GE Grid Solutions



Proven, State-of-the-Art Protection & Control Systems

From the power plant to the power consumer, the Multilin™ UR & UR^{Plus} family of advanced protection and control relays provides one integrated platform that delivers leading edge protection, control, monitoring & metering solutions for critical power system applications. Featuring proven protection algorithms, expandable I/O, integrated monitoring & high accuracy metering capabilities with the latest in communications technologies, the Multilin UR & UR^{Plus} family of devices provides the situational awareness needed for a reliable, secure and efficient modern grid.

Key Benefits

- Modular construction: common hardware, reduced stock of pare parts, plug & play modules for maintenance cost savings and simplification (Multilin UR)
- Proven flexibility and customization capabilities make the Multilin UR/UR^{Plus} devices suitable to retrofit almost any kind of legacy P&C scheme
- Large HMI and annunciator panels provide local monitoring & control capabilities, and backup the substation HMI
- Phase measurement Unit (synchrophasors) according to IEEE® C37.118 (2011) and IEC® 61850-90-5 directly streamed from your protective device
- Embedded IEEE 1588 Time Synchronization Protocol support eliminates dedicated IRIG-B wiring requirements for P&C devices (Multilin UR)
- Advanced IEC 61850 Ed. 1 and Ed. 2 certified implementation, complete settings via SCL files and comprehensive process bus support (IEC 61850-9-2LE or IEC 61869 or IEC 61850-9-2 Hardfiber) ensures interoperability, device managing optimization and reduced cost of ownership
- Routable GOOSE (R-GOOSE) enables customer to send GOOSE messages beyond the substation, which enables WAPC and more cost effective communication architectures for wide area applications
- Increased network availability via failover time reduced to zero through IEC[®] 62439-3 "PRP" support
- Supports IEEE C37.111-1999/2013, IEC 60255-24 Ed 2.0 COMTRADE standard

Applications

- Protection, control, monitoring and supervision of power assets across generation, transmission, distribution, substation and industrial systems
- Utility substation and industrial plant automation
- Digital fault recording and Sequence of Event (SOE) recording
- Predictive maintenance through data analysis and trending
- Synchrophasors based monitoring and control system with specialized PMU devices that support multiple feeders providing P&M class synchrophasors of voltage, current, and sequence components
- Complex protection & control and wide area monitoring solutions with complete diagnostic and automation capabilities (Multilin UR^{Plus})



Protection and Control

- Fast, segregated line current differential & distance protection functionality in one device
- Phase distance (5 zones) with independent settings for compensation
- Single-pole tripping, breaker-and-a-half with independent current source support
- Comprehensive generator protection with 100% stator and field ground fault detection
- Protection and control functionality in one box, reducing the number of devices
- Integrated large, full color display, for real-time visualization and control of the protected bay

Advanced Communications

- 3 independent Ethernet ports for simultaneous & dedicated network connections with IEEE 1588 support
- IEC 61850-9-2LE/IEC 61869 networked or IEC61850-9-2 Hardfiber process bus support

Cyber Security

• CyberSentry[™] provides high-end cyber security aligned to industry standards and services (NERC[®] CIP, AAA, Radius, RBAC, Syslog)

Monitoring & Metering

- Advanced recording capabilities, configurable & extended waveform capture and data logger
- Fault locator fault reports & programmable
- Breaker condition monitoring including breaker arcing current (I2t), breaker re-strike and breaker flashover
- Metering: current, voltage, power factor, frequency, voltage & current harmonics, energy, demand, phasors, etc.

UR & UR^{Plus} Market Offerings





Generation

G60

Medium to Large Generators

The G60 provides comprehensive primary and backup protection for medium and large generators, including large steam and combustion turbines, combined-cycle generators and multi-circuit hydro units. The G60 includes advanced automation and communication capabilities, extensive I/O options, and powerful fault recording features that simplify postmortem analysis and minimize generator downtime.

G30

Combined Generator & Transformer Protection

The G30 is a flexible system that can be used on small and medium generators, generator and step-up transformer arrangements or backup protection of large generators. Similar to the G60, the G30 also offers comprehensive protection and monitoring elements.

Transmission & Distribution

$D90^{\mathsf{Plus}}$

Sub-Cycle Distance Protection

The D90^{Plus} is ideally suited for application on transmission lines where fast fault detection and small breaker failure margin are required. The D90^{Plus} allows transmission limits to be maintained or even increased while respecting the transient stability limits of the power system.

D60

Fully Featured Distance Protection

The D60 is the ideal solution for providing reliable and secure primary and backup protection of transmission lines supporting: series compensation, teleprotection schemes, five mho or quad distance zones, single or three-pole tripping, breaker-and-half with independent current inputs, phasor measurement units (PMUs), and more.

D30

Backup Distance Protection

The D30 is the cost-effective choice for the primary protection of sub-transmission systems or backup protection of transmission systems. Using FlexLogic™ elements, basic pilot schemes can be programmed. The D30 has complementary protection, control, communication, monitoring and metering functions that meet the toughest requirements of the market.

L90

Complete Line Protection

The L90 is a fast and powerful high-end phase-segregated line current differential and complete distance protection system, suitable for MV cables, two or three terminal transmission lines having breaker-and-half and single or three-pole tripping schemes.

L60

Line Phase Comparison Protection

The L60 is an extremely fast line phase comparison system, suitable for two or three terminal transmission lines. This system is able to operate using power line carrier or fiber optic communications.

L30

Sub-Transmission Line Current Differential Protection

The L30 is a cost-effective phase-segregated line current differential system intended to provide primary protection for MV cables and two/ three-terminal sub-transmission lines or backup protection to transmission lines.

B90

Centralized or Distributed Busbar Prot

The B90 is an advanced low-impedance differential protection system that is intended to cover applications ranging from small to large substations, having either single or complex-split busbar schemes. It is able to support busbars with up to 24 breakers, and 4 single phase differential zones.

B30

Centralized or Distributed Busbar Prot

The B30 is a cost-effective, advanced protection system that fits busbars with up to 6 circuits and two zones (centralized schemes) or 16 circuits and six zones (distributed schemes). The B30 provides advanced elements like CT trouble, directional and CT saturation, breaker failure and voltage supervision that make the B30 an extremely fast and secure busbar protection system. B30 also fits conventional centralized or process bus based distributed bus bar protectionschemes.

B95^{Plus}

Distributed Busbar Protection System

The B95^{Plus} is GE's distributed busbar solution that can be applied to any kind of busbar configuration and uses standard IEC 61850 protocol to connect to the bay units. The B95^{Plus} delivers comprehensive and reliable protection for busbar applications with up to 24 feeders.



Transmission & Distribution (Continued)

F60

Feeder Protection with Hi-Z Fault Detection

The F60 provides comprehensive feeder protection, control, advanced communications, monitoring and metering in an integrated, economical, and compact package and more.

F35

Multiple Feeder Protection

The F35 is a cost-effective device for primary feeder protection. F35's modular design allows customers to protect groups of feeders as follows: independent current and voltage inputs, independent current and common voltage inputs or independent current inputs only.

C70

Capacitor Bank Protection

The C70 is an integrated protection, control, and monitoring device for shunt capacitor banks. The current and voltage-based protection functions are designed to provide sensitive protection for grounded, ungrounded single and parallel capacitor banks and banks with taps.

T60

Medium to Large Transformers

The T60 is a fully featured transformer protection system suitable for power transformers of any size that require current differential function. The T60 provides automatic or user-definable magnitude reference winding selection for CT ratio matching, and performs automatic phase shift compensation for all types of transformer winding connections.

T35

Basic Transformer Protection, Multiple CTs

The T35 is a basic transformer protection system capable of protecting combined main power transformers and up to five feeders downstream. The T35 provides automatic or user-definable magnitude reference winding selection for CT ratio matching, automatic phase shift compensation and allows users to enable removal of the zero-sequence current even for delta connected transformer windings.

C90^{Plus}

Breaker Automation and Controller

The C90^{Plus} is a powerful logic controller designed to be used in substation environments and for the unique automation requirements of industrial and utility power systems. The C90^{Plus} provides unmatched logic processing ability combined with a powerful math engine with deterministic execution of logic equations regardless of the configuration of the number of lines of logic.

C60

Breaker Controller

The C60 is a substation hardened controller that provides a complete integrated package for the protection, control, and monitoring of circuit breakers, supporting dual-breaker busbar configurations, such as breaker-and-half or ring bus schemes.

C30

I/O Logic Controller

The C30 is designed to perform substation control logic that can also expand the I/O capability of protection devices and replace existing Sequence of Events (SOE) recorders.



Industrial & Network

M60

Motor Protection

The M60 offers comprehensive protection and control solutions for large-sized three-phase motors. The M60 provides superior protection, control, and diagnostics that includes thermal model with RTD and current unbalance biasing, stator differential, reverse and low forward power, external RRTD module, two-speed motors, reduced voltage starting, broken rotor bar detection, and more.

N60

Network Stability and Synchrophasor Measurement

The N60 is intended to be used on load shedding, remedial action, special protection and wide area monitoring and control schemes. Like no one device before, the N60 shares real-time operational data to remote N60s so the system can generate intelligent decisions to maintain power system operation.

Overview

The Universal Relay (UR) is a family of leading edge protection and control products built on a common modular platform. All UR products feature high-performance protection, expandable I/O options, integrated monitoring and metering, high-speed communications, and extensive programming and configuration capabilities. The UR forms the basis of simplified power management for the protection of critical assets, either as a stand-alone device or within an overall power automation system.

The UR is managed and programmed through EnerVista Launchpad. This powerful software package, which is included with each relay, not only allows the setpoints of the relay to be programmed, but also provides the capability to manage setpoint files, automatically access the latest versions of firmware/documentation and provide a window into the substation automation system.

The UR can be supplied in a variety of configurations and is available as a 19-inch rack horizontal mount unit or a reduced size (¾) vertical mount unit. The UR consists of the following modules: power supply, CPU, CT/VT input, digital input/output, transducer input/output, inter-relay communications, communication switch and IEC 61850 Process Bus. All hardware modules and software options can be specified at the time of ordering.

Protection and Control

The UR incorporates the most complete and unique protection algorithms to provide unparalleled security and system uptime. The UR selector guide (in the following pages) lists all the protection elements found in each relay.

To support the protection and control functions of the UR, various types and forms of I/O are available (specific capabilities are model dependent). Supported I/Os include:

CTs and VTs

Up to 24 analog current transformer (CT) and voltage transformer (VT) signals can be configured to monitor AC power lines. Both 1 A and 5 A CTs are supported. Special function modules are available including: a CT module with sensitive ground input to provide ground fault protection on high-impedance grounded systems, and a high-impedance fault detection module that provides fast and reliable detection of faults caused by downed conductors.

UR - Protection, Metering, Monitoring and Control



The UR is the single point for protection, control, metering, and monitoring in one integrated device that can easily be connected directly into DCS or SCADA monitoring and control systems like Viewpoint Monitoring as shown.

Digital I/O

Up to 120 contact inputs (with utility voltage rating up to 250V), and up to 72 contact outputs, are available and can be used to monitor and control a wide range of auxiliary equipment found within a substation or other protection application. Types of digital I/O cards include trip-rated Form-A, Form-C, Fast Form-C, latching and Solid State Relay (SSR), with or without DC voltage, current monitoring and isolated inputs (with auto burnish feature). Mechanically latching outputs can be used to develop secure interlocking applications and replace mechanical switches and lockout relays. Form-A digital outputs have activation speeds of less than 4ms and both wet and dry contacts are supported.

Solid state output modules with high current breaking capability, fast tripping and reset time are ideal for direct tripping applications.

Transducer I/O

RTDs and DCmA cards are available to monitor system parameters, such as temperature, vibration, pressure, wind speed, and flow. Analog outputs can be used for hardwired connections from the controller to a SCADA system, to a programmable logic controller (PLC), or to other user interface devices (eg. panel display).

Advanced Automation

The UR incorporates advanced automation features including powerful FlexLogic programmable logic, communication, and SCADA capabilities that far surpass what is found in the average protection relay. Each UR can be seamlessly integrated with other UR relays for complete system protection and control.

FlexLogic

FlexLogic is the powerful UR-platform 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. With 1024 lines of FlexLogic, the UR can be programmed to provide the required tripping logic along with custom scheme logic for breaker control (including interlocking with external synchronizers), transfer tripping schemes for remote breakers and dynamic setting group changes.

Scalable Hardware

The UR is available with a multitude of I/O configurations to suit the most demanding application needs. The expandable modular design allows for easy configuration and future upgrades.

- Multiple CT/VT configurations allow for the implementation of many different schemes, including concurrent split-phase and differential protection
- Flexible, modular high density I/O covering a broad range of input signals and tripping schemes with trip rated Form-A for high density outputs and Trip rated Form A, SSR, Form-C and mechanically latched relays for normal outputs
- Inter-relay communications module that enables the sharing of digital status and analog values between UR relays for control, fast tripping or teleprotection applications

	Ready to Capture		Мет	ory Available
Fault Report	9			0
Transient Recorder	9			0
Disturbance Recorder	•			0
Records	Latest		Total	
Events	Mar 05 2009 12:23:23:	637727	431	
Faults	Mar 05 2009 12:23:20:	735543	1	
Transients	Mar 05 2009 12:23:20:	721634	1	
Disturbances	Mar 04 2009 02:47:12:	346789	3	

Digital fault recorder summary with the latest information on the events, faults, transients and disturbances.

- Types of digital outputs include trip-rated Form-A and SSR mechanically latching, and Form-C outputs
- Form-A and SSR outputs available with optional circuit continuity monitoring and current detection to verify continuity and health of the associated circuitry
- IEC 61850 Process Bus delivering advanced protection and control capabilities while providing significant savings on the total life cost of electrical substations
- RTDs and DCmA inputs are available to monitor equipment parameters such as temperature and pressure

Monitoring and Metering

The UR 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.

Fault and Disturbance Recording

The advanced disturbance and event recording features within the UR can significantly reduce the time needed for postmortem analysis of power system events and the creation of regulatory reports. Recording functions include:

- Sequence of Event (SOE)
 - 1024 time stamped events (UR Relays)
 - 8192 time stamped events (URPlus)
- Oscillography
 - Supports IEEE C37.111-1999/2013, IEC 60255-24 Ed 2.0 COMTRADE standard
 - 128 digital & up to 56 analog channels Events with up to 45s length
- Data Logger and Disturbance Recording - 16 channels up to 1 sample/cycle/channel

Fault Reports
 Powerful summary report of pre-fault and fault values

The very high sampling rate and large amounts of storage space available for data recording in the UR allows for the capture of complex events and can eliminate the need for installing costly stand-alone recording equipment.

Advanced Device Health Diagnostics

The UR performs comprehensive device health diagnostic tests at startup and continuously during run-time to test its own major functions and critical hardware. These diagnostic tests monitor for conditions that could impact security and availability of protection, and present device status via SCADA communications and front panel display. Providing continuous monitoring and early detection of possible issues help improve system uptime.

- Comprehensive device health diagnostic performed at startup
- Monitors the CT/VT input circuitry to validate the integrity of all signals
- Monitors internal DC voltage levels that allows for proactive maintenance and increased uptime

PMU - Synchrophasors

With the ability of having up to 6 PMU elements in one device, UR devices provide simultaneous data streams of up to four different clients.

UR devices exceed the IEEE C37.118 (2011) requirements for Total Vector Error (TVE) less than 1% over a range of 40Hz to 70Hz, and are able to measure and report synchrophasors over a frequency range from 30Hz to 90Hz with little effect on TVE.



Control screen for the preconfigured bay with breaker & disconnect control in multiple pages using dedicated pushbuttons in the front panel.

A special feature of the synchrophasor implementation is the ability to apply magnitude and phase angle correction on a per-phase basis for known CT and PT magnitude and phase errors. Selected UR devices can apply a phase correction on each phase of up to $\pm 5^{\circ}$ in increments of 0.05°. They also provide the ability to adjust for deltawye phase angle shifts or polarity reversal in the synchrophasor reporting of the voltage and current sequence components.

UR devices can stream PMU data through any of its three Ethernet ports using either IEEE C37.118 or IEC 61850-90-5 data formats. When streaming PMU data through a single port, a failover function can automatically switch the transmission over another Ethernet port.

Selected UR devices also support up to 16 userdefinable command outputs via the command frame defined in the IEEE C37.118 standard.

PMU recording

UR devices include high accuracy metering and recording for all AC signals. Voltage, current. frequency, power and energy and demand 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. UR devices have 12MB of synchrophasor recording memory with multiple recording and triggering options. The PMU recorder can be triggered by an over/under frequency, over/ under voltage, overcurrent, overpower, rate of change of frequency condition, or by a userspecified condition, freely configured through FlexLogic. The PMU status flag shows which of those functions triggered the PMU recorder.

Monitor Multiple Power Circuits

Selected UR devices can monitor from one up to six three-phase power circuits and can be configured to simultaneously provide as many as 6 PMUs. Other configurations are: three power circuits with independent currents and voltages, four power circuits with independent currents and two common voltages, five power circuits with independent current and one common voltage. UR devices provide metering of many power system quantities including active, reactive and apparent power on a per-phase, and three-phase basis, true RMS value, phasors and symmetrical components of currents, and voltages, power factor, and frequency. Frequency can be measured independently and simultaneously from up to six different signals including currents if needed. UR devices allow for the creation and processing of virtual sums of currents through its user configuration mechanism of "signal sources", and can also sum analog values through its FlexMath elements.

