GE Digital Energy

Multilin F650

Feeder Protection & Bay Controller

The Multilin™ F650 has been designed for the protection, control and automation of feeders or related applications. The Multilin F650 provides high speed protection and control for feeder management and bay control applications, and comes with a large LCD and single line diagrams that can be built for bay monitoring and control for various feeder arrangements including ring-bus, double breaker or for breaker and half.

Designed with advanced communications options and detailed monitoring capabilities, the Multilin F650 provides advanced functionality, including high-performance protection, extensive control functions and flexible configuration capabilities. The Multilin F650 can also be used for a variety of applications other than feeder protection and control.

Key Benefits

- Comprehensive and flexible protection and control device for feeder applications
- Increased system uptime and improved system stability with load shedding and transfer schemes
- Advanced automation capabilities for customized protection and control solutions
- Human Machine Interface (HMI) with graphical LCD, programmable buttons, and easy keys for selecting setting menus, and submenus
- Reduced replacement time with modular draw-out construction
- Reduced troubleshooting time and maintenance costs with IEEE® 1588 (PTP), IRIG-B and SNTP time synchronization, event reports, waveform capture, and data logger
- Simplified system integration with communications supporting serial and Ethernet interfaces as well as multiple protocols
- Embedded IEC[®] 61850 protocol (and support for edition 2), IEC 60870-5-103, IEC 62439/PRP/HSR, IEEE 802.1D/RSTP

Applications

- Primary or back-up protection and control for feeders on solidly grounded, high impedance grounded or resonant (Peterson Coil) grounded systems
- Bus blocking/interlocking schemes
- High-speed fault detection for arc flash
- Throw over schemes (bus transfer scheme applications)
- Load shedding schemes based on voltage and frequency elements
- Back-up protection of various high voltage applications
- Distributed Generation (DG) interconnect protection, including active and passive anti-islanding



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Protection & Control

- Time, instantaneous & directional phase, neutral, ground and sensitive ground overcurrent
- Manual close with cold load pick up control, forward power and directional power units
- Load encroachment supervision
- Wattmetric ground fault detection
- Positive and negative sequence based over/ under voltage elements
- Four-shot autorecloser with synchronism check
- Trip circuit supervision, breaker control and breaker failure
- Frequency protection (rate of change, under and over frequency)
- Broken conductor and locked rotor
- Programmable digital inputs and outputs

Monitoring & Metering

- Fault locator, fault and event recorder
- Comprehensive breaker monitoring
- High resolution oscillography and data logger with programmable sampling rate
- Metering: V, I, Hz, W, VA, PF
- Demand: Ia, Ib, Ic, Ig, Isg, I2, MW, MVA

EnerVista Software

- Simplified setup, configuration and commissioning
- Strong document archive and management system
- Simplified full featured monitoring and data recording
- Seamless integration toolkit

imagination at work



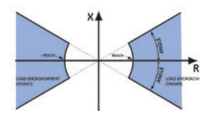
Protection and Control

The F650 provides high speed protection and control for feeder management and bay control applications, including:

Overcurrent Protection

Instantaneous and time overcurrent functions are available for phase, neutral, ground/sensitive ground and negative sequence currents. A variety of time curves are provided including IEEE/ANSI[®], IEC A/B/C/long time inverse/short time inverse, GE IAC, I²t, definite time, rectifier curve and four user-programmable curves.

Directional Elements



Flexible load encroachment characteristic in F650 can be set by adjusting the load angle and the reach.

Directional supervision is available for phase, neutral, ground and sensitive ground currents. The neutral/ground directional elements can be programmed to work under zerosequence voltage, ground sensitive current or dual polarization.

Over/Under Voltage Protection

The F650 includes the following voltage elements:

- Phase undervoltage/overvoltage elements (each element has three individual phase undervoltage/overvoltage components)
- Auxiliary undervoltage/overvoltageelement
- Neutral overvoltage element

Following are some of the key applications where voltage elements can be used:

- Source transfer schemes
- Load shedding schemes
- Back up capacitor bank protection and control
- Backup motor protection to prevent automatic restart

Over/Under Frequency Protection

The F650 offers overfrequency and underfrequency elements to improve network (grid) stability using voltage or frequency based loadshedding techniques. It also allows to provide back up protection and trip breakers directly when protecting feeders and other frequency sensitive power equipment.

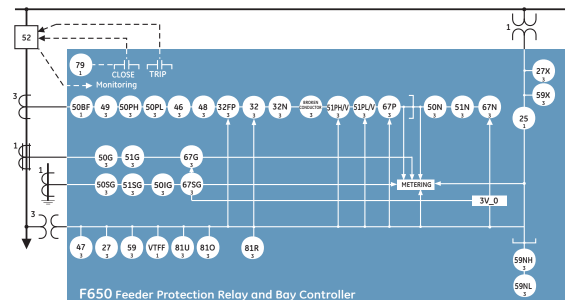
Frequency Rate of Change Protection

Frequency rate of change (df/dt) elements included in the F650 provide protection against system disturbances through load shedding.

Wattmetric Zero-sequence Directional

Applications include ground fault protection in solidly grounded transmission networks, grounded/ungrounded/resistor-grounded/ resonant-grounded distribution networks. The wattmetric zero-sequence directional element responds to power derived from zero-sequence voltage and current in a direction specified by the element characteristic angle. The angle can be set within all four quadrants and the power can be active or reactive. Therefore, the

Functional Block Diagram



ANSI Device Numbers & Functions

25	Synchrocheck
27/27X	Bus/Line Undervoltage
32	Sensitive Directional Power
32FP	Forward Power
32N	Wattmetric zero-sequence directional
46	Negative Sequence Time Overcurrent
47	Negative Sequence Voltage
48	Blocked Rotor
49	Thermal Image - overload protection
50 BF	Breaker Failure
50PH/PL	Phase Instantaneous Overcurrent (High/Low)

50N	Neutral Instantaneous Overcurrent
50G	Ground Instantaneous Overcurrent
50SG	Sensitive Ground Instantaneous Overcurrent
50IG	Isolated Ground Instantaneous Overcurrent
51N	Neutral Time Overcurrent
51G	Ground Time Overcurrent
51SG	Sensitive Ground Time Overcurrent
51PH/V	Voltage Restraint Phase Time Overcurrent
51PL/V	
59/59X	Bus/Line Overvoltage
59NH/NL	Neutral Overvoltage - High/Low

Phase Directional Overcurrent
Neutral Directional Overcurrent
Ground Directional Overcurrent
Sensitive Ground Directional Overcurrent
Autorecloser
Under/Over Frequency Broken Conductor
Detection
Frequency Rate of Change
VT Fuse Failure Detection
Load Encroachment

element may be used to sense either forward or reverse ground faults in either inductive, capacitive or resistive networks. The inverse time characteristic allows time coordination of elements across the network.

Breaker Failure and Control

The breaker failure function determines if a trip command sent to a breaker has not been executed within a selectable time delay. In the event of a breaker failure, the unit will issue an additional signal to trip the breakers connected to the same busbar, potential sources of fault current.

The F650 incorporates 3 levels of current and time, together with a trip without current unit, and an internal arc detection unit. The breaker failure unit has three levels: "Retrip" or "Supervision" used to generate a second trip signal to the corresponding breaker on which the initial opening has been executed, "High Level", and "Low Level" used to executing complex protection schemes. The function can be initiated/blocked via digital inputs as well as communications.

The relay also provides for control of one or two breakers from faceplate pushbuttons, remote communications or contact inputs. A breaker pole discrepancy is included in the breaker control scheme. Breaker position is indicated by LEDs on the faceplate.

Load Encroachment

Feeders may experience very heavy load increases due to various contingency situations. The Load Encroachment function in F650 provides the capability to manage such load growth in feeders. The load encroachment element can be set for the feeder's expected maximum load, reducing the likelihood of false tripping for load conditions while maintaining dependability to trip for legitimate faults.

The load encroachment supervision in F650 is based on positive-sequence voltage and current and applies a characteristic as shown in the figure above. It allows the user to set the phase overcurrent elements below peak load current to see end-offline phase faults in heavily loaded feeder applications.

Autoreclosurer

This function is applicable to three-pole tripping schemes and single breaker applications. Four reclosing "shots" are possible prior to locking out, each with an independent time setting. Autoreclosure outputs can be used to modify circuit protection settings between shots.

