

## BLOCK TRIP ON DOUBLE LOSS

Range: Enabled, Disabled
Default: Disabled
The setpoint selects the required scheme operation in the event of a simultaneous loss of both Source 1 and Source 2. If it is desired to have both of the Incomers trip on Time Undervoltage when this occurs, select "Disabled". If it is desired to prevent the Incomers from tripping on Time Undervoltage when this occurs, select "Enabled". With either selection, a transfer-initiated close of the bus tie breaker is not allowed.

## INC 1 BKR CLOSED

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to track a breaker-closed state. Typically, a 52a auxiliary breaker contact- or breaker-closed state from the Breaker Detection control element is used to indicate the close state of the breaker, thus preventing the two incoming power systems from being connected in parallel, while at the same time permitting Transfer logic.

## UV ON OTHER SOURCE

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to block transfer for undervoltage on the other source. Typically, "line" (source) Instantaneous Undervoltage protection on the other source wired as digital input or sent by communication, is used.

## DELAY OTHER SOURCE

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 3.000 s
The setting provides selection of a time delay that prevents Transfers that can otherwise be caused by a non-simultaneous return of source voltages after a loss of both sources. It establishes an interval from the return of the second source during which a Transfer cannot be initiated.

## INST UV ON THIS SOURCE

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to block the Transfer after reset of the overcurrent elements on this source. Typically, "line" (source) Instantaneous Undervoltage protection element is used.

The same operand has to be used to block transfer initiation (setting UV ON OTHER SOURCE for Incomer 2 relay) on the other relay as this source is "the other source is experiencing low voltage" for the other relay.

## DELAY THIS SOURCE

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 1.000 s
The setting provides selection of a time interval from the reset of the overcurrent elements selected on this source during which the low voltage instantaneous is allowed to block transfer.

## FAULT CURRENT PICKUP IN 1 (to 6)

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to block transfer, while a fault, which can cause a severe voltage dip, is present on the load side of the breaker. Typically, Phase and Neutral Time and Instantaneous Overcurrent protection Pickup elements are used.

This fault is cleared by Time Overcurrent protection on the Incomer or an upstream breaker. If Device 50P is set properly, during this event it allows a low voltage Timed Undervoltage function to time out before the Inverse Time Phase Overcurrent operates, but still prevent Transfer initiation. The 50P element is set above the maximum current caused by either the bus motor contribution to an upstream fault, or the maximum current during low voltage conditions. The 50N element is set to detect arcing ground faults, but allow permitted unbalances.

## BLOCK TRANSFER

Range: Off, Any FlexLogic operand
Default: Off
The Transfer is blocked when the selected operand is asserted.

The \#2 CLOSE OUTPUT relay is blocked if Transfer is enabled, but blocked while the breaker is connected (racked-in). If breaker closing is required during maintenance, Transfer must be disabled.

## EVENTS

Range: Disabled, Enabled
Default: Enabled

## TARGETS

Range: Disabled, Self-reset, Latched
Default: Self-reset

## 850 RELAY - INCOMER 2

When INCOMER 2 function is selected the following display is available:

| SETTING | PARAMETER |
| :--- | :---: |
| Inc 2 BKR Connected | Off |
| Inc 2 BKR Select To Trip | Off |
| Delay Select To Trip | 0.000 s |
| Inc 1 BKR Conn\&Closed | Off |
| Tie-BKR Conn\&Closed | Off |
| Tie-BKR Connected | Off |
| Inc 2 Trans former Lockout | Off |
| Inc 2 Source Trip | Off |
| Timed UV On This Source | Off |
| Block Trip On Double Loss | Disabled |
| Inc 2 BKR Closed | Off |
| UV On Other Source | Off |
| Delay Other Source | 3.000 s |
| Inst UV On This Source | Off |
| Delay This Source | 1.000 s |
| Fault Current Pickup In 1 | Off |
| Fault Current Pickup In 2 | Off |
| Fault Current Pickup In 3 | Off |
| Fault Current Pickup In 4 | Off |
| Fault Current Pickup In 5 | Off |
| Fault Current Pickup In 6 | Off |
| Block Transfer | Off |
| Events | Enabled |
| Targets | Self-Reset |

## INC 2 CB CONNECTED

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to inhibit transfer if Incomer breaker 2 cannot be used to pass current from the source to the load (for example when the breaker is in rack-out or test position). This setpoint also provides the condition for "Selected to Trip" breaker logic, FlexLogic operand INC2 CB CON \& CLSD required for Incomer 2 Circuit Breaker transfer logic, Bus Tie Circuit Breaker transfer logic, and for blocking \#2 close relay. set as ON.

## INC 2 SELECTED TO TRIP

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to trip Incomer breaker 1 in the case where all three breakers become closed. This prevents the two incoming power systems from remaining connected in parallel.

## DELAY SELECT TO TRIP

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s
The setting provides the selection of a time delay to be applied to the 850 trip output relay. The following conditions must be met to start the "Delay Select To Trip" setpoint.

- Incomer 2 breaker connected
- Incomer 1 breaker connected and closed
- Tie-breaker connected and closed
- Selected to Trip input set to Incomer 2 breaker
- Transfer scheme not blocked.


## INC 1 BKR CONNECTED \& CLOSED

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to provide permission for Transfer if Incomer breaker 2 is connected and closed. This setpoint also provides a condition for the "Selected to Trip" breaker logic.

## TIE BKR CONNECTED \& CLOSED

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to provide a condition for "Selected to Trip" breaker logic if the bus tie breaker is racked-in (connected) and closed.

## TIE BKR CONNECTED

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to provide permission for Transfer if Bus Tie breaker is racked-in (connected).
The Transfer Scheme can be applied to any one of the following systems:

- Substations with a source transformer and transformer fault detection signal (Device $86 T$ ). In addition to the local 850 relays, the signal triggering the transfer sequence can originate from the protection of the upstream transformers. An auxiliary contact from the tripping device (86T) is fed to one of the 850 inputs, which is programmed as "Source Transformer Lockout".
- Substations with an upstream circuit breaker equipped with a trip signal (Device 94). In addition to the local 850 relays, the signal triggering the transfer sequence can be originated from the upstream protection. An auxiliary contact from the tripping device (94) is fed to one of the 850 inputs, which is programmed as "Source Trip".
- Substations with a source transformer and transformer fault detection signal (Device 86T) and with an upstream circuit breaker equipped with a trip signal (Device 94). In addition to the local 850 relays, the signal triggering the transfer sequence can be originated from the protection of the upstream transformers or from the upstream protection. Auxiliary contacts from the tripping devices (86T
and 94) are fed to the 850 inputs which are programmed as "Source Transformer Lockout" and "Source Trip".
- Substations with no signaling from upstream equipment. The initiating signal is generated by one of the two 850 relays protecting the Incomers. Typically the Time Undervoltage Protection Function trip is the initiating signal.
The only differences in implementing the Transfer Scheme lamong the configurations presented above) are by connecting input signals to the relay when available.


## INC 2 TRANSFORMER LOCKOUT

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to initiate Transfer for substations with transformers and transformer fault lockout devices. Typically, an auxiliary contact from the lockout relay (86T) is fed to one of the 850 contact inputs and set as "Source Transformer Lockout".

## INC 2 SOURCE TRIP

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to initiate Transfer for substations with an upstream circuit breaker equipped with a trip signal (Device 94). The signal triggering the Transfer sequence can be originated from the upstream protection. Typically, an auxiliary contact from the tripping device (94) is fed to one of the 850 contact inputs and set as "Source Trip".

## TIMED UV ON THIS SOURCE

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to initiate Transfer for loss of source. Typically, a trip from "line" (source) Time Undervoltage protection element is used to initiate Transfer.

## BLOCK TRIP ON DOUBLE LOSS

Range: Enabled, Disabled
Default: Disabled
The setpoint selects the required scheme operation in the event of a simultaneous loss of both Source 1 and Source 2. If it is desired to have both of the Incomers trip on Time Undervoltage when this occurs, select "Disabled". If it is desired to prevent the Incomers from tripping on Time Undervoltage when this occurs, select "Enabled". With either selection, a transfer-initiated close of the bus tie breaker is not allowed.

## INC 2 BKR CLOSED

Range: Off, Any FlexLogic operand

## Default: Off

The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to track a breaker-closed state. Typically, a 52a auxiliary breaker contact- or breaker-closed state from the Breaker Detection control element is used to indicate the close state of the breaker, thus preventing the two incoming power systems from being connected in parallel, while at the same time permitting Transfer logic.

## UV ON OTHER SOURCE

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to block transfer for undervoltage on the other source. Typically, "line" (source) Instantaneous Undervoltage protection on the other source wired as digital input or sent by communication, is used.

## DELAY OTHER SOURCE

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 3.000 s
The setting provides selection of a time delay that prevents Transfers that can otherwise be caused by a non-simultaneous return of source voltages after a loss of both sources. It establishes an interval from the return of the second source during which a Transfer cannot be initiated.

## INST UV ON THIS SOURCE

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to block the Transfer after reset of the overcurrent elements on this source. Typically, "line" (source) Instantaneous Undervoltage protection element is used.

The same operand has to be used to block transfer initiation (setting UV ON OTHER SOURCE for Incomer 2 relay) on the other relay as this source is "the other source is experiencing low voltage" for the other relay.

## DELAY THIS SOURCE

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 1.000 s
The setting provides selection of a time interval from the reset of the overcurrent elements selected on this source during which the low voltage instantaneous is allowed to block transfer.

## FAULT CURRENT PICKUP IN 1 (to 6)

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to block transfer, while a fault, which can cause a severe voltage dip, is present on the load side of the breaker. Typically, Phase and Neutral Time and Instantaneous Overcurrent protection Pickup elements are used.
This fault should be cleared by Time Overcurrent protection on the Incomer or an upstream breaker. If Device 50P is set properly, during this event it allows a low voltage Timed Undervoltage function to time out before the Inverse Time Phase Overcurrent operates, but still prevent Transfer initiation. The 50P element is set above the maximum current caused by either the bus motor contribution to an upstream fault, or the maximum current during low voltage conditions. The 50 N element is set to detect arcing ground faults, but allow permitted unbalances.

## BLOCK TRANSFER

Range: Off, Any FlexLogic operand
Default: Off
The Transfer is blocked when the selected operand is asserted.
The \#2 CLOSE OUTPUT relay is blocked if Transfer is enabled, but blocked while the breaker is connected (racked-in). If breaker closing is required during maintenance, Transfer must be disabled.

## EVENTS

Range: Disabled, Enabled
Default: Enabled
TARGETS
Range: Disabled, Self-reset, Latched
Default: Self-reset

## 850 RELAY - TIE-BREAKER

When the BUS TIE function is selected the following display is available:

| SETTING | PARAMETER |
| :--- | :---: |
| Tie-BKR Connected | Off |
| Tie-BKR Select To Trip | Off |
| Delay Select To Trip | 0.000 s |
| Inc 1 BKR Conn\&Closed | Off |
| Inc 2 BKR Conn\&Closed | Off |
| Tie-BKR Closed | Off |
| Close Tie-BKR from Inc 1 | Off |
| Close Tie-BKR from Inc 2 | Off |
| Block Transfer | Off |
| Events | Enabled |
| Targets | Self-Reset |

## TIE BREAKER CONNECTED

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to inhibit transfer if the Bus Tie breaker cannot be used to pass current from the source to the load (for example when the breaker is in rack-out or test position). This setpoint also provides a condition for "Selected to Trip" breaker logic, Flex logic operand TIE CB CON \& CLSD is required for Incomer 1 and Incomer 2 Circuit Breaker transfer logic and for \#2 close relay block.

For non-draw-out breakers without associated disconnect switches, this setpoint must be set as ON.

## TIE BKR SELECTED TO TRIP

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to trip the Bus Tie Breaker in the case where all three breakers become closed. This prevents the two incoming power systems from remaining connected in parallel.

## DELAY SELECT TO TRIP

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s
The setting provides the selection of a time delay to be applied to the 850 trip output relay. The following conditions must be met to start the "Delay Select To Trip" setpoint.

- Incomer 1 breaker connected and closed
- Incomer 2 breaker connected and closed
- Tie-breaker connected and closed
- Selected to Trip input set to Bus Tie breaker
- Transfer scheme not blocked.

INC 1 BKR CONNECTED \& CLOSED
Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to provide a condition for "Selected to Trip" breaker logic if Incomer 1 breaker is racked-in (connected) and closed.

## INC 2 BKR CONNECTED \& CLOSED

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to provide a condition for "Selected to Trip" breaker logic if Incomer 2 breaker is racked-in (connected) and closed.

## TIE BREAKER CLOSED

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to track the Breaker Closed state. Typically, a 52a auxiliary breaker contact or a Breaker Closed state from the Breaker Detection control element is used to indicate close state of the breaker for preventing the two incoming power systems from being connected in parallel and permitting transfer logic.

## CLOSE TIE FROM INCOMER 1

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to signal from Incomer 1 to the Bus Tie Breaker to start the CLOSE operation.

## CLOSE TIE FROM INCOMER 2

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input used to signal from Incomer 2 to the Bus Tie Breaker to start the CLOSE operation.

## BLOCK TRANSFER

Range: Off, Any FlexLogic operand
Default: Off
The Transfer is blocked when the selected operand is asserted.
The \#2 CLOSE OUTPUT relay is blocked if Transfer is enabled, but blocked while the breaker is connected (racked-in). If breaker closing is required during maintenance, Transfer must be disabled.

## EVENTS

Range: Disabled, Enabled
Default: Enabled

## TARGETS

Range: Disabled, Self-reset, Latched
Default: Self-reset

## TRANSFER READY Indication

A practical scheme for overall TRANSFER READY indication can be developed by selecting all three 850 relays to operate one of the spare Auxiliary Output relays, and wiring the relays in series with a DC source to turn on a single light bulb ("white light"). The Auxiliary Output relay from each 850 relay can also be wired to turn on an individual light bulb. The TRANSFER READY flag is high, if all of the following conditions are met:

## Incomer 1 Relay:

- The "Incomer 1" setting is selected under the TRANSFER FUNCTION setpoint
- The transfer scheme is not blocked from the "Block Transfer" input
- Bus Tie Breaker is racked-in (connected) and open
- Incomer 1 Breaker is racked-in (connected) and closed
- Incomer 2 Breaker is racked-in (connected) and closed
- No transformer lockout or source trip is present
- No undervoltage is detected on any of the two sources
- No faults on the load side of the circuit breaker.

Incomer 2 Relay:

- The "Incomer 2 " setting is selected under the TRANSFER FUNCTION setpoint
- The transfer scheme is not blocked from the "Block Transfer" input
- Bus Tie Breaker is racked-in (connected) and open
- Incomer 1 Breaker is racked-in (connected) and closed
- Incomer 2 Breaker is racked-in (connected) and closed
- No transformer lockout, or source trip is present
- No undervoltage is detected on any of the two sources
- No faults on the load side of the circuit breaker.


## Tie Breaker Relay:

- The "Bus Tie" setting is selected under the TRANSFER FUNCTION setpoint
- The transfer is not blocked from the "Block Transfer" input
- Bus Tie Breaker is racked-in (connected) and open
- Incomer 1 breaker is racked-in (connected) and closed
- Incomer 2 breaker is racked-in (connected) and closed.

Figure 8-27: Transfer Scheme - Incomer Breaker 1 logic diagram


Figure 8-28: Transfer Scheme - Incomer Breaker 2 logic diagram


Figure 8-29: Transfer Scheme - Bus Tie Breaker logic diagram


After the lost source has been re-established, there are three methods to restore the system to normal configuration. Two methods are manual and one is automatic:

- Manual Method 1 - when the sources cannot be synchronized: The Bus Tie Breaker must be manually opened before the open incomer can be manually closed. In this procedure the incomer is allowed to close only if the incoming source (Line VT) voltage is above a live threshold and the load (Bus VT) voltage is below a dead threshold value (setpoints for voltage check - dead sources associated with the Synchrocheck function must be set).
- Manual Method 2 - when the sources are synchronized with Synchrocheck supervision: It is possible to manually close the open incomer to parallel all three breakers (setpoints for Synchrocheck associated with the Synchrocheck function must be set). The scheme then automatically opens a breaker that has been previously selected to trip if all three breakers become closed. If the Bus Tie Breaker is "Selected To Trip," it is tripped by the system and opens.
- Automatic Method: The automatic method of returning the system to normal configuration uses the Undervoltage Restoration scheme. Setpoints for the Undervoltage Restoration must be set.
Besides the setpoints and logic incorporated into the Transfer Scheme, the relays make use of:
- Phase Instantaneous Overcurrent elements (Device 50P)
- Neutral Instantaneous Overcurrent elements (Device 50N)
- Line Undervoltage elements (Device 27)
- The Synchrocheck (Device 25) features of the Bus Tie relay
- Trip and Close Output Relays
- Contact Inputs.

Optionally

- Breaker (breaker status open, closed, disconnected)
- Breaker Control (manual/remote close or open)
- The Synchrocheck (Device 25) features of the Incomer 1 and Incomer 2 relays
- Undervoltage Restoration scheme (automatic restoration of the system to normal configuration).
Instantaneous Phase (50P), and Neutral Overcurrent (50N) as fault detectors, can be used as inputs to the Transfer Scheme logic in order to block a transfer while a fault is present on the load side of the breaker. These elements block a transfer while a fault, which can cause a severe voltage dip, is present on the load side of the breaker. This fault is cleared by Time Overcurrent protection on the incomer or an upstream breaker. The 50P element is set above the maximum current caused by either the bus motor contribution to an upstream fault, or the maximum current during low voltage conditions. The 50 N element is be set to detect arcing ground faults, but allow permitted unbalances.
Fault detectors are required for Incomer 1 and Incomer 2 relays only.
Line Instantaneous Undervoltage is required to block Transfer initiation from the other relay, as the other source is experiencing low voltage. In addition, Line Instantaneous Undervoltage is enabled by Instantaneous Overcurrent to block Transfer initiation. This ensures that if a fault on the load side of Bus 1 causes a dip below the Undervoltage Pickup setting, Transfer is not initiated until the voltage has risen above the voltage setting for the interval established by the Transfer Delay This Source setpoint. The Pickup setting is below the minimum expected normal (low) voltage, usually around 0.9 of the Pickup voltage. A Definite Time curve with the delay set to zero provides instantaneous operation. The minimum operating voltage must be set to zero.

Line Time Undervoltage is required to initiate a transfer on loss-of-source. Typical settings have a Pickup about 0.7 to 0.8 of pickup voltage, an "Inverse Time" curve setting, and a delay setting to provide operation in 0.7 to 1.4 seconds at 0 V . The minimum operating voltage must be set to zero.
Line Instantaneous Undervoltage and Line Time Undervoltage are required for Incomer 1 and Incomer 2 relays only.
Synchrocheck (25) is required to supervise the initial closing of the incoming breakers, to provide synchronism-check supervision when paralleling the busses, or to measure the residual voltage on the bus that has lost source.
It is imperative for Incomer 1 and Incomer 2 that the DEAD SOURCE PERMISSION setpoint be "LL \& DB" (Live Line and Dead Bus) to allow initial closing of the incoming breakers. The user establishes all other setpoints for this element.
The Dead Source Permissive portion of the Bus Tie relay's Synchrocheck function is also used to measure the residual voltage on the bus that has lost source. To ensure that Transfers are supervised by the decayed voltage magnitude only, the SYNC 1(2) DEAD SOURCE PERMISSION is hardcoded for the Bus Tie relay. It is imperative that the DEAD SOURCE PERMISSION setpoint for Bus Tie Relay be either "DL OR DB" (Dead Line or Dead Bus) or "DL XOR DB" (Dead Line or Dead Bus, but not both) to allow for Transfers to either Incomer.
The DEAD BUS VOLTS MAXIMUM and DEAD LINE VOLTS MAXIMUM setpoints establish the level of decayed voltage above which Transfers are inhibited. A normal setting for this element is about 0.25 of Pickup of nominal voltage. When the 850 measures a single phase-phase voltage, these values should be multiplied by $1 / \sqrt{ } 3$ to cover the case of a phase-ground fault on a measured phase reducing that phase voltage but leaving the other two phases at a higher voltage. If experience shows this setpoint causes a delay of transfer, presenting problems, it is occasionally raised to a maximum of 0.40 of Pickup. The user establishes all other setpoints for this element.
If breaker status is taken from Breaker function, it is necessary to set all digital inputs for that purpose.
The inputs needed for the Breaker Control function are required in order to define how the relay receives external commands.

1. The scheme design requires that the $A C$ voltage connections for 'Line' and 'Bus' sources on the Incomer relays be in accordance with the Transfer Scheme One Line Diagram shown above.
2. The connection of $A C$ voltage to the relay on the bus tie does not affect operation of the scheme.
3. The Output Relays used to send signals from one relay to the others (all breakers) must not be operated by any other feature of the relay.

The Inputs for Incomers 1 and 2 and the Bus Tie relays that are programmed, must match the wiring of the relays. It is necessary that the specific Inputs be programmed as per the logic diagrams, and that field connections must match their specific functions within the Transfer Scheme.

## ATS Wiring Diagrams

The following diagrams show an example of three 850 relays used for Auto-transfer scheme.

Figure 8-30: 850-For Incomer (1) Wiring Diagram


Figure 8-31: 850-For Incomer (2) Wiring Diagram


Figure 8-32: 850-3 For Bus Tie (3) Wiring Diagram


## Autoreclose

The 850 relay provides up to two Autoreclose (AR1) elements. The Autoreclose scheme provides flexibility that allows the application of many typical distribution and subtransmission control strategies.
Up to four reclosing 'shots' with separately programmable 'dead times' can be set for each shot. Reclosing can be initiated from any 850 Overcurrent element, or from external sources. Overcurrent protection setpoints can be adjusted between reclosing shots in order to co-ordinate with downstream devices. To prevent breaker wear, a 'current supervision' feature can reduce the number of shots when the fault current is high. A 'zone co-ordination' feature is provided for protection coordination with downstream reclosers. Inputs for blocking and disabling the scheme are available.
Front panel LEDs indicate the present state of the Autoreclose scheme:


1. Reclosure Enabled: The scheme is enabled and may reclose if a Trip occurs.
2. Reclosure in Progress: An Autoreclosure has been initiated but the breaker has not yet been closed.
3. Reclosure Lockout: The scheme has generated the maximum number of breaker closures allowed and, as the fault persists, will not close the breaker again. The scheme has gone to 'Lockout' and must be reset before further reclosures are permitted. The scheme may also be sent into 'Lockout' when the incomplete sequence timer times out or when a block/cancel or breaker failure signal occurs while in 'Reclose in Progress'. If enabled, the Lockout from the Rate Supervision function or the Lockout from the Zone Coordination function may also send the scheme to Lockout. The scheme must be reset from Lockout in order to perform a Reclose for further faults.

STATUS / AUTORECLOSE 1 can also be accessed to determine the present state of the Autoreclose scheme.

The scheme is considered enabled when all of the following four conditions are true:

1. The AR1 FUNCTION setpoint is set to "Enabled".
2. AR1 BLOCK/CANCEL input function is not asserted.
3. The scheme is not in the Lockout state.
4. The 'AR1 Block Time Upon Manual Close' timer is not active.

The Autoreclose scheme is initiated by a Trip signal from any selected protection feature operand or by external initiation. The scheme is initiated provided the circuit breaker is in the CLOSED state before protection operation.
The Reclose-In-Progress (RIP) is set when a reclosing cycle begins following a Reclose Initiate signal. Once the cycle is successfully initiated, the RIP signal will seal-in and the scheme will continue through its sequence until one of the following conditions is satisfied:

1. The Close signal is issued when the dead timer times out
2. The scheme goes to Lockout
3. The scheme is Blocked / Canceled.

While RIP is active, the scheme checks that the breaker opens and the shot number is below the limit; it then begins measuring the dead time.
A fault occurs resulting in an Overcurrent element tripping the circuit breaker and initiating a reclosure. Once the breaker is detected open a 'dead timer' is started. Once this timer exceeds the value programmed for the AR1 DEAD TIME 1 setpoint and the additional timer exceeds the value programmed for the AR1 DELAY (AR1 ADD DELAY has to be ON), the shot counter is incremented and a breaker closure is initiated using the 'Close' output \#2 contact. At the same time, the Overcurrent element characteristics are modified (blocking or increasing Pickup) according to the Reclosure 1 setpoints.
If the fault is permanent, subsequent Overcurrent element(s) Trip and initiate Reclose. The scheme eventually goes to Lockout when the AR1 MAXIMUM NUMBER SHOTS has been reached and another Trip occurs. If a breaker failure condition is detected at any time during operation, the scheme goes straight to Lockout. When in Lockout, the 850 disables the Reclose scheme and returns all protection setpoints to their initial values. To re-enable the Autoreclose scheme, the Lockout must be reset via manual reset lincluding front panel, communication, FlexLogic), by AR1 RST LOCKOUT ON MANUAL CLS or by AR1 RST LOCKOUT IF BKR CLOSED (after AR1 RST LOCKOUT DELAY times out).
If the fault is transient in nature then no Overcurrent element(s) operate after the breaker has closed. The scheme automatically resets when the reset timer, started upon the first Reclosure initiation, exceeds the AR1 RESET TIME setpoint value. This Autoreclosure reset returns the shot counter to zero.
Each of the four possible shots has an independently settable dead time. One additional timer can be used to increase the initial set dead times 1 to 4 by a delay equal to AR1 DELAY. This offers enhanced setting flexibility using FlexLogic operands to turn the additional timer "on" and "off". These operands may possibly include AR1 SHOT CNT n, SETTING GROUP 1 ACTIVE, etc. The Autoreclose provides a maximum of 4 selectable shots. Maximum number of shots can be dynamically modified through the settings AR1 REDUCE MAXIMUM TO $1(2,3)$, using the appropriate FlexLogic ${ }^{\top M}$ operand or automatically by the Current Supervision function.
Scheme Lockout blocks all phases of the reclosing cycle, preventing automatic reclosure, if any of the following occurs:

1. The maximum shot number was reached.
2. A 'Block/Cancel' input or Breaker Failure are in effect (for instance - external breaker failure, bus differential protection operated, etc.) while AR is in progress.
3. The 'Incomplete Sequence' timer times out.
4. AR1 Coordinating Lockout.
5. AR1 Rate High Lockout.

The Recloser is latched in the Lockout state until a 'Reset from Lockout' signal is asserted, either from a manual close of the breaker, a reset if breaker is closed, or from a manual reset command (local or remote). The 'Reset from Lockout' can be accomplished by operator command, by manually closing the breaker, or whenever the breaker has been closed and has stayed closed for a preset time.
After the dead time elapses, the scheme issues the CLOSE signal. The CLOSE signal is latched until the breaker closes or the scheme goes to Lockout. A reset timer output resets the Recloser following a successful Reclosure sequence. The reset time is based on the breaker 'reclaim time' which is the minimum time required between successive Reclose sequences.

Path: Setpoints > Control > Autoreclose 1 $(\mathrm{X})$
The 850 relay Autoreclose (AR1) element has six submenus of setpoints:

- SETUP
- initiate
- SHOT
- RATE SUPERVISION
- CURRENT SUPERVISION
- ZONE COORDINATION

Setup
Path: Setpoints > Control > Autoreclose $1(X)>$ Setup
The setpoints shown above define the general characteristics of the scheme. The FUNCTION and MAXIMUM NUMBER SHOTS setpoints are critical and must be set appropriately.
For an Overcurrent element to initiate a Reclosure it must be programmed in the "INITIATE" submenu.

## FUNCTION

Range: Disabled, Enabled
Default: Disabled

## MAXIMUM NUMBER SHOTS

Range: 1, 2, 3, 4
Default: 1
The setpoint specifies the number of Reclosures that can be attempted before Reclosure goes to Lockout because the fault is permanent. The dead time and Overcurrent characteristics for each Reclosure shot are entered in the subsequent setpoints groups AR1 RECLOSE SHOT 1 to AR1 RECLOSE SHOT 4.

## BLOCK / CANCEL

Range: Off, Any FlexLogic operand
Default: Off
The Autoreclose is blocked when the selected operand or input is asserted. The selected operand or input blocks the Autoreclose initiate (this can be bus differential protection, breaker failure, etc.).

## MANUAL CLOSE

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input set when the breaker is manually closed and has changed state from OPEN to CLOSE. For applications where the breaker may be closed directly, without using the 850 to provide the closing signal to the breaker, this setpoint uses, for example, FlexLogic for the detection of the breaker going from the OPEN state to the CLOSED state (the breaker
state has to be determined by the $52 \mathrm{a} / \mathrm{b}$ contact inputs wired to the 850 I to determine if a manual CLOSE has occurred. The 850 uses the detection of a manual CLOSE to disable the Autoreclose scheme to prevent reclosing on to a fault.
Also, if the Autoreclose scheme is in the Lockout state, a successful manual CLOSE results in the Autoreclose scheme being reset if setpoint RST LOCKOUT ON MANUAL CLS is set to ON, and Autoreclose is enabled after the BLK TIME UPON MANUAL CLS time has expired.
When set to "OFF," only CLOSE commands sent via the 850 front panel is considered to be a manual CLOSE for the Autoreclose scheme logic.

