

### TRANSFORMER PROTECTION SYSTEM

Intuitive protection and advanced communications for power transformers

### **KEY BENEFITS**

- Proven and secure high-speed protection system for power transformers
- Integrated transformer thermal monitoring for asset management maintenance optimization
- Improved transformer energization inhibiting
- Ground current supervised sensitive ground fault protection for detection of ground faults down to 5% of the winding limiting the transformer damage
- Assignable CT inputs provide flexibility of usage through all timed and instantaneous over-current protections
- Powerful communication capabilities allowing seamless integration into most communication architectures
- Easy access to information via multiple communication networks including USB, Serial, Fiber or copper Ethernet
- Small footprint easy on new installations or retrofits
- Simplified transformer and protection setup right from the main menu Quick Setup feature. Fast and easy menu navigation

### **APPLICATIONS**

- Low and medium voltage two winding power transformers
- Reactors and autotransformers
- Applications requiring fast and secure communications
- Harsh environments requiring protection against corrosion and humidity

### **FEATURES**

#### **Protection and Control**

- Dual slope, dual breakpoint characteristic restrained differential
- Second harmonic inrush and fifth harmonic over-excitation
- · Instantaneous differential
- Restricted Ground Fault
- · Thermal model
- · Neutral Timed and Instantaneous over-current
- Phase and Ground Timed and Instantaneous over-current
- Negative Sequence Timed over-current
- Breaker Failure
- · Logic Elements

#### Enervista™ Software

• EnervistaTM Software- an industry-leading suite of software tools that simplifies every aspect of working with Multilin devices.

### Metering & Monitoring

- · Current Metering
- Event Recorder: 256 events with 1ms time stamping
- Oscillography with 32 samples per cycle and digital states
- IRIG-B clock synchronization
- · Security audit trail

#### **User Interface**

- 4X20 character LCD display
- · Control panel with 12 LED indicators
- Front USB and rear serial, Ethernet and Fiber ports
- Multiple Protocols:

IEC 61850

IEC 61850 GOOSE

MODBUS TCP/IP, MODBUS RTU,

DNP 3.0, IEC60870-5-104, IEC60870-5-103



### Overview

The 345 is a microprocessor-based system for primary and backup protection of small and medium size distribution transformers. The 345 offers advanced algorithms for automatic magnitude and phase compensations for more than twenty types of two winding transformers, fast and secure biased differential protection with dual slope, and dual breakpoint characteristic. The 345 is equipped with restricted ground fault elements to detect ground faults down to 5% of the transformer winding, basic thermal protection and a full set of phase, ground, neutral and negative sequence over-current protection. The two identical groups with protection elements aim to satisfy these applications, where an automatic change of the settings is required.

The 345 provides excellent accessibility and transparency with regard to the

power system conditions and events, through its target messaging and the four lines of 20 characters display, the Transient and Event Recorders, and the powerful EnerVista PC program.

### Easy to Use

#### **Drawout Construction**

The 345 offers a complete drawout feature eliminating the need for rewiring after testing has been concluded. The withdrawable feature also eradicates the need to disconnect communication cables, and helps retain communication status even after the relay has been withdrawn from its case.

#### **Effortless Retrofit**

The compact and withdrawable feature of the 345 relay minimizes mounting requirements, enables easy retrofit to existing cases, and allows multiple relays to be mounted side by side on a panel.

The 345 also provides a pluggable RS485 & IRIG-B connection for easy trouble shooting.

### **Easy to Configure**

#### **Fast & Simple Configuration**

Providing ease-of-use functionality, the 345 allows for transformer configuration in a simple one page setup screen. Therefore complete transformer protection setup can be completed in one easy step.

# Advanced Communications

## Easy integration into new or existing infrastructure

With several Ethernet and serial port options, and a variety of communication protocols, the 345 provides advanced and flexible communication selections for new and existing applications.

### 345 Relay Features



### Easy to Configure - 1 simple step





Easy to Use - Draw out case













### **Enhanced Diagnostics**

#### Preventative Maintenance

The 345 allows users to track relay exposure to extreme environmental conditions by monitoring and alarming at high or low temperatures. This data allows users to proactively schedule regular maintenance work and upgrade activities.