Synchronism Check

One synchronism check element is available. The algorithm allows breaker close time compensation to optimize close conditions. The element monitors maximum difference in voltage magnitudes

(Δ V), phase angles (Δ Φ), and frequencies

(Δf) as well as the dead source condition.

Multiple Settings Groups

Three separate groups of protection settings may be stored in the F650 non-volatile memory. The user can edit the active settings internally and externally via contact inputs and communications.

Broken Conductor

F650 incorporates a broken or fallen conductor detection function. The relay uses the ratio between the negative sequence current, I2, and the positive sequence current I1. In normal and balanced load situations, this ratio is zero, while in severe load fault conditions, an unbalance is produced and this ratio increases.

In order to avoid trips or pickup with very weak loads, there is a current level threshold (I2/I1) to inhibit the operation of the element when the three phase currents are below a fixed level.

Locked Rotor

F650 incorporates a locked rotor element. Protection element 48 produces a trip when current (primary values) exceeds the set value. This current setting value is the product of the set Full Load Current by the pickup setting.

Advanced Automation

The F650 incorporates advanced automation features including powerful programmable logic, communication, and SCADA capabilities that far surpass what is found in the average feeder relay. The F650 integrates seamlessly with other Multilin relays for complete system protection.

F650 Logic Configuration

F650 Logic Configuration is the powerful programming logic engine that provides the ability of creating customized protection and control schemes thereby minimizing the need, and the associated costs, of auxiliary components and wiring. Using F650 Logic Configuration, the F650 can be programmed to provide required tripping logic along with custom scheme logic for auto transfer schemes (Main-Tie-Main), load shedding based on frequency, voltage and communication, loop restoration schemes, other remedial action schemes and dynamic setting group changes.

Inputs and Outputs

A choice of 16 to 64 inputs and 0 to 16 outputs are available. Digital inputs may be user defined with a separate debounce and chatter time. Programmable "quasi" analog input levels allow the use of different voltage levels in the same model via setting the requested thresholds. EnerVista[™] software allows easy configuration of all the interlocking and switching sequences. A graphic HMI interface provides access to monitoring, metering and alarm panel screens.

Virtual Inputs/Outputs

Traditionally, protective relay logic has been relatively limited. Use virtual inputs and outputs in conjunction with the programmable logic capabilities of the F650 for unusual applications involving interlocks, blocking, or supervisory functions, to minimize the requirement for auxiliary components and wiring while making more complex schemes possible.

The virtual inputs and outputs are digital signals associated with the F650 internal logic. Virtual inputs include signals generated remotely via communications. The virtual outputs are outputs of programmable logic equations used to customize the device. Virtual outputs can also serve as inputs to programmable logic equations.

CAN BUS Remote I/O (CIO)

The F650 can be ordered with up to two additional communication cards on the rear. Besides two identical ports, COM1 and COM2, the cards may incorporate a port for CAN BUS communications used to connect the Remote CAN BUS I/O module (CIO Module). Use the CIO Module to double the number of I/Os of the F650, when the maximum number of I/Os available inside the relay (up to 64 inputs and 16 outputs) is not sufficient to meet the needs of specific applications.

In addition to increasing the number of I/Os, the CIO Module allows the F650 to monitor signals located at a remote location with only a connection between both devices, resulting in significant savings in installation costs.

Transducer Inputs

dcmA inputs are available to monitor system parameters such as temperature, vibration, pressure, wind speed, and flow.

Remote I/O

The remote I/O feature provides a means of sharing digital point state information between F650s or other IEC 61850 compliant IEDs or

Double the Number of I/O's of F650

controllers. The remote outputs interface seamlessly to the remote inputs of other F650 devices via the IEC 61850 GSSE messaging. User secure peer-to-peer communications to develop complex schemes in distributed logic and I/Os.

Monitoring and Metering

The F650 provides advanced monitoring and metering that includes:

VT Fuse Failure

Use the VT Fuse Failure feature to issue an alarm and/or to block voltage driven protection functions that can operate incorrectly due to an abrupt partial or total voltage loss. This loss is caused by the voltage transformers secondary circuit protection fuse failure. Different methods are used to detect the different types of VT fuse failure.

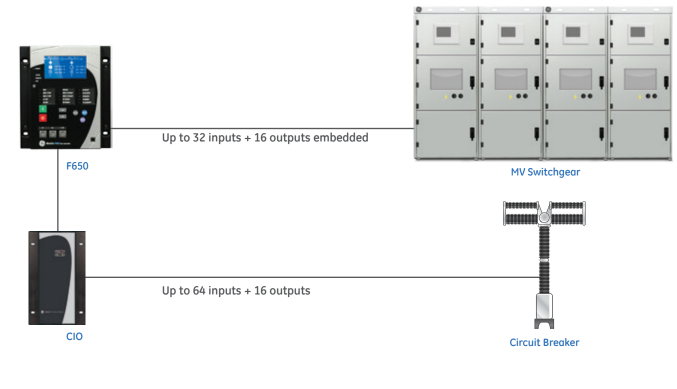
Trip Circuit Monitoring

F650 can be used to monitor the integrity of both the breaker trip and closing coils and circuits. The supervision inputs monitor both the battery voltage level, while the outputs monitor the continuity of the trip and/or closing circuits, by applying a small current through the circuits.

Basic Metering

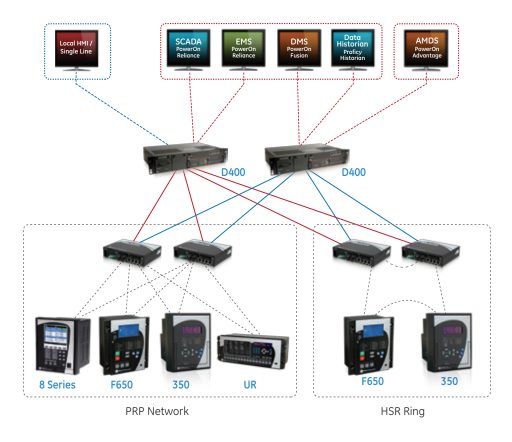
Metered values include:

- Current: Ia, Ib, Ic, In, Ig, Isg
- Phase-to-phase and phase-to-ground voltages for bus and line: $V_{an},\,V_{bn},\,V_{cn},\,V_{bb},\,V_{ab},\,V_{bc},\,V_{cc}$
- Active power (per-phase and total): $W_{a},\,W_{b},\,$ $W_{c},\,W$
- Reactive power (per-phase and total): $\ensuremath{\mathsf{VAr}}_{\alpha}, \ensuremath{\mathsf{VAr}}_{b}, \ensuremath{\mathsf{VAr}}_{c}, \ensuremath{\mathsf{VAr}}$
- Total active and reactive energy: MWh, Mvarh
- Power factor (per-phase and total)
- Frequency
- Demand
- I_a, I_b, I_c, I_g, I_{sg}, V_a, V_b, V_c and V_x signals are available locally and remotely and can be stored in the oscillography record or data logger.



CAN BUS to connect to a remote CAN BUS I/O module (CIO module)

Example of Redundant HSR and PRP Architecture



Redundancy protocols (PRP and HSR) can be used for various networking architectures including combined PRP/HSR topologies.

Event Recording and Oscillography

The F650 is capable of storing 479 time-tagged events (1 ms tagging), to help with troubleshooting. The trigger point, the channels, and sampling rate of the oscillography files are user programmable features. Up to five seconds at maximum sample rate can be stored.

Breaker Arcing Current (I²t)

The relay estimates the total interrupted current as an accumulation of the RMS current measured during the time period taken to open the breaker after a trip. It calculates the perphase wear on the breaker contacts to establish a threshold. When the breaker maintenance threshold is exceeded the relay can be set to trigger an alarm.

Communications

The F650 incorporates industry-leading communication technologies making it one of the easiest and flexible feeder protection relay for use and integration into new and existing infrastructures. The F650 provides optional Parallel Redundancy Protocol (PRP), High Availability Seamless Ring (HSR) (IEC 62439-3) and also Rapid Spanning Tree Protocol (RSTP) (IEEE 802.1D) to increase network availability and reliability for critical applications.

The basic concept of both protocols, PRP and HSR, is to send identical frames over different paths and discard one of the copies in reception, at best. If an error occurs or one of the paths goes down, the frame travelling through that path will not reach its destination, but its copy remains intact and will reach the desired destination. This technology ensures high reliability and availability of communication networks by providing redundancy and zero reconfiguration time in the event of a failure. Failsafe communications systems are crucial for industries and utilities with critical applications where no recovery time is tolerated.