## BLK TIME UPON MANUAL CLS

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 10.000 s
The Autoreclose scheme is disabled for a programmable time delay after the breaker is manually closed. This prevents reclosing on to a fault after a manual CLOSE. This delay must be longer than the slowest expected Trip from any protection not blocked after manual closing. The timer starts timing when the timer input drops out. After a manual CLOSE and when this timer expires, the Autoreclose scheme is automatically reset if setpoint RST LOCKOUT ON MANUAL CLS is set to ON. The Lockout is cleared and the shot counter is set to 0 .

## RST LOCKOUT ON MANUAL CLS

Range: Off, On
Default: Off
The setpoint allows the Autoreclose scheme to be reset from Lockout if the breaker is manually closed, regardless of whether the breaker remains closed or not. This setting overrides RST LOCKOUT IF BKR CLOSED.

## RST LOCKOUT IF BKR CLOSED

Range: Off, On
Default: Off
The setpoint allows the Autoreclose scheme to be reset from Lockout if the breaker has been manually closed and stays closed for a pre-set time. In order for this setting to be effective RST LOCKOUT ON MANUAL CLS should be disabled.

## RST LOCKOUT DELAY

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 60.000 s
The setting establishes how long the breaker stays closed after a manual CLOSE command, in order for the Autorecloser to reset from Lockout.

## MANUAL RESET FROM LOCKOUT

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input that resets the Autoreclose scheme from the Lockout condition. Typically this is a local or remote manual reset from Lockout.

## ADD DELAY

Range: Off, Any FlexLogic operand
Default: Off
The setting selects the FlexLogic operand, digital input, virtual input or remote input that introduces an additional delay to the initially set Dead Times (1 through 4). When this setting is OFF, the delay is by-passed.

DELAY
Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.000 s
The setting establishes the extent of the additional Dead Time delay.

## INCOMPLETE SEQUENCE TIME

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 5.000 s
The timer defines the maximum time interval allowed for a single Reclose shot. It is started whenever a Reclosure is initiated and is active when the scheme is in the 'Reclose-in-Progress' state. If all conditions allowing breaker closure are not satisfied when this time expires, the scheme goes to Lockout.

## NOTIGE

This timer must be set to a delay less than the Reset timer.

## RESET TIME

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 60.000 s
The Reset timer is used to set the total time interval for a single fault event, from the first trip until either Lockout or successful Reclosure. A Reset timer output resets the recloser following a successful Reclosure sequence. The setting is based on the breaker 'Reclaim Time' in a traditional scheme with fixed protection settings, which is the minimum time required for the breaker to regain reclose cycle capability between successive Reclose sequences. This time also must be set to a value greater than the maximum time to Trip on each Reclose shot with a sufficient margin.
Set the RESET TIME timer to a delay longer than the INCOMPLETE SEQUENCE timer.

## REDUCE MAXIMUM TO 1 (2 or 3)

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input that changes the maximum number of shots from the initial setting to 1,2 or 3 .

## SYNCHROCHECK SUPERV

Range: Bypass, Sync1 Close Perm, Sync 2 Close Perm
Default: Bypass
The setpoint selects Synchrocheck supervision. A closing signal from the Autoreclose function can be supervised by the Synchrocheck function. The Synchrocheck function has to be enabled and set accordingly. For applications where Synchrocheck and/or Dead Source check is not needed, supervision can be bypassed. If the Synchrocheck function is not selected in the order code, the setting is hidden and defaulted to Bypass.
If the supervision is not bypassed and Autoreclose is applied for an application where the breaker is located on radial feeders, or line is powered by one source only, the DEAD SOURCE PERM setpoint from the Synchrocheck menu shall not be disabled.

A Synchrocheck supervised Autoreclose CLOSE command is send directly to output \#2. For other outputs, logic has to be created for supervision, if needed.

## ENABLED OUTPUT RELAY 3 (X)

Range: Do Not Operate, Operate
Default: Do Not Operate
Selects the relays required to operate while Autoreclosure is enabled. The selected relays operate while the front panel Reclosure-enabled indicator is on.

## IN PROGRESS OUTPUT RELAY X

For details see Common Setpoints.
Selects the relays required to operate while Autoreclosure is in progress. The selected relays operate while the front panel 'Reclosure in Progress' indicator is on. This indication is on when Autoreclose has been initiated, but the breaker is not closed and Autoreclose isn't blocked. This output can be used to block the operation of a transformer tap changer during a Reclose sequence.

## LOCKOUT OUTPUT RELAY X

For details see Common Setpoints.
Selects the relays required to operate when Autoreclose scheme goes to Lockout. No further circuit breaker closure is initiated until the Autoreclose Lockout is Reset. The selected relays operate while the front panel Reclosure Lockout indicator is on.

## EVENTS

Range: Disabled, Enabled
Default: Enabled

Figure 8-33: Autoreclose - AR1 Setup logic diagram - "PAGE 1"


Figure 8-34: Autoreclose - AR1 Setup logic diagram - "PAGE 2"


## Initiate

Path: Setpoints > Control > Autoreclose $1>$ Initiate


## EXTERNAL INITIATE

Range: Off, Any FlexLogic operand
Default: Off
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input that initiates the Autoreclose scheme; typically the Trip signals from external devices.

## INITIATE IN1 (to IN15)

Range: Off, Any FlexLogic operand
Default: Ph TOC 1 OP
The setpoint selects the FlexLogic operand, digital input, virtual input or remote input that initiates the Autoreclose scheme; typically the Trip signals from internal protection functions.

The default setting includes the following protection functions:
Ph TOC 1 OP
Ph TOC 2 OP
Ph IOC 1 OP
Ph IOC 2 OP
Ntrl TOC 1 OP
Ntrl TOC 2 OP
Ntrl IOC 1 OP
Ntrl IOC 2 OP
GND TOC 1 OP
GND IOC 1 OP

Path: Setpoints > Control > Autoreclose $1(X)>$ Shot
The AR1 RECLOSE SHOT 1 through 4 setpoints are programmed independently and are repeated for each of the Reclosure Shots 1 through 4 . These setpoints determine the Dead Time for a given shot and the Overcurrent characteristics during that shot.

Blocking on all enabled protection elements that are set to "Trip" or raising pickup level to the value causing protection operate time to be higher than the Reset time of the Autoreclosure for the last shot will result in 850 failure to clear the fault and must be avoided. Doing this causes the relay to fail clearing the fault, and repeat the operation of the Autoreclosure function without reaching the lockout state.

Selections greater than the maximum number of shots programmed in the Autoreclose scheme setup are not used by the scheme.

## DEAD TIME $1(2,3,4)$

Range: 0.100 to 6000.000 s in steps of 0.001 s
Default: 1.000 s (2.000/3.000/4.000 s for shot 2/3/4)
The setting specifies the Dead Time delay before each reclosure. These are the intentional delays before the first (second, third or fourth) automatic breaker reclosure, and should be set longer than the estimated deionized time following a three-pole Trip. There are four time-delay settings (one per each reclosure) to be configured and used to time out before the first (second, third or fourth) breaker reclosure.

## BLOCK PHASE IOC $1(2,3,4)$

Range: Off, On
Default: Off
If set to "ON" for the selected shot(s), the operation of the PHASE IOC $1 / 2$ protection element is blocked after the corresponding Recloser reclosing shot.

## BLOCK NEUTRAL IOC 1 (2, 3, 4)

Range: Off, On
Default: Off
If set to "ON" for the selected shot(s), the operation of the NEUTRAL IOC $1 / 2$ protection element is blocked after the corresponding Recloser reclosing shot.
BLOCK GROUND IOC $1(2,3,4)$
Range: Off, On
Default: Off
If set to "ON" for the selected shot(s), the operation of the GROUND IOC 1 protection element is blocked after the corresponding Recloser reclosing shot.

## BLOCK SENS GROUND IOC $1(2,3,4)$

Range: Off, On
Default: Off
If set to "ON" for the selected shot(s), the operation of the SENSITIVE GROUND IOC 1 protection element is blocked after the corresponding Recloser reclosing shot.

BLOCK NEG SEQENCE IOC $1(2,3,4)$
Range: Off, On
Default: Off
If set to "ON" for the selected shot(s), the operation of the NEGATIVE SEQUENCE IOC 1 protection element is blocked after the corresponding Recloser reclosing shot.

## RAISE PHASE TOC $1(2,3,4)$ PKP

Range: 1 to $100 \%$ in steps of $1 \%$
Default: 0
This setpoint determines the characteristics of the PHASE TOC $1 / 2$ protection element by raising the Pickup level.

## RAISE NEUTRAL TOC $1(2,3,4)$ PKP

Range: 1 to $100 \%$ in steps of $1 \%$
Default: 0
The setpoint determines the characteristics of the NEUTRAL TOC $1 / 2$ protection element by raising the Pickup level.

## RAISE GROUND TOC $1(2,3,4)$ PKP

Range: 1 to 100\% in steps of 1\%
Default: 0
The setpoint determines the characteristics of the GROUND TOC 1 protection element by raising the Pickup level.

## RAISE SENS GND TOC 1/2 PKP

Range: 0 to 100\% in steps of 1\%
Default: 0
The setpoint determines the characteristics of the SENSITIVE GROUND TOC 1 protection element by raising the Pickup level.

## RAISE NEG SEQ TOC 1/2 PKP

Range: 0 to 100\% in steps of 1\%
Default: 0
The setpoint determines the characteristics of the NEGATIVE SEQUENCE TOC 1 protection element by raising the Pickup level.

## SELECT SETTING GROUP

Range: Active, Group 1, 2, 3, 4, 5, 6
Default: Group 1
This setpoint determines the setting group that is used for AR1 Reclose Shot 1.

## Rate Supervision

Path: Setpoints > Control > Autoreclose $1>$ Rate Supervision
The Autoreclose Rate Supervision feature monitors the number of reclosures per hour. Once the number of reclosures within one hour exceeds the MAXIMUM RATE PER HOUR setpoint, the Autoreclose scheme raises an alarm or is sent to Lockout if the function is set for Lockout.

## NOTIGE

If the scheme is sent to Lockout from the Rate Supervision function, the Lockout can be reset only if the rate per hour drops below the setpoint value or if the Rate Supervision data is cleared by EnerVista 8 Series Setup software.

## FUNCTION

Range: Disabled, Lockout, Alarm
Default: Disabled
The selection of the Lockout setting enables the Autoreclose Rate Supervision function Lockout. The selection of the Alarm setting enables the Autoreclose Rate Supervision function Alarm only.

## MAXIMUM RATE PER HOUR

Range: 1 to 50 per hour in steps of 1
Default: 25
The setpoint specifies the number of Reclosures per hour that can be attempted before Reclosure goes to Lockout.

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Disabled, Enabled
Default: Disabled

Figure 8-35: Autorecloser - AR1 Rate Supervision logic diagram - "PAGE 3"


## Current Supervision

Path: Setpoints > Control > Autoreclose $1>$ Current Supervision
The Current Supervision feature is used to limit breaker wear. When a fault current exceeds user-programmed levels, it reduces the number of Reclose shots permitted. Once a Reclose sequence is initiated, the maximum current measured on any phase is compared to the setpoint current levels. The relay then determines the maximum number of shots allowed or whether the scheme goes immediately to Lockout. The lowest number of permitted shots, whether set by the MAX NUMBER OF RECLOSE SHOTS setpoint or the Current Supervision feature, always takes precedence unless Current Supervision takes the scheme to Lockout. Lockout has the highest priority. Once the Current Supervision feature has reduced the total number of shots, a subsequent shot can still reduce the limit further. The fault current level above which the number of Autoreclosure shots will be reduced to one, two, or three shots can be selected. If the Autoreclose scheme is to be taken directly to Lockout without reclosing, set the TO LOCKOUT setpoint to "Enabled".

## FUNCTION

Range: Disabled, Enabled
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1
This setting provides selection of three-phase current input source for current supervision.

Since AR1 applies to BKR1, and AR2 applies to BKR2, the user must select the CT bank that is associated with the breaker to which the autoreclosure applies.

## 3 SHOTS FOR CURRENT ABOVE

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $17.000 \times C T$
The setpoint specifies fault current level, which, when exceeded, reduces the permitted number of Reclose shots to 3.

## 2 SHOTS FOR CURRENT ABOVE

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $18.000 \times C T$
The setpoint specifies fault current level, which, when exceeded, reduces the permitted number of Reclose shots to 2.

## 1 SHOT FOR CURRENT ABOVE

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $19.000 \times C T$
The setpoint specifies fault current level, which, when exceeded, reduces the permitted number of Reclose shots to 1.

## LOCKOUT FOR CURRENT ABOVE

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times C T$
Default: $20.000 \times$ CT
The setpoint specifies the fault current level, which, when exceeded, sets the Shot Counter to maximum and with Reclosure initiates taking the scheme to Lockout without reclosing. For this setting to take effect Current Supervision to Lockout must be enabled.

## LOCKOUT

Range: Disabled, Enabled
Default: Disabled
The selection of the Enabled setting enables Current Supervision to Lockout if the fault current exceeds the specified level.

## EVENTS

Range: Disabled, Enabled
Default: Enabled

Figure 8-36: Autorecloser - AR1 Current Supervision logic diagram - "PAGE 4"


## Zone Coordination

Path: Setpoints > Control > Autoreclose $1>$ Zone Coordination


The Autoreclose scheme can be programmed to maintain the coordination of sequence and Overcurrent elements with a downstream recloser or sectionalizer as shown above. If a downstream recloser or sectionalizer is programmed to use different protection settings for different Reclose shots, it may be necessary to change the protection setpoints on the 850 each time the recloser 850 operates. To ensure that protection coordination is maintained, each 850 reclosure shot must be coordinated with each downstream recloser shot. In addition, the 850 Reclose shot counter must always match the recloser shot counter. When a fault occurs downstream of the recloser and the 850 feeder breaker does not Trip and Reclose, the reclosure shot counter is incremented. This external Reclose detection eliminates the need for inter-relay communications specially when the recloser is located far from the substation.
Once enabled, this scheme assumes an external reclose operation has occurred when the phase or neutral current exhibits an increase in magnitude, due to a fault, followed by a decrease in magnitude, due to a recloser opening for fault clearance. After the first detection of an external Reclose, the shot counter is incremented by one and the Autoreclose scheme Reset Timer is initiated. If needed, protection setpoint groups can be changed as shown in the figure. Both the upstream and downstream relays should be programmed with the same number of shots to lockout and number of trips before protection is blocked. This will ensure that for a persistent downstream fault, both relays will be on the same sequence count and will block protection at the same time.
Figure 8-37: Using Protection Setpoint groups with the Recloser


If the fault is permanent and the recloser continues to Trip and Reclose, the coordination feature continues to increment the shot counter. If this continues to the maximum number of shots programmed in the 850, the Autoreclose scheme goes to Lockout. If the fault is transient, then the Autoreclose scheme and shot counter are reset by the normal reset mechanism.
For correct operation of the coordination scheme, the 850 instantaneous protection elements must be set to have time delays longer than the maximum fault clearing time of the downstream recloser. In addition, the Autoreclose reset timer must be set longer than the maximum time for the recloser to reach Lockout.

## FUNCTION

Range: Disabled, Enabled
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1
This setting provides the selection for three-phase current input used for deriving the phase and neutral currents.

## PHASE CURRENT PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times$ CT
Default: $1.000 \times$ CT
The setpoint specifies phase fault current level, which when exceeded, signifies a downstream fault.

These currents may be quite low for an end fault on a long feeder with a weak source.

## NEUTRAL CURRENT PICKUP

Range: 0.050 to $30.000 \times$ CT in steps of $0.001 \times$ CT
Default: $0.300 \times C T$
The setpoint specifies neutral fault current level, which when exceeded, signifies a downstream fault.

## PICKUP TIME

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.020 s
If the (phase or neutral) fault current exists for more than the Coordination Pickup Time scheme, an increase in fault current magnitude is declared.

## DROPOUT TIME

Range: 0.000 to 6000.000 s in steps of 0.001 s
Default: 0.020 s
If the (phase or neutral) fault current drops, the downstream Reclose opening is declared for the duration of Coordination Dropout Time.

## EVENTS

Range: Disabled, Enabled
Default: Enabled

Figure 8-38: Autoreclose - AR1 Zone Coordination - "PAGE 5"


## CT Supervision

A CT Failure, an open CT secondary wire, or a loose connection on one phase of the 3phase CT bank wiring may result in no current getting to one of the phases of the relay. This may lead to misinterpretations due to a rise in negative and zero sequence current quantities. Some of the key elements that can be affected are differential protection, restricted ground fault, neutral overcurrent, and negative sequence instantaneous elements. The CT Supervision function is designed to detect problems with current transformers before other elements have a chance to trip on false current signal information.
The 850 relay provides a CT Supervision element that uses three distinct checks that can be enabled or disabled individually once the overall function is enabled. These three checks are sequence check, differential check, and symmetry check.
The sequence check is the first check and should ideally be used for CT supervision. The sequence check uses zero sequence current, zero sequence voltage, and ground current. This check may not be an option if the ground current is not available, voltages are not available, or not connected in wye configuration to be able to calculate zero sequence voltage. If voltages are not available or they are available but in delta configuration, the differential check can be used.
The differential check uses calculated zero sequence current and ground current to calculate differential current. If ground current is not available, the symmetry check can be used.
The symmetry check operates by calculating a quotient or a ratio of minimum current over maximum current and comparing against a threshold. This function should be set appropriately considering possible minimum and maximum load currents occurred in various scenarios.
To further enhance the security of these functions and not block overcurrent in case of fault events, an additional maximum load current supervision is added where the maximum of the phase current magnitudes $I_{\max }$ must be less than the maximum load current I Lmax

## Sequence Check

In a normal balanced condition, the zero sequence and negative sequence components are absent or within tolerances. When one of the phases of current disappears, the zero sequence component of both voltages and currents are checked along with the measured ground current. If the zero sequence current magnitude $3 I_{0}$ is above the pickup value and either of $3 \mathrm{~V}_{0}$ or Ig is above the pickup value, the element is not under a CT failure condition. If the $3 I_{0}$ is higher than pickup and neither of $3 V_{0}$ or $\operatorname{Ig}$ are higher than the pickup, the element is in CT failure condition.

All CT supervision uses $\mathrm{J} 2-3 \mathrm{~V}_{0}$ for the sequence check.

|  | Healthy System | CT Failure (B phase) |
| :---: | :---: | :---: |
| $\begin{gathered} 3 I_{0}=\left\|\overrightarrow{I_{A}}+\overrightarrow{I_{B}}+\overrightarrow{I_{C}}\right\| \\ 3 V_{0}=\left\|\overrightarrow{V_{A}}+\overrightarrow{V_{B}}+\overrightarrow{V_{C}}\right\| \end{gathered}$ |  |  |
|  |  |  |

The ground current input for sequence check must come from a core balance CT or a transformer neutral point grounding CT. A Residual ground input method should not be used for sequence check. Refer to the following figure, Sequence Check Ground Inputs.

| Sequence Check Ground Inputs |  |  |
| :---: | :---: | :---: |
| USE (Preferred) | USE | DO NOT USE |
|  |  |  |
| Core Balance CT Ground Input | Transformer Neutral Point CT Ground Input | Residual Ground Input |

## Differential Check

Under normal load and balanced conditions, the ground current measured from the ground CT should theoretically be equal to the calculated neutral current (310). In such condition, the total current difference $\mathbf{I}_{\text {CTSdiff }}$ should be zero.

$$
\begin{gathered}
\overrightarrow{3 I_{0}}=\overrightarrow{I_{A}}+\overrightarrow{I_{B}}+\overrightarrow{I_{C}} \\
I_{\text {CTSdiff }}=\left|\overrightarrow{3 I_{0}}-\overrightarrow{I_{G}}\right|=0
\end{gathered}
$$

If the CTS Diff. Current goes above the set minimum permitted value Setpoints > Monitoring > CT Supervision > Diff. Current PKP (I ${ }_{\text {CTSdiff }}$ ), it can be concluded that the fault is either in the ground current path CT or in one of the phase current path CTs. A dynamic correction factor or a Slope Setpoints > Monitoring > CT Supervision > Slope is used to compensate for higher CT errors at higher currents. With higher currents, a higher total difference is tolerated. However, an additional maximum load current supervision check is added to limit the CT failure detection during real fault conditions.

Figure 8-39: Differential Check characteristics


An additional setting Setpoints > Monitoring > CT Supervision > Diff. IG Polarity is provided which allows changing the Core Balance CT polarity if the connections are reversed. The setting can be changed after verifying the wiring of both Phase CTs and Core Balance CT. If both Phase CT (I_O) and Core Balance CT (IG) are of the same polarity, the Diff. IG Polarity setting can be set to "Same". If the CT polarities are opposite, the Diff. IG Polarity setting can be set to "Reverse". The CTS Diff Current metering value can be used for further verification. The figure below shows an example of ground CT connection and the Diff. IG Polarity setting for it.

NOTIGE
The CT Supervision element ground current input must come from a core balance CT. The Transformer neutral point grounding or residual ground input method should not be used for differential check.


## Symmetry Check

The symmetry check continuously calculates the quotient Q between measured minimum and maximum phase current magnitudes. Under normal balanced load conditions, this value is close to unity. If the quotient falls below the set minimum permitted value Setpoints > Monitoring > CT Supervision > Sym. Quotient PKP ( $Q_{\text {min,perm }}$ ), it can be concluded that there is a fault in one or more phase current paths of the CT. The pickup should be set lower than the maximum allowed unbalance between the phases. An additional check is added where the $\mathbf{I}_{\text {max }}$ must be greater than the minimum starting current $\mathbf{I}_{\text {Lmin }}$ and lower than the maximum load current $\mathbf{I}_{\text {Lmax } \text {. This additional maximum }}$ load current supervision ensures that the symmetry check does not operate when a real
fault causes one of the phases to have high current. Similarly, the minimum starting current supervision ensures that at least one of the phases need to be higher than the minimum value in order to detect CT disconnection problems.

$$
\begin{gathered}
Q=\frac{I_{\min }}{I_{\max }} \\
\text { where } I_{L \min }<I_{\max }<I_{L \max }
\end{gathered}
$$

Path: Setpoints > Control > CT Supervision > CT Supervision $1(X)$

## FUNCTION

Range: Disabled, Trip, Alarm, Latched Alarm, Configurable
Default: Disabled

## SIGNAL INPUT

Range: dependant upon the order code
Default: CT Bank 1-J1
This setting selects the appropriate CT bank for detecting CT failures.

## MAX CURRENT SUPERVISION

Range: 0.050 to $30.000 \times$ CT in steps of 0.001
Default: $1.500 \times C T$
This setting applies to sequence, differential, and symmetry check. It supervises each check function with maximum load current condition. If the phase magnitude of any of the three phases or $I_{\max }$ is above this setting, the respective check function is blocked. This avoids nuisance alarms under fault conditions and unnecessary blocking of protection elements during faults.

## PICKUP DELAY

Range: 0.000 to 6000.000 s in steps of 0.001
Default: 0.000 s
The pickup delay setting applies to sequence, differential, and symmetry check. It adds an additional delay between pickup and operate of the element. This is a common setting for the whole element but each check runs its individual timer depending on their time of pickup.

If the CT Supervision is used for blocking instantaneous current protection elements, the pickup delay should be coordinated to allow blocking of the fastest current element.

## CTS detection using the Sequence Check Method

## SEQUENCE CHECK

Range: Disabled, Enabled
Default: Disabled
This setting enables the sequence check function. The sequence check uses zero sequence voltage, zero sequence current and measured ground current.

## SEQ 310 PKP

Range: 0.050 to $30.000 \times$ CT in steps of 0.001
Default: $0.100 \times C T$
This setting is part of the sequence check and it represents the threshold for zero sequence current measurement. This zero sequence current is calculated from the set of 3 Phase CTs.

## SEQ 3V0 PKP

Range: 0.02 to $3.00 \times V T$ in steps of 0.01
Default: $0.20 \times V T$
This setting is part of the sequence check and it represents the threshold for zero sequence voltage measurement. This zero sequence voltage is calculated from the set of 3 phase VTs.

Refer to the Differential Check Ground Inputs figure for additional grounding information and CT polarity setting.

## CTS detection using the Symmetrical Check Method

## SYMMETRY CHECK

Range: Disabled, Enabled
Default: Disabled
This setting enables the symmetry check function. This check uses the ratio of minimum over maximum of the phase magnitude of currents.

## SYM QUOTIENT PKP

Range: 0.00 to 1.00 in steps of 0.01
Default: 0.20
The symmetry check quotient $Q$ is the ratio of $I_{\min } / I_{\text {max }}$. Under normal balanced load conditions, this ratio is close to unity. Under CT failure, one of the phases can drop and cause the $I_{\min }$ to drop to 0 causing the symmetry check function to pickup. The quotient pickup value should be kept lower than 0.5 to allow for unbalance between the phase currents.

## SYM MIN CURRENT

Range: 0.050 to 30.000 in steps of 0.001
Default: $0.100 \times C T$
This setting is used to compare the $I_{\text {max }}$ against the minimum current. For the quotient to be calculated, the $I_{\max }$ must be above the minimum current level. This avoids nuisance alarms during low currents and current transformer measurement errors. As long as one of the phases is higher than the minimum current level, the quotient is calculated.

## BLOCK

Range: Off, Any FlexLogic operand Default: Off

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Disabled, Enabled
Default: Enabled

## TARGETS

Range: Disabled, Self-Reset, Latched
Default: Latched

Figure 8-40: CT Supervision logic diagram


## VT Fuse Failure (VTFF)

The 850 relay provides one VT Fuse Failure. The VT Fuse Failure detector can be used to raise an alarm and/or block elements that may operate incorrectly for a full or partial loss of AC potential caused by one or more blown fuses. Some elements that might be blocked (via the BLOCK input) are voltage restrained overcurrent, directional current, power functions. This loss can be caused by a blown primary voltage transformer fuse (or fuses), or by voltage transformer secondary circuit protection fuse failure.
There are two classes of fuse failure that may occur:

1. Class A: loss of one or two phases
2. Class B: loss of all three phases.

Different means of detection are required for each class. An indication of a Class A failure is a significant level of negative sequence voltage, whereas an indication of a Class B failure is the presence of positive sequence current and an insignificant amount of positive sequence voltage. These noted indications of fuse failure could also be present when faults are present on the system, so a means of detecting faults and inhibiting fuse failure declarations during these events is provided.
Once the fuse failure condition is declared, it is sealed-in until the cause that generated it disappears. An additional condition is introduced to inhibit a fuse failure declaration when the monitored circuit is de-energized: positive sequence voltage and current are both below threshold levels.
The settings of this function are applied to three-phase voltage input (supervised with positive, negative and zero sequence current components) to produce an Operate flag.
Path: Setpoints > Control > VT Fuse Failure 1 (2)

## FUNCTION

Range: Disabled, Alarm, Latched Alarm, Configurable
Default: Disabled

## VT INPUT

Range: Dependant upon the order code
Default: Ph VT Bnk1-J2

## CT INPUT

Range: DDependant upon the order code
Default: CT Bnk1-J1

## OUTPUT RELAY X

For details see Common Setpoints.

## EVENTS

Range: Enabled, Disabled
Default: Enabled
TARGETS
Range: Disabled, Self-reset, Latched
Default: Self-reset

Figure 8-41: VT Fuse Failure logic diagram


## 850 Feeder Protection System

## Chapter 9: FlexLogic and Other Setpoints

Figure 9-1: Main Setpoints Display Hierarchy


Level 1
Level 2 $\square$
This chapter describes the FlexLogic and Testing setpoints in detail. Flexlogic setpoints provide access to the variable logic used with the relay. Testing setpoints include simulated current and voltage inputs, and test operations for LEDs, input contacts, and output relays.

Figure 9-2: Main Setpoints HMI Screen


Factory setpoints, as seen in the HMI Main Setpoints Screen, are for GE internal use only. These cannot be accessed by users.

Figure 9-3: Enervista 8 Series Setup software Setpoints Menu

|  | © Setpoints |
| :---: | :---: |
|  | †- Device |
|  | (-) System |
|  | $\pm$ - Inputs |
|  | $\pm$ Outputs |
|  | ¢- Protection |
|  | ¢ Monitoring |
|  | ( ${ }^{\text {- }}$ Control |
|  | ( $\dagger$ FlexLogic |
|  | ( ${ }^{\text {- }}$ Testing |
|  | - Protection Summary |
|  | SLD Configurator |
|  | - Modbus User Map |

The Protection Summary page, as seen in the EnerVista 8 Series Setup software Setpoints menu, is described in detail in Protection Summary.
The SLD Configurator, as seen in the EnerVista 8 Series Setup software Setpoints menu, is described in detail in SLD Configurator.
The Modbus User Map, as seen in the EnerVista 8 Series Setup software Setpoints menu, is described in detail in the 8 Series Communication Guide that can be downloaded from http://www.gegridsolutions.com/.

