## GE Digital Energy



# Innovative Feeder Protection System for Industrial and Utility Feeder Applications

The Multilin 850 relay is a member of the Multilin 8 Series protective relay platform and has been designed for the management, protection and control of feeder applications. The Multilin 850 is used to provide primary (main) or backup protection for underground and overhead feeders for utility and industrial power networks.

Designed with advanced communications options and detailed asset monitoring capabilities, the Multilin 850 provides advanced functionality, including high-performance protection, extensive programmable logic and flexible configuration capabilities.

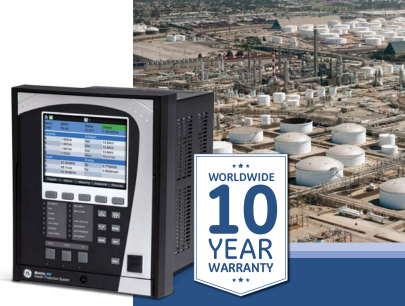
The advanced communications of the 8 Series platform allows an easy integration into SCADA or electrical control systems for smoother asset monitoring and control.

## **Key Benefits**

- Comprehensive feeder protection
- Advanced breaker diagnostics with high-end fault and disturbance recording
- · High-end cyber security such as AAA, Radius, RBAC, and Syslog helps enable NERC® CIP requirements
- Draw-out design simplifies testing, commissioning and maintenance, thereby increasing process uptime
- Wi-Fi connectivity minimizes system configuration and provides safe relay programming and diagnostic retrieval
- Relay environmental diagnostic information helps reduce system downtime

## **Applications**

- Wide range of feeder applications for utility, oil & gas, mining & metals, process industry, commercial, and water wastewater
- Comprehensive protection and management of incoming and outgoing feeders
- Fast protection pass enables use for load shedding schemes
- Advanced communications and flexlogic for reliable automatic bus transfer schemes
- High speed fault detection for arc flash mitigation



## Innovative Technology & Design

- Advanced feeder protection, control and diagnostics capability
- Patented environmental monitoring and diagnostics
- Advanced, flexible and embedded communications: IEC® 61850, IEC 62439/ PRP, Modbus® RTU & TCP/IP, DNP3.0, IEC 60870-5-104
- Single setup and configuration across the platform
- Elimination of electrolytic capacitors
- Field swappable power supply
- Enhanced relay draw-out construction

# Exceptional Quality & Reliability

- IPC A-610-E Class 3 manufacturing standards
- Highest reliability standards for electronics testing
- 100% Environmental Stress Screening and full functional testing
- Rated for IP54 (front) applications
- Standard Harsh Conformal Coating

# Uncompromising Service & Support

- Covered under GE's 10 year warranty plan
- Designed, tested and manufactured by GE



## Multilin 8 Series Platform Overview

From oil pumping and refining facilities, to open pit or underground mining and processing operations, to large or small utilities, customers demand solutions that ensure maximum process uptime, minimum operational and maintenance efforts, and have the durability to withstand harsh environmental conditions.

The Multilin 8 Series is GE's next-generation protection and control relay platform provides comprehensive protection and asset monitoring for critical feeders, motors, generators, and transformers.

## Multilin 8 Series Platform - Application Example



The Multilin 8 Series is designed to solve the challenges that customers face in running their day-to-day operations including maximizing system and process uptime, simplifying system integration and maintenance, and extending the life of critical assets. Utilizing advanced design practices (IPC A-610 standards), superior technology (elimination of all electrolytic capacitors), and state-of-the art test and manufacturing facilities (every device endures 100% Environmental Stress Screening), GE is raising the bar on system performance and reliability.

With advanced communications the Multilin 8 Series integrates easily and seamlessly into new or existing DCS/SCADA system, along with other Multilin protection devices, providing a comprehensive solution for the end-to-end electrical system within the operations.



## Exceptional Quality & Reliability

Industry-leading quality, reliability and design processes are at the core of GE's next generation protective relay platform. With significant investments in state-of-the-art type test facilities that simulate a complete range of operating environments and designed to the IPC A-610 Class 3 standard, adhering to the highest reliability standards and ensuring rugged performance, each device completes one hundred percent Electrical Stress Screening prior to shipping from GE's facility.

The Multilin 8 Series Protection Relays are manufactured in an ISO $^{\circ}$  9001:2008 certified manufacturing facility.

## Pioneering Technology & Design

The Multilin 850 is part of the 8 Series platform that provides comprehensive, high performance protection and control for critical assets in Industrial and utility environment.

For main-tie-main configurations, the Multilin 850 delivers a more economical and reliable solution, enabling customers to reduce hardware requirements and simplify device integration, including safe and secure Wi-Fi communications for system configuration and diagnostics.

Utilizing decades of experience, GE has implemented ease-of-use features, such as single screen set-ups delivering faster feeder configuration, configurable scheme logic that eliminates the need for complex end-user programming, driving quicker setup times, decreased implementation costs and reduced points of failure.

The Multilin 8 Series products have an integrated protection integrity engine that utilizes customized algorithms, providing advanced diagnostics to ensure asset protection is not compromised.

Maintaining and safeguarding the electrical supply of an operation is critical to ensuring maximum process availability and performance.

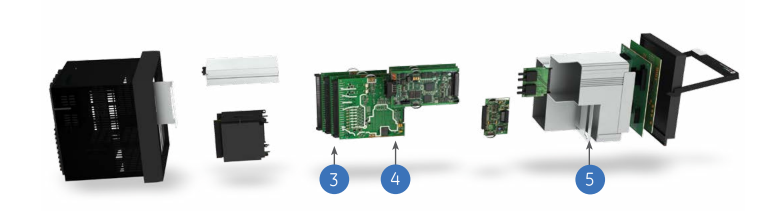
The 8 Series incorporates the latest cyber security features, including password complexity, RADIUS authentication, role-based access control (RBAC), customers to comply with NERC CIP and NISTIR 7628 requirements.

Understanding that customers need protection and control devices that must reliably operate in extremely harsh and challenging environments, GE delivers the Multilin 850 with harsh conformal coating on all printed circuit boards and a patented environmental awareness module that provides real-time detection of environmental factors that affect product life, as part of its standard offering, delivering higher reliability and extended relay life.

## **Uncompromised Service and Support**

Designed, manufactured and tested to the highest standards in the industry at our state-of-the-art facilities, the Multilin 8 Series delivers maximum performance for today's most demanding environments.

In addition to the superior technology and innovative design advancements that enable delivery of uncompromised performance and reliability, the Multilin 8 Series is also backed by GE's 10 year warranty plan.



- 1 Field Swappable Power Supply
  - Extends the usable life of the protection relay and minimizes costly, time consuming replacement and re-configuration.
- Harsh Environment Conformal Coating
  Standard on all printed circuit boards delivering higher reliability
  and extended relay life
- No Electrolytic Capacitors
  Increasing quality and reliability for continuous plant operations by removing high failure components
- IPC A-610 Class 3 Manufacturing

  Drives to the highest level of reliability standards delivering rugged performance
- Robust Extruded Aluminum Chassis
  Custom-designed extruded aluminum chassis delivering optimal operating performance
- **Draw-Out**Providing simplified device fleet management

## Multilin 850 Overview

The Multilin 850 feeder Protection System is a protection device designed for the management, protection and control of incoming and outgoing feeders. The 850 provides comprehensive protection and control for these various feeders.

The 850 relay offers the ideal solution for protecting, monitoring and controlling feeders from disturbances or faults. With a fast protection pass, running every 2 msec, the 850 relay provides faster response to current, voltage, power, and frequency protection elements. Supporting the latest in industry standard communication protocols, including IEC 62439/PRP and IEC 61850, the Multilin 850 relay easily integrates into new or existing networks.

The 850 is an advanced feeder protection relay that provides high performance protection, extensive programmable logic and flexible configuration capabilities. With protection and control logic, the 850 allows for simplified coordination with upstream and downstream disconnect devices. This advanced protection relay also offers enhanced features, such as diagnostics, preventative maintenance, condition monitoring, security, and advanced communications options.

#### Protection & Control

As part of the 8 Series family, the Multilin 850 provides superior protection and control. The 850 offers comprehensive protection and control solutions for incoming, outgoing bus-tie/bus-coupler feeders. It contains a full range of selectively enabled, self contained protection and control elements.

- Phase/Neutral/Ground Time Overcurrent (51P/N/G)
- Phase/Neutral/Ground Instantaneous Overcurrent (50P/N/G)
- Phase Directional Overcurrent (67P)
- Voltage and Frequency Protection
- Synchrocheck (25)
- Autoreclose (79)
- AR Current Supervision And AR Zone Coordination

The voltage and frequency protection functions detect abnormal system conditions, potentially hazardous to the system. Some of these conditions may consist of over and undervoltage, over and underfrequency, and phase reversal.

#### FlexCurves™

For applications that require greater flexibility, FlexCurves can be used to define custom curve shapes. These curves can be used to coordinate with other feeders to achieve fault selectivity.

## Advanced Automation

The Multilin 850 incorporates advanced automation capabilities that exceeds what is found in most motor protection relay. This reduces the need for additional programmable controllers or discrete control relays including programmable logic, communication, and SCADA devices. Advanced Automation also facilitates the Multilin 850 to integrate seamlessly with other protection/process systems.

#### FlexLogic™

FlexLogic is the powerful programming logic engine that provides the ability to create customized protection and control schemes, minimizing the need and associated costs of auxiliary components and wiring. Using FlexLogic, the 850 can be programmed to provide the required tripping logic along with custom scheme logic for feeder control interlocking schemes with adjacent protections (for example, preventing sympathetic tripping of healthy feeders), and dynamic setting group changes.

### **Monitoring & Diagnostics**

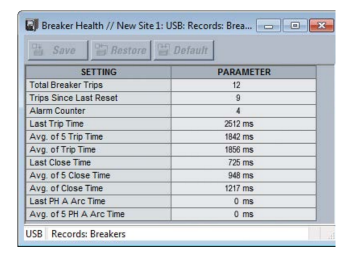
The Multilin 850 includes high accuracy metering and recording for all AC signals. Voltage, current, and power metering are built into the relay as a standard feature. Current and voltage parameters are available as total RMS magnitude, and as fundamental frequency magnitude and angle.

#### **Breaker Health Monitoring**

The breaker is monitored by the relay not only for detection of breaker failure, but also for the overall "breaker health" which includes:

- Breaker close and breaker open times
- · Trip circuit monitoring
- Spring charging time
- Per-phase arcing current
- Trip counters

All algorithms provide the user with the flexibility to set up initial breaker trip counter conditions and define the criteria for breaker wear throughout a number of set points.

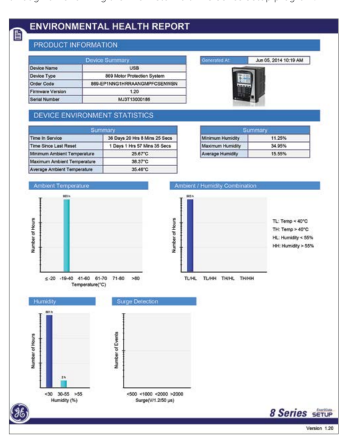


Multilin 8 Series Breaker Health Report available on display or via the setup software

#### **Environmental Monitoring**

The 850 implements a patented environmental monitoring system that measures and provides operating condition information. Reliable and secure operation of the 850 relay and other electronic devices in the vicinity may be affected by environmental factors. The 850 relay has been designed to meet or exceed all required industry standards, however some operating conditions may be beyond those standards and reduce total lifespan of the device.

Typical environmental conditions that may affect electronic device reliability include voltage, current density, temperature, humidity, gas, dust, contamination, mechanical stress, shock, radiation, and intensity of electrical and magnetic fields. These environmental factors are different from natural weather conditions at particular installation conditions and are beneficial to monitor. The 850 relay's built-in environmental awareness feature (patent "Systems and methods for predicting maintenance of intelligent electronic devices") collects the histograms of each operating condition from the point the device is put into service. Monitored environmental conditions include temperature, humidity and transient voltage. The histogram of each environmental factor may be retrieved from the diagnostic page accessed through a PC running the EnerVista Multilin 8 Series Setup program.

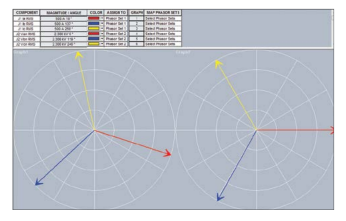


Environmental health report is available via Multilin PC Software

## Metering

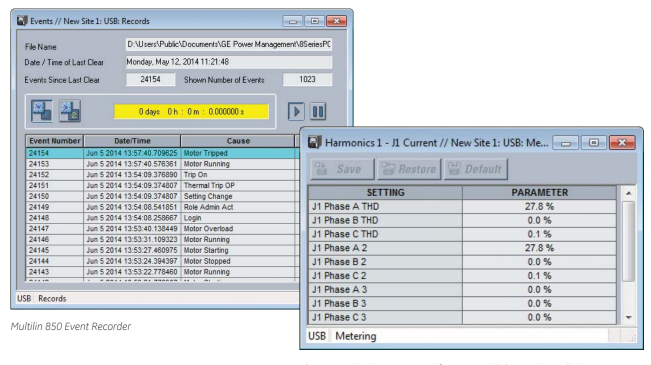
The Multilin 850 offers high accuracy power quality monitoring for fault and system disturbance analysis. The Multilin 8 Series delivers unmatched power system analytics through the following advanced features and monitoring and recording tools:

- Harmonics measurement up to 25th harmonic for both currents and voltages including THD.
- The length of the transient recorder record ranges from 31 cycles to 1549 cycles, depending on the user specified configuration. - This gives the user ability to capture long disturbance records which is critical for some applications.