The F650 supports popular industry leading standard protocols enabling easy, direct integration into electrical SCADA and HMI systems. The protocols supported by the F650 include:

- IEC 61850 (and support for edition 2)
- DNP 3.0
- Modbus RTU
- Modbus TCP/IP
- IEC 60870-5-104
- PRP & HSR (IEC 62439-3)
- RSTP (IEEE 802.1D)
- IEEE 1588 (PTP) for time synchronization

The F650 includes up to three communication ports that operate simultaneously. Redundant ports are also available for special applications. F650 features an RS232 front port (COM2) and a choice of rear RS485, plastic/glass fiber optics (COM1 and COM2). Additionally, this module may incorporate a port for CAN bus communications, used for the connection to the remote CAN BUS I/O module. F650 COM3 features 10/100 BaseTX and 100 Base FX single or redundant Ethernet ports.

Security

Independent passwords for protection and control allow restricting access via keypad and display, or EnerVista software.

Multi-Language

The F650 supports multiple languages. French, Chinese, Russian language options are available on the local display, front panel, and EnerVista setup software, as well as the product instruction manual. Easily switch between English and an additional user selectable language on the local display.

Interoperability With Embedded IEC 61850 Protocol

IEC 61850 is the international standard for information exchange and interoperability between intelligent devices within a substation. Use the F650 with IEC 61850 to lower the costs and simplify the engineering, commissioning, operating, and maintenance associated with substation protection and control applications.

The F650 provides integration with 61850 standard edition 2. IEC 61850 allows for the seamless connection of IEDs from multiple vendors. In addition to device interoperability, these protocols are designed to control the substation via a LAN instead of through discrete wiring to an RTU. Peer-to-peer communication over Ethernet enables distributed control with several IEDs and eliminates the need for an RTU to remote SCADA master. High-speed message transfer eliminates the need for large and costly hard-wired interconnection.

EnerVista Software

The EnerVista™ Suite is an industry-leading set of software programs that simplifies every aspect of using the F65 relay. The EnerVista suite provides all the tools to monitor the status of your the protected asset, maintain the relay, and integrate information measured by the F650 into DCS or SCADA monitoring systems. Convenient COMTRADE and Sequence of Events viewers are an integral part of the 650 Setup software included with every F650 relay, to carry out postmortem event analysis to 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 Multilin products. The setup software within Launchpad allows configuring 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
- Application Notes
- Guideform Specifications
- Brochures
- Wiring Diagrams
- FAQ's
- Service Bulletins

Viewpoint Monitoring

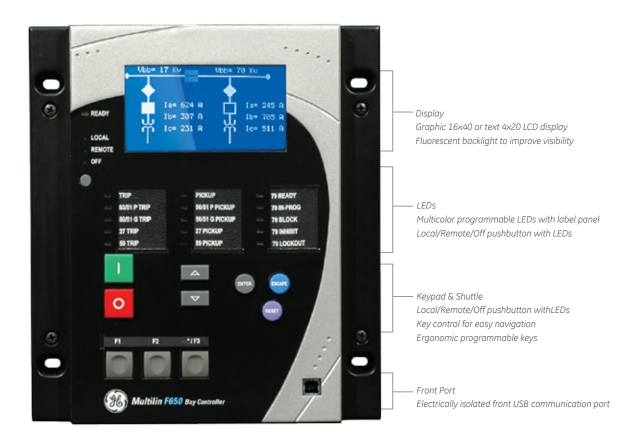
Viewpoint Monitoring is a simple-to-use and fullfeatured monitoring and data recording software package for small systems. Viewpoint Monitoring provides a complete HMI package with the following functionality:

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



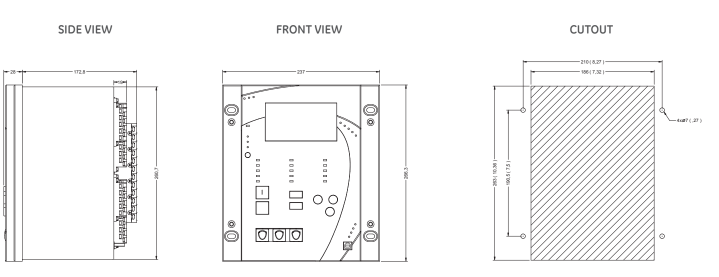
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User Interface



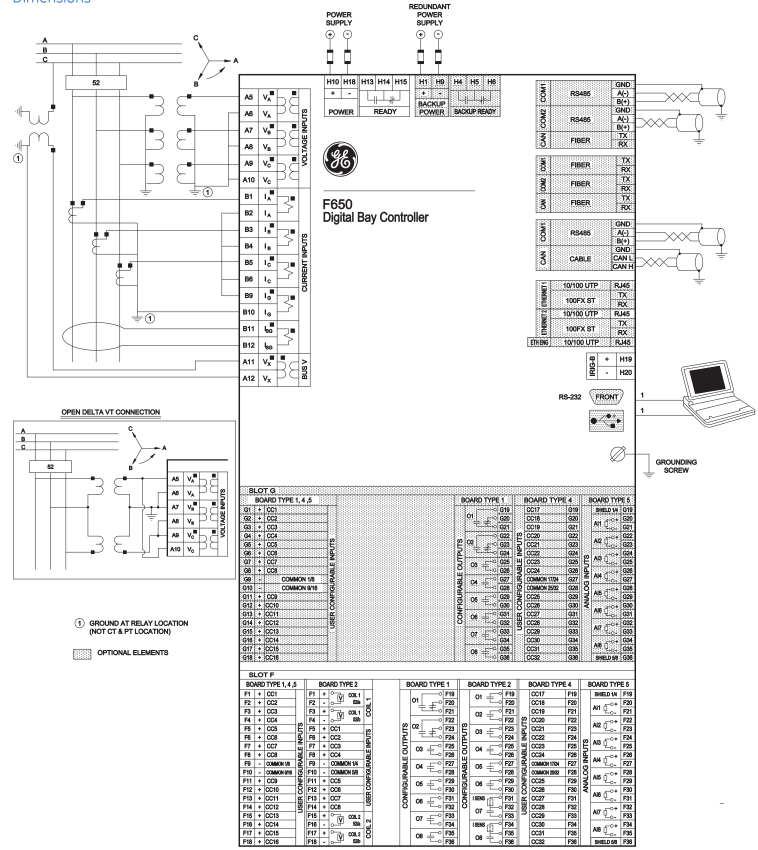
Dimensions

The F650 uses a "shuttle" control for ease of use. A choice of text or graphic display, and up to five configurable keys are available for frequently performed control functions. Up to 15 programmable LEDs are available. The F650 can incorporate (option "N" for the second position of the ordering code) a Graphical display with IEC Symbols.



NOTE: All dimensions are shown in mm (inches)