## FlexLogic

To provide maximum flexibility, the arrangement of internal digital logic combines fixed and user-programmed parameters. Logic upon which individual features are designed is fixed, and all other logic, from digital input signals through elements or combinations of elements to digital outputs, is variable. The user has complete control of all variable logic through FlexLogic. In general, the system receives analog and digital inputs, which then uses FlexLogic to produce analog and digital outputs.
The major sub-systems of a generic 8 Series relay involved in this process are shown as follows.


For information on the Logic Designer and Logic Monitor menu items, see Help > User Manual > Logic Designer \& Monitor in the EnerVista 8 Series Setup software.

Figure 9-4: FlexLogic Display Hierarchy


| Level 1 | Level 2 | Level 3 | Level 4 |
| :--- | :--- | :--- | :--- | :--- |

The states of all digital signals used in the 850 are represented by flags (FlexLogic™ operands). A digital " 1 " is represented by a 'set' flag. Any external contact change-of-state can be used to block an element from operating, as an input to a control feature in a

FlexLogic ${ }^{\text {M }}$ equation, or to operate an output relay. The state of the contact input can be displayed locally or viewed remotely via the communications facilities provided. In a simple scheme where a contact input is used to block an element is desired, this selection is made within the menu of the element. This applies to other features that set flags: elements, virtual inputs, remote inputs, schemes, and human operators.
When more complex logic than the one presented above is required, the FlexLogic tool should be used. For example, if it is desired to block the operation of a Phase Time Overcurrent element by the closed state of a contact input, and the operated state of a Phase Undervoltage element, the two input states need be programmed in a FlexLogic equation. This equation ANDs the two inputs to produce a virtual output which then must be programmed within the menu of the Phase Time Overcurrent as a blocking input. Virtual outputs can be created only by FlexLogic equations.
Traditionally, protective relay logic has been relatively limited. Any unusual applications involving interlocks, blocking, or supervisory functions had to be hard-wired using contact inputs and outputs. FlexLogic ${ }^{\top M}$ minimizes the requirement for auxiliary components and wiring while making more complex schemes possible.
The logic that determines the interaction of inputs, elements, schemes and outputs is field programmable through the use of logic equations that are sequentially processed. The use of virtual inputs and outputs in addition to hardware is available internally and on the communication ports for other relays to use (distributed FlexLogic).
FlexLogic allows customization of the relay through a series of equations that consist of operators and operands. The operands are the states of inputs, elements, schemes and outputs. The operators are logic gates, timers and latches (with set and reset inputs). A system of sequential operations allows any combination of specified operands to be assigned, as inputs to specified operators, to create an output. The final output of an equation is a numbered register called a 'Virtual Output'. Virtual Outputs can be used as an input operand in any equation, including the equation that generates the output, as a seal-in or other type of feedback.
A FlexLogic equation consists of parameters that are either operands or operators. Operands have a logic state of 1 or 0 . Operators provide a defined function, such as an AND gate or a Timer. Each equation defines the combinations of parameters to be used to set a Virtual Output flag. Evaluation of an equation results in either a 1 (=ON, i.e. flag set) or 0 (=OFF, i.e. flag not set). Each equation is evaluated at least 4 times during every power system cycle.
Some types of operands are present in the relay in multiple instances; e.g. contact and remote inputs. These types of operands are grouped together (for presentation purposes only) on the faceplate display. The characteristics of the different types of operands are listed in the table below.

Table 9-1: 850 FlexLogic Operands

| ELEMENT | OPERANDS | EVENT DESCRIPTION |
| :---: | :---: | :---: |
| Analog Input | Anlg lp 1 Trip PKP Anlg lp 1 Trip OP Anlg lp 1 Alarm PKP Anlg lp 1 Alarm OP Anlg lp 2 to 4 | Analog Input 1 trip has picked up Analog Input 1 trip has operated Analog Input 1 alarm has picked up Analog Input 1 alarm has operated Similar to Analog Input 1 operands above |
| Annunciator | Reset Annunctr OP (MNUL) Reset Annunctr OP (OPRD) | Annunciator reset manually (pushbutton or PC software) Annunciator reset by operand (set under Setpoints\Device\Resetting\Reset Annunciator or Setpoints\Device\Front Panel\Annunciator\Annunciator Setup\Reset Annunciator) |
| Arc Flash 1 | AF 1 Light 1 PKP <br> AF 1 Light 2 PKP <br> AF 1 Light 3 PKP <br> AF 1 Light 4 PKP <br> AF 1 HS Ph IOC PKP A <br> AF 1 HS Ph IOC PKP B <br> AF 1 HS Ph IOC PKP C <br> AF 1 HS GND IOC PKP <br> Arc Flash 1 S1 OP <br> Arc Flash 1 S2 OP <br> Arc Flash 1 S3 OP <br> Arc Flash 1 S4 OP <br> Arc Flash 1 OP <br> Light Sensor 1 Trouble Light Sensor 2 Trouble Light Sensor 3 Trouble Light Sensor 4 Trouble Light Sensor Trouble | Light sensor 1 has detected light above threshold <br> Light sensor 2 has detected light above threshold <br> Light sensor 3 has detected light above threshold <br> Light sensor 4 has detected light above threshold <br> High speed IOC of phase A has picked up <br> High speed IOC of phase B has picked up <br> High speed IOC of phase C has picked up <br> High speed IOC of Ground has picked up <br> Arc Flash event is detected due to detection of light in sensor 1 above <br> threshold AND HS Phs/Gnd IOC element picked up <br> Arc Flash event is detected due to detection of light in sensor 2 above threshold AND HS Phs/Gnd IOC element picked up <br> Arc Flash event is detected due to detection of light in sensor 3 above threshold AND HS Phs/Gnd IOC element picked up <br> Arc Flash event is detected due to detection of light in sensor 4 above threshold AND HS Phs/Gnd IOC element picked up <br> Arc Flash event is detected by at least one of the sensor elements AND HS Phs/Gnd IOC elements <br> Detection of any trouble in light sensor 1 or corresponding fiber Detection of any trouble in light sensor 2 or corresponding fiber Detection of any trouble in light sensor 3 or corresponding fiber Detection of any trouble in light sensor 4 or corresponding fiber Detection of any trouble in any of the 4 light sensors or corresponding fibers |
| Autoreclose | AR1 Enabled AR1 Disabled AR1 Man Cls Blk AR1 In Progress AR1 Lockout AR1 Initiated AR1 Shot Cnt 0 AR1 Shot Cnt 1 AR1 Shot Cnt 2 AR1 Shot Cnt 3 AR1 Shot Cnt 4 AR1 Close AR1 Rate High AR1 Rate HI Lockt AR1 ShotRdc to 3 AR1 ShotRdc to 2 AR1 ShotRdc to 1 AR1 ShotRdc to LO AR1 Coordinating | Autoreclose 1 is enabled <br> Autoreclose 1 is disabled <br> Autoreclose 1 blocked from manual close <br> Autoreclose is in progress <br> Autoreclose 1 is locked out <br> Autoreclose 1 is initiated <br> Autoreclose 1 shot count is 0 <br> Autoreclose 1 shot count is 1 <br> Autoreclose 1 shot count is 2 <br> Autoreclose 1 shot count is 3 <br> Autoreclose 1 shot count is 4 <br> Autoreclose 1 close command is issued <br> Autoreclose 1 rate is high <br> Autoreclose 1 lockout due to rate high <br> Autoreclose 1 number of shots is reduced to 3 by current supervision <br> Autoreclose 1 number of shots is reduced to 2 by current supervision <br> Autoreclose 1 number of shots is reduced to 1 by current supervision <br> Autoreclose 1 number of shots is set to maximum by current supervision <br> External reclose operation has occurred, coordination increments shot counter |
| Auxiliary OV | Aux OV PKP Aux OV OP | Auxiliary overvoltage element has picked up Auxiliary overvoltage element has operated |
| Auxiliary UV | Aux UV 1 PKP Aux UV 1 OP Aux UV 2 | Auxiliary undervoltage element 1 has picked up Auxiliary undervoltage element 1 has operated The same set of operands as per Aux UV 1 |
| Breaker | BKR[X] Opened BKR[X] Closed BKR[X] Unkwn State BKR[X] Connected BKR[X] Disconnected BKR[ $X$ ] Configured BKR[X] Not Configured BKR[X] Trolley Bad Status | Breaker state is detected opened Breaker state is detected closed Close or Open breaker state cannot be detected Breaker has been connected to the power system Breaker has been detached from the power system Breaker status contact is configured Breaker status contact is not configured Breaker Trolley Status Bad status mode detected [ X ] - the element number. |
| Breaker Arcing | BKR1 Arc OP | Breaking arcing 1 element operated |


| ELEMENT | OPERANDS | EVENT DESCRIPTION |
| :---: | :---: | :---: |
| Breaker Control | BKR[X] Remote Open BKR[X] Remote Close BKR[X] Rem Blk Open BKR[X] Rem Blk Close BKR[X] Remote Blk Opn By BKR[X] Remote Blk Cls By | Breaker Open command is initiated to Breaker 1 Breaker Close command is initiated to Breaker 1 The Open command to Breaker 1 is blocked The Close command to Breaker 1 is blocked The block open signal to Breaker 1 is bypassed The block close signal to Breaker 1 is bypassed $[X]$ - the element number. |
| Breaker Failure | BF1 Retrip BF1 Highset OP <br> BF1 Lowset OP <br> BF1 52b Superv OP BF1 OP | Breaker failure 1 re-trip operated Breaker failure 1 operated with high level current supervision (includes breaker status supervision if set) Breaker failure 1 operated with low level current supervision (includes breaker status supervision if set) Breaker failure 1 operated with breaker status only Breaker failure 1 operated |
| Breaker Health | BKR1 HIth PKP BKR1 HIth Trip PKP BKR1 HIth Cls PKP BKR1 Hlth Chg PKP BKR1 Arc PKP A BKR1 Arc PKP B BKR1 Arc PKP C BKR1 Engy PKP A BKR1 Engy PKP B BKR1 Engy PKP C BKR1 HIth OP Fail BKR1 Arc Fail BKR1 Charge Fail | Breaker health has picked up <br> Trip time of breaker health has picked up Close time of breaker health has picked up Spring charge time of breaker health has picked up Arc time of phase A of breaker health has picked up Arc time of phase B of breaker health has picked up Arc time of phase $C$ of breaker health has picked up Arc energy of phase A of breaker health has picked up Arc energy of phase $B$ of breaker health has picked up Arc energy of phase $C$ of breaker health has picked up Breaker trip or close operation has failed Breaker arc time has failed Spring charge time has failed |
| Broken Conductor | Broken Cond PKP Broken Cond OP | Broken conductor protection has picked up Broken conductor protection has operated |
| Bus Transfer | INC1 BKR Con\&Clsd INC1 Close Tie-BKR INC1 Trnsfr Ready INC2 BKR Con\&Clsd INC2 Close Tie-BKR INC2 Trnsfr Ready Tie-BKR Trefr Ready Tie-BKR Con\&Clsd Transfer Not Ready Transfer Initiated | Incomer 1 circuit breaker is connected and closed Closing Bus Tie circuit breaker command from Incomer 1 Transfer is ready from Incomer 1 Incomer 2 circuit breaker is connected and closed Closing Bus Tie circuit breaker command from Incomer 2 Transfer is ready from Incomer 2 Transfer is ready from Bus Tie Bus Tie circuit breaker is connected and closed The relay is not ready for bus transfer The transfer has been initiated from an Incomer Relay in the Tie-Breaker relay |
| Close Circuit Monitoring | Cls Coil Mon 1 PKP Cls Coil Mon 1 OP | Close Coil 1 Monitoring element has picked up. <br> Close Coil 1 Monitoring element has operated for an amount of timegreater than the Close Circuit Monitor Pick-up Delay Time. |
| Cold Load Pickup | Cold Load [ $X$ ] PKP Cold Load [X] OP | Cold load pickup [ X ] element has picked up Cold load pickup [X] element has operated |
| Contact Inputs | $\begin{aligned} & \mathrm{Cl} \text { \# On } \\ & \mathrm{Cl} \# \text { Off } \end{aligned}$ | \# - any contact input number |
| Critical Failure Relay | Critical Fail OP | The critical failure relay operated |
| CT Supervision | CTS PKP CTS OP CTS Seq Check PKP CTS Seq Check OP CTS Diff Check PKP CTS Diff Check OP CTS Sym Check PKP CTS Sym Check OP | CT Supervision has picked up. <br> CT Supervision has operated. <br> CT Supervision sequence check has picked up. <br> CT Supervision sequence check has operated. <br> CT Supervision differential check has picked up. <br> CT Supervision differential check has operated. <br> CT Supervision symmetry check has picked up. <br> CT Supervision symmetry check has operated. |
| Demand | Current Dmd PKP Current Dmd PKP A Current Dmd PKP B Current Dmd PKP C RealPwr Dmd PKP ReactvPwr Dmd PKP ApprntPwr Dmd PKP | At least one phase from current demand element has picked up Phase A from current demand element has picked up Phase B from current demand element has picked up Phase C from current demand element has picked up Real power demand has picked up Reactive power demand has picked up Apparent power demand has picked up |


| ELEMENT | OPERANDS | EVENT DESCRIPTION |
| :--- | :--- | :--- |
| Digital Counters | Counter 1 HI <br> Counter 1 EQL <br> Counter 1 LO <br> Counter 1 at Limit <br> Counter 2 to Counter 16 | Digital counter 1 output is 'more than' comparison value <br> Digital counter 1 output is 'equal to' comparison value <br> Digital counter 1 output is 'less than' comparison value |
| Digital counter 1 reached limit |  |  |
| Same set of operands as for Counter 1 |  |  |


| ELEMENT | OPERANDS | EVENT DESCRIPTION |
| :---: | :---: | :---: |
| Local Control Mode | SBO Enabled <br> Local Mode ON <br> Local Mode OFF <br> BKR[X] Local Open <br> BKR[X] Local Close <br> BKR[X] Loc Blk Open <br> BKR[X] Loc BIk Close <br> BKR[X] Loc Blk Open By <br> BKR[X] Loc Blk Cls By <br> BKR[ $X$ ] Tag On <br> BKR[X] Tag Off <br> BKR[ $X$ ] Selected <br> SW[X] Local Open <br> SW[X] Local Close <br> SW[X] Loc Blk Open <br> SW[X] Loc Blk Close <br> SW[X] Loc Blk Open By <br> SW[X] Loc Blk Cls By <br> SW[X] Tag On <br> SW[X] Tag Off <br> SW[X] Selected | Select Before Operate control mode is enabled <br> Local mode is ON (shows LM in display banner) <br> Local mode is OFF <br> Local Open command has been initiated to BKR[X] <br> Local Close command has been initiated to BKR[X] <br> Open command to BKR[ $X$ ] is blocked <br> Close command to BKR[X] is blocked <br> Open command to BKR[X] is permitted, Block Open signal is bypassed <br> command to $\operatorname{BKR}[X]$ is permitted, Block Close signal is bypassed <br> The selected breaker is tagged <br> The selected breaker is untagged <br> Breaker BKR $[X]$ has been selected in SLD <br> Local Open command has been initiated to SW[X] <br> Local Close command has been initiated to SW[X] <br> Open command to the switch is blocked <br> Close command to the switch is blocked <br> Open switch command is permitted, Block Open signal is bypassed <br> Close switch command is permitted, Block Close signal is bypassed <br> The selected breaker/switch is tagged <br> The selected breaker/switch is untagged <br> Disconnect Switch 1(8) has been selected in SLD <br> [ $X$ ] - the element number. |
| Loss of Communications | Loss Of Comms PKP Loss Of Comms OP | Loss Of Comms has picked up Loss Of Comms has operated |
| Manual Close Blocking | Manual Cls Blk OP | Manual Close Blocking element has operated |
| Neutral Admittance | Ntrl Admit PKP Ntrl Admit OP | Neutral admittance has picked up Neutral admittance has operated |
| Neutral TOC | Ntrl TOC 1 PKP Ntrl TOC 1 OP Ntrl TOC 2 | Neutral time overcurrent 1 has picked up Neutral time overcurrent 1 has operated The same set of operands as per Neutral TOC 1 |
| Neutral IOC | Ntrl IOC 1 PKP Ntrl IOC 1 OP Ntrl IOC 2 | Neutral IOC 1 has picked up <br> Neutral IOC 1 has operated <br> The same set of operands as per Neutral IOC 1 |
| Neutral Directional OC | Ntrl Dir OC FWD Ntrl Dir OC REV | Neutral directional overcurrent forward has operated Neutral directional overcurrent reverse has operated |
| Neutral OV | Ntrl OV [X] PKP Ntrl OV [X] OP | Neutral overvoltage element 1 has picked up Neutral overvoltage element 1 has operated |
| Negative sequence OV | NegSeq OV 1 PKP NegSeq OV 1 OP | Negative-sequence overvoltage element 1 has picked up Negative-sequence overvoltage element 1 has operated |
| Negative Sequence TOC | NegSeq TOC 1 PKP NegSeq TOC 1 OP | Negative Sequence TOC 1 has picked up Negative Sequence TOC 1 has operated |
| Negative Sequence IOC | NegSeq IOC 1 PKP NegSeq IOC 1 OP | Negative Sequence IOC has picked up Negative Sequence IOC 1 has operated |
| Negative Sequence Directional OC | NegSeq DirOC [ X ] FWD NegSeq DirOC [X] REV | Negative Sequence directional overcurrent forward has operated Negative Sequence directional overcurrent reverse has operated [X] - the element number |
| Non-Volatile Latch 1 to 16 | NV Latch 1 ON <br> NV Latch 1 OFF <br> Any PKP <br> Any OP <br> Any Trip <br> Any Alarm <br> NV Latch 2 to 16 | The output of non-volatile latch 1 is On The output of non-volatile latch 1 is Off Any enabled protection or control element pickup Any enabled protection or control element operated Any operated element with Function selected as "Trip" Any operated element with Function selected as "Alarm" The same set of operands as per Non-Volatile Latch 1 |
| Output Relays | Trip ON <br> Close ON <br> Aux Relay [X] ON <br> BKR [X] Manual Open <br> BKR [X] Manual Close | Trip command to Relay 1 (TRIP) has been issued Close command to Relay 2 (CLOSE) has been issued Command to Aux Relay [ $X$ ] has been issued Either Local (using PBs) Open or Remote Open command has been issued to the output relay selected under BKR[X] Trip Relay Select setpoint Either Local (using PBs) Close or Remote Close command has been issued to the output relay selected under BKR[X] Close Relay Select setpoint |
| Over-Frequency | Overfreq 1 PKP <br> Overfreq 1 OP <br> Overfreq 2 | Overfrequency 1 has picked up Overfrequency 1 has operated The same set of operands as per Overfreq 1 |


| ELEMENT | OPERANDS | EVENT DESCRIPTION |
| :---: | :---: | :---: |
| Phase TOC | Ph TOC 1 PKP A <br> Ph TOC 1 PKP B <br> Ph TOC 1 PKP C <br> Ph TOC 1 PKP <br> Ph TOC 1 OP A <br> Ph TOC 1 OP B <br> Ph TOC 1 OP C <br> Ph TOC 1 OP <br> Ph TOC 2 | Phase A of phase time overcurrent 1 has picked up Phase B of phase time overcurrent 1 has picked up Phase C of phase time overcurrent 1 has picked up At least one phase of phase time overcurrent 1 has picked up Phase A of phase time overcurrent 1 has operated Phase B of phase time overcurrent 1 has operated Phase C of phase time overcurrent 1 has operated At least one phase of phase time overcurrent 1 has operated The same set of operands as per Phase TOC 1 |
| Phase IOC | Ph IOC 1 PKP A <br> Ph IOC 1 PKP B <br> Ph IOC 1 PKP C <br> Ph IOC 1 PKP <br> Ph IOC 1 OP A <br> Ph IOC 1 OP B <br> Ph IOC 1 OP C <br> Ph IOC 1 OP <br> Ph IOC 2 OP | Phase A of phase IOC 1 has picked up <br> Phase B of phase IOC 1 has picked up <br> Phase C of phase IOC 1 has picked up <br> At least one phase of phase IOC overcurrent 1 has picked up <br> Phase A of phase IOC 1 has operated <br> Phase B of phase IOC 1 has operated <br> Phase C of phase IOC 1 has operated <br> At least one phase of phase IOC 1 has operated <br> The same set of operands as per Phase IOC 1 |
| Phase Directional OC | Ph Dir OC REV A Ph Dir OC REV B Ph Dir OC REV C Ph Dir OC REV | Phase A current in reverse direction Phase B current in reverse direction Phase C current in reverse direction At least one phase current in reverse direction |
| Phase UV | Ph UV 1 PKP Ph UV 1 PKP A Ph UV 1 PKP B Ph UV 1 PKP C Ph UV 1 OP Ph UV 1 OP A Ph UV 1 OP B Ph UV 1 OP C Ph UV 2 | At least one phase of phase undervoltage 1 has picked up Phase A of phase undervoltage 1 has picked up Phase B of phase undervoltage 1 has picked up Phase C of phase undervoltage 1 has picked up At least one phase of phase undervoltage 1 has operated Phase A of phase undervoltage 1 has operated Phase B of phase undervoltage 1 has operated Phase C of phase undervoltage 1 has operated The same set of operands as per Phase UV 1 |
| Phase OV | Ph OV 1 PKP Ph OV 1 PKP A Ph OV 1 PKP B Ph OV 1 PKP C Ph OV 1 OP Ph OV 1 OP A Ph OV 1 OP B Ph OV 1 OP C Ph OV 2 | At least one phase of phase overvoltage 1 has picked up Phase A of phase overvoltage element 1 has picked up Phase B of phase overvoltage element 1 has picked up Phase C of phase overvoltage element 1 has picked up At least one phase of phase overvoltage 1 has operated Phase A of phase overvoltage element 1 has operated Phase B of phase overvoltage element 1 has operated Phase C of phase overvoltage element 1 has operated The same set of operands as per Phase OV 1 |
| Pole Discordance | Pole Discord 1 OP External PD 1 OP Contact PD 1 OP Current PD 1 OP PD1 - A Fail to Open PD1 - B Fail to Open PD1 - C Fail to Open PD1 - A Fail to Cls PD1 - B Fail to Cls PD1 - C Fail to Cls | Pole Discordance 1 operated External pole discordance 1 detection operated Contacts based detection of pole discordance 1 operated Currents based detection of pole discordance 1 operated Pole Discordance 1 Phase A failed to open Pole Discordance 1 Phase B failed to open Pole Discordance 1 Phase C failed to open Pole Discordance 1 Phase A failed to close Pole Discordance 1 Phase B failed to close Pole Discordance 1 Phase C failed to close |
| Power Factor | PF 1 Switch-In <br> PF 1 Switch-Out <br> PF 1 Switch-In OP <br> PF 1 Switch-Out OP <br> PF 2 | The measured power factor has crossed the Switch-in setpoint The measured power factor has crossed the Switch-Out setpoint The PF1 Switch-In element operated The PF1 Switch-Out element operated The same set of operands as per PF 1 |
| Pulse Output | Pos Wthrs Pulse OP <br> Neg Wthrs Pulse OP <br> Pos Varh Pulse OP <br> Neg Varh Pulse OP | Positive Watthours pulse occurs at the end of the programed energy increment <br> Negative Watthours pulse occurs at the end of the programed energy increment <br> Positive VARhours pulse occurs at the end of the programed energy increment <br> Negative VARhours pulse occurs at the end of the programed energy increment |
| Relay Service | In-Service | The relay is In-Service |
| Remote Input | $\begin{aligned} & \text { Rem Ip \# ON } \\ & \text { Rem Ip \# OFF } \end{aligned}$ | \# - any remote input number |


| ELEMENT | OPERANDS | EVENT DESCRIPTION |
| :---: | :---: | :---: |
| Remote Modbus Device | FlexLogic Operand [ X ] On FlexLogic Operand [X] Off | [ X$]$ - the element number. Note the operand name will change depending on what is programmed. <br> NOTE: Although the Remote Modbus Device names can be edited, the list of FlexLogic operands may use the names found in the default BSG3 profile. These operand names are Status 1-9, Warning 1-9, Alarm 1-9 and Remote MB Device 28-32. |
| Resetting | Reset OP <br> Reset OP (PB) <br> Reset OP (Operand) <br> Reset OP (Comms) | Reset command Reset command initiated from a front panel pushbutton Reset command initiated from a FlexLogic operand Reset command initiated via communications |
| Restricted Ground Fault | $\begin{aligned} & \text { RGF } 1 \text { PKP } \\ & \text { RGF } 1 \text { OP } \\ & \text { RGF } 1 \text { Superv ON } \\ & \hline \end{aligned}$ | Restricted Ground Fault 1 has picked up Restricted Ground Fault 1 has operated The Restricted Ground Fault supervision has operated |
| RRTD Temperature | RRTD 1 PKP <br> RRTD 1 OP <br> RRTD 1 Alarm PKP <br> RRTD 1 Alarm OP <br> RRTD 1 Open <br> RRTD 1 Shorted | RRTD 1 Trip has picked up. <br> RRTD 1 Trip has operated. <br> RRTD 1 Alarm has picked up <br> RRTD 1 Alarm has operated <br> RRTD 1 sensor is detected open <br> RRTD 1 sensor is detected shorted |
|  | RRTD 2 to RTD 12 | Similar to RRTD 1 |
|  | Hot RRTD | Any RRTD Alarm PKP operand has picked up. |
| RTD Temperature | RTD 1 PKP <br> RTD 1 OP <br> RTD 1 Alarm PKP <br> RTD 1 Alarm OP <br> RTD 1 Open <br> RTD 1 Shorted | RTD 1 Trip has picked up. <br> RTD 1 Trip has operated. <br> RTD 1 Alarm has picked up <br> RTD 1 Alarm has operated <br> RTD 1 sensor is detected open <br> RTD 1 sensor is detected shorted |
|  | RTD 2 to RTD 12 | Similar to RTD 1 |
|  | Hot RTD | Any RTD Alarm PKP operand has picked up. |
| RTD Trouble | RTD Trouble PKP RTD Trouble OP | RTD Trouble has picked up RTD Trouble has operated |
| Security | $\begin{aligned} & \text { ROLE ADMIN ACT } \\ & \text { ROLE OPERATOR ACT } \\ & \text { ROLE OBSERVER ACT } \end{aligned}$ | Administrator role is active and is set to true when that is the case Operator role is active and is set to true when that is the case Observer role is active and is set to true when that is the case |
| Self-Test Error | Any Minor Error Any Major Error | see the Relay Minor Self-Test errors table see the Relay Major Self-Test errors table |
| Sensitive Ground TOC | SGnd TOC 1 PKP SGnd TOC 1 OP | Sensitive ground TOC has picked up Sensitive ground TOC has operated |
| Sensitive Ground IOC | SGnd IOC 1 PKP SGnd IOC 1 OP | Sensitive ground instantaneous overcurrent 1 has picked up Sensitive ground instantaneous overcurrent 1 has operated |
| Sensitive Ground Directional OC | SGnd Dir OC FWD SGnd Dir OC REV | Sensitive ground directional OC forward has operated Sensitive ground directional OC reverse has operated |
| Setpoint Access | Setpoints Access OP | An access to change setpoints has been granted |
| Setpoints Group Control | Group 1 Active Group 2 Active Group 6 Active | Setpoint group 1 is active Setpoint group 2 is active Setpoint group 6 is active |
| SOTF | SOTF PKP <br> SOTF OP | SOTF has picked up SOTF has operated |
| Switches | SW[X] Opened SW[X] Closed SW[X] Intermittent <br> SW[X] Discrepancy <br> SW[X] Not Configured | Disconnect Switch $[X]$ state is detected opened <br> Disconnect Switch $[X]$ state is detected closed <br> Intermittent state between 89a and 89b contacts programmed for SW[X] <br> during opening or closing <br> Discrepancy between 89a and 89b contact inputs programmed for SW[X] is detected <br> No contact Input 89a or 89b is programmed to reflect the status of SW[X] <br> $[X]$ - the element number. Note the operand name will change depending on what is programmed. |