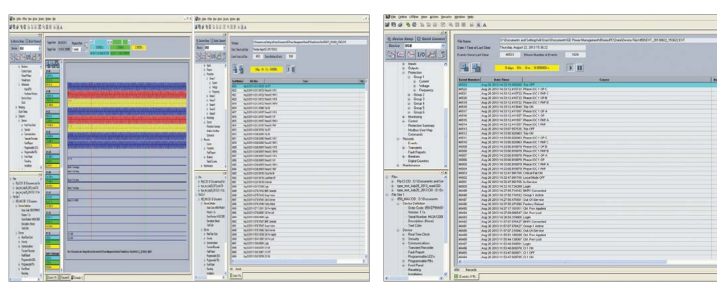


Multilin 850 Phasor viewer

- 32 digital points and 16 analog values, assigned by the user, can be captured in the COMTRADE format by the transient recorder.
- Comprehensive data logger provides the recording of 16 analog values selected from any analog values calculated by the relay. Capture rates range from 16 ms, 20ms, 1 second, 30 seconds, 1 minute, 30 minutes, or 1 hour rate. This data capture flexibility allows the operator to measure power factor or reactive power flow (for example), for several hours or even days, enabling detailed analysis and corrective action to be taken, if required.
- Detailed Fault Report allows the user to identify the fault location, fault type and element(s) that triggered the 850 to trip. It carries other useful information, such as pre-fault and fault phasors, relay name and model, firmware revision and other details. The 850 stores fault reports for the last 16 events. 1024 Event Recorder chronologically lists all triggered elements with an accurate time stamp over a long period of time. The 850 stores the last 1024 events locally in the relay.



The 850 monitoring system performance with harmonic analysis



The 850 monitoring system performance with oscillography and event records

## Communications

The 850 provides advanced communications technologies for remote data and engineering access, making it easy and flexible to use and integrate into new and existing infrastructures. Direct support for fiber optic Ethernet provides high-bandwidth communications, allowing for low-latency controls and high-speed file transfers of relay fault and event record information. The 850 also supports two independent IP addresses, providing high flexibility for the most challenging of communication networks.

Providing several Ethernet and serial port options and supporting a wide range of industry standard protocols, the 850 enables easy, direct integration into DCS and SCADA systems. The 850 supports the following protocols:

- IEC 61850, IEC 62439 / PRP
- DNP 3.0 serial, DNP 3.0 TCP/IP,, IEC 60870-5-103, IEC 60870-5-104
- Modbus RTU, Modbus TCP/IP

The 850 has two interfaces as USB front port and Wi-Fi for ease of access to the relay.

Wi-Fi Connectivity:

- Simplify set-up and configuration
- Simplify diagnostic retrieval
- Eliminate personnel in front of switchgear
- WPA-2 security



## **Cuber Security**

The 850 cyber security enables the device to deliver full cyber security features that help operators to comply with NERC CIP guidelines and regulations.

## AAA Server Support (Radius/LDAP)

Enables integration with centrally managed authentication and accounting of all user activities and uses modern industry best practices and standards that meet and exceed NERC CIP requirements for authentication and password management.

#### Role Based Access Control (RBAC)

Efficiently administrate users and roles within UR devices. The new and advanced access functions allow users to configure up to five roles for up to eight configurable users with independent passwords. The standard "Remote Authentication Dial In User Service" (Radius) is used for authentication.

#### Event Recorder (Syslog for SEM)

Capture all cyber security related events within a SOE element (login, logout, invalid password attempts, remote/local access, user in session, settings change, FW update, etc), and then serve and classify data by security level using standard Syslog data format. This will enable integration with established SEM (Security Event Management) systems.



Cyber Security with Radius Authentication

## Software & Configuration

The EnerVista™ suite is an industry-leading set of software programs that simplifies every aspect of using the Multilin 850. EnerVista provides all the tools to monitor the status of the protected asset, maintain the device and integrate the information measured by the Multilin 8 Series, into SCADA or DCS process control systems. The ability to easily view sequence of events is an integral part of the setup software, as postmortem event analysis is critical to proper system management.

#### EnerVista Launchpad

EnerVista Launchpad is a powerful software package that provides users with all of the setup and support tools needed for configuring and maintaining Multilin products. The setup tools within Launchpad allow for the configuration of devices in real-time, by communicating via serial,

Ethernet or modem connections, or offline by creating device setting files to be sent to devices at a later time. Included in Launchpad is a document archiving and management system that ensures critical documentation is up-to-date and available when needed.

#### 8 Series Setup Software

8 Series Setup Software is single setup and configuration across the platform and can reduce device setup and configuration time.

## Application Challenge: Intelligent Load Shedding

#### Challenge:

In a multiple power source network, it may happen that some power sources are lost utility circuit creating deficit of the power even with a presence of in-facility generator. In these partially islanding situations the deficit of active power may result in a sudden drop of system frequency resulting in power system instability, bringing the processes and operations to a halt.

#### Solution:

Being able to dynamically balance and maintain loads in this type of separation scenario requires an intelligent device that has advanced communications, automation and control logic capabilities. The Multilin 850 provides distribution networks and industrial facilities with the system stability functionality and cost saving options, required to maintain power system availability and process continuity. With advanced protection features including underfrequency, overfrequency, frequency rate of change, sensitive reverse power, underfrequency restoration and other elements plus superior communications enabling sharing data with other IEDs, distribution utilities and industrial facilities rely on Multilin's 850 to deliver reliability, efficiency and security to the power system.

## Application Challenge: Modern Feeder Protection

#### Challenge:

Utilities and industrial facilities depend on reliable and secure electricity services to keep their operations running. Regardless of the type of source, a fully integrated protection & control scheme is critical to maintaining uninterrupted power to the entire facility.

#### Solution:

The Multilin 8 Series offers the ideal solution for protecting, monitoring and controlling electrical cables and overhead lines from disturbances or faults. With a fast protection pass, running every 2 msec, the 8 Series provides unmatched overcurrent, overvoltage, undervoltage, and frequency protection. Supporting the latest in industry standard communication protocols, including IEC 62439/PRP and IEC 61850, the Multilin 8 Series easily integrates into new or existing networks.

## Simplified Setup and On-Going Maintenance

The robust 850 streamlines user workflow processes and simplifies engineering tasks, such as configuration, wiring, testing, commissioning, and maintenance. Building on the history of simplified setup and configuration, the 850 Feeder Protection Relay has implemented simplified setup screens to minimize relay setup time. In addition, for local programming, the 850 comes with a fully functional GCP, which allows users to locally monitor the asset.

### Ease-of-Use

Continuing its legacy in providing easy-to-use protective relay solutions, the 850 is designed to minimize product and system configurability requirements, for quicker physical installations, easier and simplified setup and configuration.













## Full Color Graphical HMI Front Display

A large, full color Graphic Control Panel (GCP) ensures clear representation of critical status and measurements. When the keypad and display are not being used, the GCP will automatically revert to screen saver mode, which will turn off the display until one of the local pushbuttons is pushed.

The GCP can be used to view device and system status, alarms and event logs, and metering information. The GCP and navigation keys simplify relay configuration and setup, allowing users to make setting changes directly through the front panel.

## LED Indicators for Quick Status Indication

The front panel includes user configurable LED's. Each LED can be completely configured and named based on the application and user requirements. The color of each indicator conveys its importance.

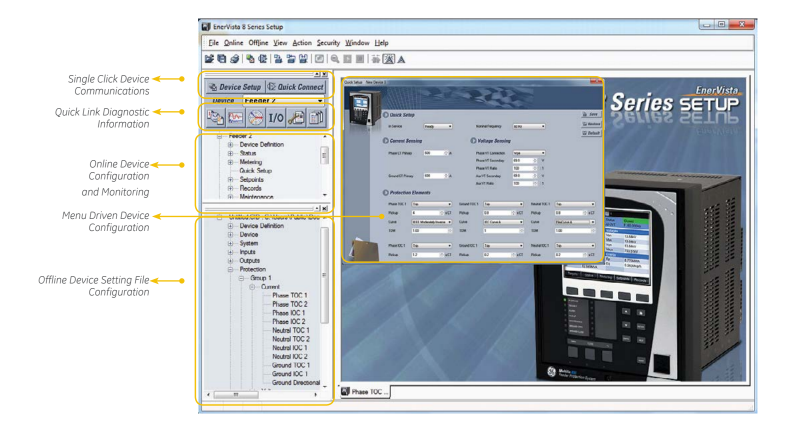
G = Green: General Condition

A = Amber: Alert Condition

R = Red: Serious Alarm or Important Status

The 850 front panel provides 14 LED indicators and 3 LED pushbutton indicators. 10 LED's are user- programmable, while "In service" and "Pickup" LED's are non-programmable. "Trip" and "Alarm" LED's are not color programmable but can be assigned with selected operands.

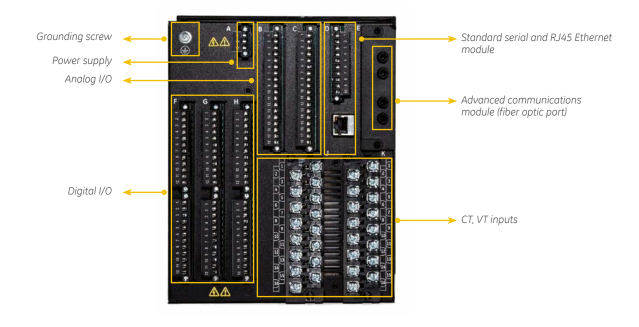
User-programmable LED's can be turned on by a selection of FlexLogic operands representing protection, control or monitoring elements. Each LED can be configured to be self-reset or latched and labeled based on the application and user requirements. User-programmable LED's can be selected to be either Red, Green or Orange to give the distinctive indication of selected operations.



#### Front View



#### **Rear View**



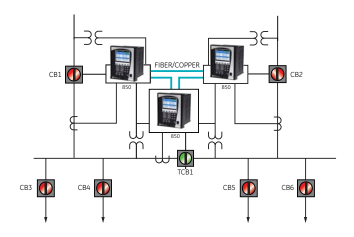
## Technical Application Example 1: Industrial Auto Transfer Schemes

#### Challenge

Bus or source transfer solutions are often necessary for industrial facilities to ensure power reliability and process continuity. Being able to rapidly transfer sources was often accomplished through a complex combination of discrete and auxiliary relays, timers, and/or programmable logic controllers, all wired together. The usage of these independent devices required a precise sequencing of interlocks, timing, and functions to ensure no momentary loss of power could potentially damage critical equipment or loads. In addition, the large number of physical I/O required made these schemes expensive to design and implement and difficult to test.

#### Solution

The Multilin 850 offers seamless automated bus transfer scheme solutions, maximizing system availability and process uptime. Using a minimal amount of programming, the 850 eliminates the need for any discrete devices and device inter-wiring by integrating all the functions directly into the intelligent device. With advanced communications including embedded support for IEC 61850 peer-to-peer communications, inter-relay wiring and physical I/O can be eliminated. The 850 provides a reliable, automatic bus transfer solution that is easy to design, configure, and maintain.



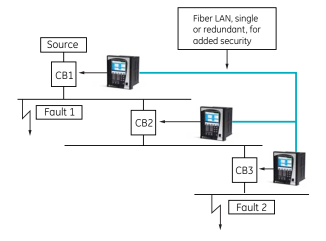
## Technical Application Example 2: Zone Selective Interlocking

#### Challenge

A Fault in an industrial or utility system is a catastrophic event that causes severe damage to equipment and often results in extended system and process downtime. These events require a solution that can quickly and reliably detect and issue a coordinated trip command to clear the fault as fast as possible, reducing total incident energy, equipment damage and system downtime.

## Solution

With embedded support for IEC 61850, the 850 provides high-speed data exchange between relays for fast reaction to system issues. As a coordinated system, interlocked protection can be enabled, to provide the necessary bus protection. Fast clearance can be achieved for a fault that occurs at any feeder or bus location by quickly exchanging signals to discriminate the fault location.



## Technical Application Example 3: Intelligent Auto-Reclose

#### Challenge

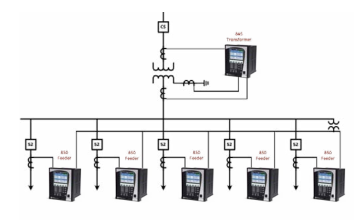
A majority of faults that occur on overhead lines are transient in nature, meaning that the fault does not recur when the line is re-energized after tripping. However, in the event the fault is present after the 1st reclose attempt, there is a good possibility that next reclose attempts will be successful and power supply to the customer will be restored. Therefore, in order to maintain system availability and security, utility operators need an intelligent auto-reclose solution that allows them to automatically attempt to re-energize a line multiple times, depending on the system conditions and user requirements. Today's environment requires integrated solutions into digital relays.

In modern feeder topology, substation relay auto-reclose functions should maintain coordination with downstream reclosures installed along the feeder.

#### Solution

For customers wanting a reliable and customized auto-reclose scheme, a device with integrated logic capabilities is necessary. The 850 offers comprehensive protection and auto-reclose functions integrated in one box.

Up to four auto-reclose operations are possible, each with a programmable dead time. For each reclose shot, the relay can be programmed to block IOC elements, and to adjust the curve characteristics of any TOC element. The number of shots can be reduced by high currents. Maximum rate per hour



reclose shots would prevent breaker drive and insulation overstressing.

850 relay can be programmed to change protection setting every time the downstream reclosure operates and also maintain same reclosure count as downstream reclosure.

## Technical Application Example 4: Adaptive Protection

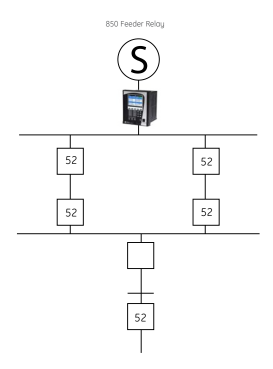
#### Challenge:

To effectively manage an electrical system, operators need the ability and flexibility to change power output on a seasonally or even hourly basis due to scheduled maintenance, seasonal load changes and transfers, scheduled switching, transformer inrush or motor starting currents. These changes could have an adverse effect on the reliability of the system and connected loads and requires a protection device that can adapt to ensure secure and dependable protection.

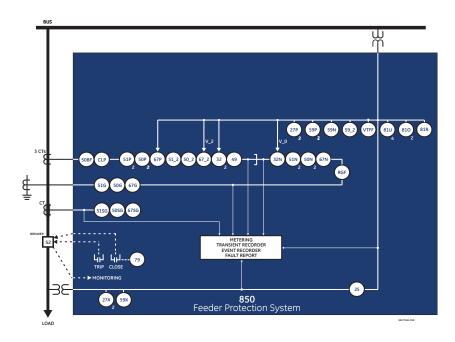
One such application where dynamic setting group change ability is ideal, is with a parallel feeder application where two lines are in service and carry a portion of the required load. If there is an unplanned outage with one of the feeder lines, such that all loads are now supplied by one feeder, key protection settings would need to be adjusted to ensure proper coordination with downstream devices and deliver secure reliable service.