Communications

The UR 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 available redundant Ethernet option provides the means to create fault tolerant communication architectures in an easy, cost-effective manner without the need for intermediary communication hardware.

The UR supports the most popular industry standard protocols enabling easy, direct integration into DCS and SCADA systems.

- IEC 61850 Ed. 1 and Ed. 2 Station Bus. IEC 61850-2-2LE / IEC 61869 networked or IEC 61850-9-2 HardFiber Process Bus, and IEC 61850-90-5 PMU over GOOSE support
- DNP 3.0 (serial & TCP/IP)
- Ethernet Global Data (EGD)
- IEC 60870-5-103 and IEC 60870-5-104
- Modbus RTU, Modbus TCP/IP
- HTTP. TFTP
- IEEE 1588 and redundant SNTP for time synchronization
- PRP as per IEC 62439-3
- Supports Routable GOOSE (R-GOOSE)

Purpose Specific LAN

The available three independent Ethernet ports enable users to segregate heavy traffic (eg.



IEC 61850 protocol enables high-speed trip and control via the substation LAN without complex fixed wiring to many auxiliary devices.

synchrophasors) from mission critical services (eq. GOOSE), as a way to eliminate potential latency effects.

Precision Time Protocol - IEEE 1588

UR devices support the IEEE 1588 v2 (2012) time synchronization protocol that enables time synchronization via the substation LAN with no sacrifice on time accuracy (1µs). IEEE 1588 removes the dedicated IRIG-B wiring and repeaters used for time synchronization that are traditionally used in substations.

UR Switch Module

In addition to providing high-speed connectivity directly to the UR, the UR Switch Module provides an additional 4 fiber Ethernet ports, for connection to other relays in the system as well as upstream connectivity. It also provides 2 RJ45 copper Ethernet ports which can be used to connect local devices such as PCs, meters, or virtually anything else in the system.

The UR Switch Module provides a simple way to add fully-managed Ethernet networking to your relays and devices without the need for additional hardware or a dedicated communications cabinet.

The UR Switch Module includes all the management and features that come with all MultiLink managed switches, and can be easily integrated into a network that has other Ethernet switches.

When used in a ring topology with other UR switch modules or MultiLink switches, the UR Switch Module can be configured to use MultiLink's Smart RSTP feature to provide industry-leading network recovery for ring topologies, at a speed of less than 5ms per switch.

Interoperability with Embedded IEC 61850 Ed. 1 and Ed. 2

Use the UR with integrated IEC 61850 to lower costs associated with system protection, control and automation. GE Digital Energy's leadership



The UR Switch Module is a fully-managed Ethernet switch with a modular form factor. It can be placed directly into a GE Multilin UR to provide Ethernet connectivity to the relay as well as other Ethernet-enabled devices.

in IEC 61850 comes from thousands of installed devices and follows on extensive development experience with UCA 2.0.

- Backup wired signals or replace expensive copper wiring between devices with direct transfer of data from up to 64 remote device using GOOSE messaging.
- Configure GE systems based on IEC 61850 and also monitor and troubleshoot them in real-time with EnerVista Viewpoint Engineer
- Multicast IEEE C37.118 synchrophasor data between PMU and PDC devices using IEC 61850-90-5
- R-GOOSE enable customer to send GOOSE messages beyond the substation, which enables WAPC and more cost effective communication architectures for wide area applications
- Implements, user selectable, Ed. 1 and Ed. 2 • of the standard across the entire UR Family

LAN Redundancy

Substation LAN redundancy has been traditionally accomplished by reconfiguring the active network topology in case of failure. Regardless of the type of LAN architecture (tree, mesh, etc), reconfiguring the active LAN requires time to switchover, during which the LAN is unavailable. UR devices deliver redundancy as specified by PRP-IEC 62439-3,



IEC 61850 protocol enables high-speed trip and control via the substation LAN without complex fixed wiring to many auxiliary devices.

which eliminates the dependency on LAN reconfiguration and the associated switchover time. The UR becomes a dual attached node that transmits data packets over both main and redundant networks simultaneously, so in case of failure, one of the data packets will reach the receiving device with no time delay.

Direct I/O Messaging

Direct I/O allows for the sharing of analog or high-speed digital information between multiple UR relays via direct back-to-back connections or multiplexed through a standard DS0 multiplexer channel bank. Regardless of the connection method, direct I/O provides continuous real-time channel monitoring that supplies diagnostics information on channel health. Direct I/O provides superior relay-to-relay communications that can be used in advanced interlocking, generation rejection and other special protection schemes.

- Communication with up to 16 UR relays in single or redundant rings rather than strictly limited to simplistic point-to-point configurations between two devices
- Connect to standard DS0 channel banks through standard RS422, G.703 or IEEE C37.94 interfaces or via direct fiber optic connections
- No external or handheld tester required to provide channel diagnostic information

Multi-Language

UR devices support multiple languages: English, French, Russian, Chinese, Turkish, German, Polish and Japanese. These language options are available on the front panel, in the EnerVista setup software, and in the product manuals. Easily switch between English and an additional language on the local displays without uploading new firmware.

IEC 61869 and 61850-9-2LE Process Bus

Three UR process bus modules enable communicating to Merging Units "MU" that comply to either IEC 61869 standard or IEC 61850-9-2LE technical report. MUs connect to the primary asset and translate analog signals and digital status/commands to standard sample values "SV" data and GOOSE messages.

Flexibility for connecting to different network size and topology is granted through 100Mbps and/ or 1Gbps Ethernet port support, plus IEC 62439 PRP or HSR standard redundancy, plus Star, Ring and Point-to-point network support.

For time synchronization purposes, this Process bus module can become an IEEE 1588 slave clock (61850-9-3 profile) or a 1588 Grand Master clock which removes the need of external time sources connected to the process bus network.

Customers who may not be using GE MU devices, could use MU from other vendors. Interoperability with MU from other vendors is expected when they comply to the mentioned standards.



HardFiber IEC 61850 Process Bus

The HardFiber Process Bus System represents a true breakthrough in the installation and ownership of protection and control systems, by reducing the overall labor required for substation design, construction, and testing. This innovative solution addresses the three key issues driving the labor required for protection and control design, construction and testing:

- Every substation is unique, making design and drafting a one-off solution for every station
- Miles of copper wires need to be pulled, spliced and terminated
- Time-consuming testing and troubleshooting of thousands of connections must be performed by skilled personnel

The HardFiber Process Bus System was designed to address these challenges and reduce the overall labor associated with the tasks of designing, documenting, installing and testing protection and control systems. By specifically targeting copper wiring and all of the labor it requires, the HardFiber Process Bus System allows for greater utilization and optimization of resources with the ultimate goal of reducing the total life cost (TLC) for protection and control.

Cyber Security - CyberSentry UR

CyberSentry enables UR devices to deliver full cyber security features that help customers to comply with NERC CIP and NIST® IR 7628 cyber security requirements through supporting the following core features:

Password Complexity

Supporting up to 20 alpha- numeric or special characters, UR passwords exceed NERC CIP requirements for password complexity. Individual passwords per role are available.

AAA Server Support (Radius)

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 eight 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 enables UR devices to integrate with established SEM (Security Event Management) systems.

EnerVista Software

The EnerVista suite is an industry-leading set of software programs that simplifies every aspect of using the UR. The EnerVista suite provides all the tools to monitor the status of the protected asset, maintain the relay, and integrate information measured by the UR into DCS or SCADA monitoring systems. Convenient COMTRADE and SOE viewers are an integral part of the UR setup software included with every UR relay, to carry out postmortem event analysis and ensure proper protection system operation.

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 GE Multilin products. The setup software within Launchpad allows for the configuration of devices in real-time by communicating using serial, Ethernet, or modem connections, or offline by creating 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. Documents made available include:

- Manuals
- Brochures

FAO's

• Wiring Diagrams

Service Bulletins

- Application Notes
 and Support
 Documents
 - Guideform Specifications

Viewpoint Monitoring

Viewpoint Monitoring is a simple-to-use and full-featured monitoring and data recording software package for small systems. Similar to small SCADA systems, Viewpoint Monitoring provides a complete HMI package with the following functionality:

- Plug-&-Play Device Monitoring
- System Single-Line Monitoring & Control
- Annunciator Alarm Screens
- Trending Reports
- Automatic Event Retrieval
- Automatic Waveform Retrieval

Viewpoint UR Engineer

Viewpoint UR Engineer is a set of powerful tools that allows the configuration and testing of GE relays at a system level in an easy-touse graphical drag-and-drop environment. Viewpoint UR Engineer provides the following configuration and commissioning utilities:

- Graphical Logic Designer (Substation)
- Graphical System Designer
- Graphical Logic Monitor
- Graphical System Monitor (Substation)
- IEC 61850 Configurator

Viewpoint Maintenance

Viewpoint Maintenance provides tools that will create reports on the operating status of the relay, simplify the steps to download fault and event data, and reduce the work required for cyber security compliance audits. Tools available in Viewpoint Maintenance include:

- Settings Security Audit Report
- Device Health Report
- Single-Click Fault Data Retreival

EnerVista Integrator

EnerVista Integrator is a toolkit that allows seamless integration of Multilin devices into new or existing automation systems. Included in EnerVista Integrator is:

- OPC/DDE Server
- GE Multilin Drivers
- Automatic Event Retrieval
- Automatic Waveform Retrieval

User Interface

The UR front panel provides extensive local HMI capabilities. The local display is used for monitoring, status messaging, fault diagnosis, and device configuration. User-configurable messages that combine text with live data can be displayed when user-defined conditions are met. Configurable LEDs allows status and alarm signaling (50 LEDs).

The UR^{Plus} and UR optionally has a color graphic HMI that allows users to have customizable bay diagrams with local monitoring of status, values and control functionality.

The alarm annunciator panel provides the configuration of up to 96 (UR) or 256 signals (UR $^{\rm Plus})$ (alarms and status) with full text description.

A 7" color, graphic HMI is optionally available that allows users to have customizable bay diagrams with local monitoring of status, values and control functionality. The alarm annunciator panel provides the configuration of up to 96 signals (alarms and status) with full text description.

Power System Troubleshooting

The UR contains many tools and reports that simplify and reduce the amount of time required for troubleshooting power system events, increase uptime and reduce loss of production.



Record the operation of the internal UR elements and external connected devices with 1ms time-stamped accuracy to identify the Sequence of Operation of station devices during faults and disturbances.



Analyze faults and disturbances using both analog and digital power system quantities.

UR Enhanced Front Panel with Large Display, Customizable LED Annunicator, and User-Programmable Pushbuttons



UR^{Plus} Front Panel with Large Color Display and Annunciator Panel

Digital Alarm Annunciator

- 256 customizable alarms in multiple pages
- Eliminates the need for separate annunciator
- Intuitive HMI
- Customizable bay diagrams for various applications
- Local control and status indication of breakers & disconnect switches
- Local/remote control
- (20 programmable buttons)
- Fault, event, disturbance and transient reports

Advanced Control

- Customizable bay diagrams for various applications
- Local control and status indication of breakers & disconnect switches
- Local/remote control
- Fault, event, disturbance and transient reports



UR^{Plus} Dimensions





• Synchrophasors PMU recording

UR Enhanced Front Panel - Vertical Faceplate



UR Vertical Dimensions





UR Family Selector Guide

Features	ANSI	B30	B90	$B95^{Plus}$	C30	C60	C70	C90 ^{Plus}	D30	D60	$D90^Plus$
Protection											
Disturbance Detector							٠	•	٠	•	•
Mho Distance, Phase (No. of Zones)	21P								5	5	5
Mho Distance, Ground or Neutral Phase (No. of Zones)	21G/N								5	5	5
Quadrilateral Distance, Phase (No. of Zones)	21P								5	5	5
Quadrilateral Distance, Ground or Neutral (No. of Zones)	21G/N								5	5	5
Permissive Pilot Logic										۰	•
Sub-Cycle Distance											•
Overexcitation Protection (V/Hz)	24										
Synchronism Check or Synchronizing	25					•		•	•	•	•
Undervoltage, Phase	27P	•	•	•		•	•	•	•	•	•
Undervoltage, Auxiliary	27X					•		•	•	•	•
Stator Ground (3rd Harmonic)	27TN										
Sensitive Directional Power	32S					•		•			
Loss of Excitation – Based on Reactive Power	400										
Loss of Excitation – Based on Impedance Element	40										
Current Unbalance	46										
Broken Conductor Detection	46BC										
IOC, Negative Sequence	46/50						•	•	•	٠	•
TOC, Negative Sequence	46/51						•	•	٠	٠	•
Current Directional, Negative Sequence	46/67						٠	•	•	•	•
Reverse Phase Sequence Voltage	47							•			
Thermal Model	49										
Inadvertent/Accidental Energization	50/27										
End of Fault Protection		•	•	•							
Motor Mechanical Jam											
Motor Start Supervision											
Motor Acceleration Time											
User Programmable Curves		•				•	•	•	•	•	•
Breaker Failure	50BF	•	•	•		•	•	•	Logic	•	•
IOC, Phase	50P	٠	•	۰		٠	۰	•	۰	۰	•
IOC, Ground	50G	•				•	•	•	•	•	•
IOC, Neutral	50N	۰				۰	•	•	•	٠	•
IOC, Sensitive Ground	50SG	٠				٠			۰	۰	
High Impedance Fault Detection											
TOC, Phase	51P	۰	•	•		۰	•	•	•	٠	•
TOC, Ground	51G	۰				۰	٠	•	۰	۰	•
TOC, Neutral	51N	٠				٠	•	•	•	•	•
TOC, Sensitive Ground	51SG	۰				۰			•	٠	
TOC, Voltage Restrained	51V	•				•	•	•	٠	•	•
Overvoltage, Phase	59P						۰	•	۰	۰	•
Overvoltage, Auxiliary	59A	•				•	•	•	٠	•	•
Overvoltage, Neutral	59N	•				•	•	•	•	•	•
Negative Sequence Overvoltage	59-2						•	•	•	•	•
100% Stator Ground Protection	64TN										
Current Directional, Phase	67P							•	•	•	•
Current Directional, Neutral	67N							•	•	•	•
Current Directional, Negative Sequence	46/67							•	•	•	•
Power Swing Blocking	68								•	•	•
Out-of-Step Tripping	78								•	•	•
AC Reclosing (No. of Shots)	79					4		4	4	4	•
Switch on to Fault (Line Pickup)	SOTF								•	•	•
Voltage Transformer Fuse Failure	VTFF					•	•	•	٠	•	•
Current Transformer Supervision	50/74	۰	•	•							
Load Encroachment Logic									•	•	•
Underfrequency	81U							•		•	•
Overfrequency	810							•		•	•
Anti-Islanding Protection/Frequency Rate of Change	81R							•		٠	
Lockout Functionality	86	•	•	•	•	•	•	•	•	•	•
Bus Differential	87B	2	2	2							
Line Current Differential	87L										
Ground Differential	87G										
Stator Differential	87S										
Transformer Differential	87T										
Line Phase Comparison	87PC										
Voltage Differential							•				
Capacitor Bank Overvoltage							•				
Neutral Voltage Unbalance							•				
Automatic Voltage Regulation							•				
Time of Day Control							•				
Instantaneous Differential	50/87	•	•	•							
Split Phase Protection											
Line Current Differential Trip Logic											
CT Failure		•	•								