Dimensions



Technical Specifications

AL AND GROUND TIMED OVERCURRENT
N/51G) Fundamental Phasor (w/o harmonics) or RM:
 For connection to 1 or 5 A CTs
0.05 to 160.00 A in steps of 0.01 A level: 97% to 98% of the pickup level
±0.5% of the reduing ±10 mA nom 0.05
to10A ±1.5% of the reading for values higher
than 10A
JRVES JEEE extremely/very/moderately inverse
IEEE extremely/very/moderately inverse IEC Curve A/B/C/Long-Time Inverse/ Short-Time Inverse
ANSI extremely/very/normally/moderately
inversel ² t IAC extremely / very / moderately inverse
Definite time
Rectifier curve
User curve FlexCurve™ A/B/C/D De: Instantaneous or time delayed according
to IEEE ts: Selectable by setting
y: From 1.03 times the pickup, ±3% of
operation time or 50 ms. (whichever is greater)
int: Selectable by setting
UENCE (46)
Fundamental phasor (without harmonics)
0.05 to 160.00 A in steps of 0.01 A 98% of the pickup level
±0.5% of the reading ±10 mA from 0.05 to
10A +1.5% of the reading for higher values
±1.5% of the reading for higher values /es:
IEEE extremely/very/moderately inverse
IEC Curve A/B/C/Long-Time Inverse/Short- Time Inverse
Ansi extremely/very/normally/moderately inverse
l²t
IAC extremely / very / moderately inverse Definite time
Rectifier curve User curve FlexCurve™ A/B/C/D
e: Instantaneous or time delayed according
to IEEE Operate at > 1.03 times the pickup
±3% of operate time or 50 ms. (whichever is greater)
level: 97% to 98% of the pickup level ±1.5% of the reading ± 1 mA from 0.005 to 16 A
ves: IEEE extremely / very / moderately inverse
IEC A/B/C/long-time inverse/short time
IAC extremely / very / normally /
moderately inverse ANSI extremely / very / normally /
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PROTECTION
ISOLATED GROUND INSTANTANEOUS OVERCURRENT (50IG)
Current Input: Fundamental Phasor (without harmonics)
Voltage Input: Fundamental Phasor (without harmonics)
Current Pickup level: 0.005 to 0.400 A in steps of 0.001 A Voltage Pickup level: 2 to 70 V in steps of 1 V
Dropout level : 97 to 98% of the pickup level
Pickup level: for voltage 2 to 70 V in steps of 1 V Dropout Level: 97-98% of the pickup level
Level Accuracy: ±1.5% of the reading ± 1 mA from 0.005
to 16 A Trip delay: 0.00 to 900.00 s. in steps of 0.01 s.
Time to instantaneous 0.00 to 900.00 s. in steps of 0.01 s.
Operate time: <50 ms at 3 × Pickup at 50 Hz, typically Timing accuracy: at 0 ms time delay (no intentional
delay): 50ms at non-zero time delay: ±3% of operate time or 50 ms (which
ever is greater)
Snapshot Events: Selectable by setting
PHASE DIRECTIONAL UNITS (67P)
Directionality: Forward and reverse selectable by setting Polarizing: Quadrature Voltage:
ÅBC seq: Phase A (VBC), Phase B (VCA), Phase C (VAB)
ACB seq: Phase A (VCB), Phase B (VAC),
Phase C (VBA) Polarizing voltage threshold: 0 to 300 Vac in steps of 1 V
Current Sensitivity Threshold: 50 mA
Characteristic angle: -90° to +90° in steps of 1° Block Logic: Permission or Block selectable by setting
Angle accuracy: ±2° for I>0.1 A and V>5 Vac
Operate time: <30ms, typically <table> NEUTRAL AND GROUND DIRECTIONAL UNIT (67N/67G)</table>
Directionality: Forward and reverse selectable by setting
Polarizing: Voltage, current, dual
Polarizing Voltage: VN (measured or calculated, selected by setting)
Polarizing Current: Isg (measured from 5th current
transformer) Operating Current: Ig (measured from 4th current
transformer) Polarizing Voltage threshold: 0 to 300 Vac in steps of 1 V
Polarizing Current threshold: 0.005 A
Characteristic angle: -90° to +90° in steps of 1° Block Logic: Permission or Block selectable by setting
Angle accuracy: ±2° for I>0.1 A and V>5 Vac
Operate time: <30ms, typically SENSITIVE GROUND DIRECTIONAL UNIT (67SG)
Polarization By: Voltage
Polarization Voltage: 0 to 300 Vac in steps of 1V
Directionality: Forward and reverse selectable by setting
Characteristic angle:-90° to +90° in steps of 1° Angle accuracy: ±3° from 0.1 A and 5 Vac
Response time: <30ms typically
THERMAL MODEL (49)
Current: Fundamental phasor (without harmonics)
Rated current: Valid for connection to 1 or 5 A (1s
Rated current: Valid for connection to 1 or 5 A CTs Pickup level: 0.05 to 160.00 A in steps of 0.01 A
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±0.5% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading for higher values
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±05% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading tor higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater)
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the reading ±10 mA from 0.05 to 10 A Accuracy: ±0.5% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading for higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±05% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading to r higher values Timer accuracy: 3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant :1 to 6 times the heating constant
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±05% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading tor higher values Timer accuracy: ±3.5% of the pickup Whichever is greater! Heating constant: Between 3 and 600 minutes Cooling constant: 1 to 6 times the heating constant BREAKER FAILURE (50BF) Current: Fundamental phasor (without harmonics)
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±0.5% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading ±0 mA from 0.05 to 10 A ±1.5% of the reading for higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: 11 to 6 times the heating constant BREAKER FAILURE (SOBF) Fundamental phasor (without harmonics) Rated current: Valid for connection to 1 or 5 A CTs
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±0.5% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading ±0 mA from 0.05 to 10 A ±1.5% of the reading for higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant :1 to 6 times the heating constant BREAKER FAILURE (50BF) Current: Fundamental phasor (without harmonics) Rated current: Valid for connection to 1 or 5 A CTs Pickup level for supervision: 0.05 to 16.000 A in steps of 0.01 A
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±05% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading for higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: 1 to 6 times the heating constant BREAKER FAILURE (50BF) Current: Fundamental phasor (without harmonics) Rated current: Valid for connection to 1 or 5 A CTs Pickup level for supervision: 0.05 to 160.00 A in steps of 0.01 A Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±0.5% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading tor higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: 1 to 6 times the heating constant BREAKER FAILURE (SOBF) Current: Current: Fundamental phasor (without harmonics) Rated current: Valid for connection to 1 or 5 A CTs Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 180.00 A in steps of 0.01 A
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±0.5% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading for higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant :1 to 6 times the heating constant BREAKER FAILURE (50BF) Current: Fundamental phasor (without harmonics) Rated current: Valid for connection to 1 or 5 A CTs Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level not near an arcing: 0.05 to 160.00 A in steps of 0.01 A
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±05% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading for higher values Timer accuracy: ±5.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: 1 to 6 times the heating constant BREAKER FAILURE (50BF) Current: Fundamental phasor (without harmonics) Rated current: Valid for connection to 1 or 5 A CTs Pickup level for supervision: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level Internal arcing: 0.05 to 160.00 A in steps of 0.01 A
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±0.5% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading for higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: 1 to 6 times the heating constant BREAKER FAILURE (SOBF) Current: Fundamental phasor (without harmonics) Rated current: Valid for connection to 1 or 5 A CTs Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Reset dropout level: 97% to 98% of pickup level Accuracy: ±05% of the reading ±10 mA from 0.05 to 10A
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±0.5% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading tor higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant :1 to 6 times the heating constant BREAKER FAILURE (SOBF) Current: Fundomental phasor (without harmonics) Rated current: Volid for connection to 1 or 5 A CTs Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Reset dropout level: 9% of pickup level Accuracy: ±0.5% of the reading ±10 mAfrom 0.05 to 10A <td< td=""></td<>
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±0.5% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading for higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant :1 to 6 times the heating constant BREAKER FAILURE (SOBF) Current: Fundomental phasor (without harmonics) Rated current: Volid for connection to 1 or 5 A CTs Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Reset dropout Level: 9% of pickup level Accuracy: ±05% of the reading for higher values Timer
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±05% of the reading ±10 mA from 0.05 to 10 A ±15% of the reading for higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: 1 to 6 times the heating constant BREAKER FAILURE (508F) Current: Fundamental phasor (without harmonics) Rated current: Volid for connection to 1 or 5 A CTs Pickup level for supervision: 0.05 to 160.00 A in steps of 0.01 A Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Reset dropout level: 97% to 98% of pickup level Accuracy: ±0.5% of the reading ±10 mAfrom 0.05 to 10A Accuracy: ±0.5% of the coperating ±10 mAfrom
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±0.5% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading for higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: 1 to 6 times the heating constant BREAKER FAILURE (SOBF) Current: Fundamental phasor (without harmonics) Rated current: Valid for connection to 1 or 5 A CTs Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level level: 0.05 to 160.00 A in steps of 0.01 A Pickup level level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 9% of the reading for higher values Timer accuracy: ±0.5% of the reading thor higher values Timer accuracy: ±3% of the reading thor higher values Timer accuracy: ±3% of the reading thor higher values
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±0.5% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading for higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: 1 to 6 times the heating constant BREAKER FAILURE (SOBF) Current: Fundamental phasor (without harmonics) Rated current: Volid for connection to 1 or 5 A CTs Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Reset dropout level: 0.05 to 160.00 A in steps of 0.01 A Timer accuracy: ±05% of the reading ±10 mA from 0.05 to 10A ±15% of the reading ±10 mA from 0.05 to 10A ±15% of the operating time or 50 ms (whichever is greater) PHASE OVERVOLTAGE (59P) <t< td=""></t<>
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±05% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading for higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: 1 to 6 times the heating constant BREAKER FAILURE (50BF) Current: Fundomental phasor (without harmonics) Rated current: Valid for connection to 1 or 5 A CTs Pickup level for supervision: 0.05 to 160.00 A in steps of 0.01 A 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Reset dropout level: 97% to 98% of pickup level Accuracy: ±0.5% of the reading 10 mA from 0.05 to 10A Hickup level: 0.05 to 160.00 A in steps of 0.01 A Reset dropout level: 97% to 98% of pickup level Accuracy: Accuracy: ±0.5% of the poerating time or 50 ms (whichever is greater) PHASE OVERVOLTAGE (59P) Voltage: Fundamental phasor (without harmonics of phase-to phase voltages Pickup le
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±05% of the reading ±10 mA from 0.05 to 10 A ±15% of the reading for higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: 1 to 6 times the heating constant BREAKER FAILURE (508F) Current: Fundamental phasor (without harmonics) Rated current: 0.05 to 160.00 A in steps of 0.01 A Pickup level for supervision: 0.05 to 160.00 A in steps of 0.01 A Ob5 to 160.00 A in steps of 0.01 A 0.05 to 160.00 A in steps of 0.01 A Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Reset dropout level: 97% to 98% of pickup level 4.15% of the reading the modus Accuracy: ±3.5% of the operating time or 50 ms (whichever is greater) PHASE OVERVOLTAGE (S9P) Vo
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±05% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading to rhigher values Timer accuracy: 3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: Between 3 and 600 minutes Cooling constant: Between 3 and 600 minutes Cooling constant: Ho 6 times the heating constant BREAKER FAILURE (50BF) Current: Fundamental phasor (without harmonics) Rated current: Valid for connection to 1 or 5 A CTs Pickup level for supervision: 0.05 to 160.00 A in steps of 0.01 A 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Accuracy: Accuracy: ±3.5% of the eading for higher values Timer accuracy: ±3.5% of the operating time or 50 ms (whichever is greater) PHASE OVERVOLTAGE (59P) Voltage: Fundamental phasor (without harmonics of phase-to phase voltages Pickup level: 3.3%
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±05% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading tor higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: Between 3 and 600 minutes Cooling constant: Between 3 and 600 minutes Cooling constant: Hod or connection to 1 or 5 A CTs Pickup level for supervision: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Accuracy: ±05% of the reading for higher values Timer accuracy: ±3.5% of the operating time or 50 ms (whichever is greater) PHASE OVERVOLTAGE (S9P) Voltage: 10.00 to 300.00 s, in steps of 0.01s Valage: Fundamental phasor (without harmonics of phase-to phase voltages Pickup level: 3.7% to 38% of the pickup level Accuracy: ±1% of the reading frm 10 to 208 V <
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±05% of the reading ±10 mA from 0.05 to 10 A ±15% of the reading ±10 mA from 0.05 to 10 A ±15% of the reading time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: 1 to 6 times the heating constant BREAKER FAILURE (50BF) Current: Fundamental phasor (without harmonics) Rated current: Valid for connection to 1 or 5 A CTs Pickup level for supervision: 0.05 to 160.00 A in steps of 0.01 A 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Accuracy: 4.05% of the reading for higher values Timer accuracy: ±05% of the operating time or 50 ms (whichever is greater) PHASE OVERVOLTAGE (59P) Voltage: Fundamental phasor (without harmonics of phase-to phase of 0.01s Reset time: 0.00 to 900.00 s. in steps of 0.01s Timer accuracy: ±15% of the reading for higher values Timer accuracy: ±05% of the operating time or 50 ms (whichever is greater) PHASE OVERVOLTAGE (59P)<
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±05% of the reading ±10 mA from 0.05 to 10 A ±15% of the reading ±10 mA from 0.05 to 10 A ±15% of the reading ±10 mA from 0.05 to 10 A main cacuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: Between 3 and 600 minutes Cooling constant: 1 to 6 times the heating constant BREAKER FAILURE (50BF) Current: Fundomental phasor (without harmonics) Rated current: Valid for connection to 1 or 5 A CTs Pickup level for supervision: 0.05 to 160.00 A in steps of 0.01 A Pickup level hingh level: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Reset dropout level: 97% to 98% of pickup level Accuracy: ±3.5% of the coding for higher values Timer accuracy: ±3.5% of the reading for higher values Timer accuracy: ±3.5% of the poerating time or 50 ms (whichever is greater) PHASE OVERVOLTAGE (59P) Voltage: Voltage: Fundamental phasor (without harmonics of phase-to phase voltages Pickup level: 3 to 300 in steps of 1.V
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±05% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading tor higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: 1 to 6 times the heating constant BREAKER FAILURE (50BF) Current: Fundomental phasor (without harmonics) Rated current: Volid for connection to 1 or 5 A CTs Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Pickup level: 3% of the pickup level Accuracy: ±05% of the reading tor higher values Timer accucacy: ±3% of the operating time or 50 ms
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±05% of the reading ±10 mA from 0.05 to 10 A ±15% of the reading ±10 mA from 0.05 to 10 A ±15% of the reading time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: 1 to 6 times the heating constant BREAKER FAILURE (50BF) Current: Fundamental phasor (without harmonics) Rated current: Volid for connection to 1 or 5 A CTs Pickup level for supervision: 0.05 to 160.00 A in steps of 0.01 A 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Accuracy: ±05% of the reading for higher values Timer accuracy: ±3.5% of the operating time or 50 ms (whichever is greater) PHASE OVERVOLTAGE (59P) Voltage: Fundamental phasor (without harmonics of phase-to phase voltages Pickup level: 3 to 300 in steps of 1.V Reset dropout level: 97% to 98% of the pickup level Accuracy: ±3.5% of the percenting time or 50 ms Withever is grea
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±05% of the reading ±10 mA from 0.05 to 10 A ±1.5% of the reading tor higher values Timer accuracy: ±3.5% of the operating time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: 1 to 6 times the heating constant BREAKER FAILURE (50BF) Current: Fundomental phasor (without harmonics) Rated current: Volid for connection to 1 or 5 A CTs Pickup level high level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Pickup level: 30% of pickup level Accuracy: ±05% of the reading tor higher values Timer accuracy: ±3% of the operating time or 50 ms (whichever is greater) <t< td=""></t<>
Pickup level: 0.05 to 160.00 A in steps of 0.01 A Dropout level: 97% to 98% of the pickup Accuracy: ±05% of the reading ±10 mA from 0.05 to 10 A ±15% of the reading ±10 mA from 0.05 to 10 A ±15% of the reading time or 50 ms. (whichever is greater) Heating constant: Between 3 and 600 minutes Cooling constant: 1 to 6 times the heating constant BREAKER FAILURE (50BF) Current: Fundamental phasor (without harmonics) Rated current: Volid for connection to 1 or 5 A CTs Pickup level for supervision: 0.05 to 160.00 A in steps of 0.01 A 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level low level: 0.05 to 160.00 A in steps of 0.01 A Pickup level internal arcing: 0.05 to 160.00 A in steps of 0.01 A Accuracy: ±05% of the reading for higher values Timer accuracy: ±3.5% of the operating time or 50 ms (whichever is greater) PHASE OVERVOLTAGE (59P) Voltage: Fundamental phasor (without harmonics of phase-to phase voltages Pickup level: 3 to 300 in steps of 1.V Reset dropout level: 97% to 98% of the pickup level Accuracy: ±3.5% of the percenting time or 50 ms Withever is grea