#### Failure Alarm

The 345 detects and alarms on communication port and IRIG-B failures. The 345 also enables users to analyze system performance via diagnostics information such as event records and oscillography. It issues detailed transformer health reports and alarms when thresholds are exceeded.

### **Cost Effective**

### Robust Design

The 345 is subjected to Accelerated Life Testing (ALT) to validate accurate relay functions under specified normal conditions. The device is further tested for durability through High Accelerated Life Testing (HALT), undergoing stress testing for extreme operating conditions.

### Reduced Life Cycle Cost

The 345 is designed to reduce total installation and life cycle cost for transformer protection. The draw out construction of the device reduces downtime during maintenance and

decreases extra wiring needed for relay testing and commissioning.

### **Multiple Options**

Several options for protection and communications are provided to match basic to high end application requirements.

### **Protection & Control**

The 345 transformer protection system is designed to protect and control small to medium size power transformers. Flexible and powerful, the 345 provides advanced transformer protection, control and monitoring in one economical drawout design. The 345 contains a full range of self-contained protection and control elements as detailed in the Functional Block Diagram and in the Features table.

#### Percent Differential Protection

The Percent Differential protection is based on a proven algorithm that provides good sensitivity on detecting internal faults and better stability during through-fault conditions. The protection is characterized with the following key elements:

- configurable dual slope, dual breakpoint differential/restraint characteristic
- · Inrush inhibiting
- Overexcitation inhibits

### Dual Slope, Dual Breakpoint Differential / Restraint Characterisitc

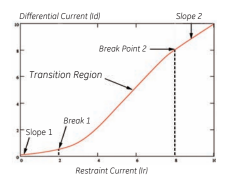
This characteristic defines the area of percent differential protection operation versus no-operation, constructed through the setting of the minimum pickup differential current, the settings of slope 1 and slope 2 connected by a cubic spline curve, as well as the settings of breakpoint 1 and breakpoint 2. The maximum winding current is used as a restraining signal for better through-fault stability under CT saturation conditions.

#### Inrush Inhibit

The 2nd harmonic inrush inhibit function is selectable in order to cover energization of different types of transformers, and can be set to either per-phase, 2-out-of-3, or average mode.

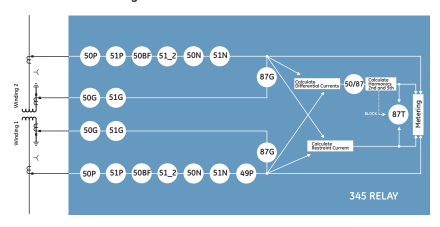
#### Overexcitation inhibit

An increase in transformer voltage, or decrease in system frequency may result in transformer overexcitation condition. In some cases the transformer overexcitation may result in undesirable operation of the percent differential element. Fifth harmonic inhibiting is integrated into the



The settings for the dual-slope, dual-breakpoint characteristic provides higher flexibility for shaping up the characteristic and achieve better sensitivity and security.

### **Functional Block Diagram**



#### ANSI Device Numbers & Functions

Device Number	Function							
49	Thermal Model							
50/87	Instantaneous Differential							
50G	Ground/Sensitive Ground Instantaneous Overcurrent							
50N	Neutral Instantaneous Overcurrent							
50P	Phase Instantaneous Overcurrent							
50BF	Breaker Failure							
51_2	Negative Sequence Timed Overcurrent							
51G	Ground/Sensitive Ground Timed Overcurrent							
51N	Neutral Timed Overcurrent							
51P	Phase Timed Overcurrent							
87G	Restricted Ground Fault							
87T	Percent Differential							

percent differential element to cater such overexcitation conditions.

#### Unrestrained differential

An unrestrained differential element is provided for fast tripping on heavy internal faults to limit further damage to the transformer and minimize the risk to the rest of the system.

### Restricted Ground Fault (RGF)

The Restricted Ground Fault (RGF) elements extend the protection coverage to the neutral point of wye-connected windings where fault currents may be below the pickup of the main transformer differential element. The RGF elements use maximum phase winding currents as a restraining signal to provide stability during through fault conditions. Configurable ground current supervision is integrated into the element to add more stability during non-ground out of zone faults with CT saturation, resulting in excessive neutral current, that may be enough to cause RGF operation.

#### Thermal protection

The 345 relay provides basic thermal protection based on winding heating and cooling constants. The protection monitors the winding loading, and is settable to produce alarm or trip, based on the selected overloading criteria.