Features	F35	F60	G30	G60	L30	L60	L90	M60	N60	T35	T60
Protection											
Mha Distance Delector		•		7	•	- 7	•		•		
Mho Distance, Ground or Neutral Phase (No. of Zones)				5		3	3				5
Quadrilateral Distance, Phase (No. of Zones)						3	3				5
Ougdrilateral Distance, Ground or Neutral (No. of Zones)						3	3				5
Permissive Pilot Logic							•				-
Sub-Cycle Distance											
Overexcitation Protection (V/Hz)			•	•							•
Synchronism Check or Synchronizing		٠	٠	٠	٠	٠	٠		۰		•
Undervoltage, Phase	•	•	•	•	•	•	•	•	•		•
Undervoltage, Auxiliary	•	•	•	•	•	•	•	•			•
Stator Ground (3rd Harmonic)			٠	٠							
Sensitive Directional Power		•	•	•				•	•		
Loss of Excitation – Based on Reactive Power			•	•				•			
Loss of Excitation – Based on Impedance Element			•	•							
Current Unbalance			٠	•				•			
IOC Negative Sequence		•									
TOC, Negative Sequence											
Current Directional Negative Sequence		•	•	•	-	•	•				
Reverse Phase Sequence Voltage								•			
Thermal Model				•				•			•
Inadvertent/Accidental Energization			•	•							
End of Fault Protection											
Motor Mechanical Jam								•			
Motor Start Supervision								•			
Motor Acceleration Time								•			
User Programmable Curves	•	•	•	•	•	•	•	•	•	• Logio	•
Breaker Fallure	LOGIC	•	Logic	•	•	•	•	•	Logic	Logic	Logic
IOC, Pridse			•		•						
	•	•	•	•	•	•	•	•			•
IOC, Sensitive Ground	•	•	•	•	•	•	•	•			•
High Impedance Fault Detection		•									
TOC, Phase	•	•	•	•	•	•	•	•		۰	•
TOC, Ground	•	•	•	•	•	•	•	•		•	•
TOC, Neutral	٠	٠	٠	٠	٠	٠	٠	٠			•
TOC, Sensitive Ground	•	•	•	•		•	•	•		•	•
TOC, Voltage Restrained	٠	•	•	•		•	•	•		٠	•
Overvoltage, Phase		•	•	•	•	•	•	•	•		•
Overvoltage, Auxiliary	•	•	•	•	•	•	•	•			•
Negative Sequence Overvoltage	•		•			•	•				
100% Stator Ground Protection				•							
Current Directional Phase		•	•	•		•	•	•			•
Current Directional, Neutral		•	•	•		•	•	•			•
Current Directional, Negative Sequence		•	•	•		•	٠				
Power Swing Blocking				•		•	•		•		•
Out-of-Step Tripping				٠		٠	٠		۰		•
AC Reclosing (No. of Shots)	4	4			4	4	4				
Switch on to Fault (Line Pickup)						٠	٠				
Voltage Transformer Fuse Failure	•	•	•	•	•	•	•	•	•		•
Current Transformer Supervision					•	•	•				
Loda Encroachment Logic	-	•	-	-	-	•	•		-		•
Overfrequency	•	•	•	•	•				•		•
Anti-Islanding Protection/Frequency Rate of Change		•	•	•			•		•		•
Lockout Functionality	•	•	•	•		•	•	•	•	•	•
Bus Differential											
Line Current Differential					•		•				
Ground Differential		•	•	•	•		•				•
Stator Differential			•	•				•			
Transformer Differential										•	•
Line Phase Comparison						•					
Voltage Differential											
Capacitor Bank Overvoitage											
Automatic Voltage Regulation											
Time of Day Control											
Instantaneous Differential										•	•
Split Phase Protection			•	٠							
Line Current Differential Trip Logic							٠				
CT Failure				٠		٠	٠	•		•	

PROTECTION	
100% STATOR GROU	ND
Operating quantity:	V_neutral_3rd/(V_neutral_3rd +
	V_zero_3rd)
Pickup level:	0.000 to 0.250 pu in steps of 0.001
Level accuracy:	+2% of reading from 1 to 120 V
Pickup delay:	0 to 600 00 s in steps of 0 01
3rd harmonic	0.0010 to 0.1000 pu in steps of 0.0001
supervision level:	
Time accuracy:	±3% or ±20 ms, whichever is greater
Operate time:	< 30 ms at 1.10 × Pickup at 60 Hz
ACCELERATION TIME	1.00 to 10.00 ELA in store of 0.01
Acceleration	1.00 to 10.00 × FLA IN steps of 0.01
Acceleration time	0.00 to 180.00 s in steps of 0.01
Operating mode:	Definite Time. Adaptive
ACCIDENTAL ENERGI	ZATION
Operating condition:	Overcurrent
Arming condition:	Undervoltage and/or Machine Offline
Overcurrent:	0.02 to 7.000 put is store of 0.001
Pickup level:	0.02 to 3.000 pu in steps of 0.001
Level accuracy:	+0.5% of reading from 0.1 to 2.0 x
Level accuracy.	CT ratina
Undervoltage:	
Pickup level:	0.004 to 3.000 pu in steps of 0.001
Dropout level:	102 to 103% of pickup
Level accuracy:	±0.5% of reading 10 to 208 V
Operate Time:	< 30 ms at 1.10 × Pickup at 60 Hz
Two brockers applica	U/D60/L90/L60
Single- and three-pole	tripping schemes
Up to 4 reclose attem	pts before lockout
Selectable reclosing n	node and breaker sequence
AUTORECLOSURE F6)/F35/D30
Single breaker applica	itions, 3-pole tripping schemes
Up to 4 reclose attem	pts before lockout
Possibility of changing	a protection settings after each shot with
Flexi onic	g protection settings unter eden shot with
r lencogie.	
AMP UNBALANCE	
AMP UNBALANCE Avg and Full Load	RMS
AMP UNBALANCE Avg and Full Load amps:	RMS
AMP UNBALANCE Avg and Full Load amps: I_1 and 1_2 amps:	RMS Phasor
AMP UNBALANCE Avg and Full Load amps: I_1 and 1_2 amps: Pickup level: Dranout level:	RMS Phasor 0.0 to 100.0% in steps of 0.1
AMP UNBALANCE Avg and Full Load amps: I_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup +0.1
AMP UNBALANCE Avg and Full Load amps: I_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01
AMP UNBALANCE Avg and Full Load amps: 1_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01
AMP UNBALANCE Avg and Full Load amps: L1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 < 20 ms at 1.10 × pickup at 60 Hz
AMP UNBALANCE Avg and Full Load amps: I_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 <20 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater
AMP UNBALANCE Avg and Full Load amps: I_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: AUXILIARY OVERVOL [*]	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 < 20 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater FAGE
AMP UNBALANCE Avg and Full Load amps: 1_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: AUXILIARY OVERVOL' Pickup level: Deropet level:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 < 20 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater AGE 0.004 to 3.000 pu in steps of 0.001 07 to 08% of Pickup
AMP UNBALANCE Avg and Full Load amps: I_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: AUXILIARY OVERVOL' Pickup level: Dropout level: Level accuracy:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 <20 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater FAGE 0.004 to 3.000 pu in steps of 0.001 97 to 98% of Pickup +0.5% of treading from 10 to 208 V
AMP UNBALANCE Avg and Full Load amps: I_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: AUXILIARY OVERVOL' Pickup devel: Dropout level: Level accuracy: Pickup delay:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 < 20 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater FAGE 0.004 to 3.000 pu in steps of 0.001 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0 to 600.000 s in steps of 0.01
AMP UNBALANCE Avg and Full Load amps: [_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: AUXILIARY OVERVOL' Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 < 20 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater FAGE 0.004 to 3.000 pu in steps of 0.001 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 to 500.00 s in steps of 0.01
AMP UNBALANCE Avg and Full Load amps: 1_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: AUXILIARY OVERVOL' Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Timing accuracy:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 < 20 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater AGE 0.004 to 3.000 pu in steps of 0.001 97 to 98% of Pickup ±0.5% of freading from 10 to 208 V 0 to 600.00 s in steps of 0.01 ±3% of operate time or ±4 ms
AMP UNBALANCE Avg and Full Load amps: I_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: AUXILARY OVERVOL' Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Timing accuracy: Dickup delay: Reset delay:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 < 20 ms at 1.10 × pickup at 60 Hz ±3% of ±20 ms, whichever is greater FAGE 0.004 to 3.000 pu in steps of 0.001 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 0 to 600.00 s in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater)
AMP UNBALANCE Avg and Full Load amps: [1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: AUXILIARY OVERVOL' Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Timing accuracy: Operate time:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 < 20 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater FAGE 0.004 to 3.000 pu in steps of 0.001 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater) < 30 ms at 1.10 × pickup at 60 Hz
AMP UNBALANCE Avg and Full Load amps: 1_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: AUXILARY OVERVOL' Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Timing accuracy: Operate time: AUXILARY UNDERVO Bickup level:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 < 20 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater AGE 0.004 to 3.000 pu in steps of 0.001 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater) < 30 ms at 1.10 × pickup at 60 Hz LTAGE 0.004 to 3.000 pu in steps of 0.01
AMP UNBALANCE Avg and Full Load amps: I_1 and I_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: AUXILIARY OVERVOL' Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Timing accuracy: Operate time: AUXILIARY UNDERVO Pickup level: Dropout level: Dropout level: Doperate time: AUXILIARY UNDERVO Pickup level: Dropout level:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 20 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater FAGE 0.004 to 3.000 pu in steps of 0.001 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 0 to 600.00 s in steps of 0.01 43% of pickup at 60 Hz ITAGE 0.004 to 3.000 pu in steps of 0.001 102 to 103% of pickup
AMP UNBALANCE Avg and Full Load amps: [_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Timing accuracy: Operate time: AUXILIARY UNDERVO Pickup level: Dropout level: Level accuracy:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 < 20 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater FAGE 0.004 to 3.000 pu in steps of 0.01 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater) < 30 ms at 1.10 × pickup at 60 Hz ETAGE 0.004 to 3.000 pu in steps of 0.001 102 to 103% of pickup ±0.5% of reading from 10 to 208 V
AMP UNBALANCE Avg and Full Load amps: 1_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: Pickup level: Dropout level: Level accuracy: Operate time: AUXILARY UNDERVO Pickup delay: Reset delay: Timing accuracy: Operate time: AUXILARY UNDERVO Pickup level: Dropout level: Level accuracy: Curve shopes:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 .20 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater AGE 0.004 to 3.000 pu in steps of 0.001 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater) .30 ms at 1.10 × pickup at 60 Hz LTAGE 0.004 to 3.000 pu in steps of 0.001 102 to 103% of pickup ±0.5% of reading from 10 to 208 V 0 Co 600.00 Sin steps of 0.001 ±3% of operate time or ±4 ms (whichever is greater) .004 to 3.000 pu in steps of 0.001 D2 to 103% of pickup ±0.5% of reading from 10 to 208 V GE IAV Inverse, Definite Time
AMP UNBALANCE Avg and Full Load amps: I_1 and I_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: AUXILIARY OVERVOL' Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Timing accuracy: Operate time: AUXILIARY UNDERVO Pickup level: Dropout level: Dropout level: Dropout level: Dropout level: Level accuracy: Curve shapes: Curve multipiler:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ± 0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 c 20 ms at 1.10 × pickup at 60 Hz $\pm 3\%$ or ± 20 ms, whichever is greater FAGE 0.004 to 3.000 pu in steps of 0.001 97 to 98% of Pickup $\pm 0.5\%$ of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 0 to 600.00 s in steps of 0.01 0 to 600.00 s in steps of 0.01 $\pm 3\%$ of opcrate time or ± 4 ms (whichever is greater) < 30 ms at 1.10 × pickup at 60 Hz LTAGE 0.004 to 3.000 pu in steps of 0.001 102 to 103% of pickup $\pm 0.5\%$ of reading from 10 to 208 V GE IAV Inverse, Definite Time Time Dial = 0 to 600.00 in steps of 0.01
AMP UNBALANCE Avg and Full Load amps: I_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: AUXILARY OUPERVOL' Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Timing accuracy: Operate time: AUXILARY UNDERVO Pickup level: Dropout level: Dropout level: Dropout level: Level accuracy: Curve shapes: Curve multiplier:	RMS Phasor O.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 < 20 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater FAGE 0.004 to 3.000 pu in steps of 0.01 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 0 to 600.00 s in steps of 0.01 23% of operate time or ±4 ms (whichever is greater) < 30 ms at 1.10 × pickup at 60 Hz TTAGE 0.004 to 3.000 pu in steps of 0.001 102 to 103% of pickup ±0.5% of reading from 10 to 208 V GE IAV Inverse, Definite Time Time Dial = 0 to 600.00 in steps of 0.01 ±3% of operate time or ±4 ms
AMP UNBALANCE Avg and Full Load amps: 1_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Timing accuracy: Operate time: AUXILARY UNDERVO Pickup level: Dropout level: Dropout level: Dropout level: Dropout level: Dropout level: Dropout level: Curve shapes: Curve multiplier: Timing accuracy:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 .20 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater AGE 0.004 to 3.000 pu in steps of 0.001 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater) .30 ms at 1.10 × pickup at 60 Hz LTAGE 0.004 to 3.000 pu in steps of 0.001 102 to 103% of pickup ±0.5% of reading from 10 to 208 V Construction of 0.001 0.004 to 3.000 pu in steps of 0.001 102 to 103% of pickup ±0.5% of reading from 10 to 208 V GE IAV Inverse, Definite Time Time Dial = 0 to 600.00 in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater)
AMP UNBALANCE Avg and Full Load amps: 1_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Timing accuracy: Operate time: AUXILIARY UNDERVO Pickup level: Dropout level: Level accuracy: Curve shapes: Curve multiplier: Timing accuracy: BREAKER ARCING CU Priociple:	RMS Phasor O.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 c 20 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater FAGE 0.004 to 3.000 pu in steps of 0.001 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 0 to 600.00 s in steps of 0.01 0 to 600.00 s in steps of 0.01 2 to 100% of Pickup ±3% of operate time or ±4 ms (whichever is greater) ±0.5% of reading from 10 to 208 V GE LAV Inverse, Definite Time Time Dial = 0 to 600.00 in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater) ±0.5% of reading from 10 to 208 V GE LAV Inverse, Definite Time Time Dial = 0 to 600.00 in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater) REENT
AMP UNBALANCE Avg and Full Load amps: I_1 and I_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: AUXILIARY OVERVOL' Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Timing accuracy: Operate time: AUXILIARY UNDERVO Pickup level: Dropout level: Level accuracy: Curve shapes: Curve shapes: Curve multiplier: Timing accuracy: BREAKER ARCING CU Principle:	RMS Phasor O.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 2.00 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater FAGE 0.004 to 3.000 pu in steps of 0.001 0 to 600.00 s in steps of 0.01 102 to 103% of pickup 4.05% of reading from 10 to 208 V GE IAV Inverse, Definite Time Time Dial = 0 to 600.00 in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater) RENT Accumulates breaker duty (I2t) and measures foult durring
AMP UNBALANCE Avg and Full Load amps: [_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Reset delay: Operate time: Timing accuracy: AUXILARY OVERVOL' Pickup level: Level accuracy: Operate time: AUXILARY UNDREVO Pickup level: Dropout level: Level accuracy: Operate time: AUXILARY UNDREVO Pickup level: Dropout level: Level accuracy: Curve shapes: Curve sh	RMS Phasor O.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 < <20 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater CAGE 0.004 to 3.000 pu in steps of 0.001 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater) CAGE 0.004 to 3.000 pu in steps of 0.001 102 to 103% of pickup ±0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater) CAGE 0.004 to 3.000 pu in steps of 0.001 102 to 103% of pickup ±0.5% of reading from 10 to 208 V CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE
AMP UNBALANCE Avg and Full Load amps: 1_1 and 1_2 amps: Pickup level: Dropout level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: AUXILARY OVERVOL' Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Timing accuracy: Operate time: AUXILIARY UNDERVO Pickup level: Dropout level: Level accuracy: Curve shapes: Curve multiplier: Timing accuracy: BREAKER ARCING CU Principle: Initiation:	RMS Phasor O.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 2 c 0m sat 1.10 × pickup at 60 Hz ±3% of ±20 ms, whichever is greater AGE 0.004 to 3.000 pu in steps of 0.001 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 2 to 600.00 s in steps of 0.01 3% of operate time or ±4 ms (whichever is greater) ±3% of operate time or ±4 ms (whichever is greater) ±0.5% of reading from 10 to 208 V EI AVI to 3.000 pu in steps of 0.01 102 to 103% of pickup ±0.5% of reading from 10 to 208 V EI AVI noverse, Definite Time Time Dial = 0 to 600.00 in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater) REEN Accumulates breaker duty (I2t) and measures fault duration Programmable per phase from any FlexLogic operand
AMP UNBALANCE Avg and Full Load amps: I_1 and I_2 amps: Pickup level: Dropout level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: AUXILIARY OVERVOL' Pickup level: Dropout level: Level accuracy: Operate time: AUXILIARY UNDERVO Pickup delay: Reset delay: Timing accuracy: Operate time: AUXILIARY UNDERVO Pickup level: Dropout level: Level accuracy: Curve shapes: Curve multiplier: Timing accuracy: BREAKER ARCING CU Principle: Initiation: Compensation for	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 9 to 600.00 s in steps of 0.01 0 to 600.00 s in steps of 0.01 10 to 10.03% of pickup ±3% of operate time or ±4 ms whichever is greater) ±0.5% of reading from 10 to 208 V GE IAV Inverse, Definite Time Time Dial = 0 to 600.00 in steps of 0.01 ±3% of operate time or ±4 ms whichever is greater) RENT Accumulates breaker duty (12t) and measures foult duration Programmable per phase from any FlexLogic operand 0 to 65.355 s in
AMP UNBALANCE Avg and Full Load amps: [_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Reset delay: Coperate time: Timing accuracy: AUXILARY OVERVOL' Pickup level: Level accuracy: Operate time: AUXILARY UNDERVO Pickup level: Dropout level: Level accuracy: Operate time: AUXILARY UNDERVO Pickup level: Dropout level: Level accuracy: Curve shapes: Curve s	RMS Phasor O.0 to 100.0% in steps of 0.1 97 to 98% of pickup 4.1 0.00 to 600.00 s in steps of 0.01 c 20 ms at 1.10 × pickup at 60 Hz ±3% or ±20 ms, whichever is greater 0.004 to 3.000 µu in steps of 0.001 97 to 98% of Pickup 4.0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater) c 30 ms at 1.10 × pickup at 60 Hz LTAGE 0.004 to 3.000 µu in steps of 0.001 0.004 to 3.000 µu in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater) CLTAGE 0.004 to 3.000 µu in steps of 0.001 102 to 10.03% of pickup ±0.5% of reading from 10 to 208 V GE IAV Inverse, Definite Time Time Dial = 0 to 600.00 in steps of 0.01 125% of operate time or ±4 ms (whichever is greater) RENT Accumulates breaker duty (I2t) and measures fault duration Programmable per phase from any FlexLogic operand 0 to 65.355 s in steps of 0.001
AMP UNBALANCE Avg and Full Load amps: 1_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: AUXILARY OVERVOL' Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Timing accuracy: Pickup delay: Reset delay: Timing accuracy: Operate time: AUXILARY UNDERVO Pickup level: Level accuracy: Curve shapes: Curve multiplier: Timing accuracy: BREAKER ARCING CU Principle: Initiation: Compensation for auxiliary relays: Alarm threshold: Eauth duretion.	RMS Phasor O.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 2 c 0m sat 1.10 × pickup at 60 Hz ±3% of ±20 ms, whichever is greater 46E 0.004 to 3.000 pu in steps of 0.001 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater) ±3% of operate time or ±4 ms (whichever is greater) ±0.5% of reading from 10 to 208 V 0 to 600.00 pu in steps of 0.01 0 to 600.00 s in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater) ±0.5% of reading from 10 to 208 V 6E IAV Inverse, Definite Time Time Dial = 0 to 600.00 in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater) RENT Accumulates breaker duty (I2t) and measures fault duration Programmable per phase from any FlexLogic operand 0 to 65.535 s in steps of 0.001
AMP UNBALANCE Avg and Full Load amps: I_1 and I_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: AUXILIARY OVERVOL' Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Timing accuracy: Operate time: AUXILIARY UNDERVO Pickup level: Dropout level: Level accuracy: Curve shapes: Curve multiplier: Timing accuracy: BREAKER ARCING CU Principle: Initiation: Compensation for auxiliary relays: Alarm threshold: Fault duration accuracy:	RMS Phasor 0.0 to 100.0% in steps of 0.1 97 to 98% of pickup ± 0.1 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 97 to 98% of Pickup $\pm 3\%$ or ± 20 ms, whichever is greater FAGE 0.004 to 3.000 pu in steps of 0.001 97 to 98% of Pickup $\pm 0.5\%$ of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 0 to 600.00 s in steps of 0.01 0 to 600.00 s in steps of 0.01 10 to 50% of reading from 10 to 208 V GE IAV Inverse, Definite Time Time Dial = 0 to 600.00 in steps of 0.01 $\pm 3\%$ of operate time or ± 4 ms whichever is greater) RENT Accumulates breaker duty (I2t) and measures foult duration Programmable per phase from any FlexLogic operand 0 to 65.535 s in steps of 0.001 0 to 50000 kA2-cycle in steps of 1 0.25 of a power cycle
AMP UNBALANCE Avg and Full Load amps: [1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Reset delay: Coperate time: Timing accuracy: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Timing accuracy: Operate time: AUXILARY UNDERVO Pickup level: Dropout level: Level accuracy: Operate time: AUXILARY UNDERVO Pickup level: Dropout level: Level accuracy: Curve shapes: Curve shapes: Curve shapes: Curve shapes: Curve shapes: Curve shapes: Curve shapes: Curve multiplier: Timing accuracy: BREAKER ARCING CU Principle: Initiation: Compensation for auxiliary relays: Alarm threshold: Foult duration accuracy:	RMS Phasor O.0 to 100.0% in steps of 0.1 97 to 98% of pickup 40.1 0.00 to 600.00 s in steps of 0.01 97 to 98% of Pickup 40.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 97 to 98% of Pickup 40.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 125% of operate time or ±4 ms (whichever is greater) 20.004 to 3.000 pu in steps of 0.001 102 to 10.3% of pickup ±0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 ±3% of operate time or ±4 ms (whichever is greater) EXENT REENT Accumulates breaker duty (12t) and measures fault duration Programmable per phase from any FlexLogic operand 0 to 65.535 s in steps of 0.001 0 to 50000 kA2-cycle in steps of 1 0.25 of a power cycle 1 per CT bank with a minimum of 2
AMP UNBALANCE Avg and Full Load amps: 1_1 and 1_2 amps: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Operate time: Timing accuracy: Pickup level: Dropout level: Level accuracy: Pickup delay: Reset delay: Reset delay: Timing accuracy: Operate time: AUXILARY UNDERVO Pickup level: Dropout level: Level accuracy: Curve shapes: Curve multiplier: Timing accuracy: BREAKER ARCING CU Principle: Initiation: Compensation for auxiliary relays: Alarm threshold: Foult duration accuracy: Availability:	RMS Phasor O.0 to 100.0% in steps of 0.1 97 to 98% of pickup ±0.1 0.00 to 600.00 s in steps of 0.01 < 20 ms at 1.10 × pickup at 60 Hz +3% or ±20 ms, whichever is greater AGE 0.004 to 3.000 pu in steps of 0.001 97 to 98% of Pickup ±0.5% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 ±3% of operate time or ±4 ms twhichever is greater! < 30 ms at 1.10 × pickup at 60 Hz ±3% of operate time or ±4 ms twhichever is greater! CO004 to 3.000 pu in steps of 0.001 0 to 600.00 s in steps of 0.001 25% of reading from 10 to 208 V 0 to 600.00 s in steps of 0.01 ±3% of operate time or ±4 ms twhichever is greater! CO004 to 3.000 pu in steps of 0.001 25% of reading from 10 to 208 V CO004 to 3.000 pu in steps of 0.01 102 to 103% of pickup ±0.5% of reading from 10 to 208 V CO004 to 3.000 pu in steps of 0.01 25% of operate time or ±4 ms twhichever is greater! RENT RECN RECN Accumulates breaker duty (l2t) and measures fault duration Programmable per phase from any FlexLogic operand 0 to 65.535 s in steps of 0.001 0 to 5.000 kA2-cycle in steps of 1 0.25 of a power cycle 1 per CT bank with a minimum of 2