| ELEMENT | OPERANDS | EVENT DESCRIPTION |
| :---: | :---: | :---: |
| Switch Control | SW[X] Open Cmd SW[X] Close Cmd SW[X] Remote Open SW[X] Remote Close SW[X] Rem Blk Open SW[X] Rem Blk Close SW[X] Rem Blk Open Byp SW[X] Rem Blk Close Byp | Local or Remote Open command initiated to Switch [X] Local or Remote Close command initiated to Switch [X] Remote Open command is initiated to Switch [ $X$ ] Remote Close command is initiated to Switch $[X]$ The Open command to Switch $[X]$ is blocked The Close command to Switch $[X]$ is blocked The block open signal for Switch $[X]$ is bypassed The block close signal for Switch $[X]$ is bypassed [ $X$ ] - the element number. |
| Synchrocheck | Sync1 OK <br> Sync1 Live Bus <br> Sync1 Live Line <br> Sync1 Dead Bus <br> Sync1 Dead Line <br> Sync1 Dead Src OK <br> Sync1 Close Perm | Synchrocheck 1 permission is given Synchrocheck 1 bus voltage is live Synchrocheck 1 line voltage is live Synchrocheck 1 bus voltage is dead Synchrocheck 1 line voltage is dead Synchrocheck 1 dead source permission is given Synchrocheck 1 breaker closing permission is given |
| Tab Pushbuttons | $\begin{aligned} & \text { TAB PB }[X] \text { ON } \\ & \text { TAB PB }[X] \text { OFF } \\ & \text { TAB PB }[X] \text { PRESS } \end{aligned}$ | Tab Pushbutton $[X]$ is ON Tab Pushbutton $[X]$ is OFF Tab Pushbutton $[X]$ is Pressed Down |
| Thermal Overload | Thermal 1 Alarm A <br> Thermal 1 Alarm B <br> Thermal 1 Alarm C <br> Thermal 1 Alarm <br> Thermal 1 PKP A <br> Thermal 1 PKP B <br> Thermal 1 PKP C <br> Thermal 1 PKP <br> Thermal 1 OP A <br> Thermal 1 OP B <br> Thermal 1 OP C <br> Thermal 1 OP <br> Thermal 2 Alarm A <br> Thermal 2 Alarm B <br> Thermal 2 Alarm C <br> Thermal 2 Alarm <br> Thermal 2 PKP A <br> Thermal 2 PKP B <br> Thermal 2 PKP C <br> Thermal 2 PKP <br> Thermal 2 OP A <br> Thermal 2 OP B <br> Thermal 2 OP C <br> Thermal 2 OP | Phase A of thermal overload 1 produced alarm Phase B of thermal overload 1 produced alarm Phase C of thermal overload 1 produced alarm At least one phase of thermal overload 1 produced alarm Phase A of thermal overload 1 has picked up Phase B of thermal overload 1 has picked up Phase C of thermal overload 1 has picked up At least one phase of thermal overload 1 has picked up Phase A of thermal overload 1 has operated Phase B of thermal overload 1 has operated Phase C of phase thermal overload 1 has operated At least one phase of thermal overload 1 has operated Phase A of thermal overload 2 produced alarm Phase B of thermal overload 2 produced alarm Phase C of thermal overload 2 produced alarm At least one phase of thermal overload 2 produced alarm Phase A of thermal overload 2 has picked up Phase B of thermal overload 2 has picked up Phase C of thermal overload 2 has picked up At least one phase of thermal overload 2 has picked up Phase A of thermal overload 2 has operated Phase B of thermal overload 2 has operated Phase $C$ of phase thermal overload 2 has operated At least one phase of thermal overload 2 has operated |
| Time of Day Timers | Time of Day 1 ON <br> Time of Day 2 ON <br> Time of Day 1 Start 1 <br> Time of Day 1 Start 2 <br> Time of Day 1 Start 3 <br> Time of Day 2 Start 1 <br> Time of Day 2 Start 2 <br> Time of Day 2 Start 3 <br> Time of Day 1 Stop <br> Time of Day 2 Stop | Time of Day timer 1is on Time of Day timer 2is on 1 second pulse at Time of Day timer 1 Start Time 1 1 second pulse at Time of Day timer 1 Start Time 2 1 second pulse at Time of Day timer 1 Start Time 3 1 second pulse at Time of Day timer 2 Start Time 1 1 second pulse at Time of Day timer 2 Start Time 2 1 second pulse at Time of Day timer 2 Start Time 3 1 second pulse at set Time of Day timer 1 Stop Time 1 second pulse at set Time of Day timer 2 Stop Time |
| Timed Undervoltage | Timed UV PKP <br> Timed UV PKP A <br> Timed UV PKP B <br> Timed UV PKP C <br> Timed UV OP <br> Timed UV OP A <br> Timed UV OP B <br> Timed UV OP C <br> Timed UV Curve OP <br> Timed UV Cnt OP | At least one phase of the Timed Undervoltage curve has picked up Phase A of Timed Undervoltage has picked up <br> Phase B of Timed Undervoltage has picked up <br> Phase C of Timed Undervoltage has picked up <br> Timed Undervoltage has operated <br> Phase A of Timed Undervoltage has operated <br> Phase B of Timed Undervoltage has operated <br> Phase C of Timed Undervoltage has operated <br> At least one phase of Timed Undervoltage curve has operated <br> Timed Undervoltage counter has operated |
| Trip Bus | Trip Bus 1 PKP Trip Bus 1 OP Trip Bus 2 to 6 | Asserted when the trip bus 1 element picks up Asserted when the trip bus 1 element operates The same set of operands as per Trip Bus 1 |
| Trip Circuit Monitoring | TripCoil Mon 1 PKP TripCoil Mon 1 OP | Trip Coil 1 Monitoring element has picked up. <br> Trip Coil 1 Monitoring element has operated for an amount of time greater than the Close Circuit Monitor Pick-up Delay Time. |


| ELEMENT | OPERANDS | EVENT DESCRIPTION |
| :---: | :---: | :---: |
| Undercurrent | Undercur[X] Alarm PKP Undercur[ X ] Alarm OP Undercur[X] Trip PKP Undercur[ $X$ ] Trip OP | Undercurrent[X] Alarm has picked up. Undercurrent $[X]$ Alarm has operated. Undercurrent $[X]$ Trip has picked up. Undercurrent $[X]$ Trip has operated. |
| Undervoltage Restoration | UV Restore Init Ph UV Restore PKP Ph UV Restore OP Aux UV Restore PKP Aux UV Restore OP | Undervoltage restoration element has been initiated Phase voltage of undervoltage restoration has element picked up Phase voltage of undervoltage restoration element has operated Auxiliary voltage of undervoltage restoration has element picked up Auxiliary voltage of undervoltage restoration element has operated |
| Underfrequency Restoration | UF Restore PKP <br> UF Restore OP <br> UF Restore Init | Under-frequency restoration has element picked up Under-frequency restoration element has operated Under-frequency restore initiate flag is high |
| UnderFrequency | Underfreq 1 PKP Underfreq 1 OP Underfreq 2 to 4 | Underfrequency 1 has picked up Underfrequency 1 has operated The same set of operands as per Underfreq 1 |
| UV Reactive Power | UV Var PKP UV Var OP <br> UV Var Restore | UV Reactive Power Trip has picked up UV Reactive Power Trip has operated Circuit breaker re-closing command is asserted |
| Virtual Input 1 to 32 | $\begin{aligned} & \text { VI \# ON } \\ & \text { VI \# OFF } \end{aligned}$ | \# - any virtual input number |
| Virtual Outputs 1 to 32 | $\begin{aligned} & \text { VO \# ON } \\ & \text { VO \# OFF } \end{aligned}$ | $\begin{aligned} & \text { Flag is set, logic =1 } \\ & \text { Flag is set, logic=0 } \end{aligned}$ |
| Voltage Disturbance <br> Voltage Swell <br> Voltage Sag | VD[X] Rise Armed A VD[X] Rise Armed B VD[X] Rise Armed C $\mathrm{VD}[\mathrm{X}]$ Rise Armed Volt Swell $[X]\{$ Alrm\} OP A Volt Swell $[X]$ \{Alrm\} OP B Volt Swell $[X]$ \{Alrm\} OP C Volt Swell[ $[X]$ \{Alrm\} OP VD[X] Drop Armed A VD[X] Drop Armed B VD[X] Drop Armed C VD[X] Drop Armed Volt Sag[X] \{Alrm\} OP A Volt Sag[X] \{Alrm\} OP B Volt Sag[X] \{Alrm\} OP C Volt Sag[X] \{Alrm\} OP PQ Rec Trigger | Phase A voltage swell has picked up. <br> Phase B voltage swell has picked up. <br> Phase C voltage swell has picked up. <br> Phase $A / B / C$ any one phase or all phase voltage swell has picked up. <br> Phase A voltage swell has operated. <br> Phase B voltage swell has operated. <br> Phase C voltage swell has operated. <br> Phase $A / B / C$ any one phase or all phase voltage swell has operated <br> Phase A voltage sag has picked up. <br> Phase B voltage sag has picked up. <br> Phase C voltage sag has picked up. <br> Phase $A / B / C$ any one phase or all phase voltage sag has picked up. <br> Phase A Voltage Sag has operated. <br> Phase A Voltage Sag has operated. <br> Phase A Voltage Sag has operated. <br> Phase $A / B / C$ any one phase or all phase Voltage Sag has operated <br> FlexLogic operand generated at the dropout edge of the Volt Swell [X] OP or the Volt Sag $[X]$ OP events |
| VT Fuse Failure | VT Fuse Fail1 OP <br> VT Fuse1 V Loss | VT fuse failure detector 1 has operated <br> VT fuse 1 failure has lost voltage signals (V2 below 10\% AND V1 below 5\% of nominal) |
| Wattmetric Ground Fault | Watt GndFlt 1 PKP Watt GndFIt 1 OP | Wattmetric directional element 1 has picked up Wattmetric directional element 1 has operated |

If Phase to Phase mode is selected in this protection element, in "EVENT DESCRIPTION" column, "Phase A" becomes "Voltage AB", "Phase B" becomes "Voltage BC" and "Phase C" becomes "Voltage CA".

Some operands can be re-named. These are the names of the breakers in the breaker control feature, the ID (identification) of contact inputs, the ID of virtual inputs, and the ID of virtual outputs. If the default name or ID of any of these operands are changed, the assigned name appears in the relay list of operands. The default names are shown in the FlexLogic Operands table above.

Table 9-2: 850 FlexLogic Operators

| TYPE | SYNTAX | DESCRIPTION | NOTES |
| :---: | :---: | :---: | :---: |
| Editor | INSERT | Insert a parameter in an equation list. |  |
|  | DELETE | Delete a parameter from an equation list. |  |
| End | END | The first END encountered signifies the last entry in the list of processed FlexLogic™ parameters. |  |
| One-shot | POSITIVE ONE SHOT | One shot that responds to a positive going edge. | A 'one shot' refers to a single input gate that generates a pulse response to an edge on the input. The output from a 'one shot' is True (positive) for only one pass through the FlexLogic equation. There is a maximum of 64 'one shots'. |
|  | NEGATIVE ONE SHOT | One shot that responds to a negative going edge. |  |
|  | DUAL ONE SHOT | One shot that responds to both the positive and negative going edges. |  |
| Logic gate | NOT | Logical NOT | Operates on the previous parameter. |
|  | OR(2) $\downarrow$ OR(16) | 2 input OR gate $\downarrow 16$ input OR gate | Operates on the 2 previous parameters. $\downarrow$ Operates on the 16 previous parameters. |
|  | AND(2) $\downarrow$ AND(16) | 2 input AND gate $\downarrow 16$ input AND gate | Operates on the 2 previous parameters. $\downarrow$ Operates on the 16 previous parameters. |
|  | NOR(2) \ NOR(16) | 2 input NOR gate 16 input NOR gate | Operates on the 2 previous parameters. $\downarrow$ Operates on the 16 previous parameters. |
|  | NAND(2) $\downarrow$ NAND(16) | 2 input NAND gate ل 16 input NAND gate | Operates on the 2 previous parameters. $\downarrow$ Operates on the 16 previous parameters. |
|  | XOR(2) | 2 input Exclusive OR gate | Operates on the 2 previous parameters. |
|  | LATCH (S,R) | Latch (set, reset): resetdominant | The parameter preceding $\operatorname{LATCH}(S, R)$ is the reset input. The parameter preceding the reset input is the set input. |
| Timer | TIMER 1 1 TIMER 32 | Timer set with FlexLogic ${ }^{\text {TM }}$ timer 1 settings. $\downarrow$ Timer set with FlexLogic ${ }^{\text {TM }}$ timer 32 settings. | The timer is started by the preceding parameter. The output of the timer is TIMER \#. |
| Assign virtual output | $\begin{aligned} & =\text { Virt Op } 1 \downarrow=\text { Virt } \\ & \text { Op } 32 \end{aligned}$ | Assigns previous FlexLogic ${ }^{\text {TM }}$ operand to virtual output 1.l Assigns previous FlexLogicM operand to virtual output 96. | The virtual output is set by the preceding parameter |

The characteristics of the logic gates are tabulated below, and the operators available in FlexLogic are listed in the FlexLogic operators table.

Table 9-3: FlexLogic Gate Characteristics

| GATES | NUMBER OF INPUTS | OUTPUT IS ' 1 ' ( $=$ ON) IF... |
| :--- | :--- | :--- |
| NOT | 1 | input is '0' |
| OR | 2 to 16 | any input is ' 1 ' |
| AND | 2 to 16 | all inputs are '1' |
| NOR | 2 to 16 | all inputs are '0' |
| NAND | 2 to 16 | any input is '0' |
| XOR | 2 | only one input is '1' |

## FLEXLOGIC RULES

When forming a FlexLogic equation, the sequence in the linear array of parameters must follow these general rules:

1. Operands must precede the operator which uses the operands as inputs.
2. Operators have only one output. The output of an operator must be used to create a Virtual Output if it is to be used as an input to two or more operators.
3. Assigning the output of an operator to a Virtual Output terminates the equation.
4. A timer operator (for example, "TIMER 1") or Virtual Output assignment (for example, " = Virt Op 1") may only be used once. If this rule is broken, a syntax error will be declared.

## FLEXLOGIC EVALUATION

Each equation is evaluated in the order in which the parameters have been entered.
FlexLogic provides latches which by definition have a memory action, remaining in the set state after the set input has been asserted. However, they are volatile; that is, they reset on the re-application of control power.
When making changes to settings, all FlexLogic equations are re-compiled whenever any new setting value is entered, so all latches are automatically reset. If it is necessary to reinitialize FlexLogic during testing, for example, it is suggested to power the unit down then back up.

## Timers

## Path: Setpoints > FlexLogic > Timers

There are 32 identical FlexLogic timers available. These timers can be used as operators for FlexLogic equations.

## TIMER 1 TYPE

Range: Milliseconds, Seconds, Minutes
Default: Milliseconds
The setpoint is used to select the time measuring unit.

## TIMER 1 PICKUP DELAY

Range: 0 to 60000 s in steps of 1 s
Default: 0 s
The setpoint sets the time delay to Pickup. If a Pickup delay is not required, set this function to " 0 ".

## TIMER 1 DROPOUT DELAY

Range: 0 to 60000 s in steps of 1 s
Default: 0 s
The setpoint sets the time delay to Dropout. If a Dropout delay is not required, set this function to " 0 ".

## Non-volatile Latches

The purpose of a Non-volatile Latch is to provide a permanent logical flag that is stored safely and does not reset when the relay reboots after being powered down. Typical applications include sustaining operator commands or permanently blocking relay functions such as Autorecloser, until a deliberate HMI action resets the latch.
Operation of the element is summarized in the following table:

| LATCH 1 TYPE | LATCH 1 SET | LATCH 1 RESET | LATCH 1 ON | LATCH 1 OFF |
| :---: | :---: | :---: | :---: | :---: |
| Reset Dominant | On | Off | On | Off |
|  | Off | Off | Previous State | Previous State |
|  | On | On | Off | On |
|  | Off |  |  |  |
| Set Dominant | On | Off | On | Off |
|  |  | On |  |  |
|  | Off | Off | Previous State | Previous State |
|  | Off | On | Off | On |

Path: Settings > FlexLogic > Non-volatile Latches > Latch 1(16)
NV LATCH 1 FUNCTION
Range: Disabled, Enabled
Default: Disabled
The setpoint enables or disables the Non-volatile Latch function.
NV LATCH 1 TYPE
Range: Reset-Dominant, Set-Dominant
Default: Reset-Dominant
The setting characterizes NV LATCH 1 to be set- or reset-dominant.

## NV LATCH 1 SET

Range: Any FlexLogic operand
Default: Off
If asserted, this specified FlexLogic operand 'SET' NV LATCH 1.
LATCH 1 RESET
Range: Any FlexLogic operand
Default: Off
If asserted, this specified FlexLogic operand 'RESET' NV LATCH 1.

## FlexLogic Equation

## Path: Setpoints > FlexLogic > FlexLogic Equation

The FlexLogic Equation screen (see following figure from EnerVista 8 Series Setup software) is one of two options available to configure FlexLogic. The other option is Logic Designer.
Three new time stamp variables: Logic Design Last Saved, Logic Design Last Compiled and FlexLogic Editor Last Saved, have been included in this screen. Look at the time stamps to easily see which of the options: FlexLogic Editor or Logic Designer is currently being used. There are 1024 FlexLogic entries available, numbered from 1 to 1024 (i.e. FlexLogic Entry $X$ - where $X$ ranges from 1 to 1024) with default END entry settings. If a "Disabled" Element is selected as a FlexLogic entry, the associated state flag is never set to 1.

Figure 9-5: FlexLogic Equation Editor Screen


The FlexLogic entries are defined as follows.
Graphical Viewer: Clicking on the View button enables the FlexLogic equation to be presented in graphical format (Read-only). Refer to the "Viewing FlexLogic Graphics" section for more details.

Logic Design Last Saved, Logic Design Last Compiled, and FlexLogic Editor Last Saved: Each of these three read-only variables holds the time stamp that represents the time that the operation (of the respective variable) was performed.

1. When no Logic (New file creation) is present these timestamps are set to default text representations.
2. Time stamps are displayed in the format 'Mon DD YYYY HH:MM:SS' [Jun 221981 14:20:00]
3. Each time a 'Save' operation is performed in the 'FlexLogic Equation Editor' screen, the 'FlexLogic Editor Last Saved' entry gets updated.
4. Based on the values present at each launch of the 'FlexLogic Equation Editor' screen, internal validation prompts the relevant messages. These prompts must be followed to ensure that the 'FlexLogic' configuration is synchronized with the 'Logic Designer'. These three variables are shown in color in the FlexLogic Equation Editor based on timestamps. Color is used to indicate the change (non-synchronization if any) of FlexLogic between the FlexLogic Editor and Logic Designer Screens.
File Conversion and Handling of Time Stamps: When File Conversion is applied the three time stamps are processed (either carry forwarded, defaulted, updated with latest PC time) based on the Source and Destination File versions and Order code supported.

The following cases depict the nature of the three time stamps after a file conversion.

| Source Version | Target <br> Version | Is FlexLogic <br> Change Detected? | Time Stamps <br> [LDLs, LDLc, FELs]** |
| :--- | :--- | :--- | :--- |
| $>=160$ | $>=160$ | YES | [0^, 0, PCTime**] |
| $\rangle=160$ | $>=160$ | NO | $*$ Existing time stamps are copied to <br> the converted file |
| $<160$ | $>=160$ | YES | $[0,0$, PCTime] |
| $<160(\&\rangle 120^{* * *)}$ | $>=160$ | NO | [PCTime, PCTime, PCTime,] |


| $* *$ | LDLS - Logic Designer Last Saved, <br> LDLC- Logic Designer Last Compiled and <br> FELs - FlexLogic Editor Last Saved |
| :--- | :--- |
| $* *$ PCTime | The time that the file conversion took place |
| $\wedge 0$ | Indicates the time stamps are being defaulted |
| $* * *$ | There is no support for Logic Designer [Graphical Editor] below version 130 |
| $*$ | For each specific case, the source files for Logic Designer (Graphicall) content will <br> also get copied "as is" to the destination folder. This enables the user to retain old <br> content "as is". |

In a typical scenario where both the FlexLogic Designer and FlexLogic Editor are used for configuring FlexLogic, the updated time stamps appear as shown in the following figure.


Logic Designer: This entry can be used to initiate the launch of the 'Logic Designer' screen. Once chosen, the existing 'FlexLogic Equation Editor' screen is set to Read-only and then the 'Logic Designer' screen launch is initiated.If the user wants to re-visit the FlexLogic Editor Screen, any existing read-only screen has to be closed first. Then, the screen has to be re-opened. The FlexLogic Editor screen is now editable, again.
In order to maintain synchronization of FlexLogic, the following update rules are defined. For example, when a user tries to open the 'FlexLogic Equation Editor' of a particular device or file.

- If the 'Logic Designer' screen is open and in Edit mode, a message prompts to save any changes. The 'FlexLogic Equation Editor' is not launched.
- If the 'Logic Designer' is open and in saved mode (no edits to save or compile), the 'Logic Designer' screen is closed and then the 'FlexLogic Equation Editor' launch is initiated.


## Viewing FlexLogic Graphics

To verify that the FlexLogic equation(s) and its selected parameters produce the desired logic, the expression can be viewed by converting the derived equation into a graphic diagram. It is strongly recommended and helpful to view an equation as a graphic diagram before it is saved to the 850 device in order to troubleshoot any possible error in the equation.

## To View the FlexLogic Graphic

Click on the View button at the top of the Type column in the FlexLogic Equation screen, see previous figure. Provided the equation is entered correctly, this generates a graphical representation of the expression previously entered. If any operator inputs are missing or any FlexLogic rules have been violated, the EnerVista 8 Series Setup software displays a message box indicating any problems in the equation when the view feature is attempted. The expression is also listed to the left of the diagram to demonstrate how the diagram was created. The End statement is added as parameter 5 (End of list).

Figure 9-6: FlexLogic Graphic Example


## FlexElements

There are 8 identical FlexElements ${ }^{\top M}$. A FlexElement is a universal comparator, that can be used to monitor any analog actual value measured or calculated by the relay, or a net difference of any two analog actual values of the same type. Depending on how the FlexElement is programmed, the effective operating signal could be either a signed signal ("Signed" selected for Input Mode), or an absolute value ("Absolute" selected for Input Mode).
The element can be programmed to respond either to a signal level or to a rate-of-change (delta) over a pre-defined period of time. The output operand is asserted when the operating signal is higher than a threshold or lower than a threshold chosen.
When programming a FlexElement, one must keep in mind the following limitations:

1. The analog inputs for any FlexElement must be from the same "gender":

- current and current (in any combination, phase-symmetrical, phase-phase, kA-A differential, restraint, etc.)
- voltage and voltage (as above)
- active power and active power (Watts and Watts)
- reactive power and reactive power (Vars and Vars)
- apparent power and apparent power (VA and VA)
- angle and angle (any, no matter what signal, for example angle of voltage and angle of current are a valid pair)
- \% and \% (any, for example THD and harmonic content is a valid pair)
- $\quad \mathrm{V} / \mathrm{Hz}$ and $\mathrm{V} / \mathrm{Hz}$
- $\quad{ }^{\circ} \mathrm{C}$ and ${ }^{\circ} \mathrm{C}$
- $\quad I^{2} t$ and $I^{2} t$
- FlexElement actual and FlexElement actual

For all the other combinations, the element displays 0.000 or N/A and will not assert any output operand.
2. The analog value associated with one FlexElement can be used as an input to another FlexElement "Cascading".

Figure 9-7: FlexElement logic diagram


Path: Setpoints > FlexLogic > FlexElements > FlexElement 1
FUNCTION
Range: Disabled, Enabled
Default: Disabled

## NAME

Range: Up to 13 alphanumeric characters
Default: FlexEl 1
INPUT 1 (+)
Range: Off, any FlexAnalog signal
Default: Off
This setting specifies the first input (non-inverted) to the FlexElement. Zero is assumed as the input if this setting is set to "Off". For proper operation of the element at least one input must be selected. Otherwise, the element will not assert its output operands.

## INPUT 2 (-)

Range: Off, any FlexAnalog signal
Default: Off
This setting specifies the second input (inverted) to the FlexElement. Zero is assumed as the input if this setting is set to "Off". For proper operation of the element at least one input must be selected. Otherwise, the element will not assert its output operands.
This input should be used to invert the signal if needed for convenience, or to make the element respond to a differential signal such as for a top-bottom oil temperature differential alarm.
A warning message is displayed and the element does not operate if the two input signals are of different types, for example if one tries to use active power and phase angle to build the effective operating signal.

## PICKUP

Range: -30.000 to 30.000 pu in steps of 0.001 pu
Default: 1.000
This setting specifies the operating threshold for the effective operating signal of the element.
If the "Over" direction is set, the element picks up when the operating signal exceeds the PICKUP value.
If the "Under" direction is set, the element picks up when the operating signal falls below the PICKUP value.

The HYSTERESIS setting controls the element drop out.
Notice that both the operating signal and the pickup threshold can be negative when facilitating applications such as reverse power alarms.
The FlexElement can be programmed to work with all analog values measured or computed by the relay. The PICKUP setting is entered in pu values using the following definitions of the base units:

Table 9-4: Definitions of the Base Unit for the FLEXELEMENT

| Measured or calculated analog value related to: | Base Unit |
| :---: | :---: |
| Voltage | $V_{\text {BASE }}=$ maximum nominal primary RMS value of the Input $1(+)$ and input $2(-)$ inputs |
| Current | $I_{\text {BASE }}=$ maximum nominal primary RMS value of the Input 1(+) and input $2(-)$ inputs |
| Power | $P_{\text {BASE }}=$ maximum value of $\mathrm{V}_{\text {BASE }} * I_{\text {BASE }}$ for the Input 1(+) and input 2(-) inputs |
| Power Factor | PF BASE $=1.00$ |
| Phase Angle | DegBASE = 360 deg |
| Harmonic Content | $H_{\text {BASE }}=100 \%$ of nominal |
| THD | $\mathrm{THD}_{\text {BASE }}=100 \%$ |
| Frequency | $\mathrm{f}_{\text {BASE }}=$ nominal frequency as entered under the SYSTEM SETUP menu |
| Volt/Hz | BASE $=1.00$ |
| dcmA | BASE = DCMA INPUT MAX (setting under the DCMA menu). If two DCMA signals are used by the FlexElement, the maximum of the above setting among the two elements is used as the base. |
| RTDs | BASE $=100.00^{\circ} \mathrm{C}$ |
| $I^{2} \mathrm{t}$ (arcing Amps) | BASE $=2000 \mathrm{kA}{ }^{2 *}$ cycle |
| Admittance | YBASE = CT Secondary / Phase VT Secondary, where Phase VT Secondary is defined under Setpoints > System > Voltage Sensing and CT Secondary is either 1A or 5 A , depending on the order code. |

## HYSTERESIS

Range: 0.1 to $50.0 \%$ in steps of $0.1 \%$
Default: 3.0\%
This setting defines the pickup - drop out relation of the element by specifying the width of the hysteresis loop as a percentage of the pickup value as shown above in the Direction, Pickup, and Hysteresis setpoints figure.

## RATE OF CHANGE TIME UNIT (dt)

Range: millisecond, second, minute
Default: milliseconds
This setting specifies the time base dt when programming the FlexElement as a rate of change element.
The setting is applicable only if the Operating Mode is set to "Delta".

## RATE OF CHANGE TIME

Range: 40 to 65535 in steps of 1
Default: 40
This setting specifies the duration of the time interval for the rate of change mode of operation.
The setting is applicable only if the Operating Mode is set to "Delta".

## EXAMPLES

## 13.8 kV power system:

- Phase VT Connection: Wye
- Phase VT Secondary: 66.4 V
- Phase VT Ratio: 120:1 (phase to neutral primary voltage $=120 * 66.4=7968 \mathrm{~V}$ )
- Aux VT Connection: Vab
- Aux VT Secondary: 115 V
- Aux VT Ratio: 120:1(phase-phase primary voltage = 13800V)
- Phase CTs Primary: 2000 A
- Ground CT Primary: 500 A
- Frequency: 60 Hz


## Detecting voltage difference:

The voltage difference between calculated phase-phase voltage derived from Wye connected phase VTs, and the directly measured phase-phase voltage from auxiliary VT can be monitored by programming a FlexElement.
FlexElement settings:

- Input 1(+): J2 Vab RMS
- Input 2 (-): J2 Vaux RMS (input from VT connected between phases A and B)
- Operating Mode: Absolute
- Input Comparison Mode: Level
- Direction: Over

The analog input J2 Vab is phase-phase voltage computed by the relay based on threephase Wye voltages. As per the Phase VT setup, the primary RMS nominal voltage for J2 Vab input is $66.4 \mathrm{~V} * 120=7.968 \mathrm{kV}$.
The analog input J2 Vaux is directly measured phase-phase voltage and its primary RMS nominal voltage is $115 \mathrm{~V} * 120=13.8 \mathrm{kV}$
$V_{\text {BASE }}=\max (7.968 \mathrm{kV}, 13.8 \mathrm{kV})=13.8 \mathrm{kV}$.