#### Solution:

The Multilin 850 offers effective, reliable management of feeders. With dynamic, sensitive settings, the 850 provides secure and dependable protection. With six setting groups the 850 provides the sensitive settings range and groups required to ensure no compromise is made to meet changing system conditions. These setting groups can be enabled automatically or manually to address system needs, ensuring greater system reliability and efficiency.



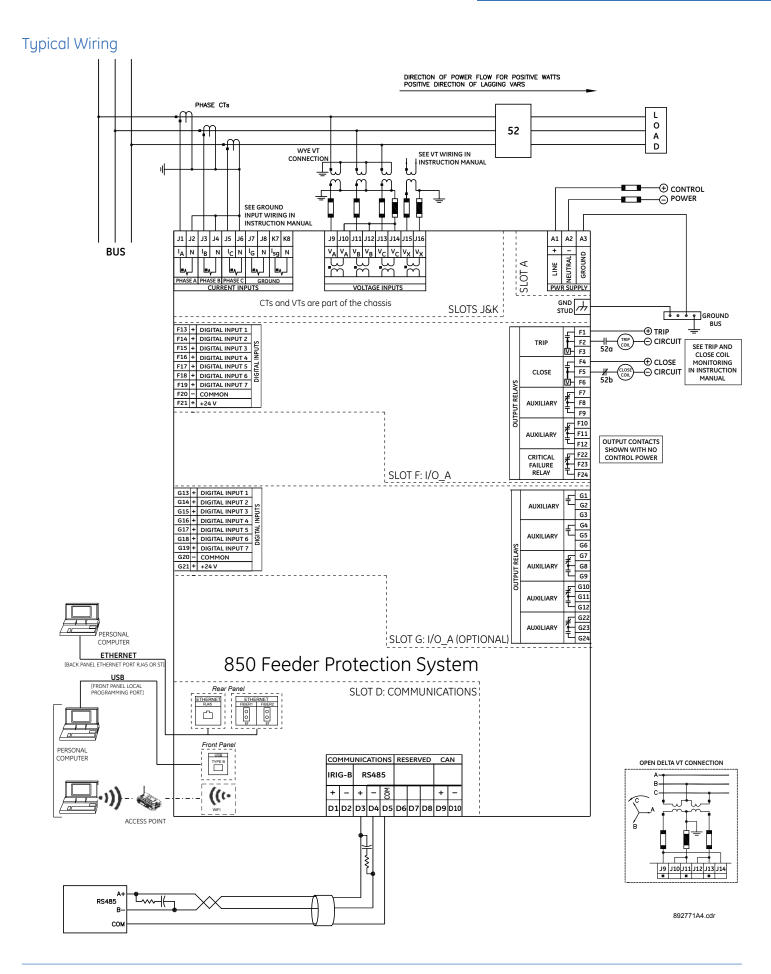
## Functional Block Diagram



ANSI Device	Description
25	Synchrocheck
27P (2)	Phase Undervoltage
32 (2)	Directional Power
32N	Wattmetric Ground Fault (Wattmetric zero sequence directional)
27X (2)	Auxiliary Undervoltage
49	Cable Thermal Model
50BF	Breaker Failure
50G	Ground Ground Instantaneous Overcurrent
50SG	Sensitive Ground Instantaneous Overcurrent
50N (2)	Neutral Instantaneous Overcurrent
50P (2)	Phase Instantaneous Overcurrent
50_2	Negative Sequence Instantaneous Overcurrent
51G	Ground Time Overcurrent
51SG	Sensitive Ground Time Overcurrent
51N (2)	Neutral Time Overcurrent
51P (2)	Phase Time Overcurrent
51_2	Negative Sequence Time Overcurrent
52	AC Circuit Breaker
59N	Neutral Overvoltage
59P (2)	Phase Overvoltage
59X	Auxiliary Overvoltage
59_2	Negative Sequence Overvoltage
67G	Ground Directional Element
67SG	Sensitive Ground Directional Element
67N	Neutral Directional Element
67P	Phase Directional Element
67_2	Negative Sequence Directional Element
79	Automatic Recloser
810	Overfrequency
81U (4)	Underfrequency
81R	Frequency Rate of Change
87G	Restricted Ground Fault
12/11	Broken Conductor
VTFF	Voltage Transformer Fuse Failure

## Dimensions & Mounting





## **Technical Specifications**

POWER SUPPLY	
Power Supply	
Nominal DC Voltage	125 to 250 V
Minimum DC Voltage	88 V
Maximum DC Voltage	300 V
Nominal AC Voltage	100 to 240 V at 50/60 Hz
Minimum AC Voltage	88 V at 50/60 Hz
Maximum AC Voltage	265 V at 50 to 60 Hz
Voltage loss ride through	20 ms duration
Power Consumptio	n
Typical	10 to 15 W/VA
Maximum	18 W/ 56VA
INPUTS	
AC Currents	
CT Rated Primary:	1 to 12000 A
CT Rated Secondary	1 A or 5 A based on relay ordering
Nominal Frequency	50 and 60 Hz
AC Voltage	
VT Range	10 to 260 V
Nominal Frequency	20 to 65 Hz
Burden	<0.25 VA at 120 V
Conversion Range.	1 to 275 V
Voltage Withstand	Continuous at 260 V to neutral 1
	min/hr at 420 V to neutral
OUTPUTS	
Form-A Relays	
Configuration	2 (two) electromechanical
Contact material	silver-alloy
Operate time	<8 ms
Continuous current	10 A
Make and carry for 0.2s Break (DC inductive,	30 A per ANSI C37.90
L/R=40 ms Break (DC resistive)	24 V / 1 A 48 V / 0.5 A 125 V / 0.3 A 250 V / 0.2 A 24 V / 10 A 48 V / 6 A 125 V / 0.5 A
Break (AC inductive)	250 V / 0.3 A 720 VA @ 250 VAC Pilot duty A300
Break (AC resistive)	277 VAC / 10 A
Form-A Voltage Mo	nitor
Applicable voltage	20 to 300 VDC
Trickle current	1 to 2.5 mA
Form-C Relays	
Configuration	electromechanical
Contact material	silver-alloy
Operate time	<8 ms
Continuous current	10 A
Continuous current Make and carry	
Make and carry for 0.2s Break (DC inductive,	10 A 30 A per ANSI C37.90 24 V / 1 A 48 V / 0.5 A 125 V / 0.3 A
Make and carry for 0.2s	10 A 30 A per ANSI C37.90 24 V / 1 A 48 V / 0.5 A 125 V / 0.3 A 250 V / 0.2 A 24 V / 10 A 48 V / 6 A 125 V / 0.5 A
Make and carry for 0.2s Break (DC inductive, L/R=40 ms) Break (DC resistive)	10 A 30 A per ANSI C37.90 24 V / 1 A 48 V / 0.5 A 125 V / 0.3 A 250 V / 0.2 A 24 V / 10 A 48 V / 6 A 125 V / 0.5 A 250 V / 0.3 A
Make and carry for 0.2s Break (DC inductive, L/R=40 ms) Break (DC resistive)	10 A 30 A per ANSI C37.90 24 V / 1 A 48 V / 0.5 A 125 V / 0.3 A 250 V / 0.2 A 24 V / 10 A 48 V / 6 A 125 V / 0.5 A 250 V / 0.3 A 720 VA @ 250 VAC Pilot duty A300
Make and carry for 0.2s Break (DC inductive, L/R=40 ms) Break (DC resistive) Break (AC inductive) Break (AC resistive)	10 A 30 A per ANSI C37.90 24 V / 1 A 48 V / 0.5 A 125 V / 0.3 A 250 V / 0.2 A 24 V / 10 A 48 V / 6 A 125 V / 0.5 A 250 V / 0.3 A
Make and carry for 0.2s Break (DC inductive, L/R=40 ms) Break (DC resistive) Break (AC inductive) Break (AC resistive) CONTACT INPUTS	10 A 30 A per ANSI C37.90 24 V / 1 A 48 V / 0.5 A 125 V / 0.3 A 250 V / 0.2 A 24 V / 10 A 48 V / 6 A 125 V / 0.5 A 250 V / 0.3 A 720 VA @ 250 VAC Pilot duty A300 277 VAC / 10 A
Make and carry for 0.2s  Break (DC inductive, L/R=40 ms)  Break (DC resistive)  Break (AC inductive)  Break (AC resistive)  CONTACT INPUTS  Number of Inputs:	10 A 30 A per ANSI C37.90 24 V / 1 A 48 V / 0.5 A 125 V / 0.3 A 250 V / 0.2 A 24 V / 10 A 48 V / 6 A 125 V / 0.5 A 250 V / 0.3 A 720 VA @ 250 VAC Pilot duty A300 277 VAC / 10 A Bosed on relay ordering
Make and carry for 0.2s  Break (DC inductive, L/R=40 ms)  Break (DC resistive)  Break (AC inductive)  Break (AC resistive)  CONTACT INPUTS  Number of Inputs:  Type	10 A 30 A per ANSI C37.90  24 V / 1 A 48 V / 0.5 A 125 V / 0.3 A 250 V / 0.2 A 24 V / 10 A 48 V / 6 A 125 V / 0.5 A 250 V / 0.3 A 720 VA @ 250 VAC Pilot duty A300 277 VAC / 10 A  Based on relay ordering Wet or Dry
Make and carry for 0.2s  Break (DC inductive, L/R=40 ms)  Break (DC resistive)  Break (AC inductive)  Break (AC resistive)  CONTACT INPUTS  Number of Inputs:  Type  Wet Contacts	10 A 30 A per ANSI C37.90  24 V / 1 A 48 V / 0.5 A 125 V / 0.3 A 250 V / 0.2 A 24 V / 10 A 48 V / 6 A 125 V / 0.5 A 250 V / 0.3 A 720 VA @ 250 VAC Pilot duty A300 277 VAC / 10 A  Based on relay ordering Wet or Dry 300 V DC maximum
Make and carry for 0.2s  Break (DC inductive, L/R=40 ms)  Break (DC resistive)  Break (AC inductive)  Break (AC resistive)  CONTACT INPUTS  Number of Inputs:  Type  Wet Contacts  Selectable thresholds	10 A 30 A per ANSI C37.90  24 V / 1 A 48 V / 0.5 A 125 V / 0.3 A 250 V / 0.2 A 24 V / 10 A 48 V / 6 A 125 V / 0.5 A 250 V / 0.3 A 720 VA @ 250 VAC Pilot duty A300 277 VAC / 10 A  Based on relay ordering Wet or Dry 300 V DC maximum 17, 33, 84, 166 VDC
Make and carry for 0.2s  Break (DC inductive, L/R=40 ms)  Break (DC resistive)  Break (AC inductive)  Break (AC resistive)  CONTACT INPUTS  Number of Inputs:  Type  Wet Contacts  Selectable thresholds  Tolerance	10 A 30 A per ANSI C37.90  24 V / 1 A 48 V / 0.5 A 125 V / 0.3 A 250 V / 0.2 A 250 V / 0.3 A 720 VA @ 250 VAC Pilot duty A300 277 VAC / 10 A  Based on relay ordering Wet or Dry 300 V DC maximum 17, 33, 84, 166 VDC ±10%
Make and carry for 0.2s  Break (DC inductive, L/R=40 ms)  Break (DC resistive)  Break (AC inductive)  Break (AC resistive)  CONTACT INPUTS  Number of Inputs:  Type  Wet Contacts  Selectable thresholds	10 A 30 A per ANSI C37.90  24 V / 1 A 48 V / 0.5 A 125 V / 0.3 A 250 V / 0.2 A 24 V / 10 A 48 V / 6 A 125 V / 0.5 A 250 V / 0.3 A 720 VA @ 250 VAC Pilot duty A300 277 VAC / 10 A  Based on relay ordering Wet or Dry 300 V DC maximum 17, 33, 84, 166 VDC

PROTECTION	
Phase/Neutral/Gro	und Time Overcurrent (51)
Current	Phasor or RMS
Pickup Level	$0.050$ to $30.000 \times \text{CT}$ in steps of $0.001 \times \text{CT}$
Dropout Level	97 to 98% of Pickup
Level Accuracy	For 0.01 to 0.2 x CT: $\pm$ 0.5% of reading or $\pm$ 0.4% of rated, whichever is greater; For > 0.2 x CT: $\pm$ 1.5% of reading
Curve Shape	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 12t, 14t, Definite Time
Curve Multiplier:	0.05 to 600.00 in steps of 0.01
Reset Time	Instantaneous, Timed
Curve Timing Accuracy:	Currents > 1.1 x pickup: ± 3% of operate time or ± ½ cycle (whichever is greater) from pickup to operate
Phase/Neutral/Gro (50P/N/G)	und Instantaneous Overcurrent
Current (for Phase IOC only)	Phasor or RMS
Current (for Neutral/ Ground IOC only	Fundamental Phasor Magnitude
Pickup Level	0.050 to 30.000 x CT in steps of 0.001 x CT
Dropout Level	97 to 98% of Pickup
Level Accuracy	For 0.01 to 0.2 x CT: ±0.5% of reading or ±0.4% of rated, whichever is greater For > 0.2 x CT: ±1.5% of reading
Operate Time	<12 ms typical at >3 × Pickup at 60 Hz (Phase/Ground IOC) <16 ms typical at >3 × Pickup at 60 Hz (Neutral IOC) <15 ms typical at >3 × Pickup at 50 Hz (Phase/Ground IOC) <20 ms at >3 × Pickup at 50 Hz (Phase/Ground IOC) <20 ms at >3 × Pickup at 50 Hz (Neutral IOC)
Timer Accuracy	±3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate
Negative Sequence (50_2)	Instantaneous Overcurrent
Current	I_2 Fundamental Phasor Magnitude
Pickup Level	0.050 to 30.000 x CT in steps of 0.001 x CT
Dropout Level	97 to 98% of Pickup
Level Accuracy	For 0.1 to 2.0 $\times$ CT: $\pm$ 0.5% of reading or $\pm$ 0.4% of rated, whichever is greater For $>$ 0.2 $\times$ CT: $\pm$ 1.5% of reading
Curve Multiplier	0.05 to 600.00 in steps of 0.01
Reset Time	Instantaneous, Timed
Curve Timing Accuracy	Currents > 1.1 x pickup: ± 3% of curve delay or ± ½ cycle (whichever is greater) from pickup to operate
Negative Sequence	Time Overcurrent (51_2)
Current	I_2 Fundamental Phasor Magnitude
Pickup Level	0.050 to 30.000 x CT in steps of 0.001 x CT
Dropout Level	97 to 98% of Pickup
Level Accuracy	For 0.1 to $2.0 \times CT$ : $\pm 0.5\%$ of reading or $\pm 0.4\%$ of rated, whichever is greater For $> 0.2 \times CT$ : $\pm 1.5\%$ of reading
Overreach	< 2%
Operate Time	< 12 ms typical at 3 x Pickup at 60 Hz $<$ 15 ms typical at 3 x Pickup at 50 Hz