Minimum volto	age threshold: 3 to 300 in steps of 1V
Logic:	Any/two/all phases logic selectable by setting
Supervised by	breaker: Selectable by setting
	cy: ±3.5% of operation time or 50 ms. (whichever is greater)
PROTECTION	
Pickup level: Reset dropout	ERVOLTAGE (59X) 3 to 300 in steps of 1 V level: 97% to 98% of the pickup level 10(6 the product of the pickup level)
	±1% of the reading, from 10 to 208 V cy: ±3.5% of operation time or 50 ms (whichever is greater) DERVOLTAGE (27X)
Pickup level:	3 to 300 in steps of 1 V level: 97% to 98% of the pickup level ±1% of the reading, from 10 to 208 V ves:
Timing accura	Fixed time or inverse curve cy: ±3.5% of operation time or 50 ms (whichever is greater)
	20 to 65 Hz in steps of 0.01 Hz level: 30 mHz higher/lower than the pickup level
	0.05 Hz e trip delay: 0.00 to 900.00 s. in steps of 0.01 s
Timer accurac	ay: 0.00 to 900.00 s. in steps of 0.01 s y: ±3.5% of operation time or 100 ms. (whichever is greater)
NEUTRAL OVEI Voltage: Pickup level:	RVOLTAGE (59NH/59NL) Fundamental phasor of the neutral voltage 3 to 300 in steps of 1 V
Reset level: Accuracy:	97% of the pickup level ±1% of the reading, from 10 to 208 V
Trip delay: 0.00 Reset time:	0 to 900.00 s. in steps of 0.01 s 0.00 to 900.00 s. in steps of 0.01 s
Timing accura	cy: ±3.5% of operation time or 50 ms. (whichever is greater)
NEGATIVE SEQ Pickup level:	UENCE OVERVOLTAGE (47) 3 to 300 in steps of 1 V
Reset dropout Accuracy:	level: 97%to 98%of the pickup level ±1% of the reading, from 10 to 208 V
Trip delay: Reset delay:	0.00 to 900.00 s. in steps of 0.01 s 0.00 to 900.00 s. in steps of 0.01 s
Timing accura	cy: ±3.5% of operation time or 50 ms. (whichever is greater)
FORWARD POV	WER (32FP) ge: Fundamental phasor (primary values)
Pickup level (tv	
Accuracy for p	level: 97%to 98% of the pickup level primary magnitudes ±3% in the complete range.
Reset type: Trip delay (two	Instantaneous o steps): 0.00 to 900.00 s in steps of 0.01 s
	cy: ±3.5% of operation time or 50 ms. (whichever is greater)
Current, Volta	ECTIONAL POWER (32) ge: Fundamental phasor (primary values)
Pickup level (t	-10000.00 to 10000.00 MW (primary values) in steps of 0.01
	angle (two steps): 0.00 to 359.99 in steps of 0.01°
	±3% of complete range
Trip delay (two Timing accura	0.00 to 900.00s in steps of 0.01s $cy: \pm 3.5\%$ of operation time or 50ms (whichever is greater)
BROKEN CONE	DUCTOR (12/11)
Pickup level: Reset dropout Trip delay:	20.0-100.0% (I2/I1 ratio) in steps of 0.1% level: 97%to 98%of the pickup level 0.00 to 900.00 s in steps of 0.01 s
Timing accura	cy: ±3.5% of operation time or 30 ms. (whichever is greater)
tion level: 0	se current threshold: I2/I1 current inhibi- 000-1.000 in steps of 0.001
df/dt trend: df/dt pickup le	ATE OF CHANGE Increasing, decreasing, bi-directional wel: 0.10 to 10.00 Hz/s in steps of 0.01 uracy: 80 mHz/s or 3.5%, whichever is
Overvoltage s	greater upervision: 0.00 to 110.00 % in steps of 0.0
95% settling t Operate time:	ime for df/dt: < 24 cycles
at 2 x picku	ip: 12 cycles
at 5 × picku Frequency Pat	<pre>p: 10 cycles p: 6 cycles emin: 20 00 to 80 00 Hz in steps of 0 01</pre>
Frequency Rat	e min.: 20.00 to 80.00 Hz in steps of 0.01 e max.: 20.00 to 80.00 Hz in steps of 0.01 e delay: 0.00 to 60.00 s in steps of 0.01 steps claube by setting