If we want to detect $2 \%$ voltage difference $(2 \% @ 13.8 \mathrm{kV}=276 \mathrm{~V})$ between the computed phase to phase Vab voltage, and the measured Vaux voltage from a VT connected between phases A and B, the pickup per-unit setting for the FlexElement can be set as follows:
Pickup $=276 \mathrm{~V} / 13800 \mathrm{~V}=0.02 \mathrm{pu}$
If the voltage difference between the selected inputs becomes bigger than 276 Volts, the FlexElement will pickup, and operate, which can be used to energize contact, or initiate alarm, or trip.

## Detecting current difference between Neutral and Ground currents:

In a balanced system, the computed neutral and the measured ground currents is 0 Amps . However, during ground faults their values are not zero. More specifically if the phase and ground CTs are located on the same transformer winding, such that the ground CT is installed on the grounded neutral of the winding, their values supposed to be the same during external fault, and would be different during internal fault. The FlexElement can be used for detecting the differential signal between these quantities. For example the following condition can be made:
$I_{\text {BASE }}=\max (2000 \mathrm{~A}, 500 \mathrm{~A})=2000 \mathrm{~A}$
FlexElement settings:

- Input 1(+): J1
- InInput 2 (-): J1 Ig
- Operating Mode: Absolute
- Input Comparison Mode: Level
- Direction: Over
- Pickup = 200A/2000A: 0.1 pu

When no CT saturation conditions exist, if the difference between the neutral current and the ground current becomes more than 200 Amps primary, this can be treated as an indication of an internal ground fault, which should be cleared. With $\mathrm{I}_{\text {BASE }}=\max$ (2000A, $500 \mathrm{~A})=2000 \mathrm{~A}$, the pickup can be set as follows: Pickup $=200 \mathrm{~A} / 2000 \mathrm{~A}=0.1 \mathrm{pu}$
Detecting Low 3-ph Apparent Power:
$V_{\text {BASE }}=7.968 \mathrm{kV}$
$I_{\text {BASE }}=1000 \mathrm{~A}$
$P_{\text {BASE }}=V_{\text {BASE }}{ }^{*}$ BASE $=7968 \mathrm{~V} * 2000 \mathrm{~A}=15.936 \mathrm{MVA}$
The FlexElement can be set to detect under-power conditions and produce alarm, or trip if the apparent power is less than 500kVA. In this case the pickup setting for the FlexElement can be computed as follows:
Pickup $=0.5$ MVA $/ 15.936$ MVA $=0.0313$ pu
FlexElement settings:

- Input 1(+): Pwr1 Apparent
- Input 2(-): Off
- Operating Mode: Absolute
- Input Comparison Mode: Level
- Direction: Under
- Pickup: 0.0313 pu


## Power Factor Cap Bank Switch-In Example

$P_{\text {BASE }}=1.00$
FlexElement can be programmed to switch-in cap bank, if for example the measured 3Ph Power Factor has negative value(lag), and drops below the pickup of -0.7 pu. Programming the Hysteresis setpoint to the desired percentage can define the PF value at which the cap bank can be switched off. For example, if the cap bank is required to be switched off at PF value of -0.9 , than the percent hysteresis is computed as:
\% hysteresis $=((a b s(-0.9)-a b s(-0.7)) /$ PFBASE)*100 $=20 \%$

NOTICE NOTICE

The minimum pickup should not be less than 0.01 pu, as the measurement resolution for the Power Factor is 0.01 .

- Input 1(+): Pwr1 PF
- Input 2(-): Off
- Operating Mode: Signed
- Input Comparison Mode: Level
- Direction: Under
- Pickup: -0.700 pu
- Hysteresis: 20.0 \%


## Detecting high THD (Total Harmonic Distortion)

$\mathrm{THD}_{\text {BASE }}=100 \%$
A FlexElement can be programmed to detect excessive amount of harmonics in the system, and Alarm, Trip, or switch-in/out an equipment to suppress the high amount of harmonics. The Total Harmonic Distortion is an estimation of how the AC signals are distorted and as shown above, it can be used as an input for the FlexElement.
For example if an operation from a FlexElement is desired when the THD for the phase A voltage exceeds $20 \%$, then having a base of $100 \%$, the pickup setting should be set to 0.200 pu.

- Input 1(+): J2 Phase A THD
- Input 2(-): Off
- Operating Mode: Absolute
- Input Comparison Mode: Level
- Direction: Over
- Pickup: 0.200 pu

The harmonics and THD values are measured as percentage of the fundamental signal, and have resolution of $0.01 \%$. However for the minimum pickup setting of 0.001 pu, this would mean percentage step of $0.1 \%$.

## Simple V/Hz ratio detection for protected equipment

$\mathrm{V} / \mathrm{Hz} \mathrm{ZASE}=1.00 \mathrm{High} \mathrm{V} / \mathrm{Hz}$ ratios in the power system are harmful for the insulation of the protected equipment - transformer, generator, or elsewhere in the power system. If not detected, it can lead to excessive heat and degradation of the insulation which will damage the equipment. A FlexElement can be used for simple detection of $\mathrm{V} / \mathrm{Hz}$ values, and to issue an Alarm, or Trip, if detected above Pickup setting. Since the base unit for $\mathrm{V} / \mathrm{Hz}$ $=1.00$, programming of the pickup setpoint is straight forward for the desired FlexElement operation. For the example given here, a value of 1.200 pu has been selected.

- Input 1(+): Volts Per Hertz 1Input 2(-): OffOperating Mode: AbsoluteInput Comparison Mode: LevelDirection: OverPickup: 1.200 puHysteresis: 8.3 \%
Now, if the FlexElement is needed to drop down when the $\mathrm{V} / \mathrm{Hz}$ ratio becomes equal to 1.1, the hysteresis can be calculated as:1.2pu-1.1pu $=0.1$ puHysteresis $=(0.1 * 100) / 1.2=8.3 \%$


## High Breaker Arcing current detection

High breaker arcing current can be detected by using a FlexElement during the opening of a breaker. One or more FlexElements can be configured for detecting levels of maximum arcing current during the tripping of a particular breaker, and give an indication for the health of the breaker.
The base unit for the breaker arcing current is programmed in the relay as: BASE $=2000$ $k A^{2 *}$ cycle

- Input 1(+): Total Arcing Current
- Input 2(-): Off
- Operating Mode: Absolute
- Input Comparison Mode: Level
- Direction: Over
- Pickup: 2.500 pu
- Hysteresis: 0.0 \%

To configure the pickup setpoint for a total arcing current of $5000 \mathrm{kA}{ }^{2} / c y c l e$, the per-unit pickup value can be calculated as follows:
Pickup $=5000 \mathrm{kA}{ }^{2}$ cycle/2000 $\mathrm{kA}^{2 *}$ cycle $=2.500 \mathrm{pu}$

## Testing

Figure 9-8: Testing Display Hierarchy


Path: Setpoints > Testing

- Simulation
- Test LEDs
- Contact Inputs
- Output Relays

The 8 Series can simulate current and voltage inputs when the Simulation feature is enabled. Other test operations are also possible such as the LED lamp test of each color, contact input states and testing of output relays.

## Simulation

## Path: Setpoints $>$ Testing $>$ Simulation

- Setup
- Pre-Fault
- Fault
- Post-Fault

The Simulation feature is provided for testing the functionality of the 8 Series in response to programmed conditions, without the need of external AC voltage and current inputs. First time users will find this to be a valuable training tool. System parameters such as currents, voltages and phase angles are entered as setpoints. When placed in simulation mode, the relay suspends reading actual AC inputs, generates samples to represent the programmed phasors, and loads these samples into the memory to be processed by the relay. Normal (pre-fault), fault and post-fault conditions can be simulated to exercise a variety of relay features. There are three sets of input parameters used during simulation, each provides a particular state of the system as follows.


All Simulation setpoints revert to default values at power-up.
Testing of Arc Flash functionality is not possible with the Simulation feature.

Setup Path: Setpoints $>$ Testing $>$ Simulation $>$ Setup

- Simulation State
- Pre-Fault to Fault Trigger
- Force Relays
- Force LEDs


## SIMULATION STATE

Range: Disabled, Prefault State, Fault State, Postfault State
Default: Disabled
Program the Simulation State to "Disabled" if actual system inputs are to be monitored.
If programmed to any other value, the relay is in test mode and actual system parameters are not monitored, including Current, Voltage, and Contact Inputs. The system parameters simulated by the relay are those in the following section that correspond to the programmed value of this setpoint. For example, if programmed to "Fault", then the system parameters are set to those defined by the Fault setpoint values.

While in test mode, Contact Input states are automatically forced to the values set in Setpoints > Testing > Contact Inputs.

When the Fault State is set as the Simulation State and a Trip occurs, the Simulation State automatically transitions to the Postfault State.

## PRE-FAULT TO FAULT TRIGGER

Range: Off, On, Any FlexLogic Operand
Default: Off

## FORCE RELAYS

Range: Disabled, Enabled
Default: Disabled
When in test mode, and Force Relays is "Enabled", relay states can be forced from the Setpoints > Testing > Output Relays menu, this overrides the normal operation of the output contacts. When in test mode, and Force Relays is "Disabled", the relay states maintain their normal operation. Forcing of output relay states is not performed when the Simulation State is "Disabled".

## FORCE LEDS

Range: Disabled, Enabled
Default: Disabled
When in test mode, and Force LEDs is "Enabled", LED states and colors can be forced from the Setpoints > Testing > Test LEDs menu, this will override the normal operation of the LEDs. When in test mode, and Test LEDs is "Disabled", the LED states and colors will maintain their normal operation. Forcing of LEDs is not performed when the Simulation State is "Disabled".

Pre-Fault This state is intended to simulate the normal operating condition of a system by replacing the normal input parameters with programmed pre-fault values. For proper simulation, values entered here must be below the minimum trip setting of any protection feature.
Voltage magnitudes and angles are entered as Wye values only. The voltage setpoints are not available if the corresponding VT Bank PHASE VT CONNECTION setpoint is Delta. Voltages are set in secondary VT units.
The CT and VT Bank availability is dependent on the installed Order Code options.
Path: Setpoints > Testing > Simulation > Pre-Fault

## J2 Prefault Van(Vbn,Vcn,Vx) Voltage:

Range: 0.00 to 300.00 V in steps of 0.01
Default: 0.00 V

## J2 Prefault Van(Vbn,Van,Vaux) Angle:

Range: $-359.9^{\circ}$ to $0.0^{\circ}$ in steps of 0.1
Default: $0.0^{\circ}$

## J2 -LEA 1(2) Prefault Van(Vbn,Vcn) Voltage:

Range: 0.00 to 30.00 V in steps of 0.01
Default: 0.00 V

## J2 -LEA 1(2)Prefault Van(Vbn,Vcn) Angle:

Range: - $359.9^{\circ}$ to $0.0^{\circ}$ in steps of 0.1
Default: $0.0^{\circ}$

## J1 Prefault Phase la(lb, lc$)$ :

Range: 0.000 to $46.000 \times C T$ in steps of $0.001 \times C T$
Default: $0.000 \times C T$
Phase current magnitudes are entered as a multiple of the corresponding CT Bank PHASE CT PRIMARY setpoint.

## J1(K1) Prefault Phase Ig:

Range:
For Ground CT: 0.000 to $46.000 \times$ CT in steps of $0.001 \times C T$
For Sensitive Ground CT: 0.000 to $4.600 \times$ CT in steps of $0.001 \times C T$
Default: $0.000 \times C T$
The ground current magnitude setpoint range is dependent on the ground CT type as defined in the Order Code options. For Ground CT, the magnitude is entered as a multiple of the corresponding CT Bank GROUND CT PRIMARY setpoint. For Sensitive Ground CT, the magnitude is entered as a multiple of the corresponding CT Bank SENS GROUND CT PRIMARY setpoint.

## J1(K1) Prefault la(lb,lc,lg) Angle:

Range: $-359.9^{\circ}$ to $0.0^{\circ}$ in steps of 0.1
Default: $0.0^{\circ}$

## JK Prefault Phase la(lb,lc):

Range: 0.000 to $46.000 \times$ CT in steps of $0.001 \times C T$
Default: $0.000 \times$ CT
Phase current magnitudes are entered as a multiple of the corresponding CT Bank PHASE CT PRIMARY setpoint.

## JK Prefault la(lb,lc) Angle:

Range: $-359.9^{\circ}$ to $0.0^{\circ}$ in steps of 0.1
Default: $0.0^{\circ}$

Fault The Fault state is intended to simulate the faulted operating condition of a system by replacing the normal input parameters with programmed fault values.
Voltage magnitudes and angles are entered as Wye values only. The voltage setpoints are not available if the corresponding VT Bank PHASE VT CONNECTION setpoint is Delta.
Voltages are set in secondary VT units.
The CT and VT Bank availability is dependent on the installed Order Code options.
Path: Setpoints > Testing > Simulation > Fault

## J2 Fault Van(Vbn,Vcn,Vx) Voltage:

Range: 0.00 to 300.00 V in steps of 0.01
Default: 0.00 V

## J2 Fault Van(Vbn,Vcn,Vaux) Angle:

Range: $-359.9^{\circ}$ to $0.0^{\circ}$ in steps of 0.1
Default: $0.0^{\circ}$

## J2 - LEA1(X) Fault Van(Vbn,Vcn,Vx) Voltage:

Range: 0.00 to 300.00 V in steps of 0.01
Default: 0.00 V

## J2 - LEA1(X) Fault Van(Vbn,Vcn,Vaux) Angle:

Range: - $359.9^{\circ}$ to $0.0^{\circ}$ in steps of 0.1
Default: $0.0^{\circ}$

## J1 Fault Phase la(lb,lc):

Range: 0.000 to $46.000 \times$ CT in steps of $0.001 \times C T$
Default: $0.000 \times$ CT

## J1(K1) Fault Phase lg:

Range:
For Ground CT: 0.000 to $46.000 \times$ CT in steps of $0.001 \times$ CT
For Sensitive Ground CT: 0.000 to $4.600 \times$ CT in steps of $0.001 \times C T$
Default: $0.000 \times C T$

## $J 1(K 1)$ Fault la(lb,lc,lg) Angle:

Range: $-359.9^{\circ}$ to $0.0^{\circ}$ in steps of 0.1
Default: $0.0^{\circ}$

Post-Fault The Post-fault state is intended to simulate a system that has tripped by replacing the normal input parameters with programmed post-fault values.
Voltage magnitudes and angles are entered as Wye values only. The voltage setpoints are not available if the corresponding VT Bank PHASE VT CONNECTION setpoint is Delta.
Voltages are set in secondary VT units.
The CT and VT Bank availability is dependent on the installed Order Code options.
Path: Setpoints > Testing > Simulation > Post-Fault

## J2 Postfault Van(Vbn,Vcn,Vx) Voltage:

Range: 0.00 to 300.00 V in steps of 0.01
Default: 0.00 V

## J2 Postfault Van(Vbn,Vcn,Vaux) Angle:

Range: $-359.9^{\circ}$ to $0.0^{\circ}$ in steps of 0.1
Default: $0.0^{\circ}$

## J2 -LEA1(X) Postfault Van(Vbn,Vcn) Voltage:

Range: 0.00 to 30.00 V in steps of 0.01
Default: 0.00 V

## J2 -LEA1(X) Postfault Van(Vbn,Vcn) Angle:

Range: $-359.9^{\circ}$ to $0.0^{\circ}$ in steps of 0.1
Default: $0.0^{\circ}$

## J1 Postfault Phase la(lb,lc):

Range: 0.000 to $46.000 \times$ CT in steps of $0.001 \times C T$
Default: $0.000 \times C T$

## J1(K1) Postfault Phase Ig: <br> Range: <br> For Ground CT: 0.000 to $46.000 \times$ CT in steps of $0.001 \times C T$ <br> For Sensitive Ground CT: 0.000 to $4.600 \times$ CT in steps of $0.001 \times C T$ <br> Default: $0.000 \times C T$

J1(K1) Postfault la(lb,lc, Ig) Angle:
Range: - $359.9^{\circ}$ to $0.0^{\circ}$ in steps of 0.1
Default: $0.0^{\circ}$

## JK Postfault Phase la(lb,lc):

Range: 0.000 to $46.000 \times$ CT in steps of $0.001 \times C T$
Default: $0.000 \times C T$

## JK Postfault la(lb,lc) Angle:

Range: $-359.9^{\circ}$ to $0.0^{\circ}$ in steps of 0.1
Default: $0.0^{\circ}$

## Test LEDs

The Test LEDs setting is used to program the state and color of each LED when in test mode and Force LEDs is "Enabled".

NOTE
Test LEDs setpoints here (in test mode) will revert to default values at power-up.

Path: Setpoints > Testing > Test LEDs

## LED 1 (24)

Range for 1(14): Off, Red, Green, Orange
Range for 15(24): Off, Orange
Default: Off
Selects the color of each LED when the relay is in test mode (Simulation State is not set to "Disabled") and Force LEDs is "Enabled". The setpoints Simulation State and Force LEDs are found under Setpoints $>$ Testing $>$ Simulation $>$ Setup.

## Contact Inputs

The Contact Inputs section is used to program the state of each contact input when in test mode. The number of Contact Inputs available is dependent on the installed Order Code options.

Contact Inputs setpoints here (in test) will revert to default values at power-up.
Path: Setpoints > Testing > Contact Inputs
CI 1(X):
Range: Off, On
Default: Off
The item name displays the user configurable name for the contact input.

## Output Relays

The Output Relays section is used to program the state of each output relay when the device is in test mode and Force Relays is "Enabled".
Select "Off" to force the output relay to the de-energized state, or select "On" to force the output relay to the energized state.
The number of Output Relays available is dependent on the installed Order Code options.
Output Relays setpoints here (in test mode) will revert to default values at power-up.
Path: Setpoints > Testing > Output Relays
OUTPUT RELAY X
Range: Off, On
Default: Off

# 850 Feeder Protection System 

## Chapter 10: Status

Figure 10-1: Main Status Screen

```
A \Status
Breakers
Arc Flash
Contact Inputs
Output Relays
Virtual Inputs
virtual Outputs
Flex State
communications
Information
Device Status
Clock
PTP
&utoreclose 1
```

| Breakers | Imputs | Relays | v Inputs |
| :--- | :--- | :--- | :--- |

## Summary

## Configurable SLD

The status of each SLD screen is displayed under Status > Summary > Configurable SLDs $>\operatorname{SLD1}(\mathrm{X})$.

Figure 10-2: Sample SLD


Path: Status > Summary > Configurable SLDs > SLD 1(X)
Once in the SLD screen, by default no breaker/switch is highlighted or selected. Pressing the Up/Dn (or Up/Dn/Left/Right) navigation keys highlights BKR1 and navigates through BKR1, 2, 3, etc. and then through Switch1, 2, 3, etc.
If the Up/Dn/Left/Right keys are used, the selection moves to the closest available breaker/ switch from the currently highlighted object. To select the breaker/switch, press the enter key. Upon pressing the Enter key, the tab labels change to the programmable tab pushbutton labels and a flash message for the breaker selected appears (Flash Message: "BKR1 Selected"). Pressing Escape de-selects the breaker/switch and the tab pushbutton labels.

## Annunciator

The graphical annunciator panel emulates a physical annunciator panel. Indicators on the graphical panel are backlit and have a description of the alarm condition that lights each indicator. The annunciator panel status window shows the alarms that are active.
To reset an active alarm, first highlight the active alarm using the navigation keys, then press the reset button to reset the highlighted alarm. If no indicator is selected, all alarms on the page are reset by pushing the reset button.

Figure 10-3: Physical and Graphical Annunciator Panels


## Tab Pushbuttons

## Navigation

There are two ways to navigate to the Tab Pushbutton control pages:

- Relay Home Screens
- Path: Status > Summary > Tab Pushbuttons (from relay)


## Home Screens

By default, the Tab Pushbuttons summary page is programmed as one of the Home Screens. Press the home button repeatedly to cycle through the programmed Home Screens.

Tab pushbuttons can only be controlled physically through the front panel of the relay. Their operation is not available from the setup software.

Path: Status > Summary > Tab Pushbuttons
The initial view of the Tab Pushbutton controls is the Summary page, which shows the status of all 20 pushbuttons. To operate the pushbuttons, navigate to the individual pages where the tab pushbuttons can be used to activate them.

Figure 10-4: Tab pushbutton summary (left) and detailed view (right)


Only the tab pushbuttons that are not set to Disabled are shown in color; labels for the tab pushbuttons are shown for both active and disabled pushbuttons if labels have been configured. (Configure tab pushbuttons from Device > Front Panel > Tab PBs > Tab PB1(X).) When the actual button is pressed, the button on the screen is highlighted in blue and the PB [X] PRESS operand becomes active. Although a disabled pushbutton can be pressed, no action is taken and its operands are not activated. Pressing ESCAPE returns the screen to Tab Pushbutton summary page. The Short Text for each Tab Pushbutton is used on the Summary Page.
Pressing >> shows the next set of tab pushbuttons. For example, when in the page with pushbuttons 1 to 4, pressing >> will navigate to the screen with pushbuttons 5 to 8 . Press $\gg$ to cycle through all five pushbutton screens. To go from page 2 to page 1, press >> 4 times to cycle through and navigate to page 1 with pushbuttons 1 to 4 . Alternatively, escape to the overall summary screen and navigate to any desired page of pushbuttons.

## Breakers

## Path: Status > Breaker > Breaker X Status

## STATE

Range: Not Configured, Opened, Closed, Disconnected, State Unknown
The Unknown state is displayed upon discrepancy of the 52a and 52b contacts for more than 30 milliseconds.

## BKR TROLLEY STATE

Range: Not Configured, Opened, Closed, State Unknown

## TRIP COIL

Range: Not Set, Fail, OK
The Trip Coil state is displayed when Form -A output relays are used, and Trip Coil monitoring is enabled.

## CLOSE COIL

Range: Not Set, Fail, OK
The Close coil state is displayed when Form -A output relays are used, and Close Coil monitoring is enabled.

## TOTAL ARCING CURRENT

Range: 0.00 to 42949672.95 kA2-cyc in steps of 0.01
The measure of arcing current from all three phases during breaker trips. Refer to the Breaker Arcing Current element description (under Setpoints > Monitoring > Breaker) for more details.

## Information

Path: Status > Information > Relay Info
The Information pages display fixed device information. the pages are divided into three sections: Main CPU, Comms CPU, and Hardware Versions.

## Main CPU

The Information related to the Main CPU is displayed here.
Path: Status > Information > Relay Info > Main CPU

- Order Code: The installed Order Code
- Product Serial \#: The relay serial number
- Hardware Revision: The hardware revision of the relay
- Firmware Version: The firmware version of the Main CPU
- Firmware Date: The Main CPU firmware build date in the format mm/dd/yyyy
- Firmware Time: The Main CPU firmware build time
- Boot $1 / 2$ Version: The boot $1 / 2$ code version of the Main CPU
- Boot $1 / 2$ Date: The Main CPU boot $1 / 2$ code build date in the format $m m / d d / y y y y$
- Boot $1 / 2$ Time: The Main CPU boot $1 / 2$ code build time
- MAC Address 1: The MAC address for copper Ethernet port 1
- Remote CANBUS RMIO: The commissioned value of the CANBUS IO is displayed here. If the relay has never been commissioned then the value is None, i.e. default = None and Range $=6$ alphanumeric characters.
- NUM of RMIO RTDs: The number of remote RTDs detected


## Comms CPU

The Information related to the Comms CPU is displayed here.
Path: Status > Information > Relay Info > Comms CPU

- Comms CPU fw Version: The firmware version of the Comms CPU
- Comms CPU Firmware Date:

The Comms CPU firmware build date in the format mm/dd/yyyy

- Comms CPU Firmware Time: The Comms CPU firmware build time
- Boot Version: The boot code version of the Comms CPU
- Boot Date: The Comms CPU boot code build date in the format mm/dd/yyyy
- Boot Time: The Comms CPU boot code build time
- MAC Address 1: The MAC address for Ethernet port 4
- MAC Address 2: The MAC address for Ethernet port 5


## Hardware Versions

Path: Status > Information > Relay Info > Hardware Versions
The Information related to the relay hardware is displayed here.

- FPGA Firmware Version: The firmware version of the FPGA
- IO F CPLD: The version of the CPLD in IO slot F
- IO G CPLD: The version of the CPLD in IO slot G
- AN J CPLD: The version of the CPLD in analog slot J
- AN K CPLD: The version of the CPLD in analog slot K
- Display CPLD: The version of the CPLD of the display


## Environment

The Information related to Environmental is displayed here.
The Temperature Display setpoint can be changed from Celcius to Fahrenheit under
Setpoints > Device > Installation.
Path: Status > Information > Environment

- Instantaneous Temperature: The most recent temperature measurement taken by the EAM.
- Firmware Version: The software version of the EAM module found in the relay.
- Last Poll Date/ Time: The date and time on which the last measurements were recorded in the format MM/DD/YY and $\mathrm{HH} / \mathrm{MM} / \mathrm{SS}$.
- Average Humidity: The average of all the humidity measurements taken over time (last 1 hr) by the EAM.
- Maximum Humidity: The maximum humidity measurement taken by the EAM since it began recording data.
- Minimum Humidity: The minimum humidity measurement taken by the EAM since it began recording data.
- Average Ambient Temp: The average of all the instantaneous temperature measurements taken over time (last 1 hr) by the EAM.
- Maximum Ambient Temp: The maximum temperature taken by the EAM since it began recording data.
- Minimum Ambient Temp: The minimum temperature taken by the EAM since it began recording data.
- Humidity (e.g. $<30 \%$ ): The accumulated amount of time (hrs) that the humidity measured by the EAM stayed in the range specified.
- Temp (e.g. <=-20 ${ }^{\circ}$ ): The accumulated amount of time (hrs) that the temperature measured by the EAM stayed in the range specified.
- Temp and Humidity (e.g. $>40^{\circ} \mathrm{C}$ and $\mathbf{< 5 5 \%}$ ): The accumulated amount of time (hrs) that the temperature and humidity measured by the EAM stayed in the ranges specified.
- Surge Count: The number of surge ( $>500 \mathrm{~V} / 1.2 / 50 \mu \mathrm{~S}$ ) events that have occurred since the EAM started recording data.


## Settings Audit

The Information related to settings changes and settings file history is displayed here.
Path: Status > Information > Settings Audit

- Last Setting Change: The date and time of the last setting change.
- File Modified:
- File Received:
- File Origin:
- File Name:


## Switches

Path: Status > Switches

## SWITCH 1 (X)

Range: Not Configured, Opened, Closed, Intermittent, Discrepancy Default: Not Configured

## Last Trip Data

The Last Trip Data feature stores the same 64 FlexAnalog quantities that are configured for the Event Data. Last Trip Data has a 'Clear Last Trip Data' command that clears the Last Trip Data storage.
The "Event Number of Last Trip" value contains the number of the last event of a Trip type.
This is a platform feature and a 'Basic' option so it has no dependencies.
There is no Enabling/Disabling of this feature. It is always 'ON'.
When changes are made to the Event Data settings, the Last Trip Data is cleared and the LastTrip.txt file is deleted.
Path: Status > Last Trip Data
CAUSE
Range: Off, Any FlexLogic Operand
Default: No trip to Date

## EVENT

Range: 0 to 4294967295 in steps of 1
Default: 0

## DATE

Range: MM/DD/YYYY HH:MM
Default: 01/01/08 00:00:00
PARAMETER 1 to 64
Range: -2147483648 to 2147483647 in steps of 1
Default: 0

## Arc Flash

## Path: Status > Arc Flash > Arc Flash 1

The status value shows the state of the given Flex operand related to Arc Flash protection.

## Light 1(4) PKP

Range: ON, OFF

## HS Phase IOC PKP A/B/C

Range: ON, OFF
HS Ground IOC PKP
Range: ON, OFF

## Arc Flash OP

Range: ON, OFF

## Contact Inputs

## Path: Status > Contact Inputs

The status of the Contact Inputs is shown here (see device menu via the menu path). The 'Off/On' display indicates the logic state of the Contact Input.

## Output Relays

Path: Status > Output Relays
The status of all output relays is shown here, see above. In the Parameter column, the value indicates the label on the output terminal. The Value column indicates the present ON or OFF state of the output relay.

## Output Relay 1 (TRIP)

Path: Status > Output Relays
The status of all output relays is shown here, see above. The value in the "Name" column indicates the name given to the output relay. In this case, Trip relay is named "Output relay 1 ". The value in the column "Value" indicates the logic state of the output relay, it can be "On" or "Off".

## Output Relay 2 (CLOSE)

Path: Status > Output Relays
The status of all output relays is shown here, see above. The value in the "Name" column indicates the name given to the output relay. In this case, Output relay is named "Output relay 2". The value in the column "Value" indicates the logic state of the output relay, it can be "On" or "Off".

## Virtual Inputs

Path: Status > Virtual Inputs $1(X)$
The state of all virtual inputs is shown here, see next figure. The value for each Virtual Input is shown on the control panel graphically as a toggle switch in either the On (|) state or the Off (O) state.