PROTECTION	
BREAKER FAILURE	
Mode:	1-pole, 3-pole
Current supervision:	0.02 to 30.000 pu in steps of 0.001
pickup:	
Current supv.	97 to 98% of pickup
Current sunv accura	cv.
0.1 to 2.0 × CT	±0.75% of reading or ±2% of rated
rating:	(whichever is greater)
above 2 × CT rating:	±2.5% of reading
Operating auantity:	Phase current, voltage and voltage
	difference
Pickup level voltage:	0.02 to 1.500 pu in steps of 0.001
voltage:	эт ю э8% от ріскир
Pickup level current:	0.004 to 1.500 pu in steps of 0.001
Dropout level	97 to 98% of pickup
Level accuracy.	+0.5% or +0.1% of rated whichever
	is greater
Pickup delay:	0 to 65.535 s in steps of 0.001
Time accuracy:	±3% or ±42 ms, whichever is greater
BUS DIFFERENTIAL (8)	7B)
Pickup level:	0.050 to 6.000 pu in steps of 0.001
Low slope:	15 to 100% in steps of 1
nign siope: Low breakpoint:	50 to 100% In steps of 1 1.00 to 30.00 pu in steps of 0.01
High breakpoint:	1.00 to 30.00 pu in steps of 0.01
High set level:	0.10 to 99.99 pu in steps of 0.01
Dropout level:	97 to 98% of Pickup
0.1 to 2.0 × CT	±0.5% of reading or ±1% of rated
rating:	(whichever is greater)
>2.0 × CT rating	±1.5% of reading
CT TROUBLE	one power system cycle (typical)
Responding to:	Differential current
Pickup level:	0.020 to 2.000 pu in steps of 0.001
FICKUP delay:	1.0 to 60.0 sec. In steps of 0.1 +3% or +40ms whichever is areater
Availability:	1 per zone of protection (B90)
GENERATOR UNBALA	NCE
Gen. nominal	0.000 to 1.250 pu in steps of 0.001
Stages:	2 (I2t with linear reset and definite time)
Pickup level:	0.00 to 100.00% in steps of 0.01
Dropout level:	97 to 98% of pickup
0.1 to 2 x CT ratina:	±0.5% of reading or 1% of rated
·	(whichever is greater)
> 2.0 x CT rating:	±1.5% of reading
Pickup delay:	0.0 to 100.00 s in steps of 0.1
Reset delay:	0.0 to 1000.0 s in steps of 0.1
Time accuracy:	±5% or ±20 ms, whichever is greater
GROUND DISTANCE	< SUTTIS UL OU HZ
Characteristic:	Mho (memory polarized or offset)
	or Quad (memory polarized or non-
	per zone
Reactance	negative-sequence or zero-sequence
polarization:	current
angle:	-40 to 40 III steps ULT
Number of zones:	5
Directionality:	Forward, Reverse, or Non-Directional
Reach (secondarv	0.02 to 250.00 in steps of 0.01
W):	
Reach accuracy:	±5% including the effect of CVT
Distance	30 to 90° in steps of 1
characteristic angle:	
Distance	30 to 90° in steps of 1
comparator limit anale:	
Directional supervisio	on
Characteristic angle:	30 to 90° in steps of 1
Limit angle:	30 to 90° in steps of 1
Z0/Z1 magnitude:	0.00 to 10.00 in steps of 0.01
Z0/Z1 angle:	-90 to 90° in steps of 1
Zero-sequence mutuo	al compensation
ZOM/ZI magnitude:	-90 to 90° in steps of 1
Right blinder (Quad o	nly):
Reach:	0.02 to 500 in steps of 0.01
Left blinder (Quad on	IV):
Reach:	0.02 to 500 in steps of 0.01
Characteristic angle:	60 to 90° in steps of 1
nine delay:	0.000 to poloop s in steps of 0.001