Technical Specifications

PROTECTION LOAD ENCROACHMENT

Impedance accuracy: ±3% Angle: 5 to 50° in steps of 1 Angle accuracy: ±3° Pickup delay: 0 to 65.535 s in steps of 0.001 Reset delay: 0 to 65.535 s in steps of 0.001 Time accuracy: ±3.5% or ±60 ms, whichever is greater Operate time: < 60 ms at 50 Hz Snapshot Events: Selectable by setting

CONTROL

AUTORECLOSE (79)

Schemes[.] Three-phase pole tripping schemes No. of reclosing shots: Up to 4 reclose attempts before lockout Independent dead time setting before each shot adjustable between 0 and 900 s in steps of 0.01 s Dead time: Reclaim time: 0.00 to 900.00 s in steps of 0.01 s Condition permission: Selectable by setting Hold time: 0.00 to 900.00 s in steps of 0.01 s Reset time: 0.00 to 900.00 s in steps of 0.01 s Snapshot Events: Selectable by setting Possibility to modify protection settings after each shot

SYNCHRONISM CHECK (25)

Dead/live levels for line and bus: 0.00 to 300.00 in steps of 0.01 V $\,$ Maximum voltage difference: 2.00 to 300.00 V in steps of 0.01 V Maximum angle difference: 2.0° to 80.0° in steps of 0.1° Maximum frequency slip: 10 to 5000 mHz in steps of 10 mHz Synchronism time: 0.01 to 600.00 s in steps of 0.01 s Angle accuracy: 3° Dead Source function: None (DL-DB) Dead Line - Dead Bus (LL-DB) Live Line-Dead Bus (DL-LB) Dead Line – Live Bus Snapshot Events: Selectable by setting

FUSE FAILURE

Activation by Algorithm based onpositive sequence of voltage and current Activation by V2/V1 ratio

BREAKER FAILURE (50BF)

Current:	Fundamental phasor (without harmonics)		
Rated current: Valid for connection to 1 or 5 A CTs			
Pickup level for supervision:			
	0.05 to 160.00 A in steps of 0.01 A		
Pickup level for high level:			
	0.05 to 160.00 A in steps of 0.01 A		
Pickup level for low level:			
	0.05 to 160.00 A in steps of 0.01 A		
Pickup level for internal arcing:			
	0.05 to 160.00 A in steps of 0.01 A		
Reset level:	97% to 98% of pickup level		
Accuracy:	$\pm 0.5\%$ of the reading \pm 10 mA from 0.05 to 10 A		
	±1.5% of the reading for higher values		
Reset type:	Instantaneous		
Timing accuracy: ±3.5% of the operating time or 30 ms. (whichever is greater)			

BREAKER MAINTENANCE

KI't BKR Ph A, B, C Cnt:
0.00 to 9999.99 in steps of 0.01 (KA) ² s
BKR Openings Cnt: 0 to 9999 in steps of 1
BKR Closings Cnt: 0 to 9999 in steps of 1
BREAKER SETTINGS
Switchgear number: 1 to16
Maximum KI ² t: 0.00 to 9999.99 in steps of 0.01 (KA) ² s
Kl²t integ. Time:0.03 : 0.25 s in steps of 0.01sMaximum openings:0 to 9999 in steps of 1Maximum Openings in an hour:1 to 60 in steps of 1

SWITCHGEAR

Switchgear number: 1 Switchgear: 1 to16 (cont	
MAXIMUM NUMBER OF S	
depending on ordering o	
Metering algorithm:	Fundamental
Tripping Time	±250 ms or 5% whichever is
Accuracy:	greater
Full load Amps:	0.5 to 10.0 A in steps of 0.1
Breaker Supervision:	Selectable by setting
Min. Stop time:	0.0 to 900.0 s in steps of 0.1
Number of starts:	0 to 10 in steps of 1
Time to restart:	0 to 100 minutes in steps of 1
Reset Counter:	Selectable by setting
Snapshot Events:	Selectable by Setting
Operate time:	<45 ms at 50Hz, typically
	pending on ordering code)
Number of Counters:	8
Counting:	Preset, Compare
Programmability:	reset, up/down, set to pre-set,
	freeze/reset, freeze/count
MONITORING	
TRIP/CLOSE COIL MONIT Detect open trip and clo	
OSCILLOGRAPHY	
Records: Up to 20	oscillography records.

Records:	Up to 20 oscillography records.
Samples:	Programmable to 4, 8, 16, 32 or 64
	samples per cycle
Trigger positi	ion:
	5% to 95% of total length
Trigger:	Programmable via programmable logic
Data:	5 current channels and 4 voltage
	channels
	Up to 16 digital channels selectable
	from the available internal states
	programmable through PLC
Storage:	Permanent in non volatile memory
J	(flash) without battery In non-volatile
	memory (flash) without battery
Format:	International Standard COMTRADE
	ASCII - IEEE C37.111-1999.