Timer Accuracy  $\pm 3\%$  of delay setting or  $\pm \frac{1}{4}$  cycle (whichever is greater) frompickup **Sensitive Ground Instantaneous Overcurrent** (50SG) (Gnd IOC): 0.005 to 3.000 x CT in Pickup Level steps of 0.001 x CT 97 to 98% of Pickup Dropout Level Level Accuracy For 0.1 to 2.0 x CT:  $\pm 0.5\%$  of reading or  $\pm 0.4\%$  of rated, whichever is greate For  $> 2.0 \times CT$ :  $\pm 1.5\%$  of reading <12 ms typical at 3  $\times$  Pickup at Operate Time 60 Hz <15 ms typical at 3 × Pickup at 50 Hz  $\pm 3\%$  of delay setting or  $\pm \, \frac{1}{4}$  cycle (whichever is greater) from pickup Timer Accuracy to operate Sensitive Ground Time Overcurrent Overcurrent (51SG) 0.005 to 3.000 x CT in steps of Pickup Level 0.001 x CT Dropout Level: 97 to 98% of Pickup Level Accuracy For 0.1 to 2.0  $\times$  CT:  $\pm 0.5\%$  of reading or  $\pm 0.4\%$  of rated, whichever is greater For  $> 2.0 \times CT$ :  $\pm 1.5\%$  of reading IEEE Extremely/Very/Moderately Curve Shape Inverse, ANSI Extremely/Very/Normally/ Moderately Inverse IEC Curve A/B/C and Short Inverse, IAC Extreme/Very/Inverse/Short FlexCurve™ A, FlexCurve™ B, FlexCurve™ D, I2t, I4t, Definite Time Curve Multiplier 0.05 to 600.00 in steps of 0.01 Reset Time Instantaneous, Timed Currents > 1.1 x pickup: ± 3% Curve Timing of curve delay or ± 1/2 cycle (whichever is greater) from pickup Accuracy to operate Phase Directional Overcurrent (67P) Relay Connection: 90° (Quadrature) ABC phase seq.: phase A (Vbc), phase B (Vca), phase C (Vab); ACB phase seq.: phase A (Vcb), phase B Quadrature Voltage: (Vac), phase C (Vba) 0.000 to 3.000 x VT in steps of 0.001 x VT Polarizing Voltage Threshold: Current Sensitivity 0.05 x CT Threshold: Characteristic Angle: 0° to 359° in steps of 1° Angle Accuracy: ± 2° Operation Time Reverse to Forward transition: < 12 (FlexLogic™ ms, typically; Forward to Reverse Operands): transition: <8 ms, typically Negative sequence directional overcurrent (67\_2) Directionalitu Co-existing forward and reverse Polarizing Voltage Polarizing Voltage: V\_2 Operating Current: 1\_2 Level Sensing Negative-sequence:  $|I_2| - K \times |I_1|$ Restraint, K 0.000 to 0.500 in steps of 0.001 Characteristic Angle 0° to 90° in steps of 1° Limit Angle 40° to 90° in steps of 1°, independent for forward and reverse Angle Accuracy 0.050 to 30.000 x CT in steps of Pickup Level