Timing accuracy:	+3% or / ms whichover is greater
Current supervision:	1370 OF 4 Mis, Whichever is greater
Level:	neutral current (31 0)
Pickup:	0.050 to 30.000 pu in steps of 0.001
Dropout:	97 to 98%
Memory duration:	5 to 25 cycles in steps of 1
Voltage supervision	0 to 5.000 pu in steps of 0.001
compensation	
applications):	
Operation time:	1 to 1.5 cycles (typical)
Reset time:	1 power cycle (typical)
GROUND DISTANCE OPI	ERATING TIME CURVES
The operating times are	response times of a microprocessor
estimation of the total re	sponse time for a particular
application. The operation	a times are average times including
variables such as fault ir	ception angle or type of a voltage
source (magnetic VTs an	id CVTs).
30	
29 28	
27	
25	
23	
22	
20	
8 18	
17 16	- SIR-60
15	
13	
" "	
10 20 40 60	70 80
Fault Location (%)	
LINE CURRENT DIFFERE	NTIAL (87L)
Application:	2 or 3 terminal line, series
	compensated line, tapped line, with
Dickup current lough	Charging current compensation
CT Tap (CT mismatch	0.20 to 5.00 in steps of 0.01
factor):	0.20 10 0.00 11 0.000 01 0.000
Slope # 1:	1 to 50%
Slope # 2:	1 to 70%
Breakpoint between	0.0 to 20.0 pu in steps of 0.1
slopes:	Direct Transfer Trip (1 and 7 pale)
DII:	remote L90
Operating Time:	1.0 to 1.5 power cycles duration
Acummotrical share	1.0 to 1.0 power cycles daraton
Asymmetrical channel	asymmetry up to 10ms
delay compensation	asymmetry up to 10ms
delay compensation using GPS:	asymmetry up to 10ms
Asymmetrical channel delay compensation using GPS: LINE CURRENT DIFFERE 871 trin:	asymmetry up to 10ms NTIAL TRIP LOGIC
delay compensation using GPS: LINE CURRENT DIFFERE 87L trip:	asymmetry up to 10ms NTIAL TRIP LOGIC Adds security for trip decision; creates 1 and 3 pole trip logic
Asymmetrical channel delay compensation using GPS: LINE CURRENT DIFFERE 87L trip: DTT:	asymmetry up to 10ms NTIAL TRIP LOGIC Adds security for trip decision; creates 1 and 3 pole trip logic Engaged Direct Transfer Trip (1 and 3
Asymmetrical channel delay compensation using GPS: LINE CURRENT DIFFERE 87L trip: DTT:	asymmetry up to 10ms NTIAL TRIP LOGIC Adds security for trip decision; creates 1 and 3 pole trip logic Engaged Direct Transfer Trip (1 and 3 pole) from remote L90
Asymmetrical channel delay compensation using GPS: LINE CURRENT DIFFERE 87L trip: DTT: DD:	asymmetry up to 10ms NTIAL TRIP LOGIC Adds security for trip decision; creates 1 and 3 pole trip logic Engaged Direct Transfer Trip (1 and 3 pole) from remote L90 Sensitive Disturbance Detector to
Asymmetrical channel delay compensation using GPS: LINE CURRENT DIFFERE 87L trip: DTT: DD:	asymmetry up to 10ms NTIAL TRIP LOGIC Adds security for trip decision; creates 1 and 3 pole trip logic Engaged Direct Transfer Trip (1 and 3 pole) from remote L90 Sensitive Disturbance Detector to detect fault occurrence
Asymmetrical channel delay compensation using GPS: LINE CURRENT DIFFERE 87L trip: DTT: DD: Stub bus protection:	asymmetry up to 10ms NTIAL TRIP LOGIC Adds security for trip decision; creates 1 and 3 pole trip logic Engaged Direct Transfer Trip (1 and 3 pole) from remote L90 Sensitive Disturbance Detector to detect foult occurrence Security for ring bus and 1½ breaker configuration
Asymmetrical channel delay compensation using GPS: LINE CURRENT DIFFERE 87L trip: DTT: DD: Stub bus protection: Open pole detector:	asymmetry up to 10ms NTIAL TRIP LOGIC Adds security for trip decision; creates 1 and 3 pole trip logic Engaged Direct Transfer Trip (1 and 3 pole) from remote L90 Sensitive Disturbance Detector to detect fault occurrence Security for ring bus and 1½ breaker configurations Security for sequential and evolving
Asymmetrical channel delay compensation using GPS: LINE CURRENT DIFFERE 87L trip: DTT: DD: Stub bus protection: Open pole detector:	asymmetry up to 10ms NTIAL TRIP LOGIC Adds security for trip decision; creates 1 and 3 pole trip logic Engaged Direct Transfer Trip (1 and 3 pole) from remote L90 Sensitive Disturbance Detector to detect fault occurrence Security for ring bus and 1½ breaker configurations Security for sequential and evolving faults
Asymmetrical channel delay compensation using GPS: LINE CURRENT DIFFERE 87L trip: DTT: DD: Stub bus protection: Open pole detector: LINE PICKUP	asymmetry up to 10ms NTIAL TRIP LOGIC Adds security for trip decision; creates 1 and 3 pole trip logic Engaged Direct Transfer Trip (1 and 3 pole) from remote L90 Sensitive Disturbance Detector to detect fault occurrence Security for ring bus and 1½ breaker configurations Security for sequential and evolving faults
Asymmetrical channel delay compensation using GPS: LINE CURRENT DIFFERE 87L trip: DTT: DD: Stub bus protection: Open pole detector: LINE PICKUP Phase IOC:	asymmetry up to 10ms NTIAL TRIP LOGIC Adds security for trip decision; creates 1 and 3 pole trip logic Engaged Direct Transfer Trip (1 and 3 pole) from remote L90 Sensitive Disturbance Detector to detect fault occurrence Security for ring bus and 1½ breaker configurations Security for sequential and evolving faults 0.02 to 30.000 pu
Asymmetrical channel delay compensation using GPS: LINE CURRENT DIFFERE 87L trip: DTT: DD: Stub bus protection: Open pole detector: LINE PICKUP Phase IOC: Undervoltage pickup: Ouropoltage pickup:	asymmetry up to 10ms NTIAL TRIP LOGIC Adds security for trip decision; creates 1 and 3 pole trip logic Engaged Direct Transfer Trip (1 and 3 pole) from remote L90 Sensitive Disturbance Detector to detect foult occurrence Security for ring bus and 1½ breaker configurations Security for sequential and evolving faults 0.02 to 30.000 pu 0.0004 to 5.25 c
Asymmetrical channel delay compensation using GPS: LINE CURRENT DIFFERE 87L trip: DTT: DD: Stub bus protection: Open pole detector: LINE PICKUP Phase IOC: Undervoltage pickup: Overvoltage pickup:	asymmetry up to 10ms NTIAL TRIP LOGIC Adds security for trip decision; creates 1 and 3 pole trip logic Enagged Direct Transfer Trip (1 and 3 pole) from remote L90 Sensitive Disturbance Detector to detect fault occurrence Security for ring bus and 1½ breaker configurations Security for sequential and evolving faults 0.02 to 30.000 pu 0.000 to 65.535 s
Asymmetrical channel delay compensation using GPS: LINE CURRENT DIFFERE 87L trip: DD: Stub bus protection: Open pole detector: LINE PICKUP Phase IOC: Undervoltage pickup: Overvoltage delay: LOAD ENCROACHMENT Responds to:	asymmetry up to 10ms NTIAL TRIP LOGIC Adds security for trip decision; creates 1 and 3 pole trip logic Engaged Direct Transfer Trip (1 and 3 pole) from remote L90 Sensitive Disturbance Detector to detect fault occurrence Security for ring bus and 1½ breaker configurations Security for sequential and evolving faults 0.02 to 30.000 pu 0.004 to 3.000 pu 0.000 to 65.535 s Positive-sequence quantities
Asymmetrical channel delay compensation using GPS: LINE CURRENT DIFFERE 87L trip: DTT: DD: Stub bus protection: Open pole detector: LINE PICKUP Phase IOC: Undervoltage pickup: Overvoltage delay: LOAD ENCROACHMENT Responds to: Minimum voltage:	asymmetry up to 10ms NTIAL TRIP LOGIC Adds security for trip decision; creates 1 and 3 pole trip logic Engaged Direct Transfer Trip (1 and 3 pole) from remote L90 Sensitive Disturbance Detector to detect foult occurrence Security for ring bus and 1½ breaker configurations Security for sequential and evolving faults 0.02 to 30.000 pu 0.004 to 3.000 pu
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Asymmetrical channel delay compensation using GPS: LINE CURRENT DIFFERE 87L trip: DTT: DD: Stub bus protection: Open pole detector: LINE PICKUP Phase IOC: Undervoltage pickup: Overvoltage delay: LOAD ENCROACHMENT Responds to: Minimum voltage: Reach (sec. W): Impedance accuracy: Angle accuracy: Pickun dalore.	asymmetry up to 10ms NTIAL TRIP LOGIC Adds security for trip decision; creates 1 and 3 pole trip logic Engaged Direct Transfer Trip (1 and 3 pole) from remote L90 Sensitive Disturbance Detector to detect fault occurrence Security for ring bus and 1½ breaker configurations Security for sequential and evolving faults 0.02 to 30.000 pu 0.004 to 3.000 pu 0.004 to 3.000 pu 0.004 to 5.535 s Positive-sequence quantities 0.024 to 250.00 in steps of 0.001 ±5% 5 to 50° in steps of 1 ±2°
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Asymmetrical channel delay compensation using GPS: LINE CURRENT DIFFERE 87L trip: DTT: DD: Stub bus protection: Open pole detector: LINE PICKUP Phase IOC: Undervoltage pickup: Overvoltage delay: LOAD ENCROACHMENT Responds to: Minimum voltage: Reach (sec. W): Impedance accuracy: Angle: Angle accuracy: Pickup delay: Reset delay: Time accuracy: Operate time: LOSS OF EXCITATION	asymmetry up to 10ms NTIAL TRIP LOGIC Adds security for trip decision; creates 1 and 3 pole trip logic Engaged Direct Transfer Trip [1 and 3 pole] from remote L90 Sensitive Disturbance Detector to detect fault occurrence Security for ring bus and 1½ breaker configurations Security for sequential and evolving faults 0.02 to 3.000 pu 0.000 to 65.535 s Positive-sequence quantities 0.02 to 3.000 pu 0.000 to 65.535 s Positive-sequence quantities 0.02 to 2.000 in steps of 0.001 45% 5 to 50° in steps of 1 ±2° 0 to 65.535 s in steps of 0.001 0 to 65.535 s in steps of 0.001 43% or ±4 ms, whichever is greater < 0 ms at 60 Hz
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Asymmetrical channel delay compensation using GPS: LINE CURRENT DIFFERE 87L trip: DTT: DD: Stub bus protection: Open pole detector: LINE PICKUP Phase IOC: Undervoltage pickup: Overvoltage delay: LOAD ENCROACHMENT Responds to: Undervoltage delay: LOAD ENCROACHMENT Responds to: Minimum voltage: Reach (sec. W): Impedance accuracy: Angle: Angle accuracy: Pickup delay: Reset delay: Time accuracy: Operate time: LOSS OF EXCITATION Operating condition: Characteristic: Center: Radius: Reach accuracy: Undervoltage supervisi- Level: Accuracy: Pickup delay: Timing accuracy: Operate time:	asymmetry up to 10ms NTIAL TRIP LOGIC Adds security for trip decision; creates 1 and 3 pole trip logic Engaged Direct Transfer Trip (1 and 3 pole) from remote L90 Sensitive Disturbance Detector to detect foult occurrence Security for ring bus and 1½ breaker configurations Security for sequential and evolving faults 0.02 to 30.000 pu 0.004 to 3.000 pu 0.004 to 3.000 pu 0.004 to 5.535 s Positive-sequence quantities 0.004 to 3.000 pu in steps of 0.01 ±2% 0 to 65.535 s in steps of 0.01 t ±2% 0 to 65.535 s in steps of 0.001 0 to 65.535 s in steps of 0.001 ±3% or ±4 ms, Whichever is greater < 30 ms at 60 Hz Positive-sequence impedance 2 independent offset mho circles 0.10 to 300.0 (sec.) in steps of 0.01 ±3% 0 to 65.535 s in steps of 0.01 0.10 to 300.0 (sec.) in steps of 0.01 ±3% 0 n 0.000 to 1.250 pu in steps of 0.001 ± 0.5% of reading from 10 to 208V to 65.535 s in steps of 0.001 ± 3% or ±20 ms, whichever is greater <50 ms
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MECHANICAL IAM	
Operating condition:	Phase overcurrent
Arming condition:	Motor not starting
Pickup level:	1.00 to 10.00 × FLA in steps of 0.01
Dropout level:	97 to 98% of pickup at 0.1 to 2.0 × CT: +0.5% of reading
at > 2.0 × CT ratina:	±1.5% of reading
Pickup delay:	0.10 to 600.00 s in steps of 0.01
Reset delay:	0.00 to 600.00 s in steps of 0.01
Time accuracy:	±3% or ±20 ms, whichever is greater
MOTOR START SUPER	1 to 16 in steps of 1
starts:	1 to 10 in steps of 1
Monitored time	1 to 300 minutes in steps of 1
interval:	0 to 700 minutes in store of 1
Restart delay:	0 to 5000 minutes in steps of 1
NEGATIVE SEQUENCE	DIRECTIONAL OC
Directionality:	Co-existing forward and reverse
Polarizing:	Voltage
Polarizing voltage:	V_2
Level sensing	1_2 01 1_0
Zero-sequence:	I_0 - K × I_1
Negative-sequence:	[_2] - K × [_1]
Restraint, K:	0.000 to 0.500 in steps of 0.001
Characteristic angle:	U to 90° in steps of 1 (0 to 90° in steps of 1 independent for
Limit ungle:	forward and reverse
Angle accuracy:	±2°
Offset impedance:	0.00 to 250.00W in steps of 0.01
Pickup level:	0.05 to 30.00 pu in steps of 0.01
Operation time:	< 16 ms at 3 × Pickup at 60 Hz
NEGATIVE SEQUENCE	IOC
Current:	Phasor
Pickup level:	0.02 to 30.000 pu in steps of 0.001
Dropout level:	97 to 98% of Pickup
$0.1 \text{ to } 2.0 \times \text{CT}$	+0.5% of reading or +1% of rated
rating:	(whichever is greater)> 2.0 × CT rating:
	±1.5% of reading
Overreach:	< 2%
PICKUP delay:	0.00 to 600.00 s in steps of 0.01
Operate time:	$< 20 \text{ ms at } 3 \times \text{Pickup at } 60 \text{ Hz}$
Timing accuracy:	Operate at 1.5 × Pickup ±3% or ± 4 ms
	(whichever is greater)
NEGATIVE SEQUENCE	OVERVOLTAGE
Dropout level:	97 to 98% of Pickup
Level accuracy:	+0.5% of reading from 10 to 208 V
Pickup delay:	0 to 600.00 s in steps of 0.01
Reset delay:	0 to 600.00 s in steps of 0.01
Time accuracy:	$\pm 3\%$ or ± 20 ms, whichever is greater
NEGATIVE SEQUENCE	
Current:	Phasor
Pickup level:	0.02 to 30.000 pu in steps of 0.001
Dropout level:	97% to 98% of Pickup
Level accuracy:	$\pm 0.5\%$ of redding of $\pm 1\%$ of rated (whichever is greater from 0.1 to 2.0)
	x CT rating $\pm 1.5\%$ of reading > 2.0 x
	CT rating
Curve shapes:	IEEE Moderately/Very/Extremely
	Inverse: GE IAC Inverse. Short/Verv/
	Extremely Inverse; I2t; FlexCurves.
	(programmable); Definite Time (0.01 s
Curve multiplier	Dase curve) 0.00 to 600.00 in steps of 0.01
(Time dial):	0.00 10 000.00 11 31003 01 0.01
Reset type:	Instantaneous/Timed (per IEEE) and
Timing against	Lear
Timing accuracy:	+3.5% of operate time or +1/2 cycle
	(whichever is greater)
NEUTRAL DIRECTIONA	AL OVERCURRENT
Directionality:	Co-existing forward and reverse
Polarizing: Polarizing voltage:	Voltage, Current, Dual, Dual-I, Dual-V
Polarizing current:	
Operating current:	i_0
Level sensing:	3 × (I_0 - K × I_1), IG
Restraint, K:	0.000 to 0.500 in steps of 0.001
Limit angle:	-90 to 90° in steps of 1
Linnit ungle:	forward and reverse
Angle accuracy:	±2°
Offset impedance:	0.00 to 250.00W in steps of 0.01
Pickup level:	0.05 to 30.00 pu in steps of 0.01
Dropout level:	97 to 98%
NEUTRAL OVERVOLTA	GE
Pickup level:	0.004 to 3.000 pu in steps of 0.001
Polarizina:	Voltage, Current, Dugl, Dugl-I, Dugl-V
Level accuracy:	±0.5% of reading from 10 to 208 V
Level accuracy: Pickup delay: Reset delay:	±0.5% of reading from 10 to 208 V 0.00 to 600.00 s in steps of 0.01
Level accuracy: Pickup delay: Reset delay: Timing accuracy:	±0.5% of reading from 10 to 208 V 0.00 to 600.00 s in steps of 0.01 0.00 to 600.00 s in steps of 0.01 ±3% or ±20 ms (whichever is greater)

PROTECTION	
OPEN POLE DETECTOR	
Detects an open pole o	ondition, monitoring breaker auxiliary
contacts, the current in	each phase and optional voltages on
Current nickun lovel:	0.02 to 30.000 pu in stops of 0.001
Line capacitive	300.0 to 9999.9 sec. W in steps of 0.001
reactances (XC1,	
XC0):	
Remote current	0.02 to 30.000 pu in steps of 0.001
Current dropout	Pickup + 3% not less than 0.05 pu
level:	Herdp 1 570, Herless than 0.05 pa
OVERFREQUENCY	
Pickup level:	20.00 to 65.00 Hz in steps of 0.01
Dropout level:	Pickup - 0.03 Hz
Level accuracy:	±0.01 HZ
Timer accuracy:	+3% or 4 ms. whichever is areater
PHASE COMPARISON F	PROTECTION (87PC)
Signal Selection:	Mixed I_2 - K x I_1 (K=0.00 to 0.25 in
An also Deferred	steps of 0.01, or3[_0)
Angle Reference:	0 to 360° leading in steps of 1
Instantaneous	0.02 to 15.00 pu in steps of 0.01
Overcurrent:	0.02 to 10.00 pd in Steps of 0.01
12 x Z - V2:	0.005 to 15.00 pu in steps of 0.01
dI_2 / d_t :	0.01 to 5.00 pu in steps of 0.01
ul1 / at: Fault detector High	0.01 to 5.00 pu in steps of 0.01
Instantaneous	0.10 to 15.00 pu in steps of 0.01
Overcurrent:	
12 × Z - V2:	0.005 to 15.00 pu in steps of 0.01
al ₂ / a _t :	0.01 to 5.00 pu in steps of 0.01
GI1 / GC Signal Symmetry	0.01 to 5.00 pu in steps of 0.01
Adjustment:	-0.5 to 5.0 ms in steps of 0.1
Channel Delay	0.000 to 30.00 ms in steps of 0.001
Adjustment:	
Channel Adjustments:	channel delay and signal symmetry
Operate Time	3/4 cycle for single phase comparison
(Typical):	
Trip Security:	First coincidence or enhanced
Second Coincidence	10 to 200 ms in steps of 1
Enhanced Stability	40 to 180° in steps of 1
Angle:	
PHASE DIRECTIONAL O	OVERCURRENT
Quadrature voltage:	90° (duadrature)
ABC phase sea.:	phase A (Vec), phase B (Vca)
	phase C (V _{AB})
ACB phase seq.:	phase A (V _{CB}), phase B (V _{AC}),
Polarizina voltago	phase C (V _{BA}) 0.004 to 3.000 pu in stops of 0.001
threshold	0.004 to 3.000 pu in steps of 0.001
Current sensitivity	0.05 pu
threshold:	0 to 7500 is store of 1
Angle accuracy:	+2°
Operation time: (FlexL	ogic elements):
Tripping (reverse	< 12 ms, typically
load, forward fault):	< 9 mc tunically
load, reverse fault)	< o ms, typically
PHASE DISTANCE	
Characteristic:	Mho (memory polarized or offset)
	directional) selectable individually
Manual and a firm of a second	per zone
Number of zones:	per zone Up to 5
Directionality:	per zone Up to 5 Forward, Reverse, or Non-Directional
Directionality:	per zone Up to 5 Forward, Reverse, or Non-Directional per zone 0.02 to 250.00 in steps of 0.01
Number of Zones: Directionality: Reach (secondary W): Reach accuracy:	per zone Up to 5 Forward, Reverse, or Non-Directional per zone 0.02 to 250.00 in steps of 0.01 ±5% including the effect of CVT
Number of zones: Directionality: Reach (secondary W): Reach accuracy:	per zone Up to 5 Forward, Reverse, or Non-Directional per zone 0.02 to 250.00 in steps of 0.01 ±5% including the effect of CVT transients up to an SIR of 30
Number of zones: Directionality: Reach (secondary W): Reach accuracy: Distance:	per zone Up to 5 Forward, Reverse, or Non-Directional per zone 0.02 to 250.00 in steps of 0.01 ±5% including the effect of CVT transients up to an SIR of 30 20 to 0.0° in stops of 1
Number of zones: Directionality: Reach (secondary W): Reach accuracy: Distance: Characteristic angle: Comparator limit	per zone Up to 5 Forward, Reverse, or Non-Directional per zone 0.02 to 250.00 in steps of 0.01 ±5% including the effect of CVT transients up to an SIR of 30 30 to 90° in steps of 1 30 to 90° in steps of 1
Numper or zones: Directionality: Reach (secondary W): Reach accuracy: Distance: Characteristic angle: Comparator limit angle:	per zone Up to 5 Forward, Reverse, or Non-Directional per zone 0.02 to 250.00 in steps of 0.01 ±5% including the effect of CVT transients up to an SIR of 30 30 to 90° in steps of 1 30 to 90° in steps of 1
Number of zones: Directionality: Reach (secondary W): Reach accuracy: Distance: Characteristic angle: Comparator limit angle: Directional supervisio	per zone Up to 5 Forward, Reverse, or Non-Directional per zone 0.02 to 250.00 in steps of 0.01 ±5% including the effect of CVT transients up to an SIR of 30 30 to 90° in steps of 1 30 to 90° in steps of 1 n:
Number of zones: Directionality: Reach (secondary W): Reach accuracy: Distance: Characteristic angle: Comparator limit angle: Directional supervisio Characteristic angle: Limit angle:	per zone Up to 5 Forward, Reverse, or Non-Directional per zone 0.02 to 250.00 in steps of 0.01 ±5% including the effect of CVT transients up to an SIR of 30 30 to 90° in steps of 1 30 to 90° in steps of 1 30 to 90° in steps of 1 30 to 90° in steps of 1
Number of zones: Directionality: Reach (secondary W): Reach accuracy: Distance: Characteristic angle: Comparator limit angle: Directional supervisio Characteristic angle: Limit angle: Binth blinder (Dund econd	per zone Up to 5 Forward, Reverse, or Non-Directional per zone 0.02 to 250.00 in steps of 0.01 ±5% including the effect of CVT transients up to an SIR of 30 30 to 90° in steps of 1 30 to 90° in steps of 1 n: 30 to 90° in steps of 1 30 to 90° in steps of 1 Job
Number or zones: Directionality: Reach (secondary W): Reach accuracy: Distance: Characteristic angle: Comparator limit angle: Directional supervisio Characteristic angle: Limit angle: Right blinder (Quad or Reach:	per zone Up to 5 Forward, Reverse, or Non-Directional per zone 0.02 to 250.00 in steps of 0.01 ±5% including the effect of CVT transients up to an SIR of 30 30 to 90° in steps of 1 30 to 90° in steps of 1 0.02 to 500 in steps of 0.01
Number or zones: Directionality: Reach (secondary W): Reach accuracy: Distance: Characteristic angle: Comparator limit angle: Directional supervisio Characteristic angle: Limit angle: Right blinder (Quad or Reach: Characteristic angle:	per zone Up to 5 Forward, Reverse, or Non-Directional per zone 0.02 to 250.00 in steps of 0.01 ±5% including the effect of CVT transients up to an SIR of 30 30 to 90° in steps of 1 30 to 90° in steps of 1 30 to 90° in steps of 1 30 to 90° in steps of 1 1002 to 500 in steps of 0.01 60 to 90° in steps of 1
Number or zones: Directionality: Reach (secondary W): Reach accuracy: Distance: Characteristic angle: Characteristic angle: Limit angle: Right blinder (Quad or Reach: Characteristic angle: Left Blinder (Quad or)	per zone Up to 5 Forward, Reverse, or Non-Directional per zone 0.02 to 250.00 in steps of 0.01 ±5% including the effect of CVT transients up to an SIR of 30 30 to 90° in steps of 1 30 to 90° in steps of 1 30 to 90° in steps of 1 30 to 90° in steps of 1 JUJ: 0.02 to 500 in steps of 1 JUJ:
Number or zones: Directionality: Reach (secondary W): Reach accuracy: Distance: Characteristic angle: Characteristic angle: Limit angle: Right blinder (Quad on Reach: Characteristic angle: Left Blinder (Quad on) Reach:	per zone Up to 5 Forward, Reverse, or Non-Directional per zone 0.02 to 250.00 in steps of 0.01 ±5% including the effect of CVT transients up to an SIR of 30 30 to 90° in steps of 1 30 to 90° in steps of 1 30 to 90° in steps of 1 30 to 90° in steps of 1 10/12 0.02 to 500 in steps of 0.01 60 to 90° in steps of 0.01 60 to 90° in steps of 0.01 60 to 90° in steps of 1 10/12 0.02 to 500 in steps of 0.01 60 to 90° in steps of 1
Number of zones: Directionality: Reach accuracy: Distance: Characteristic angle: Comparator limit angle: Directional supervisio Characteristic angle: Limit angle: Right blinder (Quad on Reach: Characteristic angle: Left Blinder (Quad on!) Reach: Characteristic angle: Time delay:	per zone Up to 5 Forward, Reverse, or Non-Directional per zone 0.02 to 250.00 in steps of 0.01 ±5% including the effect of CVT transients up to an SIR of 30 30 to 90° in steps of 1 30 to 90° in steps of 1 30 to 90° in steps of 1 30 to 90° in steps of 1 10): 0.02 to 500 in steps of 0.01 60 to 90° in steps of 1 0): 0.02 to 500 in steps of 0.01 60 to 90° in steps of 1 0): 0.02 to 500 in steps of 0.01 60 to 90° in steps of 1 0.02 to 530 s in steps of 0.01 60 to 90° in steps of 1 0.000 to 65.35 s in steps of 0.001
Number of 20nes: Directionality: Reach (secondary W): Reach accuracy: Distance: Characteristic angle: Characteristic angle: Directional supervisio Characteristic angle: Limit angle: Right blinder (Quad on Reach: Characteristic angle: Left Blinder (Quad on): Reach: Characteristic angle: Time delay: Time delay:	per zone Up to 5 Forward, Reverse, or Non-Directional per zone 0.02 to 250.00 in steps of 0.01 ±5% including the effect of CVT transients up to an SIR of 30 30 to 90° in steps of 1 30 to 90° in steps of 1 n: n: 30 to 90° in steps of 1 30 to 90° in steps of 1 iv: 0.02 to 500 in steps of 0.01 60 to 90° in steps of 1 j: 0.02 to 500 in steps of 0.01 60 to 90° in steps of 0.01 60 to 90° in steps of 0.01 43% or 4 ms, whichever is greater
Number or zones: Directionality: Reach (secondary W): Reach accuracy: Distance: Characteristic angle: Comparator limit angle: Directional supervisio Characteristic angle: Limit angle: Right blinder (Quad or Reach: Characteristic angle: Time delay: Timing accuracy: Current supervision:	per zone Up to 5 Forward, Reverse, or Non-Directional per zone 0.02 to 250.00 in steps of 0.01 ±5% including the effect of CVT transients up to an SIR of 30 30 to 90° in steps of 1 30 to 90° in steps of 1 30 to 90° in steps of 1 30 to 90° in steps of 1 10) 100° in steps of 1 10) 100° in steps of 0.01 60 to 90° in steps of 0.01 200° in steps of 0.001 200° in steps of
Number or zones: Directionality: Reach (secondary W): Reach accuracy: Distance: Characteristic angle: Comparator limit angle: Directional supervisio Characteristic angle: Limit angle: Right blinder (Quad on! Reach: Characteristic angle: Left Blinder (Quad on! Reach: Characteristic angle: Left Blinder (Quad on! Reach: Characteristic angle: Limit delay: Timing accuracy: Current supervision: Level: Pirkum:	per zone Up to 5 Forward, Reverse, or Non-Directional per zone 0.02 to 250.00 in steps of 0.01 ±5% including the effect of CVT transients up to an SIR of 30 30 to 90° in steps of 1 30 to 90° in steps of 1 30 to 90° in steps of 1 30 to 90° in steps of 1 10) 10) 10 to 500 in steps of 0.01 60 to 90° in steps of 0.01 60 to 90° in steps of 1 0.02 to 500 in steps of 0.01 60 to 90° in steps of 1 0.00 to 65.535 s in steps of 0.001 ±3% or 4 ms, whichever is greater line-to-line current 0.050 to 3000 pu in steps of 0.001