FAULT LOCATOR Method: Single-ended

Positive sequence module:	
0.01 to 250.00 Ohm in steps	of 0.01

	Ohms					
Positive sequence angle:						
25 to 90° in steps of 1°						
Zero sequence	Zero sequence module:					
	0.01 to 750.00 Ohms in steps of 0.01					
_	Ohm					
Zero sequence						
Line length.	25 to 90° in steps of 1°					
Line length:	0.0 to 2000.0 in steps of 0.1 (miles or km)					
Display fault o						
Display laure o	Possibility to show the fault report on					
	the display					
Accuracy:	5% (typical)					
SNAPSHOT EV	ENTS					
SNAPSHOT EV						
Capacity:	479 scrolling events					
Capacity:	479 scrolling events tag: 1 ms using an internal clock of 100 µs 1 ms (using the IRIG-B synchronization					
Capacity: Labeling time	479 scrolling events tag: 1 ms using an internal clock of 100 μs 1 ms (using the IRIG-B synchronization input)					
Capacity: Labeling time	479 scrolling events tag: 1 ms using an internal clock of 100 µs 1 ms (using the IRIG-B synchronization input) By pickup or dropout or operate of any					
Capacity: Labeling time Accuracy:	479 scrolling events tag: 1 ms using an internal clock of 100 µs 1 ms (using the IRIG-B synchronization input) By pickup or dropout or operate of any element					
Capacity: Labeling time Accuracy:	479 scrolling events tag: 1 ms using an internal clock of 100 µs 1 ms (using the IRIG-B synchronization input) By pickup or dropout or operate of any element By change of state in a Digital					
Capacity: Labeling time Accuracy:	479 scrolling events tag: 1 ms using an internal clock of 100 µs 1 ms lusing the IRIG-B synchronization input) By pickup or dropout or operate of any element By change of state in a Digital input/output change of state					
Capacity: Labeling time Accuracy: Trigger:	479 scrolling events tag: 1 ms using an internal clock of 100 µs 1 ms (using the IRIG-B synchronization input) By pickup or dropout or operate of any element By change of state in a Digital input/output change of state By virtual inputs and control events					
Capacity: Labeling time Accuracy:	479 scrolling events tag: 1 ms using an internal clock of 100 µs 1 ms lusing the IRIG-B synchronization input) By pickup or dropout or operate of any element By change of state in a Digital input/output change of state By wirtual inputs and control events Permanent in an ovalatile memory					
Capacity: Labeling time Accuracy: Trigger:	479 scrolling events tag: 1 ms using an internal clock of 100 µs 1 ms (using the IRIG-B synchronization input) By pickup or dropout or operate of any element By change of state in a Digital input/output change of state By virtual inputs and control events					

CONTROL EVENTS

CONTROL EVENTS				
Capacity:	128 events programmable through PLC			
Capacity: 128 events programmable through PLC Labeling time tag: 1 ms using an internal clock of 100 µs				
Accuracy:	1 ms (using the IRIG-B synchronization			
	input)			
Trigger:	By any digital signal programmable			
	through PLC			
Alarm:	Possibility to display the event as an			
	alarm on the alarms panel. Information			
	available always through			
	Communications for all models and			
	also in HMI for models with graphical			
	display (M in ordering code).			
Storage:	Permánent in non volatile memory			
	(flash) without battery			

DEMAND Channels

9 Ia(kA RMS), Ib(kA RMS), Ic(kA RMS), Ig(kA RMS), Isg(kA RMS), I2 (KA), P(MW), Q (MVAr) and S (MVA) Parameters: Current and Power Method:

Thermal Exponential, block interval, Rolling demand

Metering Measurements: Each channel shows the present and maximum measured value, with date and time for the maximum recorded value. Samples: Accuracy: 5. 10. 15. 20. 30. 60 minutes. ±1% DATA LOGGER 1 to 16 Channels: Any of the analog Metering actual values 1 second, 1, 5, 10, 15, 20, 30, 60 Parameters: Samples: minutes. Fixed, (32768 measures) Capacity METERIN CURRENT $\pm 0.5\%$ of the reading ± 10 mA from 0.1 to 10 A (for phases and Accuracy $\pm 1.5\%$ of the reading ± 1 mA from 0.005 to 5 A (for sensitive ground) $\pm 1.5\%$ of the reading for higher values VOLTAGE Accuracy ±1% reading, from 10 to 208 V POWER ±2,5% of the reading from power Active: factor ± 0.8 to 1 $\pm 2,5\%$ of the reading from power factor ± 0.2 to 0 Reactive: ±2,5% of the reading Apparent: ENERGY Watts- hour (positive and negative) Accuracy: 2,5% ±0 to 2147 MWh Range: Parameters: three-phase 100 ms Updating Time: 100 ms Var-hour (positive and negative) Accuracy: 2.5% +0 to 2147 MVArh Range: Updating Time: 100 ms POWER FACTOR Accuracy: 0.02 FREQUENCY Accuracy: Accuracy angle: ±50 mHz INPUTS **CURRENT INPUTS** Appropriate for 1 or 5 A < 0.04 Ohm 20 A permanent 500 A during 1 second Rated current: LoadRelay Burden: Overload: Current Withstand: Continuous at 20 A 1 second at 500 A for phases and ground 1 second at 50 A for sensitive ground VOLTAGE INPUTS VOLTAGE INPUTS VAC inputs do not need varistors, as the impulse test is applied to 100% of the transformers Metering range: From 2 to 275 Vac LoadRelay Burden: 0.05 VA at 120 Vac (50 or 60 Hz) Voltage withstand: 260 Vac permanent Continuous at 275 V to neutral 420 Vac during 1 min/hr at 420 to neutral neutral DIGITAL INPUTS Voltage Threshold: Programmable from 20 up to 230Vdc in steps of 1 V > 100 kOhm Impedance: Load for voltage supervision inputs: 2 mA + V/100 kOhm Maximum error: ±10% setting or ± 5 V Acknowledgement time: < 1 ms Debounce time: 1 to 50 ms in steps of 1 ms REMOTE INPUTS 32, configured from 64 incoming No of input points: No of remote devices: 16 Default states on loss of comms: On, Off, Latest/on, Latest/off ANALOG INPUTS (dcmA) 0 to -1; 0 to +1; -1 to +1; 0 to 5; 0 to 10; 0 to 20, 4 to 20 -1 to 20 dcmA Current inputs: Conversion range: Accuracy: Type: +/-0.2% of full scale Passive **IRIG-B TIME SYNCHRONIZATION INPUT** Demodulated input (no carrier) B000(*) B001, B002 and B003(*) Type: Formats Level: TTL 1.5 mA Load: (*) Signal combinations recognized in accordance with IRIG Standard 200-95 REAL TIME CLOCK Typical 20 ppm More than 1 week Accuracy: Backup energy:

Technical Specifications

POWER SUPPLY			
Options:			
F range LO, LOR:	DC: 24 to 48 V		
H range HI, HIR:	DC: 110 to 250 V		
	DC: 24 to 48 V DC: 110 to 250 V AC: 120 to 230 V		
Power:	25 VA nominal, maximum 45 VA		
Voltage loss hold-			
	High Range (HI): 200 ms typical, worst		
	case 100 ms without unit reset Low Range (LO): 24 Vdc 30ms; 48Vdc		
	100ms		
	1001110		
OUTPUTS			
TRIPPING CONTAC	TS/OUTPUT RELAYS		
Permanent current Mo	t Carry continous 16 A ake and Carry for 1 second 60 A		
during 1 second			
Opening current	0.3 A with L/R = 40 ms at 125 Vdc		
1 0	0.25 A with L/R = 40 ms at 250 Vdc		
REMOTE OUTPUTS			
Standard output p	oints 32		
User output points	32		
COMMUNICATIONS	s		
FRONT PORT (COM			
Type:	RS232		
Baude Rate:	300, 600, 1200, 2400, 4800, 9600, 38400, 57600 and 115200 bauds		
Defeult hand at	38400, 57600 and 115200 bauds		
Default baud rate: Protocol:	: 19200 bauds ModBus® RTU / DNP 3.0		
ASYNCHRONOUS F			
Two COM1 COM2	(rear COM2 multiplexed with front		
port)	ical conte multiplexed with nont		
Туре:	Depending on model		
2 1	Depending on model Two RS485 ports		
	Two 1mm-plastic F.O. ports		
	Two multimode glass F.O. ports		
	with ST connectors.		
PROTOCOLS:	IEC 60870-5-103 on COM1		
	DNP on COM1 & COM2 Serial Modbus on COM1 & COM2		
CAN PORT:			
Туре:	Cable or Multimode glass F.O. port		
	with ST connectors		
Fiber Wave length	: 1300 nm 2kV		
	C IVV		
ETHERNET PORT:			
Type: Model B:	10/100BaseTX self-negotiable		
Model C:	10/100BaseTX + 100Base FX with		
	ST connectors		
Model D:	10/100BaseTX + Double		
	100BaseFX with ST connectors		
Madale	(physical media redundancy)		
Model E:	Redundant 10/100BaseTX 1588, 10/100 Base TX* + 100 Base TX 1588, 10/100 Base TX* + 100 Base FX		
Model G: Model H:	1588 10/100 Base TX* ± 100 Base EV		
Model J:	PRP 1588 10/100 Base TX* +		
	Redundant 100 Base FX		
Model K:	Redundant 100 Base FX PRP, HSR , RSTP, 1588, 10/100 Base TX* + Redundant 100 Base FX		
Model L:	PRP, 1588, 10/100 Base TX +		
Model M:	Redundant 100 Base TX PRP, HSR , RSTP, 1588, 10/100 Base TX		
	+ Redundant 100 Base TX		
PROTOCOLS:	ModBus TCP/IP		
	DNP over TCP/IP and UDP/IP		
	IEC 60870-5-104 IEC 61850		
	IEC 61850 IEEE1588 (PTP)		
	IEC 62439-3 Clause 4 (PRP)		
	IEC 62439-3 Clause 4 (PRP) IEC 62439-3 Clause 5 (HSR)		
	IFFF 002 1D (DCTD)		
	IEEE 802.1D (RSTP)		
	Http, ftp, tftp (allow the use of a		
NOTES	Http, ftp, tftp (allow the use of a standard Internet browser)		