Dropout Level	97 to 98% of Pickup	Pickup Level	0.00 to 1.50 x VT in steps of 0.01	Overfrequency (81	0)
Operate Time	< 12 ms typical at 3 × Pickup at	rickap Level	x VT	Pickup Level:	20.00 to 65.00 Hz in steps of 0.01
operate fille	60 Hz	Dropout Level	102 to 103% of pickup	Dropout Level:	Pickup - 0.03 Hz
	< 15 ms typical at 3 x Pickup at 50 Hz	Level Accuracy	±0.5% of reading from 15 to 208 V Undervoltage Curves Definite Time or GE IAV Inverse Time	Pickup Time Delay:	0.000 to 6000.000 s in steps of 0.001 s
Ground Directional Directionality	Il Overcurrent (67G)  Co-existing forward and reverse	Pickup Time Delay	0.000 to 6000.000 s in steps of 0.001s	Dropout Time Delay:	0.000 to 6000.000 s in steps of 0.001 s
Polarizing	Voltage, Current, Dual	Operate Time	< 20 ms at 0.90 x pickup at 60 Hz < 25 ms at 0.90 x pickup at 50 Hz	Minimum Operating Voltage:	0.000 to 1.250 x VT in steps of 0.001 x VT
Polarizing Voltage	V_0 or VX	Curuo Timina		Level Accuracy:	± 0.001 Hz
Polarizing Current:	Isg	Curve Timing Accuracy	at $< 0.90 \times \text{pickup}$ : $\pm 3.5\%$ of curve delay or $\pm \frac{1}{2}$ cycle (whichever is	Timer Accuracy:	± 3% of delay setting or ± ¼ cycle
Operating Current:	lg		greater) from pickup to operate		(whichever is greater) from pickup
Level Sensing:	lg, lsg	Phase Overvoltage	e (59P)	Operate Time	to operate
Characteristic Angle:	-90° to 90° in steps of 1°	Voltage:	Fundamental Phasor Magnitude	Operate Time:	typically 7.5 cycles at 0.1 Hz/s change
Limit Angle	40° to 90° in steps of 1°, independent for forward and reverse	Pickup level:	0.02 to 3.00 x VT in steps of 0.01 x VT		typically 7 cycles at 0.3 Hz/s change typically 6.5 cycles at 0.5 Hz/s change
Angle Accuracy	± 2°	Dropout level:	97 to 98% of Pickup	Underfrequency (8	-
Pickup Level	0.050 to 30.000 x CT in steps of	Level accuracy:	±0.5% of reading from 10 to 208 V	Pickup level:	
	0.001	Phases for operation:	Any one, Any two, All three	Dropout level:	20.00 to 65.00 Hz in steps of 0.01 Pickup + 0.03 Hz
Dropout Level	97 to 98%	Pickup time delay:	0.000 to 6000.00 s in steps of 0.001 s (definite time)	Pickup time delay:	0.000 to 6000.000 s in steps of
Operate Time (no direction transition):	< 12 ms, typically at 3 x Pickup at 60Hz	Dropout time delay:	0.000 to 6000.00 s in steps of 0.001 s (definite time)	Dropout time delay:	0.001 s 0.000 to 6000.000 s in steps of
	< 15 ms, typically at 3 x Pickup at 50Hz	Operate time:	< 25 ms at 1.1 x pickup at 60Hz	bropout time delay.	0.001 s
Sensitive Ground D	Directional Overcurrent (67SG)	operate time.	< 30 ms at 1.1 x pickup at 50Hz	Minimum operating	0.000 to 1.250 x VT in steps of
Directionality:	Co-existing forward and reverse	Timer accuracy:	± 3% of delay setting or ± 1/4 cycle	voltage:	0.001 × VT
Polarizing:	Voltage, Current, Dual		(whichever is greater) from pickup	Minimum operating current:	0.000 to 30.000 x CT in steps of 0.001 x CT
Polarizing Voltage:	V_0 or VX	Nonetine Commen	to operate	Level accuracy:	±0.001 Hz
Polarizing Current:	Ig		e Overvoltage (59_2)	Timer accuracy:	± 3% of delay setting or ± ¼ cycle
Operating Current:	Isg	Pickup Level	0.00 to 3.00 x VT in steps of 0.01 x VT	Timer accuracy.	(whichever is greater) from pickup
Level Sensing:	lg, lsg	Dropout Level	97 to 98% of Pickup		to operate
Characteristic Angle:	-90° to 90° in steps of 1°	Level Accuracy	± 0.5% of reading from 15 to 208 V	Operate time:	typically 7.5 cycles at 0.1 Hz/s change
Limit Angle:	40° to 90° in steps of 1°, independent for forward and	Pickup Time Delay	0.000 to 6000.000 s in steps of 0.001 s		typically 7 cycles at 0.3 Hz/s change typically 6.5 cycles at 0.5 Hz/s
Anala Anguero	reverse	Dropout Time Delay	0.000 to 6000.000 s in steps of		change
Angle Accuracy:	± 2°		0.001 s	Farmer Date Of	Ch (010)
	0.00E to 7.000 CT in atoms of			Frequency Rate Of	Change (81K)
Pickup Level:	0.005 to 3.000 x CT in steps of 0.001 x CT	Operate Time	< 25 ms at 1.1 × pickup at 60 Hz < 30 ms at 1.1 × pickup at 50 Hz	df/dt trend:	Increasing, Decreasing, Bi-directional
Pickup Level:  Dropout Level:	0.001 × CT 97 to 98%	Operate Time Timer Accuracy	< 25 ms at 1.1 x pickup at 60 Hz < 30 ms at 1.1 x pickup at 50 Hz $\pm$ 3% of delay setting or $\pm$ ½ cycle		Increasing, Decreasing,
Pickup Level:	0.001 × CT	·	< 25 ms at 1.1 × pickup at 60 Hz < 30 ms at 1.1 × pickup at 50 Hz	df/dt trend:	Increasing, Decreasing, Bi-directional
Pickup Level: Dropout Level: Operate Time (no	0.001 × CT 97 to 98% < 12 ms typical at 3 × Pickup at	Timer Accuracy  Neutral Overvolta	< 25 ms at 1.1 × pickup at 60 Hz < 30 ms at 1.1 × pickup at 50 Hz ± 3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate ge (59N)	df/dt trend:  df/dt pickup level:	Increasing, Decreasing, Bi-directional 0.10 to 15.00 Hz/s in steps of 0.01
Pickup Level: Dropout Level: Operate Time (no	0.001 x CT  97 to 98%  < 12 ms typical at 3 x Pickup at 60 Hz < 15 ms typical at 3 x Pickup at	Timer Accuracy	< 25 ms at 1.1 × pickup at 60 Hz < 30 ms at 1.1 × pickup at 50 Hz ± 3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate	df/dt trend:  df/dt pickup level:  df/dt dropout level:	Increasing, Decreasing, Bi-directional 0.10 to 15.00 Hz/s in steps of 0.01 96% of Pickup Level 80 mHz/s or 3.5%, whichever is
Pickup Level: Dropout Level: Operate Time (no direction transition): Cold Load Pick up Load and Time	0.001 x CT  97 to 98%  < 12 ms typical at 3 x Pickup at 60 Hz <15 ms typical at 3 x Pickup at 50 Hz  Outage Time Before Cold  0.000 to 6000.000 s in steps of	Timer Accuracy  Neutral Overvolta	< 25 ms at 1.1 × pickup at 60 Hz < 30 ms at 1.1 × pickup at 50 Hz ± 3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate ge (59N) 0.02 to 3.00 × VT in steps of 0.01	df/dt trend:  df/dt pickup level:  df/dt dropout level:  df/dt level accuracy:	Increasing, Decreasing, Bi-directional 0.10 to 15.00 Hz/s in steps of 0.01 96% of Pickup Level 80 mHz/s or 3.5%, whichever is greater
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset:	0.001 x CT  97 to 98%  < 12 ms typical at 3 × Pickup at 60 Hz <15 ms typical at 3 × Pickup at 50 Hz  Outage Time Before Cold  0.000 to 6000.000 s in steps of 0.001 s	Timer Accuracy  Neutral Overvolta  Pickup Level	<25 ms at 1.1 × pickup at 60 Hz <30 ms at 1.1 × pickup at 50 Hz ±3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate ge (59N) 0.02 to 3.00 × VT in steps of 0.01 × VT	df/dt trend:  df/dt pickup level:  df/dt dropout level:  df/dt level accuracy:  Min frequency:  Max frequency:  Min voltage	Increasing, Decreasing, Bi-directional 0.10 to 15.00 Hz/s in steps of 0.01 96% of Pickup Level 80 mHz/s or 3.5%, whichever is greater 20.00 to 80.00 Hz in steps of 0.01 Hz 20.00 to 80.00 Hz in steps of 0.01 Hz 0.000 to 1.250 x VT in steps of
Pickup Level: Dropout Level: Operate Time (no direction transition): Cold Load Pick up Load and Time	0.001 x CT  97 to 98%  < 12 ms typical at 3 x Pickup at 60 Hz <15 ms typical at 3 x Pickup at 50 Hz  Outage Time Before Cold  0.000 to 6000.000 s in steps of	Neutral Overvolta Pickup Level Dropout Level	< 25 ms at 1.1 x pickup at 60 Hz < 30 ms at 1.1 x pickup at 50 Hz ± 3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate ge (59N) 0.02 to 3.00 x VT in steps of 0.01 x VT 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V	df/dt trend:  df/dt pickup level: df/dt dropout level: df/dt level accuracy:  Min frequency: Max frequency: Min voltage threshold:	Increasing, Decreasing, Bi-directional  0.10 to 15.00 Hz/s in steps of 0.01  96% of Pickup Level  80 mHz/s or 3.5%, whichever is greater  20.00 to 80.00 Hz in steps of 0.01 Hz  20.00 to 80.00 Hz in steps of 0.01 Hz  0.000 to 1.250 x VT in steps of 0.001 x VT
Pickup Level: Dropout Level: Operate Time (no direction transition): Cold Load Pick up Load and Time Before Reset: Plckup and Dropout	0.001 x CT  97 to 98%  < 12 ms typical at 3 × Pickup at 60 Hz <15 ms typical at 3 × Pickup at 50 Hz  Outage Time Before Cold  0.000 to 6000.000 s in steps of 0.001 s	Neutral Overvolta Pickup Level Dropout Level Level Accuracy	< 25 ms at 1.1 x pickup at 60 Hz < 30 ms at 1.1 x pickup at 50 Hz ± 3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate ge (59N) 0.02 to 3.00 x VT in steps of 0.01 x VT 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V	df/dt trend:  df/dt pickup level:  df/dt dropout level:  df/dt level accuracy:  Min frequency:  Max frequency:  Min voltage	Increasing, Decreasing, Bi-directional 0.10 to 15.00 Hz/s in steps of 0.01 96% of Pickup Level 80 mHz/s or 3.5%, whichever is greater 20.00 to 80.00 Hz in steps of 0.01 Hz 20.00 to 80.00 Hz in steps of 0.01 Hz 0.000 to 1.250 x VT in steps of
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset: Plckup and Dropout Level:	0.001 x CT  97 to 98%  < 12 ms typical at 3 x Pickup at 60 Hz <15 ms typical at 3 x Pickup at 50 Hz  Outage Time Before Cold  0.000 to 6000.000 s in steps of 0.001 s  0.050 x CT fixed  ± 0.5% ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup	Neutral Overvolta Pickup Level Dropout Level Level Accuracy Neutral Overvolta Curves Definite time Pickup Time Delay	< 25 ms at 1.1 x pickup at 60 Hz < 30 ms at 1.1 x pickup at 50 Hz ± 3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate ge (59N) 0.02 to 3.00 x VT in steps of 0.01 x VT 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V ge Flex Curve A,B,C,D 0.001 to 6000.000 s in steps of 0.01s (Definite Time)	df/dt trend:  df/dt pickup level:  df/dt dropout level:  df/dt level accuracy:  Min frequency:  Max frequency:  Min voltage threshold:  Min current	Increasing, Decreasing, Bi-directional 0.10 to 15.00 Hz/s in steps of 0.01 96% of Pickup Level 80 mHz/s or 3.5%, whichever is greater 20.00 to 80.00 Hz in steps of 0.01 Hz 20.00 to 80.00 Hz in steps of 0.01 Hz 0.000 to 1.250 x VT in steps of 0.001 x VT 0.000 to 30.000 x CT in steps of
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset: Plckup and Dropout Level: Level Accuracy: Timer Accuracy:	0.001 x CT  97 to 98%  < 12 ms typical at 3 x Pickup at 60 Hz <15 ms typical at 3 x Pickup at 50 Hz  Outage Time Before Cold  0.000 to 6000.000 s in steps of 0.001 s  0.050 x CT fixed  ± 0.5% ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate	Neutral Overvolta Pickup Level Dropout Level Level Accuracy Neutral Overvolta Curves Definite time	<25 ms at 1.1 x pickup at 60 Hz <30 ms at 1.1 x pickup at 50 Hz ±3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate ge (59N)  0.02 to 3.00 x VT in steps of 0.01 x VT  97 to 98% of Pickup ±0.5% of reading from 10 to 208 V ge Flex Curve A,B,C,D 0.000 to 6000.000 s in steps of 0.001s (Definite Time) 0.000 to 6000.000 s in steps of	df/dt trend:  df/dt pickup level:  df/dt dropout level:  df/dt level accuracy:  Min frequency:  Max frequency:  Min voltage threshold:  Min current threshold:	Increasing, Decreasing, Bi-directional 0.10 to 15.00 Hz/s in steps of 0.01 96% of Pickup Level 80 mHz/s or 3.5%, whichever is greater 20.00 to 80.00 Hz in steps of 0.01 Hz 20.00 to 80.00 Hz in steps of 0.01 Hz 0.000 to 1.250 x VT in steps of 0.01 x VT 0.000 to 30.000 x CT in steps of 0.001 x CT 0.000 to 6000.000 s in steps of 0.001 s ± 3% of delay setting or ± ¼ cycle
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset: Plckup and Dropout Level: Level Accuracy: Timer Accuracy:	0.001 x CT 97 to 98% < 12 ms typical at 3 x Pickup at 60 Hz < 15 ms typical at 3 x Pickup at 50 Hz  Outage Time Before Cold 0.000 to 6000.000 s in steps of 0.001 s 0.050 x CT fixed  ± 0.5% ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate ge (27P)	Neutral Overvoltage Pickup Level Dropout Level Level Accuracy Neutral Overvoltage Curves Definite time Pickup Time Delay Dropout Time Delay	<25 ms at 1.1 x pickup at 60 Hz <30 ms at 1.1 x pickup at 50 Hz ±3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate ge (59N)  0.02 to 3.00 x VT in steps of 0.01 x VT  97 to 98% of Pickup ±0.5% of reading from 10 to 208 V  ge Flex Curve A,B,C,D 0.000 to 6000.000 s in steps of 0.001s (Definite Time)  0.000 to 6000.000 s in steps of 0.001s (Definite Time)	df/dt trend:  df/dt pickup level: df/dt dropout level: df/dt level accuracy:  Min frequency: Max frequency: Min voltage threshold: Min current threshold: Pickup time delay:	Increasing, Decreasing, Bi-directional  0.10 to 15.00 Hz/s in steps of 0.01  96% of Pickup Level  80 mHz/s or 3.5%, whichever is greater  20.00 to 80.00 Hz in steps of 0.01 Hz  20.00 to 80.00 Hz in steps of 0.01 Hz  20.00 to 1.250 x VT in steps of 0.01 Hz  0.000 to 1.250 x VT in steps of 0.001 x CT  0.000 to 30.000 x CT in steps of 0.001 x CT  0.000 to 6000.000 s in steps of 0.001 s  ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset: Plckup and Dropout Level: Level Accuracy: Timer Accuracy:  Phase Undervoltage Voltage:	0.001 x CT 97 to 98% < 12 ms typical at 3 x Pickup at 60 Hz < 15 ms typical at 3 x Pickup at 50 Hz  Outage Time Before Cold 0.000 to 6000.000 s in steps of 0.001 s 0.050 x CT fixed  ± 0.5% ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate  ge (27P)  Fundamental Phasor Magnitude	Neutral Overvolta Pickup Level Dropout Level Level Accuracy Neutral Overvolta Curves Definite time Pickup Time Delay	<25 ms at 1.1 x pickup at 60 Hz <30 ms at 1.1 x pickup at 50 Hz ±3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate ge (59N)  0.02 to 3.00 x VT in steps of 0.01 x VT  97 to 98% of Pickup ±0.5% of reading from 10 to 208 V ge Flex Curve A,B,C,D 0.000 to 6000.000 s in steps of 0.001s (Definite Time) 0.000 to 6000.000 s in steps of	df/dt trend:  df/dt pickup level:  df/dt dropout level:  df/dt level accuracy:  Min frequency:  Max frequency:  Min voltage threshold:  Min current threshold:  Pickup time delay:  Timer accuracy:	Increasing, Decreasing, Bi-directional 0.10 to 15.00 Hz/s in steps of 0.01 96% of Pickup Level 80 mHz/s or 3.5%, whichever is greater 20.00 to 80.00 Hz in steps of 0.01 Hz 20.00 to 80.00 Hz in steps of 0.01 Hz 0.000 to 1.250 x VT in steps of 0.01 x VT 0.000 to 30.000 x CT in steps of 0.001 x CT 0.000 to 6000.000 s in steps of 0.001 s ± 3% of delay setting or ± ¼ cycle
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset: Plckup and Dropout Level: Level Accuracy: Timer Accuracy:	0.001 x CT 97 to 98% < 12 ms typical at 3 x Pickup at 60 Hz < 15 ms typical at 3 x Pickup at 50 Hz  Outage Time Before Cold 0.000 to 6000.000 s in steps of 0.001 s 0.050 x CT fixed  ± 0.5% ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate ge (27P)	Neutral Overvolta Pickup Level Dropout Level Level Accuracy Neutral Overvolta Curves Definite time Pickup Time Delay Dropout Time Delay Operate Time Curve Timing	<25 ms at 1.1 x pickup at 60 Hz <30 ms at 1.1 x pickup at 50 Hz ±3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate  ge (59N)  0.02 to 3.00 x VT in steps of 0.01 x VT  97 to 98% of Pickup ±0.5% of reading from 10 to 208 V  ge  Flex Curve A,B,C,D  0.000 to 6000.000 s in steps of 0.001s (Definite Time)  0.000 to 6000.000 s in steps of 0.001s (Definite Time)  <25 ms at 1.1 x pickup at 60Hz <30 ms at 1.1 x pickup at 50Hz  at > 1.1 x Pickup  at > 1.1 x Pickup  at 50 Hz	df/dt trend:  df/dt pickup level: df/dt dropout level: df/dt level accuracy:  Min frequency: Max frequency: Min voltage threshold: Min current threshold: Pickup time delay:	Increasing, Decreasing, Bi-directional  0.10 to 15.00 Hz/s in steps of 0.01  96% of Pickup Level  80 mHz/s or 3.5%, whichever is greater  20.00 to 80.00 Hz in steps of 0.01 Hz  20.00 to 80.00 Hz in steps of 0.01 Hz  0.000 to 1.250 x VT in steps of  0.001 x VT  0.000 to 30.000 x CT in steps of  0.001 x CT  0.000 to 6000.000 s in steps of  0.001 s  ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset: Plckup and Dropout Level: Level Accuracy: Timer Accuracy:  Phase Undervoltage Voltage:	0.001 x CT  97 to 98%  < 12 ms typical at 3 × Pickup at 60 Hz <15 ms typical at 3 × Pickup at 50 Hz  Outage Time Before Cold  0.000 to 6000.000 s in steps of 0.001 s  0.050 x CT fixed  ± 0.5% ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate  ge (27P)  Fundamental Phasor Magnitude  0.00 to 1.50 × VT in steps of 0.01	Neutral Overvolta Pickup Level Dropout Level Level Accuracy Neutral Overvolta Curves Definite time Pickup Time Delay Dropout Time Delay Operate Time	<25 ms at 1.1 x pickup at 60 Hz <30 ms at 1.1 x pickup at 50 Hz ±3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate  ge (59N)  0.02 to 3.00 x VT in steps of 0.01 x VT  97 to 98% of Pickup ±0.5% of reading from 10 to 208 V  ge  Flex Curve A,B,C,D  0.000 to 6000.000 s in steps of 0.001s (Definite Time)  0.000 to 6000.000 s in steps of 0.001s (Definite Time)  <25 ms at 1.1 x pickup at 60Hz <30 ms at 1.1 x pickup at 50Hz at >1.1 x Pickup ±3% of curve delay or	df/dt trend:  df/dt pickup level: df/dt dropout level: df/dt level accuracy:  Min frequency: Max frequency: Min voltage threshold: Min current threshold: Pickup time delay:  Timer accuracy:	Increasing, Decreasing, Bi-directional  0.10 to 15.00 Hz/s in steps of 0.01  96% of Pickup Level  80 mHz/s or 3.5%, whichever is greater  20.00 to 80.00 Hz in steps of 0.01 Hz  20.00 to 80.00 Hz in steps of 0.01 Hz  0.000 to 1.250 x VT in steps of  0.001 x VT  0.000 to 30.000 x CT in steps of  0.001 x CT  0.000 to 6000.000 s in steps of  0.001 s  ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset: Pickup and Dropout Level: Level Accuracy: Timer Accuracy:  Phase Undervoltage: Minimum Voltage:	0.001 x CT  97 to 98%  < 12 ms typical at 3 x Pickup at 60 Hz <15 ms typical at 3 x Pickup at 50 Hz  Outage Time Before Cold 0.000 to 6000.000 s in steps of 0.001 s  0.050 x CT fixed  ± 0.5% ± 3% of delay setting or ± 1/4 cycle (whichever is greater) from pickup to operate ge (27P)  Fundamental Phasor Magnitude 0.00 to 1.50 x VT in steps of 0.01 x VT  0.00 to 1.50 x VT in steps of 0.01 x VT	Neutral Overvolta Pickup Level Dropout Level Level Accuracy Neutral Overvolta Curves Definite time Pickup Time Delay Dropout Time Delay Operate Time Curve Timing	<25 ms at 1.1 x pickup at 60 Hz <30 ms at 1.1 x pickup at 50 Hz ±3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate  ge (59N)  0.02 to 3.00 x VT in steps of 0.01 x VT  97 to 98% of Pickup ±0.5% of reading from 10 to 208 V  ge  Flex Curve A,B,C,D  0.000 to 6000.000 s in steps of 0.001s (Definite Time)  0.000 to 6000.000 s in steps of 0.001s (Definite Time)  <25 ms at 1.1 x pickup at 60Hz <30 ms at 1.1 x pickup at 50Hz  at > 1.1 x Pickup  at > 1.1 x Pickup  at 50 Hz	df/dt trend:  df/dt pickup level: df/dt dropout level: df/dt level accuracy:  Min frequency: Min voltage threshold: Min current threshold: Pickup time delay:  Timer accuracy:  95% settling time for df/dt:	Increasing, Decreasing, Bi-directional 0.10 to 15.00 Hz/s in steps of 0.01 96% of Pickup Level 80 mHz/s or 3.5%, whichever is greater 20.00 to 80.00 Hz in steps of 0.01 Hz 20.00 to 80.00 Hz in steps of 0.01 Hz 0.000 to 1.250 x VT in steps of 0.01 Hz 0.001 x VT 0.000 to 30.000 x CT in steps of 0.001 x CT 0.000 to 6000.000 s in steps of 0.001 x CT 0.000 to 6000.000 s in steps of 0.001 s ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate < 24 cycles typically 6.5 cycles at 2 x pickup typically 6.5 cycles at 3 x pickup
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset: Pickup and Dropout Level: Level Accuracy: Timer Accuracy:  Phase Undervoltage: Minimum Voltage:	0.001 x CT  97 to 98%  < 12 ms typical at 3 x Pickup at 60 Hz < 15 ms typical at 3 x Pickup at 50 Hz  Outage Time Before Cold 0.000 to 6000.000 s in steps of 0.001 s 0.050 x CT fixed  ± 0.5% ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate ge (27P)  Fundamental Phasor Magnitude 0.00 to 1.50 x VT in steps of 0.01 x VT 0.00 to 1.50 x VT in steps of 0.01	Neutral Overvolta Pickup Level Dropout Level Level Accuracy Neutral Overvolta Curves Definite time Pickup Time Delay Dropout Time Delay Operate Time Curve Timing	<25 ms at 1.1 x pickup at 60 Hz <30 ms at 1.1 x pickup at 50 Hz ±3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate  ge (59N)  0.02 to 3.00 x VT in steps of 0.01 x VT  97 to 98% of Pickup ±0.5% of reading from 10 to 208 V  ge  Flex Curve A,B,C,D  0.000 to 6000.000 s in steps of 0.001s (Definite Time)  0.000 to 6000.000 s in steps of 0.001s (Definite Time)  <25 ms at 1.1 x pickup at 60Hz <30 ms at 1.1 x pickup at 50Hz at > 1.1 x Pickup ±3% of curve delay or ±1 cycle (whichever is greater) from pickup to operate	df/dt trend:  df/dt pickup level: df/dt dropout level: df/dt level accuracy:  Min frequency: Min voltage threshold: Min current threshold: Pickup time delay:  Timer accuracy:  95% settling time for df/dt: Operate time:	Increasing, Decreasing, Bi-directional 0.10 to 15.00 Hz/s in steps of 0.01 96% of Pickup Level 80 mHz/s or 3.5%, whichever is greater 20.00 to 80.00 Hz in steps of 0.01 Hz 20.00 to 80.00 Hz in steps of 0.01 Hz 0.000 to 1.250 x VT in steps of 0.01 Hz 0.001 x VT 0.000 to 30.000 x CT in steps of 0.001 x CT 0.000 to 6000.000 s in steps of 0.001 x CT 0.000 to 6000.000 s in steps of 0.001 s ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate < 24 cycles typically 6.5 cycles at 2 x pickup typically 6.5 cycles at 3 x pickup typically 4.5 cycles at 5 x pickup