PROTECTION	
Memory duration:	5 to 25 cycles in steps of 1
VT location:	all delta-wye and wye-delta
CT leasting	transformers
CT location:	transformers
Voltage supervision	0 to 5.000 pu in steps of 0.001
pickup (series	
compensation	
	ERATING TIME CURVES
The operating times o	ire response times of a microprocessor
part of the relay. See	output contacts specifications for
estimation of the tota	I response time for a particular
variables such as faul	t incention anale or type of a voltage
source (magnetic VTs	and CVTs).
29	
28	
26	
24	
23 22	-5R+0.1
21	→SR=1
19	
° 10 17	
16	
14	
12	
10	
0 20 40 Fault Loco	60 70 80 stion (%)
PHASE/NEUTRAL/GR	0.02 to 30.000 pu in steps of 0.001
Dropout level:	97 to 98% of pickup
Level accuracy:	
0.1 to 2.0 × CT	±0.5% of reading or ±1% of rated
> 2.0 x CT ratina:	+1.5% of reading
Overreach:	<2%
Pickup delay:	0.00 to 600.00 s in steps of 0.01
Reset delay:	0.00 to 600.00 s in steps of 0.01
operate time.	Ground IOC) <20ms at 3 × pickup at
	60Hz (Neutral IOC)
Timing accuracy:	Operate at $1.5 \times \text{Pickup} \pm 3\% \text{ or } \pm 4 \text{ ms}$
PHASE/NEUTRAL/GR	
Current:	Phasor or RMS
Pickup level:	0.02 to 30.000 pu in steps of 0.001
Dropout level:	97% to 98% of Pickup
Level accuracy:	TOF U.1 to 2.0 \times C1: \pm 0.5% OT reading or \pm 1% of rated (whichever is greater)
	for $> 2.0 \times CT$: $\pm 1.5\%$ of reading > 2.0
	× CT rating
Curve shapes:	IEEE Moderately/Very/Extremely
	Inverse: GE IAC Inverse Short/Verv/
	Extremely Inverse; I2t; FlexCurves.
	(programmable); Definite Time (0.01 s
Curuo multiplion	Dase curve) Time Dial 0.00 to 600.00 in stops
cuive multiplier.	of 0.01
Reset type:	Instantaneous/Timed (per IEEE)
Timing accuracy:	Operate at > 1.03 × actual Pickup
	±3.3% of operate time or ±½ cycle (whichever is greater)
PHASE OVERVOLTAG	E
Voltage:	Phasor only
PICKUP level:	0.004 to 3.000 pu in steps of 0.001
Level accuracy:	+0.5% of reading from 10 to 208V
Pickup delay:	0.00 to 600.00 in steps of 0.01 s
Operate time:	< 30 ms at 1.10 × Pickup at 60 Hz
Timing accuracy:	±3% or ±4 ms (whichever is greater)
Voltage:	Phasor only
Pickup level:	0.004 to 3.000 pu in steps of 0.001
Dropout level:	102 to 103% of Pickup
Level accuracy:	±0.3% OF requiring from 10 to 208V GETAV Inverse: Definite Time IO 1s
	base curve)
Curve multiplier:	Time Dial = 0.00 to 600.00 in steps
Timing accuracy:	Operate at < 0.90 × Pickup +3.5% of
ming accuracy:	operate time or ± 4 ms (whichever is
	greater)
PILOI-AIDED SCHEM	ES Transfer Trip (DUTT)
Permissive Underrea	ching Transfer Trip (PUTT)
Permissive Overreac	hing Transfer Trip (POTT)
Hybrid POTT Scheme	on Blocking Schome
Customizable version	of the POTT and DCB schemes (POTT)
and DCB1)	

PROTECTION	
POWER SWING DETECT	Power swipe block. Out of step trip
Characteristic:	Mho or Ouad
Measured impedance:	Positive-sequence
Blocking / tripping	2-step or 3-step
mozes: Tripping mode:	Early or Delayed
Current supervision:	Early of Delayed
Pickup level:	0.050 to 30.000 pu in steps of 0.001
Dropout level:	97 to 98% of Pickup
(sec. W):	0.10 to 300.0000 In steps of 0.01
Left and right blinders	0.10 to 500.00W in steps of 0.01
(sec. W):	. 50/
Fwd / reverse angle	±3% 40 to 90° in steps of 1
impedances:	40 10 50 11 510 50 11
Angle accuracy:	±2°
Characteristic limit	40 to 140° in steps of 1
Timers:	0.000 to 65.535 s in steps of 0.001
Timing accuracy:	±3% or 4 ms, whichever is greater
RATE OF CHANGE OF F	REQUENCY
ul/ut trenu:	bi-directional
df/dt pickup level:	0.10 to 15.00 Hz/s in steps of 0.01
df/dt dropout level:	96% of pickup
at/at level accuracy:	80 mHz/s or 3.5%, whichever is greater
Overcurrent supv.:	0.000 to 30.000 pu in steps of 0.001
Pickup delay:	0 to 65.535 s in steps of 0.001
Reset delay:	0 to 65.535 s in steps of 0.001
95% settling time for	±3% or ±4 ms, whichever is greater < 24 cycles
df/dt:	
Operate time:	10
at 2 × pickup:	12 cycles
at 5 × pickup:	6 cycles
RESTRICTED GROUND I	FAULT
Pickup:	0.000 to 30.000 pu in steps of 0.001
Slope	0 to 100% in steps of 1%
Pickup delay:	0 to 600.00 s in steps of 0.01
Dropout delay:	0 to 600.00 s in steps of 0.01
Operate time:	< 1power system cycle
Measured power:	3-phase, true RMS
Number of stages:	2
Characteristic angle:	0 to 359° in steps of 1
Minimum power:	-1.200 to 1.200 pu in steps of 0.001
Pickup level accuracy:	±1% or ±0.001 pu, whichever is greater
Hysteresis:	2% or 0.001 pu, whichever is greater
Time accuracy:	+3% or +4 ms, whichever is greater
Operate time:	50 ms
SPLIT PHASE PROTECTI	ON
Operating quantity:	aenerator load current
Pickup level:	0.000 to 1.500 pu in steps of 0.001
Dropout level:	97 to 98% of pickup
Level accuracy: Pickup delaw	±0.5% OT reading of ±1% of rated
Time accuracy:	$\pm 3\%$ of \pm cycles, whichever is greater
Operate time:	< 5 cycles at 1.10 × pickup at 60Hz
Pickup	0.050 to 1.00 pu in steps of 0.01
Slope 1/2:	1 to 100% in steps of 1
Break 1:	1.00 to 1.50 pu in steps of 0.01
Break 2:	1.50 to 30.00 pu in steps of 0.01
SYNCHROCHECK	±270
Max voltage	0 to 400000 V in steps of 1
difference:	0 to 100% in store of 1
Max angle difference:	U to LUU ⁻ In steps of L
Hysteresis for max.	0.00 to 0.10 Hz in steps of 0.01
freq. diff.:	
Dead source function:	None, LV1 & DV2, DV1 & LV2, DV1 or
	D = Dead
Freq. Slip Maximun dF:	0.10 to 2.00 in steps of 0.01 Hz
Freq. Slip Minimun dF:	0.01 to 1.00 in steps of 0.01 Hz
Breaker Time	0.010 to 0.500 in steps of 0.001 s
Breuker Hille.	

PROTECTION	
THERMAL MODEL	Standard curve ElevCurve
Curves:	voltage dependent curve
Standard Curve Time	0.00 to 600.00 in steps of 0.01
Multiplier:	
Thermal Overload	pu = overload factor x FLA
Pickup:	
Overload (OF):	1.00 to 1.50 in steps of 0.001
Standard Overload	
curve:	
uip uine =	
T	D x 2.2116623
$0.02530337 \times \left(\frac{l_{mot}}{OF \times l_{mot}}\right)$	$\left(\frac{1}{10000000000000000000000000000000000$
Motor Rated Voltage:	1 to 50000 V in steps of 1
Thermal Motor	Current unbalance, RTDs
Thermal Model	1 power cycle
Update Rate:	F
Stopped/Running	1 to 65000 min. in steps of 1
Time Cool Constants:	
Stopped/Running	Exponential
Time Cool Constants	
Decay: Hot/Cold Safe Stall	0.01 to 1.00 in stors of 0.01
Ratio:	0.01 to 1.00 III Steps 01 0.01
Current Accuracy:	Per phase current inputs
Current Source:	Irue RMS
Timing Accuracy	± 100 ms or ± 2% whichever is greate
Liming Accuracy for	\pm 100 ms or \pm 4%, whichever is greate
overload:	
THIRD HARMONIC NET	
Operating quantity	3rd harmonic of auxiliary undervoltage
Undervoltage	statuartionic of daxinary undervoltag
Pickup level:	0.001 to 3.000 pu in steps of 0.001
Dropout level:	102 to 103% of pickup
Accuracy:	±2% of reading from 1 to 120V
Power:	2
Pickup level:	0.000 to 1.200 pu in steps of 0.001
Dropout level:	97 to 98% of pickup
Accuracy:	±5% or ±0.01 pu, whichever is greater
Undervoltage Inhibit	0.000 to 7.000 puis stars of 0.001
Level:	0.000 to 3.000 pu in steps of 0.001 pu
ACCURICY:	\pm 0.5% of reading from 10 to 208V
Ріскир аеїау:	U to 600.00 s in steps of 0.01
Time accuracy:	±3% or ±20 ms, whichever is greater
Operating quantity:	computed gaing acceleration fact
operating quantity.	(pu)
Pickup level:	1 to 10 pu in steps of 0.1
Pickup delay:	0 to 30000 min. in steps of 1
TRANSFORMER INSTA	NTANEOUS DIFFERENTIAL
Pickup level:	2.00 to 30.00 pu in steps of 0.01
Dropout level:	97 to 98% of pickup
Level accuracy:	±0.5% of reading or ±1% of rate
Operate time	(whichever is greater)
TRANSFORMED LOTT	
Operating quantity	computed temperature in °C
Pickup level	50 to 300°C in steps of 1
Dropout level:	1°C below pickup
Pickup delay:	0 to 30000 min. in steps of 1
TRANSFORMER LOSS	OF LIFE
Operating quantity:	computed accumulated transform
	loss of life, in hours
Pickup level:	0 to 500000 hours in steps of 1
TRANSFORMER PERCE	Differential Pactraint and act
Churacteristic:	omerentiai kestraint pre-set
Minimum nickup:	2 0.05 to 1.00 put in stops of 0.001
Slope 1 range	15 to 100% in steps of 1%
Slope 2 range	50 to 100% in steps of 1%
Kneepoint 1:	1.0 to 2.0 pu in steps of 0.0001
Kneepoint 2:	2.0 to 30.0 pu in steps of 0.0001
2nd harmonic inhibit	1.0 to 40.0% in steps of 0.1
level:	Adaptive Tendition 1 Di 11 1
2nd harmonic inhibit function:	Aaaptive, Traditional, Disabled
2nd harmonic inhibit	Per-phase, 2-out-of-3, Average
mode:	1.0 to $40.0%$ in store of 0.1
range:	1.0 to 40.0% in steps of 0.1
Operate times	
eperate unica.	221 20
Harmonic inhibits	20 to 30 ms
Harmonic inhibits selected:	20 to 30 ms
Harmonic inhibits selected: No harmonic inhibits selected:	20 to 30 ms 5 to 20 ms
Harmonic inhibits selected: No harmonic inhibits selected: Dropout level:	20 to 30 ms 5 to 20 ms 97 to 98% of pickup
Harmonic inhibits selected: No harmonic inhibits selected: Dropout level: Level accuracy:	20 to 30 ms 5 to 20 ms 97 to 98% of pickup ±0.5% of reading or ±1% of rate