Figure 10-5: Status of Virtual Inputs, HMI


Figure 10-6: Status of Virtual Inputs, Enervista 8 Series Setup software

| PARAMETER | VALUE |
| :--- | :--- |
| Virtual Input 1 () | Off |
| Virtual Input 2 () | Off |
| Virtual Input 3 0 | Off |
| Virtual Input 4 () | Off |
| Virtual Input 5 0 | Off |
| Virtual Input 6 () | Off |
| Virtual Input 7 () | Off |
| Virtual Input 8 0 | Off |
| Virtual Input 9 0 | Off |

## Virtual Outputs

Path: Status > Virtual Outputs
The state of all virtual outputs is shown here, see next figure. The value for each Virtual Output is shown on the control panel graphically as a toggle switch in either the On (|) state or the Off ( O ) state.

Figure 10-7: Status of Virtual Outputs, HMI


Figure 10-8: Status of Virtual Outputs, Enervista 8 Series Setup software

| PARAMETER | VALUE |
| :--- | :---: |
| Virtual Output 1 () | Off |
| Virtual Output 2 () | Off |
| Virtual Output 3 () | Off |
| Virtual Output 4 () | Off |
| Virtual Output 5 () | Off |
| Virtual Output 6 () | Off |
| Virtual Output 7 () | Off |
| Virtual Output 8 () | Off |

## Flex State

The selected Flex state parameter is available for status monitoring and the Modbus memory map, when the selected operand is asserted.
Path: Status > Flex States
There are 256 Flex state bits available. The status value indicates the state of the given Flex state bit.

## Communications

## GOOSE Rx and Tx

The 850 supports 16 GOOSE transmissions and 64 GOOSE receptions each with 64 items per transmission or reception. Non-structured GOOSE is supported. Each item within the GOOSE message can be a digital or analog value. Messages are launched within one scan of a digital point status change or an analog exceeding its deadband.
The 850 server supports a subset of the server features described in part 7.2 of the IEC61850 standard.

## GOOSE MESSAGING

As indicated above, the 850 supports 16 GOOSE transmissions and 64 GOOSE receptions with details shown in the table below:

| Service | Launch <br> Speed* | Support for Programmable <br> time to live | \# of Tx | \# of Rx | Test Bit <br> Support | Number of items in <br> each transmission or <br> reception | Number of remote <br> inputs per relay |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Configurable <br> GOOSE | Within 2 ms <br> (1 CPU scan)* | Time to live programmable <br> from 1000 to 60000 ms | 16 | 64 | Y | 64 Data Items per <br> Data Set | 32 |

* Launch speed is measured by comparing the time stamp in SOE of digital remote output status change to the time stamp of message seen on the network by a computer who's clock is synchronized by an IRIG-B card to the same IRIG-B source as the 850 relay.


## REMOTE INPUTS

Path: Status > Communications > Remote Inputs
The present state of the 32 remote inputs are shown here. The state displayed is the remote point unless the remote device has been established to be "Offline" in which case the value shown is the programmed default state for the remote input.

## GGIO1 INDICATIONS

Path: Status > Communications > GGIO1 Indications
The present state of the 32 GGIO1 Indications are shown here. There are up to 32 GGIO indications that can be used to map any FlexLogic operand into the IED 61850 information model. Default value is Off.

## GOOSE STATUS

Path: Status > Communications > GOOSE Status

## GOOSE 1 to 64 Status

Range: OFF, ON
Default: OFF
This setting indicates GOOSE communications are being received. A GOOSE STATUS of ON indicates successful receipt of the last GOOSE packet. A GOOSE STATUS of OFF indicates the communications link has failed, with the speed this setting changes determined by the Update Time setting configured under GOOSE Transmission.

## GOOSE HEADER

Path: Status > Communications > GOOSE HDR Status

## GOOSE 1 to 64 H.Status

Range: OFF, ON
Default: OFF
This setting validates the GOOSE packet structure. A GOOSE HEADER STATUS of ON indicates that the structure of the last GOOSE packet was valid.

## GOOSE ANALOG

Path: Status > Communications > GOOSE Analog AV

## FLOAT 1 to 24

Range:
Default: 0.0
SINT32 1 to 8
Range:
Default: 0

## IEC 61850 STATUS

Path: Status > Communications > IEC 61850 Status
COMMS NOT VALIDATED OK
Range: NO, YES
Default: NO

## COMMS NOT VALIDATED DONE

Range: YES, NO
Default: YES

## COMMS VALIDATED OK

Range: YES, NO
Default: YES
COMMS VALIDATED DONE
Range: YES, NO
Default: YES

## MAIN NOT VALIDATED OK

Range: NO, YES
Default: NO

## MAIN NOT VALIDATED DONE

Range: YES, NO
Default: YES

## MAIN VALIDATED OK

Range: YES, NO
Default: YES

## MAIN VALIDATED DONE

Range: YES, NO
Default: YES
NOT RUNNING.ERROR CID
Range: NO, YES
Default: NO

## RUNNING.DEFAULT CID

Range: NO, YES
Default: NO

## RUNNING.SAVING CID TO FLASH

Range: NO, YES
Default: NO
CID HANDLING DONE
Range: YES, NO
Default: YES

## NUMBER OF CONNECTED CLIENTS

Default: 0

## CLIENT 1(8) IP ADDRESS

Range: 0, OXFFFFFFFF
Default: 0

## ACTIVITY STATUS

The communication state for each enabled communication type is shown by its value. The main CPU and Comms software sets/resets the active bits for all enabled communication types. The communication state bits are not latched.
Path: Status > Communications > Activity Status

## SERIAL MODBUS

Range: NONE, ACTIVE
Default: NONE
SERIAL DNP
Range: NONE, ACTIVE
Default: NONE

## SERIAL IEC103

Range: NONE, ACTIVE
Default: NONE

## ETHERNET MODBUS

Range: NONE, ACTIVE
Default: NONE

## ETHERNET DNP

Range: NONE, ACTIVE
Default: NONE

## ETHERNET IEC104

Range: NONE, ACTIVE
Default: NONE
ETHERNET IEC61850
Range: NONE, ACTIVE Default: NONE

ETHERNET GOOSE
Range: NONE, ACTIVE
Default: NONE
ETHERNET DEVICENET
Range: NONE, ACTIVE
Default: NONE

## ETHERNET PROFIBUS

Range: NONE, ACTIVE Default: NONE

## CONNECTIONS

Path: Status > Communications > Connections
MMS TCP - Maximum
Range: 0 to 99 in steps of 1 Default: 0

## MMS TCP - Remaining

Range: 0 to 99 in steps of 1 Default: 0

Modbus TCP - Maximum Range: 0 to 99 in steps of 1 Default: 0

Modbus TCP - Remaining Range: 0 to 99 in steps of 1 Default: 0

## DNP TCP - Maximum

Range: 0 to 99 in steps of 1 Default: 0

DNP TCP - Remaining
Range: 0 to 99 in steps of 1 Default: 0

## IEC - 104 - Maximum

Range: 0 to 99 in steps of 1 Default: 0

## IEC - 104 - Remaining

Range: 0 to 99 in steps of 1 Default: 0

```
OPC - UA - Maximum
    Range: 0 to 99 in steps of 1
    Default: 0
OPC - UA - Remaining
    Range: O to 99 in steps of 1
    Default: 0
SFTP - Maximum
    Range: 0 to 99 in steps of 1
    Default: 0
SFTP - Remaining
    Range: 0 to 99 in steps of 1
    Default: 0
```


## Device Status

## The general status of system components is displayed here.

## Path: Status > Device Status

RUNNING, SAVING CID to FLASH
Range: YES, NO
Default: NO

## CID HANDLING DONE

Range: YES, NO
Default: YES

## SELF-TEST FAULT

Range: YES, NO
Default: NO
MAINTENANCE
Range: YES, NO
Default: NO
IN SERVICE
Range: YES, NO
Default: YES
PICKUP STATE
Range: YES, NO
Default: YES

## BREAKER X CONNECTED

Range: YES, NO
Default: YES
BREAKER X CLOSED
Range: YES, NO
Default: NO

## BREAKER X TRIPPED

Range: YES, NO
Default: NO

## ALARM

Range: YES, NO
Default: NO

## TRIP

Range: YES, NO
Default: NO

## ACTIVE GROUP

Range: SP Group 1-6 Active
Default: SP Group 1 Active

## Clock Status

Path: Status > Clock

## SYSTEM CLOCK

Range: MMM DD YY HH:MM:SS
The current date and time of the system clock is displayed here.

## RTC SYNC SOURCE

Range: None, Port 4 PTP Clock, Port 5 PTP Clock, IRIG-B, SNTP Server 1, SNTP Server 2
The RTC Sync Source actual value is the time synchronizing source the relay is using at present.

## PTP Status

The present values of the PTP protocol are displayed here.
Path: Status > PTP
Grandmaster ID is the grandmaster Identity code being received from the present PTP grandmaster, if any. When the relay is not using any PTP grandmaster, this actual value is zero. The grandmaster Identity code is specified by PTP to be globally unique, so one can always know which clock is grandmaster in a system with multiple grandmaster-capable clocks.
RTC Accuracy is the estimated maximum time difference at present in the Real Time Clock (RTC), considering the quality information imbedded in the received time signal, how long the relay has had to lock to the time source, and in the case of time signal interruptions, the length of the interruption. The value 999,999,999 indicates that the magnitude of the estimated difference is one second or more, or that the difference cannot be estimated.
Port 4 (5) PTP State is the present state of the port's PTP clock. The PTP clock state is:

- DISABLED

If the port's function setting is Disabled

- NO SIGNAL

If enabled but no signal from an active master has been found and selected

- CALIBRATING

If an active master has been selected but lock is not at present established

- SYNCH'D (NO PDELAY)

If the port is synchronized, but the peer delay mechanism is non-operational

- SYNCHRONIZED

If the port is synchronized

## Autoreclose

It should be noted that the TOTAL SHOT COUNT and SHOT CNT LAST RST D/T are stored in non-volatile memory, which can be restored after reboot. All statuses can be cleared by the command in RECORDS > CLEAR RECORDS > AUTORECLOSE 1 $(\mathrm{X})$.
Path: Status > Autoreclose 1(X)

## Shot Number in Effect

Range: 0 to 65535 in steps of 1
The present shot number which the Autoreclose scheme is using is displayed in the SHOT NUMBER IN EFFECT value. If the scheme has reached Lockout, the display is the shot number after which a Trip caused Lockout.

## Shots Remaining

Range: 0 to 65535 in steps of 1
The SHOTS REMAINING value displays the number of reclose shots that can still be performed. The value displayed is contained in the Shot Limit memory. Each time a reclose shot is performed, in a given sequence, this Shot Limit is reduced by one. The Shot Limit can also be reduced to any given value less than the programmed value by the current supervision function or by user setting (AR1 Reduce Maximum to 1, 2 or 3).

## Shot Rate per Hour

Range: 0 to 65535 sh/hrin steps of 1
The number of reclosures in the past hour is shown in the SHOT RATE PER HOUR value.

## Shot Cnt Last Rst D/T

Range: MM/DD/YY HH:MM
Default: 01/01/08 00:00:00
The TOTAL SHOT COUNT value shows the total number of reclosures since the SHOT CNT LAST RST D/T.

## HMI Display

The HMI Display menu option opens a virtual HMI DIsplay window within the EnerVista 8 Series Setup software. The virtual HMI display provides front panel access to the relay with clickable buttons and realtime display of the front panel, including navigation and viewing relay settings, screens, and LEDs.
Path: Status > HMI Display
The HMI Display functionality is not available with the Advanced Cybersecurity option.

# 850 Feeder Protection System <br> Chapter 11: Metering 

All phasors calculated by 8 Series relays and used for protection, control and metering functions are rotating phasors, that maintain the correct phase angle relationships with each other at all times.
For display and oscillography purposes, all phasor angles in a given relay are referred to an $A C$ input channel pre-selected as the phase $A$ voltage. If there is no voltage input, the phase A current is used for angle reference. The phase angle of the reference signal always display zero degrees and all other phase angles are relative to this signal. If the preselected reference signal is not measurable at a given time, the phase angles are not referenced.
The phase angles in 8 Series relays are always presented as negative values in the lagging direction as illustrated in the following.
Figure 11-1: Phase Angle Measurement 8 Series Convention


The relay measures all RMS (root mean square) currents and voltages, frequency, and all auxiliary analog inputs. Other values like neutral current, phasor symmetrical components, power factor, power (real, reactive, apparent), are derived. A majority of these quantities are recalculated every protection pass and perform protection and monitoring
functions. Displayed metered quantities are updated approximately three (3) times a second for readability. All phasors and symmetrical components are referenced to the A-N voltage phasor for wye-connected VTs; to the A-B voltage phasor for delta-connected VTs; or to the phase A current phasor when no voltage signals are present.

Figure 11-2: An example of the Metering menu

| A Metering |  |  |
| :---: | :---: | :---: |
| Summary |  |  |
| Admittance |  |  |
| CT Bank 1 -J1 |  |  |
| Ph VT Bnk1-J2 |  |  |
| A\% VT Bnk1-J2 |  |  |
| Frequency 1-J |  |  |
| Fast Underfrequency |  |  |
| Harmonics 1-J1 |  |  |
| Harmonics 2-J2 |  |  |
| Harmonics 3-K1 |  |  |
| Harmonic Detection |  |  |
| Synchrocheck 1 |  |  |
| Summary Admitnce CT1.J1 | VT1-J2 | >> |

Figure 11-3: An example of the Metering\Summary submenu

```
M Metering\Summary
Values
Phasors J
SequenceJ
Phasors JK
Sequence JK
```

\section*{Values  PhasorJ}

All the measured values can be viewed on the front panel display or monitored by remote devices through the communication system. An example of the HMI display showing actual currents is shown here.

| M . Metering\CT Bank 1 -J1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item Name |  |  | Value | Unit |
| J1 la |  |  | 0.000 | A |
| J 1 lb |  |  | 0.000 | A |
| $J 1 \mathrm{lc}$ |  |  | 0.000 | A |
| 11 lg |  |  | 0.000 | A |
| $J 1 \mathrm{ln}$ |  |  | 0.000 | A |
| J1 la RMS |  |  | 0.000 | A |
| $J 1 \mathrm{lb}$ RMS |  |  | 0.000 | A |
| $J 1 \mathrm{lc}$ RMS |  |  | 0.000 | A |
| $J 1 \lg$ RMS |  |  | 0.000 | A |
| J1 In RMS |  |  | 0.000 | A |
| J1 la Angle |  |  | 0.0 | - |
| Summary | Motor | CT1-J1 | CT2-K1 | >> |

The measured values can also be displayed in the PC (EnerVista 8 Series) program. The same example of actual currents displayed in the EnerVista 8 Series program is shown as follows.

Figure 11-4: Current Metering Screen (EnerVista 8 Series)


The complete list of actual values available in the Metering menu is covered in the following sections.

## Summary

Path: Metering > Summary
The Metering Summary menu consists of three display screens, including a graphical presentation of key phasor quantities.

| M |  | 盛 1 | \% 8 |  |
| :---: | :---: | :---: | :---: | :---: |
| Name BKR1 |  | Status | Closed |  |
| Load 51.1\% |  | J2-3VT F: | 59.999 Hz |  |
| Currents |  | Voltages |  |  |
| la | 102.344 | Van | 2.40 |  |
| lb | 100.684 ${ }^{\text {a }}$ | Vbn | 2.40 |  |
| Ic | 101.172 | Ven | 2.40 |  |
| Ig | 1.953 ${ }^{\text {A }}$ | Vaus | 0.00 |  |
| Power |  | Energy |  |  |
| P: | 722.9 kW | Ep | 17.5 | 6MWh |
| Q: | 84.1 kvar | Eq | 2.03 | Muarh |
| S: | 727.8 kVA |  |  |  |
| Values | Phasor」 | SeqJ | Phsr JK | Seq JK |



## Admittance

## Neutral Admittance

The effective operating quantities of the Neutral Impedance elements are displayed here.
Path: Metering > Admittance > Neutral Admittance 1[X]
Ntrl Admit Mag
Range: 0.00 to $230,000.00 \mathrm{mS}$ in steps of 0.01 mS
Default: 0.00 mS
This value represents the magnitude of the neutral admittance seen by the relay.

## Ntrl Admit Angle

Range: $-359.9^{\circ}$ to $359.9^{\circ}$ in steps of $0.1^{\circ}$
Default: $0.0^{\circ}$
This value represents the angle of the neutral admittance.

## Ntrl Conductance

Range: -230,000.00 to $230,000.00 \mathrm{mS}$ in steps of 0.01 mS
Default: 0.00 ms
This value represents the magnitude of the neutral admittance seen by the relay.

## Ntrl Susceptance

Range: -230,000.00 to $230,000.00 \mathrm{mS}$ in steps of 0.01 mS
Default: 0.00 mS
This value represents the magnitude of the neutral susceptance seen by the relay.

## Currents



The number of Currents supported is order code dependent.

The CT bank names shown are set in the CT Bank Name setpoints under Setpoints > System > Current Sensing > CT Bank X.

Path: Metering > CT Bank 1-J1 (CT Bank 2-K1) (CT Bank 3-K2) (CT Bank 4-JK)
Phase A/B/C (Ia/Ib/Ic) 0.000 A
Range: 0.000 to 12000.000 A

## Ground (Ig)

Range: 0.000 to 12000.000 A

## Sensitive Ground (Isg)

Range: 0.000 to 1200.000 A

## Neutral (In)

Range: 0.000 to 12000.000 A

## Phase A/B/C (la/Ib/lc RMS)

Range: 0.000 to 12000.000 A

## Ground (Ig RMS)

Range: 0.000 to 12000.000 A

## Sensitive Ground (Isg RMS)

Range: 0.000 to 1200.000 A

## Neutral (In RMS)

Range: 0.000 to 12000.000 A

## Phase A/B/C Angle (la/lb/lc Angle)

Range: 0.0 to $359.9^{\circ}$
Ground Angle (Ig Angle)
Range: 0.0 to $359.9^{\circ}$
Sensitive Ground Angle (Isg Angle)
Range: 0.0 to $359.9^{\circ}$

## Neutral Angle (In Angle)

Range: 0.0 to $359.9^{\circ}$
Average (I AVG)
Range: 0.000 to 12000.000 A
Zero Sequence (I_0)
Range: 0.000 to 12000.000 A
Positive Sequence (I_1)
Range: 0.000 to 12000.000 A
Negative Sequence (I_2) Range: 0.000 to 12000.000 A

## Zero Sequence (I_0 Angle)

Range: 0.0 to $359.9^{\circ}$
Positive Sequence Angle (I_1 Angle)
Range: 0.0 to $359.9^{\circ}$
Negative Sequence Angle (I_2 Angle) Range: 0.0 to $359.9^{\circ}$

## Ground Differential (Igd)

Range: 0.000 to 12000.000 A
Ground Differential Angle (Igd Angle)
Range: 0.0 to $359.9^{\circ}$

## Load (I\%)

Range: 0.0 to 100.0 \%
Percent of load-to-trip is calculated from the phase with the highest current reading. This metered value is the ratio between the highest phase current injected for the current bank, and the lowest pickup setting among all Phase Timed and Instantaneous overcurrent elements. If all these elements are disabled, the value displayed is "0".

For example, if the lowest pickup is $0.5 \times \mathrm{CT}$, and the highest injected phase current is $1 \times \mathrm{CT}$, the displayed value for load-to-trip is $200 \%$.

## Voltages



The number of Voltages supported is order code dependant.

The VT bank names shown are set in the CT Bank Name setpoints under Setpoints > System > Current Sensing > CT Bank X.

Path: Metering > VT Bank > Ph VT Bnk1-J2 (Ph VT Bnk2-K2) (LEA Bnk1-J2) (LEA Bnk2-J2)
Phase A (Van)
Range: 0.00 to 600000.00 V

## Phase B (Vbn)

Range: 0.00 to 600000.00 V
Phase C (Vcn)
Range: 0.00 to 600000.00 V
Phase to Phase AB (Vab)
Range: 0.00 to 600000.00 V
Phase to Phase BC (Vbc)
Range: 0.00 to 600000.00 V
Phase to Phase CA (Vca)
Range: 0.00 to 600000.00 V
Neutral (Vn)
Range: 0.00 to 600000.00 V
Phase A (Van RMS)
Range: 0.00 to 600000.00 V
Phase B (Vbn RMS)
Range: 0.00 to 600000.00 V

## Phase C (Van RMS)

Range: 0.00 to 600000.00 V

## Phase to Phase AB (Vab RMS)

Range: 0.00 to 600000.00 V
Phase to Phase BC (Vbc RMS) Range: 0.00 to 600000.00 V

## Phase to Phase CA (Vca RMS)

Range: 0.00 to 600000.00 V

## Neutral (Vn RMS)

Range: 0.00 to 600000.00 V
Phase A Angle (Van Angle)
Range: 0.0 to $359.9^{\circ}$

## Phase B Angle (Vbn Angle)

Range: 0.0 to $359.9^{\circ}$
Phase C Angle (Van Angle)
Range: 0.0 to $359.9^{\circ}$
Phase to Phase AB Angle (Vab Angle)
Range: 0.0 to $359.9^{\circ}$

```
Phase to Phase BC Angle (Vbc Angle)
    Range: 0.0 to 359.9
Phase to Phase CA Angle (Vca Angle)
    Range: 0.0 to 359.9
Neutral Angle (Vn Angle)
    Range: 0.0 to 359.9
Average Phase to Phase (V AVG L-L)
    Range: 0.00 to 600000.00 V
Average Phase (V AVG L-N)
    Range: 0.00 to 600000.00 V
Zero Sequence (VO)
    Range: 0.00 to 600000.00 V
Positive Sequence (V1)
    Range: 0.00 to 600000.00 V
Negative Sequence (V2)
    Range: 0.00 to 600000.00 V
Zero Sequence Angle (VO Angle)
    Range: 0.0 to 359.9
Positive Sequence Angle (V1 Angle)
    Range: 0.0 to 359.9
Negative Sequence Angle (V2 Angle)
    Range: 0.0 to 359.9
Path: Metering > Aux VT Bank > Ax VT Bnk1-J2 (Ax VT Bnk2-K2)
Auxilary Voltage (Vaux)
    Range: 0.00 to 600000.00 V
Auxilary Voltage RMS (Vaux RMS)
    Range: 0.00 to 600000.00 V
Auxilary Voltage Angle (Vaux Angle)
    Range: 0.0 to 359.9
```


## Frequency

```
Path: Metering > Frequency 1-J
Frequency (Current Input J1-CT)
    Range: 2.000 to 90.000 Hz
Frequency Rate of Change (Current Input J1-CT)
    Range: -20.00 to 20.00 Hz/s
Frequency (Phase Voltage Input J2-3VT)
    Range: 2.000 to 90.000 Hz
Frequency Rate of Change (Phase Voltage Input J2-3VT)
    Range: -20.00 to 20.00 Hz/s
Frequency (Auxiliary Voltage Input J2-Vx)
    Range: 2.000 to 90.000 Hz
```


# Frequency Rate of Change (Auxiliary Voltage Input J2-Vx) 

Range: -20.00 to $20.00 \mathrm{~Hz} / \mathrm{s}$
Frequency (Phase Voltage Input LEA1)
Range: 2.000 to 90.000 Hz
Frequency Rate of Change (Phase Voltage Input LEA1)
Range: -20.00 to $20.00 \mathrm{~Hz} / \mathrm{s}$
Frequency (Phase Voltage Input LEA2)
Range: 2.000 to 90.000 Hz
Frequency Rate of Change (Phase Voltage Input LEA2)
Range: - 20.00 to $20.00 \mathrm{~Hz} / \mathrm{s}$

## Fast Underfrequency

The frequency and rate of change monitored in the Fast Underfrequency element are displayed here only if the element is enabled.
Path: Metering > Fast Underfrequency
Fast Frequency
Range: 20.000 to 70.000 Hx in steps of 0.01
Fast Rate of Change
Range: -120.00 to $120.00 \mathrm{~Hz} / \mathrm{s}$ in steps of 0.01

## Harmonics 1(Harmonics 2)

The number of Harmonics supported is order code dependent.
All values relate to phase currents measured on the input cards (J1, etc.).
Path: Metering > Harmonics 1 - J1
Phase A/B/C Total Harmonic Distortion (Phase A/B/C THD)
Range: 0.0 to 100.0 \%
Phase A/B/C Second Harmonic (Phase A/B/C 2) Range: 0.0 to 100.0 \%

Phase A/B/C Third Harmonic (Phase A/B/C 3)
Range: 0.0 to 100.0 \%
-
-
-
Phase A/B/C Twenty Fifth Harmonic (Phase A/B/C 25)
Range: 0.0 to 100.0 \%

## Harmonic Detection

The second, third, fourth, and fifth harmonics per phase are shown here. The harmonics values are presented in percent relative to the fundamental magnitude.
Note that similar harmonic ratios and THD values are also displayed under the general metering menus, "Harmonics 1 - J1", etc., where all values are calculated every three cycles. The THD values used in the Harmonic Detection element are the same for the general metering, so they are not shown here again. The harmonic ratios in the Harmonic Detection element are calculated and updated every protection pass.
Path: Metering > Harmonic Detection

## Synchrocheck

Path: Metering > Synchrocheck
If a Synchrocheck function setting is "Disabled," the corresponding metering display is not displayed.
Bus Voltage Magnitude (Bus Volts Magnitude)
Range: 0.00 to 600000.00 V
Bus Voltage Angle (Bus Volts Angle)
Range: 0.0 to $359.9^{\circ}$
Bus Voltage Frequency (Bus Volts Frequency)
Range: 2.000 to 90.000 Hz
Line Voltage Magnitude (Line Volts Magnitude)
Range: 0.00 to 600000.00 V

## Line Voltage Angle (Line Volts Angle)

Range: 0.0 to $359.9^{\circ}$
Line Voltage Frequency (Line Volts Frequency)
Range: 2.000 to 90.000 Hz
Voltage Difference (Volts Difference)
Range: 0.00 to 600000.00 V
Voltage Angle Difference (Angle Difference)
Range: 0.0 to $359.9^{\circ}$
Voltage Frequency Difference (Frequency Difference)
Range: 2.000 to 90.000 Hz

## Power

The following figure illustrates the convention used for measuring power and energy in the 8 Series devices.

Figure 11-5: Flow direction of signed values for watts and VARs


Path: Metering > Power $1(X)$
Real Total (Real)
Range: - 214748364.8 kW to 214748364.7 kW
Reactive Total (Reactive)
Range: - 214748364.8 kvar to 214748364.7 kvar

```
Apparent Total (Apparent)
    Range: O kVA to 214748364.7 kVA
Phase A Real (Ph A Real)
    Range: - 214748364.8 kW to 214748364.7 kW
Phase B Real (Ph B Real)
    Range: - 214748364.8 kW to 214748364.7 kW
Phase C Real (Ph C Real)
    Range: - 214748364.8 kW to 214748364.7 kW
Phase A Reactive (Ph A Reactive)
    Range: - 214748364.8 kvar to 214748364.7 kvar
Phase B Reactive (Ph B Reactive)
    Range: - 214748364.8 kvar to 214748364.7 kvar
Phase C Reactive (Ph C Reactive)
    Range: - 214748364.8 kvar to 214748364.7 kvar
Phase A Apparent (Ph A Apparent)
    Range: O kVA to 214748364.7 kVA
Phase B Apparent (Ph B Apparent)
    Range: O kVA to 214748364.7 kVA
Phase C Apparent (Ph C Apparent)
    Range: O kVA to 214748364.7 kVA
Power Factor Total (PF)
    Range: 0.01 Lag to 1.00 to 0.01 Lead
Phase A Power Factor (Ph A PF)
    Range: 0.01 Lag to 1.00 to 0.01 Lead
Phase B Power Factor (Ph B PF)
    Range: 0.01 Lag to 1.00 to 0.01 Lead
Phase C Power Factor (Ph C PF)
    Range: 0.01 Lag to 1.00 to 0.01 Lead
```


## Energy

## Energy (X)

Path: Metering > Energy > Energy $1(X)$

## Reset Energy D/T

Range: MM/DD/YY HH:MM:SS
Positive Watt Hours (Pos WattHours) Range: 0.000 MWh to 4294967.295 MWh

## Pos WattHours Cost

Default: 0.00 \$ to 42949672.95 \$

## Negative Watt Hours (Neg WattHours)

Range: 0.000 MWh to 4294967.295 MWh

## Neg WattHours Cost

Default: 0.00 \$ to 42949672.95 \$

## Positive Var Hours (Pos VarHours)

Range: 0.000 Mvarh to 4294967.295 Mvarh
Negative Var Hours (Neg VarHours)
Range: 0.000 Mvarh to 4294967.295 Mvarh

## Energy Log

Path: Metering > Energy 1 > Energy Log
Pwr1 Last Event Pos WattHours
Range: 0.000 to 4294967.295 MWh in steps of 0.001 MWh
Default: 0.000 MWh
This is the logged value of Pos WattHours energy accumulated during the last event or shift interval. The shift interval refers to the time between the last two reset commands, where the reset command refers to the rising edge of the FlexLogic operand set under setpoint Reset Event Energy (Path: Power Systems > Power Sensing). An application example is the monitoring of the total energy accumulated at the end of an event or a shift interval. An event/shift interval can be defined by the breaker status operand (open or closed).