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset: Plckup and Dropout Level: Level Accuracy: Timer Accuracy: Phase Undervoltage: Minimum Voltage: Pickup Level: Level Accuracy:	0.001 x CT  97 to 98%  < 12 ms typical at 3 × Pickup at 60 Hz < 15 ms typical at 3 × Pickup at 50 Hz  Outage Time Before Cold 0.000 to 6000.000 s in steps of 0.001 s  0.050 x CT fixed  ± 0.5%  ± 3% of delay setting or ± 1/4 cycle (whichever is greater) from pickup to operate ge (27P)  Fundamental Phasor Magnitude 0.00 to 1.50 x VT in steps of 0.01 x VT  0.00 to 1.50 x VT in steps of 0.01 x VT  102 to 103% of pickup ±0.5% of reading from 15 to 208 V	Neutral Overvolta Pickup Level Dropout Level Level Accuracy Neutral Overvolta Curves Definite time Pickup Time Delay Dropout Time Delay Operate Time Curve Timing Accuracy	<25 ms at 1.1 x pickup at 60 Hz <30 ms at 1.1 x pickup at 50 Hz ±3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate  ge (59N)  0.02 to 3.00 x VT in steps of 0.01 x VT  97 to 98% of Pickup ±0.5% of reading from 10 to 208 V  ge Flex Curve A,B,C,D  0.000 to 6000.000 s in steps of 0.001s (Definite Time)  0.000 to 6000.000 s in steps of 0.001s (Definite Time)  <25 ms at 1.1 x pickup at 60Hz <30 ms at 1.1 x pickup at 50Hz at > 1.1 x Pickup ±3 % of curve delay or ±1 cycle (whichever is greater) from pickup to operate  age (59X)  0.00 to 3.00 x VT in steps of 0.01	df/dt trend:  df/dt pickup level: df/dt dropout level: df/dt level accuracy:  Min frequency: Min voltage threshold: Min current threshold: Pickup time delay:  Timer accuracy:  95% settling time for df/dt:	Increasing, Decreasing, Bi-directional  0.10 to 15.00 Hz/s in steps of 0.01  96% of Pickup Level  80 mHz/s or 3.5%, whichever is greater  20.00 to 80.00 Hz in steps of 0.01 Hz  20.00 to 80.00 Hz in steps of 0.01 Hz  0.000 to 1.250 x VT in steps of 0.01 Hz  0.000 to 30.000 x CT in steps of 0.001 x VT  0.000 to 30.000 x CT in steps of 0.001 x CT  0.000 to 6000.000 s in steps of 0.001 s  ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate  < 24 cycles  typically 6.5 cycles at 2 x pickup typically 6.5 cycles at 3 x pickup typically 4.5 cycles at 5 x pickup
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset: Plckup and Dropout Level: Level Accuracy: Timer Accuracy: Phase Undervoltage: Minimum Voltage: Pickup Level: Level Accuracy: Phases Required for	0.001 x CT  97 to 98%  < 12 ms typical at 3 x Pickup at 60 Hz <15 ms typical at 3 x Pickup at 50 Hz  Outage Time Before Cold 0.000 to 6000.000 s in steps of 0.001 s  0.050 x CT fixed  ± 0.5% ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate ge (27P)  Fundamental Phasor Magnitude 0.00 to 1.50 x VT in steps of 0.01 x VT  0.00 to 1.50 x VT in steps of 0.01 x VT  102 to 103% of pickup	Neutral Overvolta Pickup Level Dropout Level Level Accuracy Neutral Overvolta Curves Definite time Pickup Time Delay Dropout Time Delay Operate Time Curve Timing Accuracy  Auxiliary Overvolta Pickup Level	< 25 ms at 1.1 x pickup at 60 Hz < 30 ms at 1.1 x pickup at 50 Hz ± 3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate operate to operate operate to operate operate to operate ope	df/dt trend:  df/dt pickup level: df/dt dropout level: df/dt level accuracy:  Min frequency: Min voltage threshold: Min current threshold: Pickup time delay:  Timer accuracy:  95% settling time for df/dt: Operate time:  Directional Power Measured Power:	Increasing, Decreasing, Bi-directional  0.10 to 15.00 Hz/s in steps of 0.01  96% of Pickup Level  80 mHz/s or 3.5%, whichever is greater  20.00 to 80.00 Hz in steps of 0.01 Hz  20.00 to 80.00 Hz in steps of 0.01 Hz  0.000 to 1.250 x VT in steps of 0.01 Hz  0.000 to 30.000 x CT in steps of 0.001 x VT  0.000 to 30.000 x CT in steps of 0.001 x CT  0.000 to 6000.000 s in steps of 0.001 s  ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate  < 24 cycles  typically 6.5 cycles at 2 x pickup typically 6.5 cycles at 5 x pickup typically 4.5 cycles at 5 x pickup  typically 4.5 cycles at 5 x pickup  typically 4.5 cycles at 5 x pickup  typically 4.5 cycles at 5 x pickup  32)
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset: Plckup and Dropout Level: Level Accuracy: Timer Accuracy:  Phase Undervoltage: Minimum Voltage: Pickup Level: Level Accuracy: Phases Required for Operation:	0.001 x CT 97 to 98%  < 12 ms typical at 3 x Pickup at 60 Hz <15 ms typical at 3 x Pickup at 50 Hz  Outage Time Before Cold 0.000 to 6000.000 s in steps of 0.001 s 0.050 x CT fixed  ± 0.5% ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate  ge (27P)  Fundamental Phasor Magnitude 0.00 to 1.50 x VT in steps of 0.01 x VT 0.00 to 1.50 x VT in steps of 0.01 x VT 102 to 103% of pickup ±0.5% of reading from 15 to 208 V Any one, Any two, All three	Neutral Overvolta Pickup Level Dropout Level Level Accuracy Neutral Overvolta Curves Definite time Pickup Time Delay Dropout Time Delay Operate Time Curve Timing Accuracy  Auxiliary Overvolta Pickup Level Dropout Level	<25 ms at 1.1 x pickup at 60 Hz <30 ms at 1.1 x pickup at 50 Hz ±3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate  ge (59N)  0.02 to 3.00 x VT in steps of 0.01 x VT  97 to 98% of Pickup ±0.5% of reading from 10 to 208 V  ge  Flex Curve A,B,C,D  0.000 to 6000.000 s in steps of 0.001s (Definite Time)  0.000 to 6000.000 s in steps of 0.001s (Definite Time)  <25 ms at 1.1 x pickup at 60Hz <30 ms at 1.1 x pickup at 50Hz at > 1.1 x Pickup ±3 % of curve delay or ±1 cycle (whichever is greater) from pickup to operate  age (59X)  0.00 to 3.00 x VT in steps of 0.01 x VT  97 to 98% of Pickup	df/dt trend:  df/dt pickup level: df/dt dropout level: df/dt level accuracy:  Min frequency: Min voltage threshold: Pickup time delay:  Timer accuracy:  95% settling time for df/dt: Operate time:  Directional Power Measured Power: Number of Stages:	Increasing, Decreasing, Bi-directional  0.10 to 15.00 Hz/s in steps of 0.01  96% of Pickup Level  80 mHz/s or 3.5%, whichever is greater  20.00 to 80.00 Hz in steps of 0.01 Hz  20.00 to 80.00 Hz in steps of 0.01 Hz  0.000 to 1.250 x VT in steps of 0.01 Hz  0.000 to 30.000 x CT in steps of 0.001 x CT  0.000 to 6000.000 s in steps of 0.001 x CT  0.000 to 6000.000 s in steps of 0.001 x CT  23% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate  24 cycles  typically 6.5 cycles at 2 x pickup typically 6.5 cycles at 3 x pickup typically 4.5 cycles at 5 x pickup  typically 4.5 cycles at 5 x pickup  132)  3-phase  2
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset: Plckup and Dropout Level: Level Accuracy: Timer Accuracy:  Phase Undervoltage: Minimum Voltage:  Dropout Level: Level Accuracy: Phases Required for Operation: Undervoltage Curves	0.001 x CT 97 to 98% < 12 ms typical at 3 x Pickup at 60 Hz < 15 ms typical at 3 x Pickup at 50 Hz  Outage Time Before Cold 0.000 to 6000.000 s in steps of 0.001 s 0.050 x CT fixed  ± 0.5% ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate  ge (27P)  Fundamental Phasor Magnitude 0.00 to 1.50 x VT in steps of 0.01 x VT 0.00 to 1.50 x VT in steps of 0.01 x VT 102 to 103% of pickup ±0.5% of reading from 15 to 208 V Any one, Any two, All three  Definite Time or Inverse Time	Neutral Overvolta Pickup Level Dropout Level Level Accuracy Neutral Overvolta Curves Definite time Pickup Time Delay Dropout Time Delay Operate Time Curve Timing Accuracy Auxiliary Overvolta Pickup Level Dropout Level Level Accuracy	< 25 ms at 1.1 x pickup at 60 Hz < 30 ms at 1.1 x pickup at 50 Hz ± 3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate to operate ge (59N) .0.2 to 3.00 x VT in steps of 0.01 x VT 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V ge Flex Curve A,B,C,D .0.00 to 6.000.000 s in steps of 0.001s (Definite Time) .0.00 to 6000.000 s in steps of 0.001s (Definite Time) < 25 ms at 1.1 x pickup at 60Hz < 30 ms at 1.1 x pickup at 50Hz at > 1.1 x Pickup ± 3% of curve delay or ± 1 cycle (whichever is greater) from pickup to operate age (59X) .0.00 to 3.00 x VT in steps of 0.01 x VT 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V	df/dt trend:  df/dt pickup level: df/dt dropout level: df/dt level accuracy:  Min frequency: Max frequency: Min voltage threshold: Pickup time delay:  Timer accuracy:  95% settling time for df/dt: Operate time:  Directional Power Measured Power: Number of Stages: Characteristic Angle:	Increasing, Decreasing, Bi-directional  0.10 to 15.00 Hz/s in steps of 0.01  96% of Pickup Level  80 mHz/s or 3.5%, whichever is greater  20.00 to 80.00 Hz in steps of 0.01 Hz  20.00 to 80.00 Hz in steps of 0.01 Hz  0.000 to 1.250 x VT in steps of 0.01 Hz  0.000 to 30.000 x CT in steps of 0.001 x VT  0.000 to 30.000 x CT in steps of 0.001 x CT  0.000 to 6000.000 s in steps of 0.001 s  ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate  < 24 cycles  typically 6.5 cycles at 2 x pickup typically 6.5 cycles at 3 x pickup typically 4.5 cycles at 5 x pickup 132)  3-phase  2  0° to 359° in steps of 1°
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset: Plckup and Dropout Level: Level Accuracy: Timer Accuracy: Phase Undervoltage: Minimum Voltage: Pickup Level: Level Accuracy: Phase Required for Operation:	0.001 x CT 97 to 98%  < 12 ms typical at 3 x Pickup at 60 Hz <15 ms typical at 3 x Pickup at 50 Hz  Outage Time Before Cold 0.000 to 6000.000 s in steps of 0.001 s 0.050 x CT fixed  ± 0.5% ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate  ge (27P)  Fundamental Phasor Magnitude 0.00 to 1.50 x VT in steps of 0.01 x VT 0.00 to 1.50 x VT in steps of 0.01 x VT 102 to 103% of pickup ±0.5% of reading from 15 to 208 V Any one, Any two, All three	Neutral Overvolta Pickup Level Dropout Level Level Accuracy Neutral Overvolta Curves Definite time Pickup Time Delay Dropout Time Delay Operate Time Curve Timing Accuracy  Auxiliary Overvolta Pickup Level Dropout Level	<25 ms at 1.1 x pickup at 60 Hz <30 ms at 1.1 x pickup at 50 Hz ±3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate  ge (59N)  0.02 to 3.00 x VT in steps of 0.01 x VT  97 to 98% of Pickup ±0.5% of reading from 10 to 208 V  ge  Flex Curve A,B,C,D  0.000 to 6000.000 s in steps of 0.001s (Definite Time) 0.000 to 6000.000 s in steps of 0.001s (Definite Time) <25 ms at 1.1 x pickup at 60Hz <30 ms at 1.1 x pickup at 50Hz at > 1.1 x Pickup ±3% of curve delay or ±1 cycle (whichever is greater) from pickup to operate  age (59X)  0.00 to 3.00 x VT in steps of 0.01 x VT  97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0.000 to 6000.000 s in steps of	df/dt trend:  df/dt pickup level: df/dt dropout level: df/dt level accuracy:  Min frequency: Min voltage threshold: Pickup time delay:  Timer accuracy:  95% settling time for df/dt: Operate time:  Directional Power Measured Power: Number of Stages:	Increasing, Decreasing, Bi-directional  0.10 to 15.00 Hz/s in steps of 0.01  96% of Pickup Level  80 mHz/s or 3.5%, whichever is greater  20.00 to 80.00 Hz in steps of 0.01 Hz  20.00 to 80.00 Hz in steps of 0.01 Hz  0.000 to 1.250 x VT in steps of 0.01 Hz  0.000 to 30.000 x CT in steps of 0.001 x CT  0.000 to 6000.000 s in steps of 0.001 x CT  0.000 to 6000.000 s in steps of 0.001 x CT  23% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate  24 cycles  typically 6.5 cycles at 2 x pickup typically 6.5 cycles at 3 x pickup typically 4.5 cycles at 5 x pickup  typically 4.5 cycles at 5 x pickup  132)  3-phase  2
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset: Plckup and Dropout Level: Level Accuracy: Timer Accuracy:  Phase Undervoltage: Minimum Voltage:  Dropout Level: Level Accuracy: Phases Required for Operation: Undervoltage Curves	0.001 x CT 97 to 98% < 12 ms typical at 3 x Pickup at 60 Hz 15 ms typical at 3 x Pickup at 50 Hz  Outage Time Before Cold 0.000 to 6000.000 s in steps of 0.001 s 0.050 x CT fixed  ± 0.5% ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate ge (27P) Fundamental Phasor Magnitude 0.00 to 1.50 x VT in steps of 0.01 x VT 0.00 to 1.50 x VT in steps of 0.01 x VT 102 to 103% of pickup ±0.5% of reading from 15 to 208 V Any one, Any two, All three Definite Time or Inverse Time 0.000 to 6000.000 s in steps of	Neutral Overvolta Pickup Level Dropout Level Level Accuracy Neutral Overvolta Curves Definite time Pickup Time Delay Dropout Time Delay Operate Time Curve Timing Accuracy Auxiliary Overvolta Pickup Level Dropout Level Level Accuracy	< 25 ms at 1.1 x pickup at 60 Hz < 30 ms at 1.1 x pickup at 50 Hz ± 3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate to operate ge (59N) .0.2 to 3.00 x VT in steps of 0.01 x VT 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V ge Flex Curve A,B,C,D .0.00 to 6.000.000 s in steps of 0.001s (Definite Time) .0.00 to 6000.000 s in steps of 0.001s (Definite Time) < 25 ms at 1.1 x pickup at 60Hz < 30 ms at 1.1 x pickup at 50Hz at > 1.1 x Pickup ± 3% of curve delay or ± 1 cycle (whichever is greater) from pickup to operate age (59X) .0.00 to 3.00 x VT in steps of 0.01 x VT 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V	df/dt trend:  df/dt pickup level: df/dt dropout level: df/dt level accuracy:  Min frequency: Max frequency: Min voltage threshold: Pickup time delay:  Timer accuracy:  95% settling time for df/dt: Operate time:  Directional Power Measured Power: Number of Stages: Characteristic Angle:	Increasing, Decreasing, Bi-directional  0.10 to 15.00 Hz/s in steps of 0.01  96% of Pickup Level  80 mHz/s or 3.5%, whichever is greater  20.00 to 80.00 Hz in steps of 0.01 Hz  20.00 to 80.00 Hz in steps of 0.01 Hz  0.000 to 1.250 x VT in steps of 0.01 Hz  0.000 to 30.000 x CT in steps of 0.001 x VT  0.000 to 30.000 x CT in steps of 0.001 x CT  0.000 to 6000.000 s in steps of 0.001 s  ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate  < 24 cycles  typically 6.5 cycles at 2 x pickup typically 6.5 cycles at 3 x pickup typically 4.5 cycles at 5 x pickup 132)  3-phase  2  0° to 359° in steps of 1°
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset: Plckup and Dropout Level: Level Accuracy: Timer Accuracy: Phase Undervoltage: Pickup Level: Dropout Level: Level Accuracy: Phase Required for Operation: Undervoltage Curves Pickup Time Delay	0.001 x CT 97 to 98% < 12 ms typical at 3 x Pickup at 60 Hz 15 ms typical at 3 x Pickup at 50 Hz  Outage Time Before Cold 0.000 to 6000.000 s in steps of 0.001 s 0.050 x CT fixed  ± 0.5% ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate ge (27P) Fundamental Phasor Magnitude 0.00 to 1.50 x VT in steps of 0.01 x VT 0.00 to 1.50 x VT in steps of 0.01 x VT 102 to 103% of pickup ±0.5% of reading from 15 to 208 V Any one, Any two, All three  Definite Time or Inverse Time 0.000 to 6000.000 s in steps of 0.001s < 20 ms at 0.90 x pickup at 60 Hz < 25 ms at 0.90 x pickup at 50 Hz at < 0.90 x pickup: ± 3.5% of curve delay or ± ½ cycle (whichever is	Neutral Overvolta Pickup Level Dropout Level Level Accuracy Neutral Overvolta Curves Definite time Pickup Time Delay Dropout Time Delay Operate Time Curve Timing Accuracy Auxiliary Overvolta Pickup Level Dropout Level Level Accuracy Pickup Time Delay	<25 ms at 1.1 x pickup at 60 Hz <30 ms at 1.1 x pickup at 50 Hz ±3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate  ge (59N)  0.02 to 3.00 x VT in steps of 0.01 x VT  97 to 98% of Pickup ±0.5% of reading from 10 to 208 V  ge  Flex Curve A,B,C,D  0.000 to 6000.000 s in steps of 0.001s (Definite Time)  0.000 to 6000.000 s in steps of 0.001s (Definite Time)  <25 ms at 1.1 x pickup at 50Hz at > 1.1 x Pickup ±3% of curve delay or ±1 cycle (whichever is greater) from pickup to operate  age (59X)  0.00 to 3.00 x VT in steps of 0.01 x VT  97 to 98% of Pickup ±0.5% of reading from 10 to 208 V  0.000 to 6000.000 s in steps of 0.001s 0.001s 0.000 to 6000.000 s in steps of 0.001s	df/dt trend:  df/dt pickup level: df/dt dropout level: df/dt level accuracy:  Min frequency: Min voltage threshold: Min current threshold: Pickup time delay:  Timer accuracy:  95% settling time for df/dt: Operate time:  Directional Power Measured Power: Number of Stages: Characteristic Angle: Calibration Angle:	Increasing, Decreasing, Bi-directional  0.10 to 15.00 Hz/s in steps of 0.01  96% of Pickup Level  80 mHz/s or 3.5%, whichever is greater  20.00 to 80.00 Hz in steps of 0.01 Hz  20.00 to 80.00 Hz in steps of 0.01 Hz  0.000 to 1.250 × VT in steps of 0.01 Hz  0.000 to 1.250 × VT in steps of 0.001 x VT  0.000 to 30.000 × CT in steps of 0.001 x CT  0.000 to 6000.000 s in steps of 0.001 s  ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate  < 24 cycles  typically 6.5 cycles at 2 × pickup typically 5.5 cycles at 3 × pickup typically 4.5 cycles at 5 × pickup typically 4.5 cycles at 5 × pickup  132)  3-phase  2  0° to 359° in steps of 1°  0.00° to 0.95° in steps of 0.05°  -1.200 to 1.200 in units of (Rated Power) in steps of 0.001 (Rated
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset: Plckup and Dropout Level: Level Accuracy: Timer Accuracy: Phase Undervoltage: Pickup Level: Dropout Level: Level Accuracy: Phase Required for Operation: Undervoltage Curves Pickup Time Delay Operate Time Curve Timing Accuracy	0.001 x CT 97 to 98% < 12 ms typical at 3 x Pickup at 60 Hz 15 ms typical at 3 x Pickup at 50 Hz  Outage Time Before Cold 0.000 to 6000.000 s in steps of 0.001 s 0.050 x CT fixed  ± 0.5% ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate ge (27P) Fundamental Phasor Magnitude 0.00 to 1.50 x VT in steps of 0.01 x VT 0.00 to 1.50 x VT in steps of 0.01 x VT 102 to 103% of pickup ±0.5% of reading from 15 to 208 V Any one, Any two, All three  Definite Time or Inverse Time 0.000 to 6000.000 s in steps of 0.001s < 20 ms at 0.90 x pickup at 50 Hz at < 0.90 x pickup: ± 3.5% of curve delay or ± ½ cycle (whichever is greater) from pickup to operate	Neutral Overvolta Pickup Level Dropout Level Level Accuracy Neutral Overvolta Curves Definite time Pickup Time Delay Dropout Time Delay Operate Time Curve Timing Accuracy Auxiliary Overvolta Pickup Level Dropout Level Level Accuracy Pickup Time Delay Dropout Time Delay	<25 ms at 1.1 x pickup at 60 Hz <30 ms at 1.1 x pickup at 50 Hz ±3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate  ge (59N)  0.02 to 3.00 x VT in steps of 0.01 x VT  97 to 98% of Pickup ±0.5% of reading from 10 to 208 V  ge  Flex Curve A,B,C,D  0.000 to 6000.000 s in steps of 0.001s (Definite Time) 0.000 to 6000.000 s in steps of 0.001s (Definite Time) <25 ms at 1.1 x pickup at 60Hz <30 ms at 1.1 x pickup at 50Hz at > 1.1 x Pickup ±3% of curve delay or ±1 cycle (whichever is greater) from pickup to operate  age (59X)  0.00 to 3.00 x VT in steps of 0.01 x VT  97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0.000 to 6000.000 s in steps of 0.001s <25 ms at 1.1 x pickup at 60Hz <30 ms at 1.1 x pickup at 50Hz ±3% of operate time or	df/dt trend:  df/dt pickup level: df/dt dropout level: df/dt level accuracy:  Min frequency: Max frequency: Min voltage threshold: Pickup time delay:  Timer accuracy:  95% settling time for df/dt: Operate time:  Directional Power Measured Power: Number of Stages: Characteristic Angle: Calibration Angle: Power Pickup Range:	Increasing, Decreasing, Bi-directional  0.10 to 15.00 Hz/s in steps of 0.01  96% of Pickup Level  80 mHz/s or 3.5%, whichever is greater  20.00 to 80.00 Hz in steps of 0.01 Hz  20.00 to 80.00 Hz in steps of 0.01 Hz  0.000 to 1.250 x VT in steps of 0.01 Hz  0.000 to 1.250 x VT in steps of 0.01 Hz  0.000 to 30.000 x CT in steps of 0.001 x CT  0.000 to 6000.000 s in steps of 0.001 x CT  0.000 to 6000.000 s in steps of 0.001 s  ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate  < 24 cycles  typically 6.5 cycles at 2 x pickup typically 6.5 cycles at 3 x pickup typically 4.5 cycles at 5 x pickup typically 6.5 cycles at 6 x pickup typically 6.5 cycl
Pickup Level: Dropout Level: Operate Time (no direction transition):  Cold Load Pick up Load and Time Before Reset: Plckup and Dropout Level: Level Accuracy: Timer Accuracy:  Phase Undervoltage: Minimum Voltage: Pickup Level: Level Accuracy: Phases Required for Operation: Undervoltage Curves Pickup Time Delay Operate Time Curve Timing	0.001 x CT 97 to 98% < 12 ms typical at 3 x Pickup at 60 Hz 15 ms typical at 3 x Pickup at 50 Hz  Outage Time Before Cold 0.000 to 6000.000 s in steps of 0.001 s 0.050 x CT fixed  ± 0.5% ± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate ge (27P) Fundamental Phasor Magnitude 0.00 to 1.50 x VT in steps of 0.01 x VT 0.00 to 1.50 x VT in steps of 0.01 x VT 102 to 103% of pickup ±0.5% of reading from 15 to 208 V Any one, Any two, All three  Definite Time or Inverse Time 0.000 to 6000.000 s in steps of 0.001s < 20 ms at 0.90 x pickup at 50 Hz at < 0.90 x pickup: ± 3.5% of curve delay or ± ½ cycle (whichever is greater) from pickup to operate	Neutral Overvolta Pickup Level Dropout Level Level Accuracy Neutral Overvolta Curves Definite time Pickup Time Delay Dropout Time Delay Operate Time Curve Timing Accuracy Auxiliary Overvolta Pickup Level Dropout Level Level Accuracy Pickup Time Delay Dropout Time Delay Dropout Time Delay Operate Time	< 25 ms at 1.1 x pickup at 60 Hz < 30 ms at 1.1 x pickup at 50 Hz ± 3% of delay setting or ± ¼ cycle (whichever is greater from pickup to operate to operate ge (59N) .0.02 to 3.00 x VT in steps of 0.01 x VT 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V ge Flex Curve A,B,C,D .0.00 to 6000.000 s in steps of 0.001s (Definite Time) .0.00 to 6000.000 s in steps of 0.001s (Definite Time) < 25 ms at 1.1 x pickup at 60Hz < 30 ms at 1.1 x pickup at 50Hz at > 1.1 x Pickup ±3 % of curve delay or ±1 cycle (whichever is greater) from pickup to operate age (59X) .0.00 to 3.00 x VT in steps of 0.01 x VT 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V .0.00 to 6000.000 s in steps of 0.001s	df/dt trend:  df/dt pickup level: df/dt dropout level: df/dt level accuracy:  Min frequency: Max frequency: Min voltage threshold: Pickup time delay:  Timer accuracy:  95% settling time for df/dt: Operate time:  Directional Power Measured Power: Number of Stages: Characteristic Angle: Calibration Angle: Power Pickup Range:  Pickup Level Accuracy:	Increasing, Decreasing, Bi-directional  0.10 to 15.00 Hz/s in steps of 0.01  96% of Pickup Level  80 mHz/s or 3.5%, whichever is greater  20.00 to 80.00 Hz in steps of 0.01 Hz  20.00 to 80.00 Hz in steps of 0.01 Hz  0.000 to 1.250 × VT in steps of  0.001 × VT  0.000 to 30.000 × CT in steps of  0.001 × CT  0.000 to 6000.000 s in steps of  0.001 × CT  0.000 to 6000.000 s in steps of  0.001 × CT  23 of delay setting or ± ¼ cycle (whichever is greater) from pickup to operate  24 cycles  typically 6.5 cycles at 2 × pickup  typically 6.5 cycles at 3 × pickup  typically 6.5 cycles at 5 × pickup  typically 4.5 cycles at 5 × pickup  typically 4.5 cycles at 5 × pickup  132)  3-phase  2  0° to 359° in steps of 1°  0.00° to 0.95° in steps of 0.05°  -1.200 to 1.200 in units of (Rated Power) in steps of 0.001 (Rated Power)  ± 1% or ± 0.001 (Rated Power), whichever is greater