control tripping and rec	locina
Communications timer	0 to 65535 s in steps of 0.001
delay:	
Evolving fault timer:	0.000 to 65.535 s in steps of 0.001
	±3% or 4 ms, whichever is greater
Minimum signal:	0.10 to 1.25 pu in steps of 0.01
Pickup level:	20.00 to 65.00 Hz in steps of 0.01
Dropout level:	Pickup + 0.03 Hz
Level accuracy:	±0.01 Hz
Time delay:	0 to 65.535 s in steps of 0.001
	±3% or 4 ms, whichever is greater
Voltage	Phasor only
Pickup level:	0.80 to 4.00 in steps of 0.01 pu V/Hz
Dropout level:	97 to 98% of Pickup
Level accuracy:	±0.02 pu
Timing curves:	Definite Time; Inverse A, B, and C,
TD Multiplier	0.05 to 600.00 s in steps of 0.01
Reset delay:	0.0 to 1000.0 s in steps of 0.1
Timing accuracy:	±3% or ± 4 ms (whichever is greater)
VT FUSE FAIL	
Monitored parameters:	
Measured Power	
Number of Elements:	2
Characteristic Angle:	0 to 360° in steps of 1
Minimum Power:	0.001 to 1.20pu in steps of 0.001
PICKUP Level Accuracy:	±1% or ± 0.0025 pu, whichever is
Pickup Delav:	Definite time (0 to 600.00 s in steps
	of 0.01), inverse time, or FlexCurve
Inverse Time Multiplier	: 0.01 to 2.00 s in steps of 0.01
Lime Accuracy:	±3% or ±8 ms, whichever is greater
Operate rime:	< 30 HIS UL 60 HZ
MONITORING	
DATA LOGGER	
Number of channels:	1 to 16
Parameters:	Any available analog actual value
Sampling rates	IS TO GOULD IN MICH DECTODE OF I
Trigger	Any Flex Logic operand
Trigger: Mode:	Any FlexLogic operand Continuous or Triagered
Trigger: Mode: Storage capacity:	Any FlexLogic operand Continuous or Triggered (NN is dependent on memory)
Trigger: Mode: Storage capacity: 1-second rate:	Any FlexLogic operand Continuous or Triggered (NN is dependent on memory) 01 channel for NN days
Trigger: Mode: Storage capacity: 1-second rate:	Any FlexLogic operand Any FlexLogic operand (NN is dependent on memory) Ol channel for NN days 16 channels for NN days
Trigger: Mode: Storage capacity: 1-second rate: 60-minute rate:	Any FlexLogic operand Any FlexLogic operand (NN is dependent on memory) Ol channel for NN days 16 channel for NN days 01 channel for NN days
Trigger: Mode: Storage capacity: 1-second rate: 60-minute rate: EVENT RECORDER	10 to 3000000 ministrations in steps of 1 Any FlexLogic operand (NN is dependent on memory) 01 channel for NN days 16 channel for NN days 16 channel for NN days 16 channel for NN days
Mode: Mode: Storage capacity: 1-second rate: 60-minute rate: EVENT RECORDER Capacity:	Any FlexLogic operand Continuous or Triggered (NN is dependent on memory) 01 channel for NN days 16 channels for NN days 16 channels for NN days 16 channels for NN days 16 channels for NN days
Somping rate: Trigger: Mode: Storage capacity: 1-second rate: 60-minute rate: EVENT RECORDER Capacity: Time-rag:	13 to 3000000 min steps of 1 Any FlexLogic operand (NN is dependent on memory) 01 channel for NN days 16 channels for NN days 10 channel for NN days 16 channels for NN days 10 channels for NN days
Storage capacity: 1-second rate: 60-minute rate: EVENT RECORDER Capacity: Time-tag: Triggers:	10 is booted in a steps of 1 Any FlexLogic operand (NN is dependent on memory) 01 channel for NN days 16 channels for NN days 16 channels for NN days 1024 events to 1 microsecond Any element pickup, dropout or operate Dickup, dropout or
Somping rate: Trigger: Mode: Storage capacity: 1-second rate: 60-minute rate: EVENT RECORDER Capacity: Time-tag: Triggers:	10 to 5000000 min stragers of 1 Any FlexLogic operand Continuous or Triggered (NN is dependent on memory) 01 channel for NN days 16 channels for NN days 10 channel for State 10 channel for Stat
Surping Table: Trigger: Mode: Storage capacity: 1-second rate: 60-minute rate: EVENT RECORDER Capacity: Time-tag: Triggers:	10 to bootoot in the steps of 1 Any FlexLogic operand Continuous of Triggered (NN is dependent on memory) 01 channel for NN days 16 channels for NN days 16 channels for NN days 1024 events to 1 microsecond Any element pickup, dropout or operate Digital input change of state Digital output change of state Self- test events
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PROTECTION TRIP OUTPUT

UR Technical Specifications

MONITORING PHASOR MEASUREMENT UNIT

Output format: Number of channels:	per IEEE C37.118 standard 14 synchrophasors, 16 analogs, 16 digitals
TVE (total vector error): Triggering:	<1% frequency, voltage, current, power, rate of change of frequency, user- defined
Reporting rate:	1, 2, 5, 10, 12, 15, 20, 25, 30, 50, 60 o 120 times per second
Number of clients:	One over TCP/IP port, two over UDP/ IP ports
TAC ranges:	As indicated in appropriate specifications sections
Network reporting format: Network reporting style:	16-bit integer or 32-bit IEEE floating point numbers Rectangular (real and imaginary) or polar (magnitude and angle) coordinates
Filtering: Calibration:	P and M class Angle ±5°, magnitude +/-5% per phase
Compensation:	-180 to 180° in steps of 30° (current and voltage components)
Mode of operation: PMU Recording:	Normal and test 46 configurable channels (14 syncrophasor, 16 digital, 16 analogs)
METERING	
DISC TREENTS DUACE N	

Accuracy at: 0.1 to 2.0 × CT rating: ±0.25% of reading or ±0.1% of rated (whichever is greater) ±1.0% of reading > 2.0 × CT rating RMS VOLTAGE ±0.5% of reading from 10 to 208 V Accuracy: REAL POWER (WATTS) ±1.0% of reading at -0.8 < PF < -1.0 Accuracy: and 0.8 < PF < 1.0

REACTIVE POWER (VARS) 00/ of reading at 0.2 PF < 0.2

Accuracy:	±1.0% of reduing dt -0.2 < PF < 0.2
APPARENT POWER (VA)	
Accuracy:	±1.0% of reading
WATT-HOURS (POSITIVE	AND NEGATIVE)
Accuracy:	±2.0% of reading
Range:	±0 to 2 × 109 MWh
Parameters:	3-phase only
Update rate:	50 ms
VAR-HOURS (POSITIVE A	ND NEGATIVE)
Accuracy:	±2.0% of reading
Range:	±0 to 2 × 109 Mvarh
Parameters:	3-phase only
Update rate:	50 ms
CURRENT HARMONICS	
Harmonics:	2nd to 25th harmonic: per phase,
	displayed as a % of f1 (fundamental frequency phasor) THD: per phase, displayed as a % of f1
Accuracy:	1 (1 0 1 10 0001 0 07501 1
Harmonics:	1. 11 > 0.4pu: (0.20% + 0.035% / harmonic) of reading or 0.15% of
	2. f1 < 0.4pu: as above plus %error
THD	$1 f_1 > 0.4 put (0.25\% \pm 0.035\%)$
	harmonic) of reading or 0.20% of
	100% whichever is greater
	2 f1 < 0.4 put as above plus % error
	of f1
DEMAND	0112
Measurements:	Phases A. B. and C. present and
	maximum measured currents 3-Phase Power (P, Q, and S) present and maximum measured currents
Accuracy:	±2.0%
FREQUENCY	
Accuracy at	±0.01 Hz (when voltage signal is use
V = 0.8 to 1.2 pu:	for frequency measurement)
I = 0.1 to 0.25 pu:	±0.05 Hz
I > 0.25 pu:	±0.02 Hz (when current signal is use
	for frequency measurement)
VOLTAGE HARMONICS	
Harmonics:	2nd to 25th harmonic: per phase,
	displayed as a % of f1 (fundamental
	frequency phasor) THD: per phase,
	displayed as a % of f1
Accuracy:	
Harmonics:	1. f1 > 0.4pu: (0.20% + 0.035% /
	harmonic) of reading or 0.15% of
	100%, whichever is greater
	2. f1 < 0.4pu: as above plus %error
	1110
THD:	1. †1 > 0.4pu: (0.25% + 0.035% /
	narmonic) of reading or 0.20% of
	IUU% WAICAEVELIS AFEATER
	2 f1 + 0 / new se shave alve 0/
	2. f1 < 0.4pu: as above plus %error
	2. f1 < 0.4pu: as above plus %error of f1

is used

is used

Control

Response time:

LISER-PROGRAMMARI E ELEMENTS CONTROL PUSHBUTTONS Number of pushbuttons: 3 (standard), 16 (UR Enhanced HMI) or 8 plus 10 soft pushbuttons (UR color HMI) Operation: drive FlexLogic. operands FLEXCURVES Number: 4 (A through D) 40 (0 through 1 of pickup) 80 (1 through 20 of pickup) 0 to 65535 ms in steps of 1 Reset points: Operate points: Time delay: FLEXLOGIC Reverse Polish Notation with graphical visualization (keypad Programming language: programmable) Lines of code: Internal variables 1024 128 NOT. XOR. OR (2 to 16 inputs). Supported operations: AND (2 to 16 inputs), NOR (2 to 16 inputs), NAND (2 to 16 inputs), Latch (Reset Dominant), Edge Detectors, Timers any logical variable, contact, or virtual input Inputs: Number of timers 64 Pickup delay: 0 to 60000 (ms, sec., min.) in steps of 1 0 to 60000 (ms, sec., min.) in Dropout delay: steps of 1 FLEXELEMENTS Number of elements: Operating signal: any analog actual value, or two values in Differential mode Operating signal mode: Operating mode: Comparator direction: Signed or Absolute Value Level, Delta Over, Under Pickup Level: -30.000 to 30.000 pu in steps of 0.001 0.1 to 50.0% in steps of 0.1 Hysteresis: 20 ms to 60 days 0.000 to 65.535 s in steps of 0.001 Delta dt: Pickup & dropout delay: **FLEXSTATES** Number: Programmability: virtual input LED TEST Initiation: Number of tests Duration of full test: Test sequence 1: all LEDs on Test sequence 2 Test sequence 3: off for 1 s NON-VOLATILE LATCHES Type: dominant Number: Output: Execution sequence: SELECTOR SWITCH Number of elements: Upper position limit: to 7 in steps of 1 Selecting mode: Time-out timer: Control inputs: Power-up mode: USER-DEFINABLE DISPLAYS Number of displays: Lines of display: Parameters: Invoking and scrolling: USER-PROGRAMMABLE LEDS Number: Programmability: Reset mode: Self-reset or Latched USER-PROGRAMMABLE PUSHBUTTONS (OPTIONAL) Number of pushbuttons: Mode: Display message: 8-BIT SWITCH Number of elements: Input signals:

13 (standard), 16 (UR Enhanced HMI) or 8 plus 10 soft pushbuttons (UR color HMI) Self-Reset, Latched 2 lines of 20 characters each operands

up to 256 logical variables grouped under 16 Modbus addresses any logical variable, contact, or from any digital input or user-programmable condition 3, interruptible at any time approximately 3 minutes all LEDs off, one LED at a time on for 1 s all LEDs on, one LED at a time

Set-dominant or Reset-16 (individually programmed) Stored in non-volatile memory As input prior to protection, control, and FlexLogic.

Time-out or Acknowledge 3.0 to 60.0 s in steps of 0.1 step-up and 3-bit restore from non-volatile memory or synchronize to a 3-bit control input 2 × 20 alphanumeric characters up to 5, any Modbus register addresses keypad, or any user-programmable condition, including pushbuttons 48 plus Trip and Alarm (UR Alarm (UR Color HMI) from any logical variable, contact, or virtual input

two 8-bit integers via FlexLogic any FlexLogic operand < 8 ms at 60 Hz, < 10 ms at 50 Hz

AC CURRENT	
CT rated primary: CT rated secondary: Nominal frequency: Relay burden:	1 to 50000 A 1 A or 5 A by connection 20 to 65 Hz < 0.2 VA at rated secondary
Standard CT:	0.02 to 46 × CT rating RMS symmetrical
Sensitive Ground/HI-Z	CT module: 0.002 to 4.6 × CT rating RMS symmetrical
Current withstand:	20 ms at 250 times rated 1 sec. at 100 times rated continuous at 3 times rated continuous 4×Inom; URs equipped with 24 CT inputs have a maximum operating temp. of 50°C
AC VOLTAGE	
VT rated secondary: VT ratio: Nominal frequency:	50.0 to 240.0 V 1.00 to 24000.00 20 to 65 Hz For the L90, the nominal system frequency should be chosen as 50 Hz or 60 Hz only.
Relay burden: Conversion range:	< 0.25 VA at 120 V 1 to 275 V
Voltage withstand:	continuous at 260 V to neutral 1 min./hr at 420 V to neutral
CONTACT INPUTS	
Dry contacts:	1000 Ω maximum
Wet contacts:	300 V DC maximum
Selectable	17 V, 33 V, 84 V, 166 V
thresholds:	
Tolerance:	±10%
Contacts Per	4
Common Return:	
Recognition time:	< 1 ms
Debounce timer:	0.0 to 16.0 ms in steps of 0.5
Continuous Current	3mA (when energized)
Draw:	
CONTACT INPUTS WIT	H AUTO-BURNISHING
Dry contacts:	1000 Ω maximum
Wet contacts:	300 V DC maximum
Selectable	17 V, 33 V, 84 V, 166 V
Tolerance:	±10%
Contacts Per	2
Common Return:	
Recognition time:	< 1 ms
Debounce timer:	0.0 to 16.0 ms in steps of 0.5
Continuous Current	3mA (when energized)
Draw:	
Auto-Burnish Impulse	50 to 70 mA
Current:	25 to 50 mg
Burnish Impulso:	25 to 50 ms
Current input (mA	0 to -1 0 to +1 -1 to +1 0 to 5 0 to 10
DC).	0 to 20.4 to 20 (programmable)
Input impedance	379 +10%
Conversion range	-1 to + 20 mA DC
Accuracy:	+0.2% of full scale
Tupe	Daccivo
DIRECT INDUTS	I USSIVE
Number of input	72
noints.	JE
No. of remote	16
devices:	-

INPLITS

Default states on loss of comms.: Ring configuration: Yes, No Data rate: CRC CRC alarm: Responding to: Monitoring message count: Alarm threshold Unreturned message Responding to: Monitoring message count: Alarm threshold: Amplitude modulation: DC shift: Input impedance: 22 kW 2 kV Isolation: 2 kV REMOTE INPUTS (IEC 61850 GSSE) Number of input points: Number of remote pairs 16

devices: Default states on loss of comms.: RTD INPUTS Types (3-wire): Sensing current: Range: Accuracy:

Isolation

On. Off. Latest/Off. Latest/On

64 or 128 kbps 32-bit

Rate of messages failing the CRC 10 to 10000 in steps of 1

1 to 1000 in steps of 1 alarm: Rate of unreturned messages in the ring configuration 10 to 10000 in steps of 1

1 to 1000 in steps of 1

1 to 10 V pk-pk

32, configured from 64 incoming bit

On. Off. Latest/Off. Latest/On

100 Ω Platinum, 100 Ω & 120 Ω Nickel, 10 Ω Copper 5 mA -50 to +250°C ±2-C 36 V pk-pk