Standard Internet browser NOTES: In Models C and D, the 10/100BaseTX port is selected by an internal switch. Two indicating LEDs for transmission and reception are included. Models BC, D and E supports IEC 61850 Edition 1. Models G, H, J, K, L and M supports IEC 61850 Edition 2.

CATEGORY	TEST	REFERENCE STANDARD	TEST LEVEL
	Dielectric voltage withstand	IEC60255-27	2 KV / 2.3 KV
SAFETY	Impulse voltage withstand	IEC60255-27	5 KV
	Insulation resistance	IEC60255-27	500 V (test level)
	Electrostatic Discharge Immunity	IEC60255-26/ IEC6100-4-2	Level 4
	Radiated RF Electromagnetic Field Immunity	IEC60255-26/ IEC6100-4-3	Level 3
	Electrical Fast Transient Immunity	IEC60255-26/ IEC6100-4-4	Zone A
	Surge Immunity	IEC60255-26/ IEC6100-4-5	Zone A
	Conducted RF Immunity	IEC60255-26/ IEC6100-4-6	Level 3
	Power magnetic Immunity	IEC60255-26/ IEC6100-4-8	Level 5
EMC	Power Frequency Immunity	IEC60255-26/ IEC6100-4-16	Zone A
	Damped Oscillatory Wave Immunity	IEC60255-26/ IEC6100-4-18	2.5 KV Common Mode 1 KV Diff. Mode
	Voltage Dips & Interruptions	IEC60255-26/ IEC61000-4-11/ IEC61000-4-29	Levels based on IEC61000-4-11 & IEC61000- 4-29
	Ripple on DC	IEC60255-26/ IEC61000-4-17	15% Rated DC value
	Radiated & Conducted Emissions	IEC60255-26/ CISPR11/ CISPR22	Class A
	Sinusoidal Vibration	IEC60255-21-1	Class 1
MECHANICAL	Shock & Bump	IEC60255-21-2	Class 1
	Seismic	IEC60255-21-3	Class 2
	Enclosure Protection	IEC60255-26/ IEC6100-4-2	IP52
	Cold test (storage)	IEC60068-2-1	-40°C 16 hrs
	Cold test (operational)	IEC60068-2-1	-20°C 16 hrs
	Dry heat test (storage)	IEC60068-2-2	85°C 16 hrs
CLIMATIC	Dry heat test (operational)	IEC60068-2-2	60°C 16 hrs
	Change of Temperature	IEC60068-2-14	5 cycles (3+3) -20°C/60°C
	Damp Heat Humidity Cyclic	IEC60068-2-30	6 cycles (12+12) 55°C @ 93% R.H.
	Damp Heat steady state	IEC60068-2-78	40°C @ 93% R.H.

MECHANICAL CHARACTERISTICS				
Metallic package in 1/2 19" rack 6 units high Protection class IP52 (according to IEC 529)				
CONTROL				
Graphical display Basic display: En	r: English, Spanish, French and Chinese glish, Spanish, French, Chinese and Cyrilic			
PACKAGING				
Approximate weight: Net: 11 lbs (5 kg) Ship: 13.2 lbs (6 kg)				
ENVIRONMENTAL				
Temperature: Storage: Operation: Humidity:	-40 to +80° C -10 to +60° C Up to 95% without condensing			

APPROVALS

Conforms to EN/IEC 60255, 61010 UL508 Certicfied under E234610

CE: UL:

*Specifications subject to change without notice.

Ordering

	F650 * * * F * G	* * * * * * *	* * Description
DISPLAY	B M N I J		Basic Display (see note 2) Graphic Display with Standard Symbols (see note 2) Graphic Display with IEC Symbols (see note 2) Iberdrola Graphic Display with Standard Symbols (see note 2) Iberdrola Basic Display (see note 2)
REAR SERIAL COMMUNICATIONS BOARD 1	F		None
	A P G X Y Z C M		Redundant RS485 Redundant plastic fiber optic Redundant glass fiber optic Redundant RS485 + fiber remote CAN bus I/O Redundant plastic fiber optic + fiber remote CAN bus I/O Redundant glass fiber optic + fiber remote CAN bus I/O Cable remote CAN bus I/O RS485 + cable remote CAN bus I/O
REAR ETHERNET COMMUNICATIONS BOARD 2	В		10/100 Base TX
COMMUNICATIONS BOARD 2	C D G H J K L M		10/100 Base TX + 100 Base FX 10/100 Base TX + Redundant 100 Base FX Redundant 10/100 Base TX 1588, 10/100 Base TX* + 100 Base TX 1588, 10/100 Base TX* + 100 Base FX PRP, 1588, 10/100 Base TX* + Redundant 100 Base FX (See note3) PRP, HSR , RSTP, 1588, 10/100 Base TX + Redundant 100 Base TX (See note3) PRP, HSR , RSTP, 1588, 10/100 Base TX + Redundant 100 Base TX (See note3) PRP, HSR , RSTP, 1588, 10/100 Base TX + Redundant 100 Base TX (See note3)
I/O BOARD IN SLOT F	1 2 4 5		16 Digital Inputs + 8 Outputs 8 Digital Inputs + 8 Outputs + 2 Trip / Close circuit supervision circuits 32 Digital Inputs 16 Digital Inputs + 8 Analog Inputs
I/O BOARD IN SLOT G		0 1 2 4 5	None 16 Inputs + 8 Outputs 8 Digital Inputs + 8 Outputs + 2 Trip / Close circuit supervision circuits 32 Digital Inputs (See Note 1) 16 Digital Inputs + 8 Analog Inputs (See Note 1)
AUXILIARY VOLTAGE		LO	24-48 Vdc (range 19.2 – 57.6)
		HI LOR HIR	110-250 Vdc (range 88 – 300),120-230 Vac (range 96 – 250) Redundant L Redundant H
			English/English
LANGUAGE		C F S T	Chinese/English (See Note 2) French/ English Russian/English (See Note 2) Spanish/ English Turkish/ English Modbus® RTU, TCP/IP, DNP 3.0 Level 2, IEC 60870-5-104
PROTOCOL		3	IEC 60870-5-103, Modbus RTU, TCP/IP
		5 6	Procome, Modbus RTU, TCP/IP, IEC 61850 Edition 2, Modbus RTU & TCP/IP, DNP 3.0 Level 2, IEC 60870-5-104
ENVIRONMENTAL PROTECTION		ŀ	H Harsh (Chemical) Environment Conformal Coating
ENHANCED DISPLAY			E Enhanced Display with Front USB port

(*) Notes:

1. The number selected for option G must be equal or higher than the number selected for option F a manufacture relation of the second of the s

 Basic display (B): available for English, French, Spanish, Russian, Turkish and Chinese languages
 3. Advanced features require new CPU: G & H: IEEE 1588 Precision Time Protocol (PTP), 61850 Edition 2.0.
 J & L: Parallel Redundancy Port (PRP) IEEE 1588 Precision Time Protocol (PTP), 61850 Edition 2.0.

• K & M: High-Availability Seamless Redundancy (HSR), Rapid Spanning Tree Protocol (RSTP), Parallel Redundancy Port (PRP), IEEE 1588 Precision Time Protocol (PTP), 61850 Edition 2.0.

Related Products / Accessories -

MultiSync 100 - GPS Clock

MultiSync100-P



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