Pickup Time Delay:	0.000 to 6000.000 s in steps of	AR Current Supervi	sion And AR Zone Coordination	Content:	any element pickup, any element
Operate Time:	0.001 s < 55 ms at 1.1 x pickup at 60 Hz	Operating Parameter:	la, Ib, Ic, In (Fundamental Phasor Magnitude)		operate, digital input change of state, digital output change of state, self-test events
Timer Accuracy:	< 65 ms at 1.1 x pickup at 50 Hz ± 3% of delay setting or ± ¼ cycle	Pickup Level:	0.050 to 30.000 x CT in steps of 0.001 x CT	Data Storage:	non-volatile memory
Timer Accuracy.	(whichever is greater) from pickup to	Dropout Level:	97 to 98% of Pickup	Time-tag Accuracy:	to one microsecond
	operate	Level Accuracy:	For 0.1 to 2.0 × CT: ± 0.5% of reading	<b>Digital Counters</b>	
Demand		zever ricouracy.	or ± 0.4% of rated, whichever is	Number of Counters	16
Measured values:	Phase A/B/C present and maximum current, three-phase present and		greater For $> 2.0 \times CT$ : $\pm 1.5\%$ of reading	Counting	preset, compare
	maximum real/reactive/apparent power	Timer Accuracy:	± 3% of delay setting or ± ¼ cycle, (whichever is greater) from pickup to operate	Programmability	reset, up/down, set to pre-set, freeze/reset, freeze/count
Measurement type:	Thermal Exponential, 90% response time (programmed): 5, 10, 15, 20, 30,	Trip Bus	to operate	RMS Parameters	
	or 60 min	Number of Elements	6	Currents	
	Block Interval / Rolling Demand,	Number of Inputs	16	Parameters:	Phase A, B, C, Neutral, Ground and Sensitive Ground
	time interval (programmed): 5, 10, 15, 20, 30, or 60 min	Pickup Time Delay	0.000 to 6000.000 s in steps of	Accuraciii	$\pm$ 0.2% of reading or $\pm$ 0.2% of rated
		Dropout Time Delay	0.001 s 0.000 to 6000.000 s in steps of	Accuracy:	(whichever is greater) from 0.1 to 2.0 x CT
Current pieluse levels	10 to 10000 A in stone of 1 A	Dropout Time Delag	0.001 s		$\pm$ 0.25% of reading > 2.0 x CT
Current pickup level:	10 to 10000 A in steps of 1 A	Operate Time	< 2 ms at 60 Hz	Voltages	
Real power pickup level:	0.1 to 300000.0 kW in steps of 0.1 kW	Timer Accuracy	± 3% of delay time or ± ¼ cycle (whichever is greater)from pickup	Parameters:	Wye VTs: A-n, B-n, C-n, A-B, B-C, C-A, Average Phase, Neutral and
Reactive power pickup level:	0.1 to 300000.0 kVar in steps of 0.1 kVar		to operate		Residual
Apparent power	0.1 to 300000.0 kVA in steps of	MONITORING AND ME	ETERING		Delta VTs: A-B, B-C, C-A, Neutral and Residual
pickup level:	0.1 kVA	Phasors		Accuracy:	± 0.5% of reading from 10 to 208 V
Apparent power	96-98% of Pickup level	Currents		Real Power (Watts)	± 0.570 of reading from ±0 to 200 V
pickup level:		Parameters:	Phase A, B, C, Neutral and Ground	Range:	-214748364.7 kW to 214748364.7
Level accuracy: Power Factor (55)	±2%	Magnitude Accuracy:	$\pm$ 0.5% of reading or $\pm$ 2.0% of rated (whichever is greater) from 0.1 to	Parameters:	kW  3-phase; per phase if VT is Wye
Switch-In Level:	0.01 Lead to 1 to 0.01 Lag in steps		2.0 x CT		, , ,
Dropout Level:	of 0.01 0.01 Lead to 1 to 0.01 Lag in steps	Angle Accuracy:	± 0.4% of reading > 2.0 × CT 2°	Accuracy:	± 1.0% of reading or 0.1 kW (whichever is greater) at -0.8 < PF ≤ -1.0 and 0.8 < PF < 1.0
	of 0.01	Voltages		Reactive Power (Vars)	
Delay:	0.000 to 6000.000 s in steps of 0.001 s	Parameters:	Wye VTs: A-n, B-n, C-n, A-B, B-C, C-A, Average Phase, Neutral and Residual;	Range:	-214748364.7 kVar to 214748364.7 kVar
Minimum operating Voltage:	0.00 to 1.25 x VT in steps of 0.01 x VT		Delta VTs: A-B, B-C, C-A, Neutral and Residual	Parameters:. Accuracy:	3-phase; per phase if VT is Wye ± 1.0% of reading or 0.1 kVar
Level accuracy:	±0.02	Magnitude Accuracy:	± 5% of reading from 15 to 208 V	Accuracy.	(whichever is greater) at -0.2 < PF
Timer accuracy:	± 3% of delay setting or ± 1¼ cycle (whichever is greater) from pickup	Angle Accuracy:	0.5° (10 V <v< 208="" td="" v)<=""><td></td><td>≤ 0.2</td></v<>		≤ 0.2
	to operate	3 3	Positive, Negative and Zero	Apparent Power (VA)	
CONTROL			Sequence Current	Range:	0 kVA to 214748364.7 kVA
Synchrocheck (25)		Magnitude Accuracy:	$\pm$ 0.5% of reading or $\pm$ 0.2% of rated (whichever is greater) from 0.1 to	Parameters:	3-phase; per phase if VT is Wye
Maximum Frequency Difference:	0.01 to 5.00 Hz in steps of 0.01 Hz for frequency window of fnom		2.0 x CT ± 4.0% of reading > 2.0 x CT	Accuracy:	± 1.0% of reading or 0.1 kVA (whichever is greater)
	± 5 Hz	Angle Accuracy:	0.5° (at 50/60 Hz, 15 V <v< 208="" td="" v)<=""><td>Power Factor</td><td></td></v<>	Power Factor	
Maximum Angle Difference:	1° to 100° in steps of 1°	Current And Voltag		Parameters:	3-phase; per phase if VT is Wye
Hysteresis for	10 to 600000 V in steps of 1 V	Parameters:	Magnitude of each harmonic and	Range:	0.01 Lag to 1.00 to 0.01 Lead
Maximum Frequency			THD	Accuracy:	± 0.02
Difference		Range:	2nd to 25th harmonic: per-phase	Watt-hours (positi	•
Difference: Breaker Closing Time:	0.01 to 0.10 Hz in steps of 0.01 Hz 0.000 to 6000.00 s in steps of		displayed as % of f1 fundamental frequency	Range:	-2147483.647 MWh to 214748364.7 MWh
David Carry	0.001 s	Accuracy:	0.2% + (1.8e-5*(f/60)^2.7 of reading)%, where f is the harmonic	Parameters:	3-phase only
Dead Source Function:	None, LB & DL, DB & LL, DB & DL, DB OR DL, DB XOR DL		frequency	Update Rate:	50 ms
Dead/Live Levels for	0.00 to 1.5 x VT in steps of 0.01 x VT	Transient Recorder		Accuracy:	± 2.0% of reading
Bus and Line:		Default AC Channels:	5 currents + 4 voltages	Var-hours (positive	<u> </u>
Autoreclose (79)	Single breaker application	Configurable Channels:	16 analog and 32 digital channels	Range:	-2147483.647 MVarh to 214748364.7 MWh
Number of Breakers: Number of Poles:	Single breaker application	Sampling rate:	128 /c, 64/c, 32/c, 16/c, 8/c	Parameters:	3-phase only
	3-pole tripping/autoreclose schemes	Trigger Souce:.	Any element pickup, dropout or	Update Rate:	50 ms
Reclose attempts: Blocking:	Up to 4 before lockout  Each reclose shot can block IOC,		operate, digital input or output	Accuracy:	± 2.0% of reading
BIOCKING.	raise TOC Pickup or change the	Trigger Deciki	change of state, FlexLogic operand	COMMUNICATIONS	
	setting group	Trigger Position:	0 to 100%	Ethernet – Base Of	fering
Adjustability:	Current supervision can adjust	Storage Capability:	non-volatile memory	Modes:	10/100 Mbps
	the maximum number of shots attempted	Event Recorder	1024	One Port	RJ45
Timer Accuracy:	± 3% of delay setting or ± ¼ cycle (whichever is greater) from pickup	Number of events Header:	1024 relay name, order code, firmware	Protocol  Ethernet – Card Op	Modbus TCP
	to operate		revision	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, DNP3.0, IEC60870- 5-104, IEC 61850, IEC 61850 GOOSE, IEEE 1588, SNTP, IEC 62439-3 clause 4 (PRP)
USB	
Standard	Compliant with USB 2.0