CONTROL P	OWER EXT	FERNAL	OUTPUT		
(FOR DRY CO	ONTACT IN	NPUT)		60.14	0.0
Isolation		+20	0 MA DC UT 00 Vok	40 V	
DCMA OUTF	UTS	10	oo vpk		
Ranae:		-1	to 1 mA. 0 t	o 1 m	nA. 4 to 20 mA
Max. load re	esistance:	12	k for -1 to 1	mA	range
		12	k for 0 to 1	mA r	ange
		60	0 for 4 to 20	mA	range
Accuracy:		0	750/ .66.0		5 0 + 1 A
		±0.	.75% of full	-scal	e for 0 to 1 mA
		+0	5% of full-		for -1 to 1 mA
		rar	nae	Jeane	
		±0.	75% of full-	scal	e for 0 to 20 mA
		rar	ige		
99% Settlin	g time to o	a 10	0 ms		
step change	<u>.</u>	1 5			
Driving sign	al	1.5	KV V ElovApalov		notity
Upper & low	ver limit fo	or -90) to 90 pu in	ster	os of 0.001
the driving	signal:				
DIRECT OUT	PUTS				
Output poin	its:	32			
FORM-A CU	RRENT MC	DNITOR		00.	- 4
I hreshold c	urrent:	ap	prox. 80 to .	100 n	nA
Make & car	NT	30	A as per AN		37.00
Carry contin	uous:	. 50 6 A	v do per viv	51 05	51.50
Break at L/F	R of 40 ms	: 1A	DC max. at	24 \	/
		0.5	A DC max.	at 48	3 V
		0.3	A DC max.	at 12	25 V
0		0.2	A DC max.	at 25	50 V
Operate tim	le: torialı	< 4	ms vor allow		
FORM-A VO	TAGE MO	NITOR	ver unoy		
Applicable v	oltage:	ap	prox. 15 to 2	250 V	/ DC
Trickle curre	ent:	ap	prox. 1 to 2.	5 mA	1
INPUT VC	LTAGE		IMP	EDAN	CE
		2W	RESISTOR		1W RESISTOR
250 V	DC		20 K		50K
120 V	DC		5 K		2 K
48 V	DC		2 K		2 K
24 V	DC		2 K		2 K
FURM_C AN	D CRITICA	L FAILU	IRE RELAY		
Make & car	w for 0.2 c	·· ZO	Δ		
Make & carr	y for 0.2 s	8: 30	A		
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Make & carr Carry contin Break at L/F Operate tim Contact ma FAST FORM- Make & carr Minimum lo Operate tim Internal Lim Resistor: IRIG-B OUTT Amplitude: Maximum k Control Lim Carry contin Break at L/F Operate tim Contact ma Control: Control moo REMOTE OU Standard ou User output SoLID-STAT Operate & r Maximum c current: Make & carr For 0.3s: Breaking ca	y for 0.2 s buous: c of 40 ms e: terial: C RELAY y: ad impede iting PUT bad: terial: c of 40 ms e: terial: de: TPUTS (IE/ typut poin points: E OUTPUT elease tim oltage: ontinuous y for 0.2 s pacity:	 30 (0.1) 30 (0.1) 30 (0.1) 31 (0.1) 32 (0.1)<	A 5 A DC max 0 A DC max ims ver alloy A max. (res 1.6 ms 0, 2 V peak-pea 0 ohms ns for AM in µs for DC-sl V A as per AN 5 A DC max ver alloy A as per AN 5 A DC max ver alloy 0 of SSE 0 us 5 V DC 1 oct 45°C; 4 J per ANSI C3 0 A	k RS4 bistive k RS4 hift ir isi C3 c3 ate a in ant ate a fr.90	18 V 125 V e load) 485 level 10 485 level 10 485 level 10 485 level 10 485 level 10 485 level 10 485 level 10 485 level 10 485 level 10 55°C
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Make & carr Carry contin Break at L/F Operate tim Contact ma FAST FORM- Make & carr Minimum lo Operate tim Internal Lim Resistor: IRIG-B OUTT Amplitude: Maximum la Time delay: Isolation: LATCHING F Make & carr Control: Control moot REMOTE OU Standard ou User output SoLID-STAT Operate & fr Operate & fr Control moot SoLID-STAT Operate & carr For 0.3s: Breaking ca	y for 0.2 s nuous: a of 40 ms terial: cC RELAY y: ad impedue: iting PUT add: RELAY y for 0.2 s nuous: a of 40 ms terial: de: TPUTS (IEC truty poin points: E OUTPUT elease tim oltage: ontinuous y for 0.2 s pacity: IEC 647-57	:: 30 :: 0.2 0.1 :: 0.2 :: 0.1 :: :	A 5 A DC max 0 A DC max ims ver alloy A max. (res 1.6 ms 0, 2 V peak-pea 0 ohms ns for AM in jus for DC-si V A as per AN 5 A DC max ims ver alloy arrate oper arrate-domi minant 0 GSSE 0 µs 5 V DC 1 d 45°C; 4 J per ANSI C3 0 A 1 d 100 1 d	k RS4 put hift ir SI C2 ate a inant A at 6 7.90	18 V 125
Make & carr Carry contin Break at L/F Make & carr Make & carr Minimum lo Operate tim Contact ma Resistor: IRIG-B OUTT Amplitude: Maximum lo Control Lim Carry contin Break at L/F Operate tim Contact ma Control moor REMOTE OU Standard ou User output SouID-STAT Operate & carr For 0.3s: Breaking ca	y for 0.2 s nuous:	 30 0 8 A A A 84 A 8	A 5 A DC max 0 A DC max ims ver alloy A max. (res 16 ms 0, 2 V peak-pea 0 ohms ns for AM in µs for DC-si V A as per AN 5 A DC max ims ver alloy 0 ohms 5 V DC 1 ohms 0 ohms 1	k RS4 put hift ir SI C: ate a in and 7.90	18 V 125 V 2 load) 485 level 1900 100 100 100 100 100 100 10
Make & carr Carry contin Break at L/F Operate tim Contact ma FAST FORM- Make & carr Minimum lo Operate tim Internal Lim Resistor: IRIG-B OUTT Amplitude: Isolation: LATCHING F Make & carr Carry contin Break at L/F Operate tim Control: Control mod Standard ou User output SOLD-STAT Make & carr Maximum c Maximum c Maxi	y for 0.2 s nuous: R of 40 ms le: terial: -C RELAY y: ad impedue: iting PUT had: ELAY y for 0.2 s ad of 40 ms le: terial: de: TPUTS (IE triput poin points: E OUTPUT elease tim outge: ontinuous y for 0.2 s pacity: IEC 647-5/ 1 s-00.9	 30 00 00 00 00 00 00 00 00 00 00 00 00 0	A 5 A DC max 5 A DC max ims ver alloy A max. (res 1.6 ms 0, 2 V peak-pead 0 ohms ns for AM in yes for DC-si V A as per AN 5 A DC max ims ver alloy a ster AN 5 A DC max ims ver alloy 0 ohms 5 A DC max ims 0 ohms 0 ohms 0 ohms ver alloy 0 ohms 0 ohns 0 ohns	k RS4 put hift ir ISI C3 ate a inant A at 6 77.90	18 V 125 V 10 ad) 485 level 10 ad 485 level 10 ad 10 ad 1

interval	1000 ops 0.5 s-On, 0.5 s-Of	0.2 s-Off within 1 minute	0.2 s-On, 30 s-Off
Break capability (0 to 250 VDC)	3.2 A L/R = 10 ms 1.6 A L/R = 20 ms 0.8 A L/R = 40 ms	10 A L/R = 40 ms	10 A L/R = 40 ms



COMMUN	ICATIONS					
RS232						
Front por	t:	1	19.2	2 kbps, Mo	dbus® RTU,	DNP 3.0
R5485				115 Lb.	• • • • • • • • • • • • • •	
1 or 2 rea	r ports:	3	Up 3.0	to 115 kbp isolated to	s, Modbus® gether at 3	8 Vpk
Typical di Isolation:	stance:	1	120 2 kV	0 m /		
ETHERNE	T PORT					
Up to Thr	ee 100Bas	e-F: 1 ł	131 hali with	.0 nm, mul f-duplex/fu n ST or LC (ti-mode, su II-duplex f connector	ipports iber optic
Power bu	daet:	1	10 (dB		
Max optic	al input pa	ower:	-14	+ dBm		
Max optic	al output					
power:		-	-20	dBm		
Receiver s	sensitivity:	-	-30	dBm		
Typical di	stance:	2	2 kr	n		
Redundat	ocy:	H	Hot	-stanby, Pl	RP	
Up to three	ee 10/100E	aseT: T	Twi	sted pair. F	J45 conne	ctor
SNTP Cloc	k (redunde	ant) <	<10	ms (typico	al)	
synchroni	zation erro	or				
PROTOCO	LS					
	RS232	RS485		10BaseF	10BaseT	100BaseT
IEC 61850						•
DNP 3.0					•	

IEC 61850			•	٠	•
DNP 3.0	٠	٠	٠	٠	٠
Modbus	٠	٠	٠	٠	٠
IEC104			•	•	•
EGD			•	٠	•

I	INTER-RELAY COMMUNICATIO	ONS
	SHIELDED TWISTED-PAIR INT	ERFACE OPTIONS
	INTERFACE TYPE	TYPICAL DISTANCE
	RS422	1200m
	G.703	100m

 \ast NOTE: RS422 distance is based on transmitter power and does not take into consideration the clock source provided by the user.

LINK POWER BUDGET

EMITTER, FIBER TYPE	TRANSMIT POWER	RECEIVED SENSITIVITY	POWER BUDGET
820nm LED Multimode	-20dBm	-30dBm	10dB
1300 nm LED Multimode	-21dBm	-30dBm	9dB
1300 nm ELED Multimode	-21dBm	-30dBm	9dB
1300 nm Laser Singlemode	-1dBm	-30dBm	29dB
1550 nm Laser	+5dBm	-30dBm	35dB

* NOTE: These power budgets are calculated from the manufacturers' worst-case transmitter power and worst-case receiver sensitivity.

MAXIMUM OPTICAL INPUT POWER

EMITTED, FIBER TYPE	MAX. OPTICAL INPUT POWER
820 nm LED, Multimode	-7.6 dBm
1300 nm LED, Multimode	-11 dBm
1300 nm ELED, Singlemode	-14 dBm
1300 nm Laser, Singlemode	-14 dBm
1500 nm Laser, Singlemode	-14 dBm

TYPICAL LINK DISTANCE

EMITTED TYPE	FIBER TYPE	CONNECTOR TYPE	TYPICAL DISTANCE
820 nm LED	Multimode	-7.6 dBm	1.65 km
1300 nm LED	Multimode	-11 dBm	3.8 km
1300 nm ELED	Singlemode	-14 dBm	11.4 km
1300 nm Laser	Singlemode	-14 dBm	64 km
1500 nm Laser	Singlemode	-14 dBm	105 km

	r, the distance covered by your system
CONNECTOR LOSSES	(TOTAL OF BOTH ENDS)
FIBER LOSSES	200
820 nm multimode 1300 nm mulimode 1300 nm singlemode 1550 nm singlemode Splice losses:	3 dB/km 1 dB/km 0.35 dB/km 0.25 dB/km One splice every 2 km, at 0.05 dB loss per splice
SYSTEM MARGIN 3 dB additional loss c all other losses.	idded to calculations to compensate for
Compensate difference asymmetry) channel d	e in transmitting and receiving (channel lelays using GPS satellite clock: 10 ms
POWER SUPPLY	
LOW RANGE	
Nominal DC voltage:	24 to 48 V at 3 A
* NOTE:	Low range is DC only
HIGH RANGE	Low range is be only.
Nominal DC voltage:	125 to 250 V at 0.7 A
Nominal DC voltage: Min/max DC voltage:	125 to 250 V at 0.7 A 88 / 300 V
Nominal DC voltage: Min/max DC voltage: Nominal AC voltage:	125 to 250 V at 0.7 A 88 / 300 V 100 to 240 V at 50/60 Hz, 0.7 A
Nominal DC voltage: Min/max DC voltage: Nominal AC voltage: Min/max AC voltage: ALL RANGES	125 to 250 V at 0.7 A 88 / 300 V 100 to 240 V at 50/60 Hz, 0.7 A 88 / 265 V at 25 to 100 Hz
Nominal DC voltage: Min/max DC voltage: Nominal AC voltage: Min/max AC voltage: ALL RANGES Volt withstand:	125 to 250 V at 0.7 A 88 / 300 V 100 to 240 V at 50/60 Hz, 0.7 A 88 / 265 V at 25 to 100 Hz 2 × Highest Nominal Voltage for 10 ms
Nominal DC voltage: Min/max DC voltage: Nominal AC voltage: Min/max AC voltage: ALL RANGES Volt withstand: Voltage loss hold-up:	125 to 250 V at 0.7 A 88 / 300 V 100 to 240 V at 50/60 Hz, 0.7 A 88 / 265 V at 25 to 100 Hz 2 × Highest Nominal Voltage for 10 ms 50 ms duration at nominal
Nominal DC voltage: Min/max DC voltage: Nominal AC voltage: Min/max AC voltage: ALL RANGES Volt withstand: Voltage loss hold-up: Power consumption:	125 to 250 V at 0.7 A 88 / 300 V 100 to 240 V at 50/60 Hz, 0.7 A 88 / 265 V at 25 to 100 Hz 2 × Highest Nominal Voltage for 10 ms 50 ms duration at nominal Typical = 15 VA; Max. = 30 VA
Nominal DC voltage: Min/max DC voltage: Nominal AC voltage: Min/max AC voltage: ALL RANGES Volt withstand: Voltage loss hold-up: Power consumption: INTERNAL FUSE RATINGS	125 to 250 V at 0.7 A 88 / 300 V 100 to 240 V at 50/60 Hz, 0.7 A 88 / 265 V at 25 to 100 Hz 2 × Highest Nominal Voltage for 10 ms 50 ms duration at nominal Typical = 15 VA; Max. = 30 VA
Nominal DC voltage: Min/max DC voltage: Nominal AC voltage: ALL RANGES Volt withstand: Voltage loss hold-up: Power consumption: INTERNAL FUSE RATINGS Low range power sunply:	125 to 250 V dt 0.7 A 88 / 300 V 100 to 240 V at 50/60 Hz, 0.7 A 88 / 265 V at 25 to 100 Hz 2 x Highest Nominal Voltage for 10 ms 50 ms duration at nominal Typical = 15 VA; Max. = 30 VA 8 A / 250 V
Nominal DC voltage: Min/max DC voltage: Nominal AC voltage: ALL RANGES Volt withstand: Voltage loss hold-up: Power consumption: INTERNAL FUSE RATINGS Low range power supply: High range power supply:	125 to 250 V at 0.7 A 88 / 300 V 100 to 240 V at 50/60 Hz, 0.7 A 88 / 265 V at 25 to 100 Hz 2 × Highest Nominal Voltage for 10 ms 50 ms duration at nominal Typical = 15 VA; Max. = 30 VA 8 A / 250 V 4 A / 250 V
Nominal DC voltage: Min/max DC voltage: Nominal AC voltage: Min/max AC voltage: ALL RANGES Volt withstand: Voltage loss hold-up: Power consumption: INTERNAL FUSE RATINGS Low range power supply: High range power supply: INTERRUPTING CAPAI	125 to 250 V dt 0.7 A 88 / 300 V 100 to 240 V at 50/60 Hz, 0.7 A 88 / 265 V at 25 to 100 Hz 2 x Highest Nominal Voltage for 10 ms 50 ms duration at nominal Typical = 15 VA; Max. = 30 VA 8 A / 250 V 4 A / 250 V CITY
Nominal DC voltage: Min/max DC voltage: Nominal AC voltage: Min/max AC voltage: ALL RANGES Volt withstand: Voltage loss hold-up: Power consumption: INTERNAL FUSE RATINGS Low range power supply: High range power supply: INTERRUPTING CAPA AC:	125 to 250 V at 0.7 A 88 / 300 V 100 to 240 V at 50/60 Hz, 0.7 A 88 / 265 V at 25 to 100 Hz 2 × Highest Nominal Voltage for 10 ms 50 ms duration at nominal Typical = 15 VA; Max. = 30 VA 8 A / 250 V 4 A / 250 V CITY 100 000 A RMS symmetrical
Nominal DC voltage: Min/max DC voltage: Nominal AC voltage: ALL RANGES Volt withstand: Voltage loss hold-up: Power consumption: INTERNAL FUSE RATINGS Low range power supply: High range power supply: INTERRUPTING CAPAG AC:	125 to 250 V at 0.7 A 88 / 300 V 100 to 240 V at 50/60 Hz, 0.7 A 88 / 265 V at 25 to 100 Hz 2 × Highest Nominal Voltage for 10 ms 50 ms duration at nominal Typical = 15 VA; Max. = 30 VA 8 A / 250 V 4 A / 250 V CITY 100 000 A RMS symmetrical 10000 A

Note: Typical distances listed are based on the following

INTER-RELAY COMMUNICATIONS

	100 000 A RMS	symmetric
	10 000 A	,
me:	200 ms	

TYPE TESTS

Electrical fast transient:	ANSI/IEEE C37.90.1
	IEC 61000-4-4
	IEC 60255-22-4
Oscillatory transient:	ANSI/IFFE C37.90.1
· · · · · · · · · · · · · · · · · · ·	IEC 61000-4-12
Insulation resistance:	IEC 60255-5
Dielectric strength:	IEC 60255-6
	ANSI/IFFE C37.90
Electrostatic discharae:	FN 61000-4-2
Surge immunity:	EN 61000-4-5
RFI susceptibility:	ANSI/IEEE C37.90.2
	IEC 61000-4-3
	IEC 60255-22-3
	Ontario Hydro C-5047-77
Conducted REI:	IEC 61000-4-6
Voltage dips/interruption	s/variations
fortage alpo, interruption	IEC 61000-4-11
	IEC 60255-11
Power frequency magneti	c field immunity
i onei nequency magnet	IEC 61000-4-8
Vibration test	IEC 60255-21-1
(sinusoidal):	100 00000 01 1
Shock and hump	IEC 60255-21-2
* NOTE:	Type test report available upon
	request.

PRODUCTION TESTS THERMAL Products go through an environmental test based upon an

accepted quality level (AQL) sampling process		
ENVIRONMENTAL			
OPERATING TEMPERATUR	ES		
Cold:	IEC 60028-2-1, 16 h at -40°C		
Dry Heat:	IEC 60028-2-2, 16 h at +85°C		
OTHER			
Humidity(noncondensing):			
	IEC 60068-2-30, 95%, Variant 1,6days.		
Altitude:	Up to 2000 m		
installation Category:	II.		
APPROVALS			
UL Listed for the USA and Canada Manufactured under an ISO9000 registered system.			

LVD 73/23/EEC: IEC 1010-1 CE EMC 81/336/EEC: EN 50081-2, EN 50082-2

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