## Pwr1 Last Event Neg WattHours

Range: 0.000 to 4294967.295 MWh in steps of 0.001 MWh
Default: 0.000 MWh
This value shows the logged value of Neg WattHours energy accumulated during the last event or shift interval.

## Pwr1 Last Event Pos VarHours

Range: 0.000 to 4294967.295 Mvarh in steps of 0.001 Mvarh
Default: 0.000 Mvarh
This value shows the logged value of Pos VarHours energy accumulated during the last event or shift interval.

## Pwr1 Last Event Neg VarHours

Range: 0.000 to 4294967.295 Mvarh in steps of 0.001 Mvarh
Default: 0.000 Mvarh
This value shows the logged value of Neg VarHours energy accumulated during the last event or shift interval.

## Pwr1 Today Pos WattHours

Range: 0.000 to 4294967.295 MWh in steps of 0.001 MWh
Default: 0.000 MWh
This value shows the current value of Pos WattHours energy accumulated since the start of the day, that is time 00:00 (midnight). At the end of the day this value resets to zero and the total accumulated energy value is logged as Yesterday Pos WattHours.

## Pwr1 Today Neg WattHours

Range: 0.000 to 4294967.295 MWh in steps of 0.001 MWh
Default: 0.000 MWh
This value shows the current value of Neg WattHours energy accumulated since the start of the day.

## Pwr1 Today Pos VarHours

Range: 0.000 to 4294967.295 Mvarh in steps of 0.001 Mvarh
Default: 0.000 Mvarh
This value shows the current value of Pos VarHours energy accumulated since the start of the day.

## Pwr1 Today Neg VarHours

Range: 0.000 to 4294967.295 MWh in steps of 0.001 MWh
Default: 0.000 MWh
This value shows the current value of Neg VarHours energy accumulated since the start of the day.

## Pwr1 Yesterday Pos WattHours

Range: 0.000 to 4294967.295 MWh in steps of 0.001 MWh
Default: 0.000 MWh
This value shows the current value of Pos WattHours energy accumulated during the previous day. This value is logged at the end of the day, midnight, or 23:59 hrs.

## Pwr1 Yesterday Neg WattHours

Range: 0.000 to 4294967.295 MWh in steps of 0.001 MWh
Default: 0.000 MWh
This value shows the current value of Neg WattHours energy accumulated during the previous day.

## Pwr1 Yesterday Pos VarHours

Range: 0.000 to 4294967.295 Mvarh in steps of 0.001 Mvarh
Default: 0.000 Mvarh
This value shows the current value of Pos VarHours energy accumulated during the previous day.

## Pwr1 Yesterday Neg VarHours

Range: 0.000 to 4294967.295 MWh in steps of 0.001 MWh
Default: 0.000 MWh
This value shows the current value of Neg VarHours energy accumulated during the previous day.

All Energy Log values can be reset to zero using the command Energy Log Data under Records > Clear Records or by the Flexlogic operand programmed by the setpoint Energy Log Data under Device > Clear Records. The Reset Energy Log D/T in either case is recorded and displayed.

## Power Factor

The power factor value input to the power factor element(s) is displayed here. Note that the value may not be equal to the power factor value displayed under Metering > Power 1 since the supervision conditions are applied in the element.

Path: Metering > Power Factor
POWER FACTOR $1(\mathrm{X})$
Range: -0.99 to 1.00 in steps of 0.01
Default: 0.00

## Current Demand

The number of Current Demand supported is Order Code dependent.
The relay measures Current Demand on each phase, and three phase Demand for real, reactive, and apparent power. These parameters can be monitored to reduce supplier Demand penalties or for statistical metering purposes. Demand calculations are based on the measurement type selected under Monitoring > Functions > Demand. For each quantity, the relay displays the Demand over the most recent Demand time interval, the maximum Demand since the last maximum Demand reset, and the time and date stamp of this maximum Demand value. Maximum Demand quantities can be reset to zero at Records > Clear Records > Max Current Demand.
Path: Metering > Current Demand 1 (X)
Cur1 Reset Demand D/T MM/DD/YY 00:00:00
Cur1 Ph A/B/C Demand
Range: 0.000 to 12000.000 A
Cur1 Max Ph A/B/C Demand
Range: 0.000 to 12000.000 A
Cur1 D/T Ph A/B/C Demand MM/DD/YY HH:MM:SS

## Power Demand

For real/reactive/apparent power quantities, the relay displays the Demand values over the most recent time interval. The time interval refers to the time since the last reset. Power demand quantities can be reset to zero by either of the following methods:

- Records > Clear Records command - resets the corresponding demand quantities.
- Using any operand programmed under the setpoint Reset Demand (Monitoring > Functions > Demand) - resets the max and min demand values
- using any operand programmed under Device > Clear Records - resets the max and min demand values.

If average current drops below $0.02 \times \mathrm{CT}$, calculation of the minimum real/reactive/ apparent demand is blocked, and metering remains at the level measured at the time of the block.

Path: Metering > Power Demand $1(X)$
Reset Dmd Date/Time MM/DD/YY 00:00:00

## Real Demand (Real Dmd)

Range: 0.0 kW to 214748364.7 kW

## MMax Real Dmd

Range: 0.0 kW to 214748364.7 kW

## Date/Time Real Dmd MM/DD/YY 00:00:00

Reactive Demand (Reactive Dmd)
Range: 0.0 kvar to 214748364.7 kvar

Max Reactive Dmd
Range: 0.0 kvar to 214748364.7 kvar
D/T Reactive Dmd MM/DD/YY 00:00:00
Apparent Demand (Apparent Dmd)
Range: 0.0 kVA to 214748364.7 kVA
Max Apparent Dmd
Range: 0.0 kVA to 214748364.7 kVA
D/T Apparent Dmd MM/DD/YY 00:00:00

## Thermal Capacity

The menu displays the thermal capacity values in percentage format. These values can be cleared by the commands in Records > Clear Records or in Device > Clear Records .
Path: Metering > Thermal Capacity
Phase A Thermal Capacity (Phase A Thermal 1[ X ] Cap) 0.0 \% Range: 0.0 to 100.0 \%

Phase B Thermal Capacity (Phase B Thermal 1[ X ] Cap) 0.0 \% Range: 0.0 to 100.0 \%
Phase C Thermal Capacity (Phase C Thermal 1[X] Cap) 0.0 \% Range: 0.0 to 100.0 \%

## Directional Power

## Path: Metering > Directional Power

The effective operating quantities of the sensitive directional power elements are displayed here. The display may be useful to calibrate the feature by compensating the angular errors of the CTs and VTs with the use of the RCA and CALIBRATION settings.

## Directional Power 1

Range: -214748364.8 kW to 214748364.7 kW
Default: 0.0 kW

## Directional Power X

Range: -214748364.8 kW to 214748364.7 kW
Default: 0.0 kW

## Wattmetric Ground Fault

## Path: Metering > Wattmetric Ground Fault

The menu displays the wattmetric ground fault element operating power value.
Wattmetric Ground Fault 1
Range: -21474836.48 W to 21474836.47 W Default: 0.00 W

## Wattmetric Ground Fault X

Range: -21474836.48 W to 21474836.47 W Default: 0.00 W

## Transient Ground Fault Detection

## Path: Metering > Transient Ground FD 1

The menu displays the wattmetric ground fault element operating power value.

## Transient Reactive Power

Range: -1500.00 W to 1500.00 W in steps of 0.01 W Default: 0.00 W
Transient Active Power Range: -1500.00 W to 1500.00 W in steps of 0.01 W Default: 0.00 W

## Dynamic Threshold Pos Q

Range: -1500.00 W to 1500.00 W in steps of 0.01 W Default: 0.00 W
Dynamic Threshold Neg Q
Range: -1500.00 W to 1500.00 W in steps of 0.01 W Default: 0.00 W
Dynamic Threshold Pos P
Range: -1500.00 W to 1500.00 W in steps of 0.01 W Default: 0.00 W

## Dynamic Threshold Neg P

Range: -1500.00 W to 1500.00 W in steps of 0.01 W Default: 0.00 W

## CT Supervision (CTS)

## Path: Metering > CT Supervision > CT Supervision $1(X)$

## CTS X SYM Imin

Range: 0.000 to 120000.000 A in steps of 0.001
Default: 0.000 A
This value is the minimum phase current magnitude of the three phases for the symmetry check in the CT Supervision monitoring element.

## CTS X SYM Imax

Range: 0.000 to 120000.000 A in steps of 0.001
Default: 0.000 A
This value is the maximum phase current magnitude of the three phases for the symmetry check in the CT Supervision monitoring element.

## CTS X SYM QUOTIENT

Range: 0.00 to 1.00 in steps of 0.01
Default: 0.00
This value is the quotient $\left(I_{\text {min }} / I_{\text {max }}\right)$ from the symmetry check in the CT Supervision element.

## CTS DIFF CURRENT

Range: 0.000 to 120000.000 A in steps of 0.001
Default: 0.000 A
This value is the differential current magnitude between the calculated 310 and the measured ground current ${ }^{\boldsymbol{I}_{\text {CTSDIff }}}=\left|\overrightarrow{\mathbf{3} \mathbf{I}_{\mathbf{0}}}-\overrightarrow{\boldsymbol{I}_{\boldsymbol{G}}}\right|$ )
The CTS Diff. Current reflects the quantity obtained based on the Diff. IG Polarity setting in the differential check section of the CT Supervision element.

## Arc Flash

Path: Metering > Arc Flash > Arc Flash 1
HS Phase Current A/B/C
Range: 0.00 to 120000.00 A in steps of 0.01
HS Ground Current
Range: 0.00 to 120000.00 A in steps of 0.01

## Sensor 1(X) Light Level

Range: 0.00 to 300000.0 Lu in steps of 0.1
Sensor 1(X) Max Light Level
Range: 0.00 to 300000.0 Lu in steps of 0.1

## RTDs

## Path: Metering > RTDs

The Temperature can be displayed in Celsius or Fahrenheit. The selection is made in Setpoints > Device > Installation > Temperature Display.

## RTD 1(13)

Range: - 40 to $250^{\circ} \mathrm{C}\left(-40\right.$ to $482^{\circ} \mathrm{F}$ )
Temperatures $<-40^{\circ} \mathrm{C}$ are displayed as "Shorted" and temperatures $>250^{\circ} \mathrm{C}$ are displayed as "Open RTD".

## RRTDs

## Path: Metering > RRTDs



The Temperature can be displayed in Celsius or Fahrenheit. The selection is made in Setpoints > Device > Installation > Temperature Display.

## RRTD 1(12) $40^{\circ} \mathrm{C}$

Range: - 40 to $250^{\circ} \mathrm{C}$ Itemperatures $<-40^{\circ} \mathrm{C}$ or temperatures $>250^{\circ} \mathrm{C}$ are displayed as "Trouble RRTD")

## RTD Maximums

## Path: Metering > RTD Maximums

The Temperature can be displayed in Celsius or Fahrenheit. The selection is made in
Setpoints > Device > Installation > Temperature Display
Reset RTD Date/Time
Range: DD/MM/YY hh/mm/ss


Maximum RTD values can be cleared (reset) by setting the value of Setpoints > Records > Clear Records > RTD Maximums to "ON". Executing this command loads $-40^{\circ} \mathrm{C}$ (or $-40^{\circ} \mathrm{F}$ ) as the initial Maximum RTD value.

## RTD 1(13) Max

Range: -40 to $250^{\circ} \mathrm{C}\left(-40\right.$ to $482^{\circ} \mathrm{F}$ )
Temperatures $<-40^{\circ} \mathrm{C}$ are displayed as "Shorted" and temperatures $>250^{\circ} \mathrm{C}$ are displayed as "Open RTD".

RTD 1(13) Max Date/Time<br>Range: DD/MM/YY hh/mm/ss

## RRTD Maximums

## Path: Metering > RRTD Maximums

The Temperature can be displayed in Celsius or Fahrenheit. The selection is made in Setpoints > Device > Installation > Temperature Display.

## Reset RRTD Date/Time

Range: DD/MM/YY hh/mm/ss
Maximum RRTD values can be cleared (reset) by setting the value of Setpoints > Records > Clear Records > RRTD Maximums to "ON". Executing this command loads $-40^{\circ} \mathrm{C}$ (or $-40^{\circ} \mathrm{F}$ ) as the initial Maximum RRTD value.

## RRTD 1(12) Max

Range: -40 to $250^{\circ} \mathrm{C}\left(-40\right.$ to $482^{\circ} \mathrm{F}$ )
Temperatures $<-40^{\circ} \mathrm{C}$ are displayed as "Shorted" and temperatures $>250^{\circ} \mathrm{C}$ are displayed as "Open RRTD".

```
RRTD 1(12) Max Date/Time
```

    Range: DD/MM/YY hh/mm/ss
    
## Analog Inputs

Path: Metering > Analog Inputs
Analog Ip 1 (4)
Range: -500000 to 500000 units in steps of 1

## FlexElements

## Path: Metering > FlexElements

The operating signals for the FlexElements are displayed in pu values using the definitions of the base units in the Definitions of the Base Unit for the FLEXELEMENT table. This table is in the Setpoints>FlexLogic>FlexElements section.

## FlexElement Operating Signals:

FlexEl 1 Op Signal FlexEl 2 Op Signal FlexEl 3 Op Signal FlexEl 4 Op Signal FlexEl 5 Op Signal FlexEl 6 Op Signal FlexEl 7 Op Signal FlexEl 8 Op Signal

## Grid Solutions

## 850 Feeder Protection System

## Chapter 12: Records

## Events

The 850 has an event recorder which runs continuously. All event records are stored in flash memory such that information is permanently retained. The events are displayed from newest to oldest event. Each event has a header message containing a summary of the event that occurred, and is assigned an event number equal to the number of events that have occurred since the recorder was cleared. The event number is incremented for each new event.
The Event Recorder captures contextual data associated with the last 1024 events listed in chronological order from most recent to oldest. Events for a particular element are captured, if the setpoint "Events" from its menu is selected to Enabled. By default, the Events setpoint from all elements is set to Enabled.
Path: Records > Event Records
The events are cleared by pressing the pushbutton corresponding to the tab CLEAR, or when issuing clear event records command from the general clear records menu.

## Event Viewer

The Event Viewer within the EnerVista 8 Series Setup software provides a consolidated view of up to 1024 events from a single 8 Series device or up to as many as ten connected 8 Series devices or event files ( $10 \times 1024$ events in total).
To open the Event Viewer for a connected device, follow these steps in the EnerVista 8 Series Setup software:

1. Establish communications with the relay.
2. Select the Setpoints $>$ Records $>$ Events menu item.

A small Events window opens displaying the following:

- Date/Time of Last Clear
- Events Since Last Clear
- Date/Time of Last Retrieval

In addition, the Event Viewer launches for a detailed view of up to 1024 of the most recent events.


The Event Viewer window runs as a separate application, and can be moved outside of the main EnerVista 8 Series Setup window and resized as needed.
If the EnerVista 8 Series Setup software is closed, the Event Viewer remains open but offline (no further events are received from running devices, however event data is still available).
The Event List includes all events in descending chronological order. For multiple sources, a Source column showing the device name or file name is shown between the Date/Time and the Event columns.
To add an additional connected 8 Series relay to the open Event Viewer, follow these steps in the EnerVista 8 Series Setup software:

1. Establish communications with the relay.
2. Select the Setpoints $>$ Records $>$ Events menu item.

The Event Viewer adds up to 1024 of the most recent events to the open window, labelled with the new device name in the Source column.
The Event column is only shown when Show Event Numbers is selected on the Data tab.

| 4 | Date / Time | Source | Event | Cause of Event | Data | , |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\checkmark$ | Nov 82018 16:07:14.989887 | Device 99 | 7 | VD1 Rise Armed C |  |  |
| $\checkmark$ | Nov 82018 16:07:14.989887 | Device 99 | 6 | VD1 Rise Armed B |  |  |
| $\checkmark$ | Nov 82018 16:07:14.989887 | Device 99 | 5 | VD1 Rise Armed A |  |  |
| $\checkmark$ | Nov 82018 16:07:14.989887 | Device 99 | 4 | VD1 Rise Armed |  |  |
| $\checkmark$ | Nov 82018 16:06:57.968508 | Device 99 | 3 | Clear Start Rec |  |  |
| $\checkmark$ | Nov 82018 16:06:57.712274 | Device 99 | 2 | Clear Transt Rec |  |  |
| $\checkmark$ | Nov 82018 16:06:56.572667 | Device 99 | 1 | Clear Event Rec |  |  |
| $\checkmark$ | Nov 82018 12:55:18.528669 | Device 212 | 23115 | Critical Fail On |  |  |
| $\checkmark$ | Nov 82018 12:55:18.528669 | Device 212 | 23114 | In-Service |  |  |
| $\checkmark$ | Nov 82018 12:55:14.751534 | Device 212 | 23111 | Relay Not Ready |  |  |
| $\checkmark$ | Nov 82018 12:55:14.750886 | Device 212 | 23113 | Critical Fail Off |  |  |
| $\checkmark$ | Nov 82018 12:55:14.750886 | Device 212 | 23112 | Out-Of-Service |  | - |

On the left side of the Event List a checkbox column with a toggle button at the top allows selection of specific events. Only the selected events are saved or copied by the Save to File and Copy to Clipboard options in the File tab.
Use the following keys to navigate quickly through the Event List:

- 'End' scrolls to the bottom of the Event List
- 'Home' scrolls to the top of the Event List
- 'Page Down' scrolls one page down in the Event List
- 'Page Up' scrolls one page up in the Event List

When the Event Viewer and the EnerVista 8 Series Setup software are both open, new events from connected devices are added to the Event Viewer as they occur and oscillography and fault report records are gradually retrieved from the device, in order of oldest to newest (assuming oscillography records and fault report records are saved in a common location).

| 4 | Date/Time | Cause of Event |  | Data |
| :---: | :---: | :---: | :---: | :---: |
| $\checkmark$ | Nov 102017 10:20:20.842706 | Fault Rpt Trig | Fault report symbol |  |
| $\checkmark$ | Nov 102017 10:19:08.006650 | Trans. Rec Trigger | Oscillography record symbol | ) |

Oscillography record events (such as 'Trans. Rec Trigger' shown above) have a symbol in the Data column that includes a link to launch the oscillography record in the EnerVista 8 Series Setup software.
Fault report events (such as 'Fault Rpt Trig' shown above) can be opened in the same manner by clicking the fault report symbol in the Data column.

## FILE TAB

Use the File tab to open event files in the Event Viewer, save events to a file, or copy events to the clipboard.


- Open File: opens a window to browse to an events file (of type .eev, .txt. or .evt) and opens it in the existing Event Viewer window, or in a new Event Viewer window.
- Check In New Window to open the file in a new Event Viewer window.
- Save to File: saves the selected events to a file. Hidden (filtered) events are not saved.
- Select the events to save using the checkboxes on the left of the events list.
- Check Include Event Data to save full details of each event instead of just a summary.
- Copy to Clipboard: copies the selected events to the clipboard. Hidden (filtered) events are not copied.
- Select the events to copy using the checkboxes on the left of the events list.
- Check Include Event Data to copy full details of each event instead of just a summary.


## HOME TAB

Use the Home tab to select the events shown in the detailed view, measure time between events, and view the current Event Viewer statistics.
By default, the Event Viewer opens displaying the Home tab with the last three events selected. Details of these three events are displayed in the lower pane of the Event Viewer window.


To select up to three events from the list displayed in the Event Viewer, follow these steps:

1. From the Home tab, choose which event to set by clicking button 1, 2, or 3 above the Event Selector label.
2. Click an event from the list of displayed events.

The event changes color to match the selected button (blue for 1 , green for 2 , or red for 3) and the event details display in the lower pane, highlighted in the same color.
The absolute times between the three selected events are displayed above the Delta Times label.
The Statistics area in the Home tab includes the following information:

- Sources: the number of event sources (devices and files) currently available.
- Events: the number of events being managed by the Event Viewer.
- Filtered: the number of events shown after any active filters are applied. (Filters are applied in the Data tab).


## DATA TAB

Use the Data tab to filter the events shown in the Event Viewer.


- Show Event Numbers: toggles on and off the event number column in the list of events. The event number can be useful for reconciling events between the Eevnt Viewer and local HMI of an 850 device.
- Select Event Sources: provides a drop-down list of all available event sources (devices and files). Uncheck a device or file to hide the associated events from the main list.
By default events from all sources are shown.

| Select Event Sources |  |
| :--- | :--- |
| All <br> $\square$ |  |
| $\square$ | Device 212 |
| $\square$ | Device 99 |
| $\square$ | New Device 193 |
| $\square$ | USB |

- Cause of Event Filter: provides an alphabetized list of all event names, allowing different event types to be shown or hidden.
By default all events are shown.

| Select Event Causes | - |
| :---: | :---: |
| $\checkmark$ All | * |
| $\checkmark$ 193_CI 2 On | $\square$ |
| $\checkmark$ 193_CI 3 Off |  |
| $\checkmark$ 193_CI 3 On |  |
| $\checkmark$ 193_CI 4 On |  |
| $\checkmark$ Any Major Error |  |
| $\checkmark$ Authentication Fail |  |
| $\checkmark$ BEARING Open |  |
| $\square$ BKR1 Configured |  |
| $\checkmark$ BKR1 Connected |  |
| $\checkmark$ BKR1 Not Confiqured | $\checkmark$ |

## Transient Records

Path: Records > Transients > Transient Records
Using the EnerVista 8 Series Setup select a record and then click the "Launch Viewer" button to view the waveform.

## Data Logger

The 850 Data Logger record can be retrieved and seen from this window. It displays the oldest and newest timestamps, and the total number of samples captured for all channels programmed in Setpoints > Device > Data Logger menu.
Path: Records > Data Logger

## Fault Reports

The latest fault reports can be displayed.
Path: Records > Fault Reports

## NUMBER OF REPORTS

This value shows the number of reports since the last clear.

## LAST TRIP DATE/TIME

Range: MM/DD/YY/ HH:MM:SS
This value is the date and time on which the last report was generated.

## LAST CLEAR DATE/TIME

Range: MM/DD/YY/ HH:MM:SS
This value is the date and time on which the record was cleared.

## TYPE OF FAULT

Range: $N / A, A G B G C G A B, B C, C A, A B G B C G, C A G A B C$
Default: N/A
This record displays the type of fault.

## DISTANCE TO FAULT

Range: 0.00 to $99.99 \mathrm{~km} /$ Mile in steps of $0.01 \mathrm{~km} /$ Mile
Default: $0.00 \mathrm{~km} /$ Mile
This record displays the distance to fault, in kilometers or miles as selected by the UNITS OF LENGTH setpoint.

## FAULT REPORT X TIME

Range: MM/DD/YY/ HH:MM:SS
This value is the date and time on which the specified fault report was generated.

Figure 12-1: Fault Locator Logic diagram


## Breakers Records

## Breaker Arcing Current

Path: Records > Breakers Records > Breaker 1
ARCING CURRENT PHASE A
Range: 00.00 TO 42949672.95 kA2-cyc in steps of 0.01
ARCING CURRENT PHASE B
Range: 00.00 TO 42949672.95 kA2-cyc in steps of 0.01
ARCING CURRENT PHASE C
Range: 00.00 TO 42949672.95 Kaz-cyc in steps of 0.01

## TOTAL ARCING CURRENT

Range: 00.00 TO 42949672.95 Kaz-cyc in steps of 0.01

## Breaker Health

The menu displays the breaker monitoring values. The latest value, average of last five values and average of values since last reset are recorded, calculated and displayed. When the DETECTION mode is selected, the values displayed here can be used as the reference for user settings. The values are saved into non-volatile memory to avoid the loss of data during the power down period.
Path: Records > Breakers Records > Breaker Health

## TOTAL BREAKER TRIPS

Range: 0 to 10000 in steps of 1

## TRIPS SINCE LAST RESET

Range: 0 to 10000 in steps of 1

## ALARM COUNTER

Range: 0 to 100 in steps of 1

## LAST TRIP TIME

Range: 0 TO 4294967295 ms in steps 1

## AVG. OF 5 TRIP TIME

Range: 0 TO 4294967295 ms in steps 1

## AVG. OF TRIP TIME

Range: 0 TO 4294967295 ms in steps 1

## LAST CLOSE TIME

Range: 0 TO 4294967295 ms in steps 1

## AVG. OF 5 CLOSE TIME

Range: 0 TO 4294967295 ms in steps 1

## AVG. OF CLOSE TIME

Range: 0 TO 4294967295 ms in steps 1

## LAST PH A/B/C ARC TIME

Range: 00.00 TO 42949672.95 Kaz-cyc in steps of 0.01

## AVG. OF 5 PH A/B/C ARC TIME

Range: 0 TO 4294967295 ms in steps 1
AVG. OF PH A/B/C ARC TIME
Range: 0 TO 4294967295 ms in steps 1

## LAST SPRING CHARGE TIME

Range: 0.000 to 6000.000 s in steps of 0.001

## AVG. OF 5 CHARGE TIME

Range: 0.000 to 6000.000 s in steps of 0.001

## AVG. OF CHARGE TIME

Range: 0.000 to 6000.000 s in steps of 0.001

## LAST PH A/B/C ARC ENERGY

Range: 00.00 TO 42949672.95 Kaz-cyc in steps of 0.01
AVG. OF 5 PH A/B/C ARCENER
Range: 00.00 TO 42949672.95 Kaz-cyc in steps of 0.01

## AVG. OF PH A/B/C ARC ENERGY

Range: 00.00 TO 42949672.95 Kaz-cyc in steps of 0.01

## Power Quality

From the EnerVista 8 Series Setup click "View Records from PQ Event File" to open the file pqevt.txt and displays all saved events (maximum 30).
Path: Records > PwrQuality Events > Event X

## Element Instance

Default: VD1
Range: VD1, VD2, VD3

## Source Phase

Default: None
Range: None, Va, Vb, Vc

## Event Type

Default: None
Range: None, Volt Sag, Volt Swell

## RMS Voltage

Default: 0.00 V
Range: 0.00 to 1000000.00 V in steps of 0.01 V
For Volt Sag events, RMS Voltage is the minimum voltage recorded during the event duration, while for Volt Sag events the RMS Voltage is the maximum voltage recorded during the event duration.

## Date/Time

Default: 01/01/70 00:00:00
Range: Date/Time Format (MM/DD/YY HH:MM:SS)
Date/Time is recorded at the end of the Volt Sag or Volt Swell condition.
Duration
Default: 0.000 s
Range: 0.000 to 600.000 s in steps of 0.001
Volt Swell and Volt Sag event Duration is recorded in terms of seconds, and is the total length of time from the rising edge of the pickup to dropout.

## Digital Counters

The present status of the sixteen Digital Counters is shown here. The status of each Counter, with the user-defined Counter name, includes the accumulated and frozen counts (the count units label also appears). Also included, is the date and time stamp for the frozen count. The Counter microseconds frozen value refers to the microsecond portion of the time stamp.
Path: Records > Digital Counter 1 (16)
COUNTER X ACCUMULATED
Range: -2147483648 to 2147483647 in steps of 1

## COUNTER X FROZEN

Range: -2147483648 to 2147483647 in steps of 1

## DATE/TIME FROZEN

Default: 01/01/70 00:00:00
Range: Date/Time Format (MM/DD/YY HH:MM:SS)

## COUNTER X us FROZEN

Range: 0 to $999999 \mu \mathrm{~s}$ in steps of 1

## Remote Modbus Device

Up to 64 FlexAnalog operands and 32 FlexLogic operands are supported in the configurable Remote Modbus Device. Profiles are configured under Device > Communications > Remote Modbus Device > Device 1, with details provided in Chapter 5. Up to 10 format codes enumerations (by default GMD_FC1 to GMD_FC10) can be defined separately for each Modbus Device Profile. For the default BSG3 device profile, 27 analogs and 27 digital operands are pre-configured in the default CID settings file.
All parameters are polled consecutively. Each FlexLogic value can be read from a different Modbus address and bit mask which is then mapped into any of the available 64 bit locations.
Path: Records > Remote Modbus Device > Device $1>$ Status
DEVICE STATUS
Range: Offline, Online
Default: Offline
Device Status is set to 'High' when the last communication attempt has failed. The operand is set to 'Low' following a successful communication attempt.