Protocol	Modbus TCP, TFTP
Serial	
RS485 port	Isolated
Baud rates	up to 115 kbps
Response time:	10 ms typical
Parity	None, Odd, Even
Protocol	Modbus RTU, DNP 3.0, IEC 60870- 5-103
Maximum distance	1200 m (4000 feet)
Isolation	2 kV

Standard IEEE802.11bgn specification  Range 30 ft (direct line of sight)	WIFI		
Range 30 ft (direct line of sight)		IEEE802.11bgn	
	Range	30 ft (direct line of sight)	

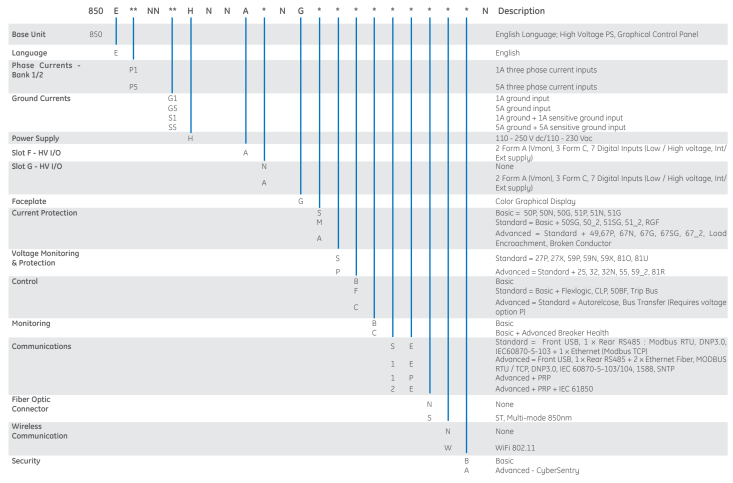
## Testing and Certification

Test	Reference Standard	Test Level
Dielectric voltage withstand		2.3 kV
Impulse voltage withstand	EN60255-5	5KV
Damped Oscillatory	IEC61000-4-18IEC60255-22-1	2.5 kV CM, 1 kV DM
Electrostatic Discharge	EN61000-4-2/IEC60255-22-2	Level 4
RF immunity	EN61000-4-3/IEC60255-22-3	Level 3
Fast Transient Disturbance	EN61000-4-4/IEC60255-22-4	Class A and B
Surge Immunity	EN61000-4-5/IEC60255-22-5	Level 3 & 4
Conducted RF Immunity	EN61000-4-6/IEC60255-22-6	Level 3
Power Frequency Immunity	EN61000-4-7/IEC60255-22-7	Class A & B
Voltage interruption and Ripple DC	IEC60255-11	PQT levels based on IEC61000-4-29, IEC61000-4-11 and IEC61000-4-17
Radiated & Conducted Emissions	CISPR11 /CISPR22/ IEC60255-25	Class A
Sinusoidal Vibration	IEC60255-21-1	Class 1
Shock & Bump	IEC60255-21-2	Class 1
Siesmic	IEC60255-21-3	Class 2
Power magnetic Immunity	IEC61000-4-8	Class 5
Pulse Magnetic Immunity	IEC61000-4-9	Class 4
Damped Magnetic Immunity	IEC61000-4-10	Class 4
Voltage Dip & interruption	IEC61000-4-11	0, 40, 70, 80% dips, 250/300 cycle interrupts
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	6day variant 2
EFT	IEEE/ANSI C37.90.1	4KV, 2.5 khz
Damped Oscillatory	IEEE/ANSI C37.90.1	2.5KV, 1 Mhz
RF Immunity	IEEE/ANSIC37.90.2	20V/m, 80 MhZ to 1Ghz
ESD	IEEE/ANSIC37.90.3	8KV CD/ 15 kV AD
Safety	UL508	e57838 NKCR
	UL C22.2-14	e57838 NKCR7

Approvals		
	Applicable Council Directive	According to
	Low voltage directive	EN60255-5 / EN60255-27
CE compliance	EMC Directive	EN60255-26 / EN50263
	LI-IC Directive	EN61000-6-2 / EN61000-6-4
	cULus	UL508
North America		UL1053
		C22.2.No 14
ISO	Manufactured under a registered quality program	ISO9001

Environmental	
Ambient temperatures:	
Storage/Shipping:	- 40C to 85C
Operating:	-40C to 60C
Humidity:	Operating up to 95% (non condensing) @ 55C (As per
Humlidity.	IEC60068-2-30 Variant 2, 6days)
Altitude:	2000m (max)
Pollution Degree:	II
Overvoltage Category:	III
Ingress Protection:	IP54 Front

## Ordering



Note: Harsh Environment Coating is a standard feature on all 8 series units.

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