## LAST SUCCESSFUL POLL

Range: MM/DD/YYYY HH:MM:SS
Default: 01/01/2000 00:00
This is a timestamp value for the last successful read. The Last Successful Poll is updated if the update of all pooled data is successful.
Path: Records > Remote Modbus Device > Device 1 > Digital States

## FLEXLOGIC OPERANDS 1-32

Range: Defined by Remote Modbus Device Profile
Default: Off
Up to 32 FlexLogic operands can be shown here.
The displayed text (see 'Item Name' field in EnerVista 8 Series Setup software) is the FlexLogic name defined in the Remote Modbus Device Editor 'Label' field for each Digital Point in the current profile. See Device > Communications > Remote Modbus Device > Device 1.

The value displayed is based on the Enumeration field defined in the Remote Modbus Device Editor for each specific digital point.

Figure 12-2: Example of Digital States for the default BSG3 RMD profile

| 1 \Device 1 \Digital States |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item Name |  |  | Value | Unit |
| Status 1 |  |  | On |  |
| Status 2 |  |  | On |  |
| Stotus 3 |  |  | On |  |
| Stotus 4 |  |  | Off |  |
| Status 5 |  |  | On |  |
| Status 6 |  |  | On |  |
| Status 7 |  |  | On |  |
| Status 8 |  |  | Off |  |
| Status 9 |  |  | On |  |
| Warning 1 |  |  | Yes |  |
| Warning 2 |  |  | Yes |  |
| Status | Digital | Analog |  |  |


| - \Device 1 \Digital States |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item Name |  |  | Value | Unit |
| Warning 3 |  |  | Yes |  |
| Warning 4 |  |  | No |  |
| Warning 5 |  |  | Yes |  |
| Warning 6 |  |  | Yes |  |
| Warning 7 |  |  | Yes |  |
| Warning 8 |  |  | No |  |
| Warning 9 |  |  | Yes |  |
| Alorm 1 |  |  | No |  |
| Alarm 2 |  |  | No |  |
| Alorm 3 |  |  | No |  |
| Alorm 4 |  |  | No |  |
| Status | Digital | Analog |  |  |

Path: Records > Remote Modbus Device > Device $1>$ Analog Values

## RMD-FLEXANALOG 1-64

Range: -2147483648 to 2147483647 in steps of 1
Default: 0
Up to 64 FlexAnalog operands can be shown here.
The value displayed is based on the Enumeration field defined in the Remote Modbus Device Editor for each specific digital point.
The displayed text (see 'Item Name' field in EnerVista 8 Series Setup software) is the FlexAnalog name defined in the Remote Modbus Device Editor 'Label' fieldfor each Analog Point in the current profile. See Device > Communications > Remote Modbus Device > Device 1.

The value displayed is based on the Data Type, Multiplier, Decimals, and Units fields defined in the Remote Modbus Device Setpoint for each specific analog point.

Figure 12-3: Example for Analog Values of the default BSG3 RMD profile

| HYDevice 1 \Analog Values |  |  |
| :--- | :--- | :--- |
| Item Name | Value | Unit |
| Temp C 1 | 25 | ${ }^{\circ} \mathrm{C}$ |
| Temp C 2 | 24 | ${ }^{\circ} \mathrm{C}$ |
| Temp C 3 | 23 | ${ }^{\circ} \mathrm{C}$ |
| Temp C 4 | -999 | ${ }^{\circ} \mathrm{C}$ |
| Temp C 5 | 25 | ${ }^{\circ} \mathrm{C}$ |
| Temp C 6 | 26 | ${ }^{\circ} \mathrm{C}$ |
| Temp C 7 | 25 | ${ }^{\circ} \mathrm{C}$ |
| Temp C 8 | -999 | ${ }^{\circ} \mathrm{C}$ |
| Temp C 9 | 25 | ${ }^{\circ} \mathrm{C}$ |
| Temp F 1 |  | 77 |
| Temp F 2 |  | 76 |
| Status | Digital | Analog |

## Clear Records

The Clear Records command is accessible from the front panel and from the EnerVista 8 Series Setup software.
Path: Records > Clear Records
Records can be cleared by assigning "On" to the appropriate setting.
The Clear Records command is also available from Device > Clear Records, where the allowable settings also include FlexLogic operands.

# 850 Feeder Protection System <br> Chapter 13: Maintenance 

The following maintenance options are available through the EnerVista 8 Series Setup software.
Path: Maintenance > Modbus Analyzer
The Modbus Analyzer is used to access data via the Modbus User map for testing, troubleshooting and maintaining connected devices. See the 8 Series Protective Relay Communications Guide for modbus memory map details.
Path: Maintenance > Update Firmware
Selecting Update Firmware loads new firmware into the flash memory. See Loading New Relay Firmware in Chapter 3, Interfaces > Software Interface > Upgrading Relay Firmware.
Path: Maintenance > Environmental Awareness Health Report
Over the life of the 850 product remedial action can be required. The 850 has a module which can record environmental data.

## Environmental Health Report

Prolonged exposure to harsh environments and transient conditions that exceed those stated in Section 1 - Specifications reduce the life of electronic products. The 850 has an Environmental Awareness Module (EAM) to record environmental data over the life of the product. The patented module measures temperature, humidity, surge pulses and accumulates the events every hour in pre-determined threshold buckets over a period of 15 years. Retrieve this data in the form of a histogram using EnerVista Setup Software to ensure any change in the operating condition of the installed fleet is identified quickly so remedial action can be taken.

Figure 13-1: Environmental Report

## ENVIRONMENTAL HEALTH REPORT

目

## PRODUCT INFORMATION

| Device Summary |  |
| :--- | :---: |
| Device Name | Quick Connect Device |
| Device Type | 845 Transformer Protection System |
| Order Code | 845-EP1H1G1HNNAANGMSBC2ESWBN |
| Firmware Version | 1.40 |
| Serial Number | MJ1T13000155 |


DEVICE ENVIRONMENT STATISTICS

| Summary |  |
| :--- | :---: |
| Time In Service | 22 Days 8 Hrs 53 Mins 6 Secs |
| Time Since Last Power cycle | 0 Days 1 Hrs 46 Mins 26 Secs |
| Minimum Ambient Temperature | $25.71^{\circ} \mathrm{C}$ |
| Maximum Ambient Temperature | $42.61^{\circ} \mathrm{C}$ |
| Average Ambient Temperature | $37.82^{\circ} \mathrm{C}$ |


| Summary |  |
| :--- | :---: |
| Minimum Humidity | $13.14 \%$ |
| Maximum Humidity | $30.45 \%$ |
| Average Humidity | $13.14 \%$ |



Ambient Temperature
Ambient / Humidity Combination

Surge Detection

## General Maintenance

The 850 requires minimal maintenance. As a microprocessor-based relay, its characteristics do not change over time. The expected service life of a 850 is 20 years when the environment and electrical conditions are within stated specifications. While the 850 performs continual self-tests, it is recommended that maintenance be scheduled with other system maintenance. This maintenance can involve in-service, out-of-service, or unscheduled maintenance.

## In-service Maintenance

1. Visual verification of the analog values integrity, such as voltage and current (in comparison to other devices on the corresponding system).
2. Visual verification of active alarms, relay display messages, and LED indications.
3. Visual inspection for any damage, corrosion, dust, or loose wires.
4. Event recorder file download with further events analysis.

## Out-of-service Maintenance

1. Check wiring connections for firmness.
2. Analog values (currents, voltages, RTDs, analog inputs) injection test and metering accuracy verification. Calibrated test equipment is required.
3. Protection elements setting verification (analog values injection or visual verification of setting file entries against relay settings schedule).
4. Contact inputs and outputs verification. This test can be conducted by direct change of state forcing or as part of the system functional testing.
5. Visual inspection for any damage, corrosion, or dust.
6. Event recorder file download with further events analysis.

## Unscheduled Maintenance (System Interruption)

- View the event recorder and oscillography for correct operation of inputs, outputs, and elements.


## 850 Feeder Protection System

## Appendix A

Appendix A includes the warranty and revision history.

## Warranty

For products shipped as of 1 October 2013, GE Digital Energy warrants most of its GE manufactured products for 10 years. For warranty details including any limitations and disclaimers, see the GE Digital Energy Terms and Conditions at https:// www.gegridsolutions.com/multilin/warranty.htm
For products shipped before 1 October 2013, the standard 24-month warranty applies.

## Revision history

Table A-1: Revision History

| MANUAL P/N | RELEASE DATE |
| :--- | :--- |
| $1601-0298-\mathrm{A} 1$ | 5 December 2013 |
| $1601-0298-\mathrm{A} 2$ | 12 December 2013 |
| $1601-0298-\mathrm{A} 3$ | 15 January 2014 |
| $1601-0298-\mathrm{A4}$ | May 2014 |
| $1601-0298-\mathrm{A} 5$ | August 2014 |
| $1601-0298-\mathrm{A} 6$ | December 2014 |
| $1601-0298-\mathrm{A} 7$ | May 2015 |
| $1601-0298-\mathrm{A} 8$ | August 2015 |
| $1601-0298-\mathrm{A} 9$ | March 2016 |
| $1601-0298-\mathrm{AA}$ | December 2016 |

Table A-1: Revision History

| MANUAL P/N | RELEASE DATE |
| :--- | :--- |
| $1601-0298-A B$ | July 2017 |
| $1601-0298-A C$ | February 2018 |
| $1601-0298-A D$ | March 2018 |
| $1601-0298-A E$ | July 2018 |
| $1601-0298-A F$ | December 2018 |
| $1601-0298-A G$ | May 2019 |

## Major Updates

Table A-2: Major Updates for 850-AG

| Chapter | SECTION and CHANGES |
| :--- | :--- |
| general | Minor corrections throughout. |
| cover | Manual revision number from AF to AG. |
| 1 | Security Overview note added re. Enervista Viewpoint Monitor. <br> Metering specifications updated. |
| 2 | Dimensions (figure 2-2) updated with two different terminal strip types. <br> Typical wiring diagrams updated to 894215A3, 892768A5 (figures 2-18, 2- <br> 19). <br> Terminal Strip Type section added. <br> Output relay tables updated. <br> Magenetic Module installation section updated. |
| 5 | Annunciator description updated. <br> 9Annunciator operands added. <br> Power Factor operands updated <br> FlexElements description updated. <br> Base Units table updated. |
| 12 | Event Viewer section added. |

Table A-3: Major Updates for 850-AF

| Chapter | SECTION and CHANGES |
| :--- | :--- |
| general | New: Voltage Disturbance, Voltage Swell, Voltage Sag, Time of Day Timers. <br> Minor corrections throughout. |
| cover | Manual revision number from AE to AF. |
| 1 | Order Codes updated. <br> Specifications, Monitoring, Added Voltage Disturbance, Voltage Swell, <br> Voltage Sag, Time of Day Timers. <br> Specifications, Monitoring, Demand, Measured Values Added Minimum, real, <br> and reactive power. <br> Specifications, Inputs, Updated IRIG-B. <br> Specifications, Inputs, Updated Clock Backup Retention. <br> Specifications, Recording, Updated Data Logger Rate. |
| 2 | Updated 850-D wiring diagram. <br> Optional Card mappings updated. <br> Wire Size guidelines updated. |
| 3 | Configuring USB Address added. |

Table A-3: Major Updates for 850-AF

| Chapter | SECTION and CHANGES |
| :--- | :--- |
| 5 | Power Sensing setpoint RESET EVENT ENERGY added. <br> Data Logger setpoint RATE updated. |
| 6 | Updated Neutral Admittance |
| 7 | Updated Demand setpoints and logic diagrams. <br> Added Time of Day Timers. |
| 9 | Added FlexLogic operands for Voltage Disturbance, Voltage Swell, Voltage <br> Sag, Time of Day Timers, IEC 61850 mappings. |
| 11 | Added Energy Log. |
| 12 | Added Power Quality Events |

Table A-4: Major Updates for 850-AE

| Chapter | SECTION and CHANGES |
| :--- | :--- |
| cover | Manual revision number from AD to AE. Cover photo updated. |
| 1 | Order Codes updated. <br> Specifications, Protection, Underfrequency and Overfrequency Level <br> Accuracy updated <br> Specifications, Metering, Real Power, Reactive Power, and Apparent Power <br> Parameters clarified. <br> Specifications, Communications, IEC 61850 Ed2 and IEE 1588 (PTP Version 2) <br> versions added. |
| 3 | Loading New Relay Firmware steps updated. <br> Working with Setpoints and Setpoint Files list of actions resulting in a Device <br> Not Ready status added. <br> Transient Recorder Comtrade version c37.111-1999 added. |
| 5 | Power Sensing section added. <br> Output Relay introduction and figure updated. <br> IEC 61850 introduction updated. <br> IEC 61850 Configurator Details note added about saving configuration file <br> resulting in device offline temporarily. <br> Breaker state detection logic diagram updated. |
| 7 | Trip and Close Circuit Monitoring section updated. <br> Harmonic Detection logic diagram updated. |
| 8 | Synchrocheck logic diagram and settings updated. |
| 9 | FlexElements RTD base unit corrected. |

Table A-5: Major Updates for 850-AD

| Chapter | SECTION and CHANGES |
| :--- | :--- |
| cover | Manual revision number from AC to AD |
| 1 | Specifications, Metering, Voltage Accuracy for open delta connections <br> updated |
| 3 | Clarified total number of programmable LEDs for 10 PB faceplate. <br> Added note about online label templates. |
| 5 | Security setpoint descriptions added. <br> Output Relay 1 TRIP logic diagram updated. |
| 6 | SOTF setpoint description updated. |

Table A-5: Major Updates for 850-AD

| Chapter | SECTION and CHANGES |
| :--- | :--- |
| 8 | Setpoint group example updated. <br> Breaker Failure note added. |

Table A-6: Major Updates for 850-AC

| Chapter | SECTION and CHANGES |
| :---: | :---: |
| general | New: RMIO/RRTDs, Transient Ground Fault Detection, I/O cards, 10 PB Membrane Front Panel, 850-E / 850-D / 850-P models. |
| cover | Manual revision number from AB to AC, 850 version updated to $2.2 \times$ |
| 1 | Introduction updated to include 850-E, 850-D, and 850-P options. <br> Note and link to online store for available order codes updated. <br> Order codes split into 850-E, 850-D, 850-P and updated for 2.2, including new I/O cards. <br> RMIO order codes added. <br> Functional diagrams added for 850-D (dual) and 850-P. <br> Feature tables updated and split for 850-D, 850-E, 950-P. <br> Operator role clarified. <br> Specifications: Fast Underfrequency, RTDs, Contact Inputs, Output Relays, <br> Ethernet updated. LEA added |
| 2 | IP20 back cover installation steps and figure added. <br> RMIO installation steps and figure added. <br> Wiring diagrams and terminal mappings updated, including new I/O cards and 850-E, 850-D, 850-P options. <br> Rear terminal layout: added optional Cu ports. <br> Output Relays section updated with new I/O card examples. |
| 3 | Relay front panel pictures updated. <br> Label removal steps updated (3 PB front panels only). <br> Added Help button description. <br> Added Ten (10) Pushbutton Membrane Front Panel LEDs section, and references to this where applicable. <br> Single Line Diagram (SLD) breaker status descriptions updated. <br> Offline settings file note added re. invalid order codes are permitted. <br> Added note re. Setpoint Group drag-and-drop functionality. <br> Added note re. fw upgrade only supported for versions 1.3 and up. |
| $\begin{aligned} & 4,5,6,7 \\ & 8,9 \end{aligned}$ | Previous Chapter 4 split into 6 chapters (4 through 9). Remaining chapters renumbered. |
| 5 | Added 10 Pushbutton Membrane Front Panel Defaults section. <br> Added Device > Clear Records section. <br> Added LEA section. <br> Updated Transient Recorder section. <br> Data Logger FUNCTION description updated. <br> Display Properties: German added to Language settings. <br> Current Sensing description updated. <br> Voltage Sensing description updated and LEA added. <br> Breakers section updated to specify number supported. |
| 6 | Added SIGNAL INPUT, VT INPUT, and CT INPUT setpoints to protection elements as applicable. <br> Added POLARIZING VOLT SUPV setpoint and note to 67G and 67SG. Updated Neutral Admittance Voltage Input settings. Updated Underfrequency logic diagram. |
| 7 | Added SIGNAL INPUT, VT INPUT, and CT INPUT setpoints to monitoring elements as applicable. <br> Added Transient Ground Fault Detection section. <br> RTD Temperature section updated with new RRTDs. |

Table A-6: Major Updates for 850-AC

| Chapter | SECTION and CHANGES |
| :--- | :--- |
| 8 | Added SIGNAL INPUT, VT INPUT, and CT INPUT setpoints to control elements <br> as applicable. <br> Updated Synchrocheck warnings and added note. <br> AutoReclose Zone Coordination section updated. <br> Added CT Supervision note. <br> Added Breaker Control note. |
| 9 | Updated Test section. |
| 10 | Added Settings Audit section. |
| 11 | Added Transient Ground Fault Detection section. |
| n/a | Minor corrections throughout. |

Table A-7: Major Updates for 850-AB

| Chapter | SECTION and CHANGES |
| :--- | :--- |
| cover | Manual revision number from AA to AB, 850 version updated to 2.0x |
| 1 | Added Accessories list to Order Code section |
| 1 | Added note to Order Code section: Refer to the online store for available <br> order code combinations. |
| 2 | Added depth-reducing collar installation instructions and dimensions |
| 3 | Revised Single Line Diagram section, see Interfaces > Front Panel Interface > <br> Graphical Display Pages |
| 3 | Added new SLD Configurator section see Interfaces> Software Interface > <br> Advanced EnerVista 8 Series Setup Software Features |
| 4 | Added new Tab Pushbuttons section to Setpoints > Device > Front Panel > <br> Tab Pushbuttons |
| 4 | Added new Annunciator with Panel section to Setpoints > Device > Front <br> Panel > Annunciator |
| 4 | Added new Switches section (for disconnect switch setup) to Setpoints > <br> System > Switches |
| 4 | Revised Breaker logic diagram to 892740A2.cdr to update settings for <br> contact input 52a, 52b and remove the breaker disconnected dependencies |
| 4 | Revised Undercurrent logic diagram to 894205A1.cdr to add setting for <br> signal input |
| 4 | Added new SOTF section to Setpoints > Protection <br> 4Revised Negative Sequence Directional OC logic diagram to 894204A1.cdr to <br> add setting for signal input |
| 4 | Revised Broken Conductor logic diagram to 894043A2.cdr to add setting for <br> signal input |
| 4 | Revised Load Encroachment logic diagram to 894044A2.cdr to add settings <br> for CT input and VT inputs |
| 4 | Revised Thermal Overload logic diagram to 894045A3.cdr to add setting for <br> signal input |
| Added new Timed Undervoltage section to Setpoints > Protection > Voltage <br> Elements |  |
| Added new UV Reactive Power section to Setpoints > Protection > Voltage <br> Elements |  |
| 4 | 4 |

Table A-7: Major Updates for 850-AB

| Chapter | SECTION and CHANGES |
| :--- | :--- |
| 4 | Revised Neutral Overvoltage logic diagram to 894050A2.cdr to add setting <br> for signal input |
| 4 | Revised Negative Sequence OV logic diagram to 894051A2.cdr to add <br> setting for signal input |
| 4 | Added new Admittance section to Setpoints > Protection |
| 4 | Revised Wattmetric Ground Fault logic diagram to 894053A2.cdr to add <br> settings for CT and VT inputs |
| 4 | Revised Power Factor logic diagram to 894059A3.cdr to add setting for <br> signal input |
| 4 | Revised Pulsed Outputs logic diagram to 894064A2.cdr to add setting for <br> signal input |
| 4 | Revised Harmonic Detection logic diagram to 894001A2.cdr to correct <br> output relay numbering. |
| 4 | Added new Local Control Mode section, see Setpoints > Control |
| 4 | Added new Breaker Control section, see Setpoints > Control |
| 4 | Added new Switch Control (for disconnect switch control) section to <br> Setpoints > Control > Switch Control |
| 4 | Added new Pole Discordance section to Setpoints > Control |
| 4 | Added new CT Supervision section to Setpoints > Control |
| 4 | Added new Ethernet Loopback test section to Setpoints > Testing |

Table A-8: Major Updates for 850-AA

| PAGE <br> NUMBER <br> (A9) | PAGE <br> NUMBER <br> (AA) | CHANGES |
| :--- | :--- | :--- |
| cover | cover | Manual revision number from A9 to AA, 850 version updated to <br> $1.7 \times$ |
| $1-22$ | $1-22$ | Changed Time Delay to 200,000,000 ms for Introduction > <br> Specifications > User-Programmable Elements > FlexCurves |
| $2-9$ | $2-10$ | Replaced Typical Wiring diagram (892771A6.cdr) with new <br> Typical Wiring diagram 892768A1.pdf |
| 7-, 5-, 6-, <br> $7-$ | $4-, 5-, 6-$, <br> $7-$ | Removed the HMIs associated with the path descriptions in <br> each chapter |
| $4-27$ | $4-27$ | Replaced single communications card option with two <br> communications card options for "S" and "C" in Setpoints > <br> Device > Communications > Ethernet Ports |
| - | $4-6$ | Added new Custom Configuration section to Setpoints > Device |
| - | $4-63$ | Updated Setpoints > Device > Installation to add Voltage Cutoff <br> and Current Cutoff settings |
| $4-158$ | $4-137$ | Revised Sensitive Ground TOC logic diagram to 894039A2.cdr <br> for FlexLogic operand name change |
| $4-160$ | $4-140$ | Revised Sensitive Ground IOC logic diagram to 894040A2.cdr <br> for FlexLogic operand name change |
| $4-187$ | $4-167$ | Replaced Cable Thermal Model section with Thermal Overload <br> section |

Table A-8: Major Updates for 850-AA

| PAGE <br> NUMBER <br> (A9) | PAGE <br> NUMBER <br> (AA) | CHANGES |
| :--- | :--- | :--- |
| - | $4-261$ | Added new RTD Trouble section to Setpoint > Monitoring |
| - | $4-262$ | Added new Loss of Communications section to Setpoints > <br> Monitoring |
| $4-373$ | $4-341$ | Updated the FlexLogic Operands table |
| $4-376$ | $4-346$ | Removed Cable Thermal Model from the FlexLogic Operands <br> table and added Thermal Overload |

Table A-9: Major Updates for 850-A9

| PAGE NUMBER (A8) | PAGE NUMBER (A9) | CHANGES |
| :---: | :---: | :---: |
| cover | cover | Manual revision number from A8 to A9, and 850 version updated to 1.6 x |
| cover | cover | Replaced GE Digital Energy with GE Grid Solutions throughout |
| 1-19 | 1-18 | Added Harmonic detection specification to Specifications > Monitoring |
| 2-9 | 2-8 | Revised the typical wiring diagram to 892771A6.cdr (renamed the analog output examples, and modified slots J\&K) |
| 2-16 | 2-16 | Revised the Line VT Connections diagram to 892776A3.cdr |
| 4-34 | 4-33 | DNP 3 renamed DNP Protocol |
| - | 4-64 | Added Configurable Snapshots section to Setpoints > Device > Communications |
| - | 4-65 | Added Event data to Setpoints > Device |
| - | 4-288 | Added Harmonic Detection section to Setpoints > Monitoring |
| 4-362 | 4-364 | Revised the FlexLogic table to add FlexLogic operands for harmonic detection |
| 4-382 | 4-282 | Moved RTD Temperature from Setpoints > RTD Temperature to Setpoints > Monitoring > RTD Temperature |
| 4-310 | 4-322 | Revised drawing 894069A1 and added note in Undervoltage Restoration |
| 4-314 | 4-326 | Revised drawing 894070A1 and added note in Underfrequency Restoration |
| 4-377 | 4-382 | Added Testing > Simulation section after FlexLogic section |
| - | 5-2 | Updated the Status chapter to include Last trip data section |
| 6-8, 6-9 | 6-8 | Replaced "Harmonics 1" and "Harmonics 2" sections with "Harmonics 1 (Harmonics 2)" |
| - | 6-9 | Added Harmonic Detection section to Metering chapter |
| - | 6-12 | Added Power Factor section to Metering chapter |
| - | 6-12 | Current Demand J1 renamed "Current Demand 1" |
| - | 6-17 | Added FlexElements section to Metering chapter |

Table A-10: Major Updates for 850-A8

| PAGE <br> NUMBER <br> (A7) | PAGE <br> NUUMBER <br> (A8) | CHANGES |
| :--- | :--- | :--- |
|  |  | Manual revision number from A7 to A8, 850 version updated to <br> $1.5 \times$ |
| $1-8$ | $1-8$ | Updated 850 order codes, see slots B, C, G and H |
| $1-9$ | $1-9$ | Added Arc Flash specifications to Specifications>Protection |
| $1-22,1-23$ | $1-23,1-24$ | Added Analog Inputs and Analog Outputs to Specifications> <br> Inputs and Specifications>Outputs respectively |
| $2-8$ | $2-8$ | Revised Typical Wiring diagram to 892771A5.cdr |
| $4-$ | $4-93$, <br> $4-106$ | Added Analog Inputs and Analog Outputs details to <br> Setpoints>Inputs and Setpoints>Outputs |
| $4-$ | $4-292$ | Added Arc Flash protection details to Setpoints>Control |
| $4-351$ | $4-362$ | Revised the FlexLogic table to add the new FlexLogic operands |
| $4-$ | $4-378$ | Added RTD Temperature details, i.e. table |
| $5-$ | $5-2$ | Updated Status chapter to include Arc Flash status description |
| $6-$ | $6-13,6-15$ | Updated Metering chapter to include Arc Flash and Analog <br> Inputs |

Table A-11: Major Updates for 850-A7

| PAGE <br> NUMBER <br> (A6) | PAGE <br> NUMBER <br> (A7) | CHANGES |
| :--- | :--- | :--- |
|  |  | Manual revision number from A6 to A7, 850 version updated to <br> $1.4 \times$ |
| $1-20$ | $1-19$ | Added "Flexstates" specification |
| $1-22$ | $1-22$ | Added Clock specification to the <br> Introduction>Specifications>Inputs section |
| $4-70$ | $4-68$ | Added Device>Flex State setpoints description |
| $4-101$ | $4-98$ | Revised entire section Outputs>Output Relays and removed <br> Auxiliary Output relays sub-section |
| $4-252$ | $4-250$ | Replaced drawing 892745B1.cdr with 894059A2.cdr in <br> Monitoring>Power Factor section |
| $4-329$ | $4-335$ | Updated figure 4-141 to add text "4) A maintenance..." |
| $4-341$ | $4-339$ | Added a Caution note describing incorrect operation of the 850 <br> relay auto-reclosure in Control>Autoreclose>Shot $\times$ section |
| $5-4$ | $5-4$ | Added "Flex State" status description |

Table A-12: Major Updates for 850-A6

| PAGE NUMBER | CHANGES |
| :--- | :--- |
|  | Manual revision number from A5 to A6 |
| Chapter 1 | Updated some specifications: Real Power \& Frequency |

Table A-12: Major Updates for 850-A6

| PAGE NUMBER | CHANGES |
| :--- | :--- |
| Chapter 3 | Updated image and Test mode description for Programmable <br> LEDs |
| Chapter 4 | Updated Breaker control logic diagram and added Warning <br> description for Synchrocheck |
| General | Minor Corrections |

Table A-13: Major Updates for 850-A5

| PAGE NUMBER | CHANGES |
| :--- | :--- |
|  | Manual revision number from A4 to A5, 850 version updated to <br> $1.2 x$ |
| Chapter 1 | Updated some specifications |
| Chapter 4 | Replaced screen captures with latest version, updated flexlogic <br> table |
| Chapter 4 | Modified most protection element descriptions |
| General | Minor Corrections |

Table A-14: Major Updates for 850-A4

| PAGE NUMBER | CHANGES |
| :--- | :--- |
|  | Manual revision number from A3 to A4 |
| Chapter 1 | Revised specification for (59P), revised level accuracy for (51), <br> (51V), (50P/N/G), (50SG), (51SG) and (59P); added note to <br> metering section |
| Chapter 4 | Revised Figure 57: Voltage Restraint Characteristics; removed <br> paragraph for Manual control; added table and paragraph for <br> transient recorder; revised text for multicast MAC |
| General | Minor Corrections |

Table A-15: Major Updates for 850-A3

| PAGE NUMBER | CHANGES |
| :--- | :--- |
|  | Manual revision number from A2 to A3 |
| Chapter 1 | Revised specification for (67P) |
| Chapter 2 | Revised Line VT Connections diagram from A1 to A2 |
| General | Minor Corrections |

Table A-16: Major Updates for 850-A2

| PAGE NUMBER | CHANGES |
| :--- | :--- |
|  | Manual revision number from A1 to A2 |
| Chapter 2 | Revised Typical wiring diagram-Draw out unit |
| General | Minor Corrections |