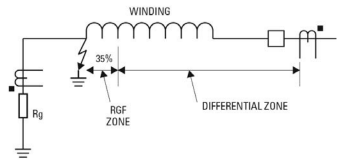
### **Overcurrent Elements**

The 345 relay provides phase, neutral, ground and negative sequence overcurrent functions that are configurable with respect to either winding currents. They can run in parallel with the main differential protection, and can be set to provide either primary or backup transformer protection for all types of transformer faults.

When ordered with sensitive ground CTs, the 345 relay can be set to provide 10 times more sensitivity on detection of ground fault currents through the transformer winding neutrals grounded via current limiting resistor.

### Inputs/Outputs

The 345 features the following inputs and outputs for monitoring and control of typical transformer applications:



Faults close to the neutral point of a wye-connected winding do not generate adequate fault current for differential element to pick up. Restricted Ground Fault protection provides sensitive ground fault detection for low-magnitude fault currents.

- 10 contact Inputs with programmable thresholds
- 2 Form A output relays for breaker trip with coil monitoring
- 5 Form C output relays

### **Advanced Automation**

### **Logic Elements**

The 345 relay has sixteen Logic Elements available for the user to build simple logic using the state of any programmed contact, virtual, or remote input, or an output operand from protection, or control elements.

The logic provides for assigning up to three triggering inputs in an "AND/OR" gate for the logic element operation and up to three blocking inputs in an "AND/OR" gate for defining the block signal. Pickup and dropout timers are available for delaying the logic element operation and reset respectively.

#### Virtual Inputs

Virtual inputs allow communication devices the ability to write digital commands to the 345 relay. These commands could be changing setting groups or blocking protection elements.

### IEC61850

The 345 supports IEC 61850 Logical Nodes which allows for digital communications to DCS, SCADA and higher level control systems.

In addition, the 345 also supports IEC 61850 GOOSE communication, providing a means of sharing digital point state information between 345's or other IEC61850 compliant IED's.

- Eliminates the need for hardwiring contact inputs to contact outputs via communication messaging.
- Transmits information from one relay to the next in as fast as 8 ms.
- Enables sequence coordination with upstream and downstream devices.
- When Breaker Open operation malfunctions, GOOSE messaging sends a signal to the upstream breaker to trip and clear the fault.

### **Monitoring & Diagnostics**

### **Event Recording**

Events consist of a broad range of change of state occurrences, including pickups, trips, contact operations, alarms and self test status. The 345 stores up to 256 events time tagged to the nearest millisecond. This provides the information required to determine sequence of events which facilitates diagnosis of relay operation. Each event is individually maskable in order to avoid the generation of undesired events, and includes the values of currents and status of all the protection elements at the moment of the event.

### Oscillography

The 345 captures current waveforms and digital channels at 32 samples per cycle. The oscillography record captures

8 individual analog channels allowing for detailed analysis. The oscillography is triggered either by internal signals or an external contact.

#### IRIG-B

IRIG-B is a standard time code format that allows time stamping of events to be synchronized among connected devices within 1 milliseconds. An IRIG-B input is provided in the 345 to allow time synchronization using a GPS clock over a wide area. The 345 IRIG-B supports both AM and DC time synchronization with an auto detect feature that removes the requirement for manual selection.

### Metering

The 345 continuously measures and computes the following AC signals indicating the health of the protected transformer:

- Phase winding currents
- · Winding ground current
- · Winding neutral current
- Winding negative sequence current
- Differential and restraint currents perphase
- Winding ground differential current
- Percent 2nd and 5th harmonics differential currents per phase
- Percent thermal capacity per-phase

The states of all digital inputs/outputs are provided through the actual values either from the summary pages or individually. This includes:

- States of contact inputs
- States of virtual inputs
- States of remote inputs
- · States of relay outputs
- States of logic elements

### Security

### Security Audit Trail

The Security Audit Trail feature provides complete traceability of relay setting changes at any given time and is NERC CIP compliant. The 345 maintains a history of the last changes made to the 345 configuration, including modifications to settings and firmware upgrades. Security Setting Reports include the following information:

- If Password was required to change settings
- MAC address of user making setting changes
- Listing of modified changes
- Method of setting changes Keypad, Front serial port, Ethernet, etc.

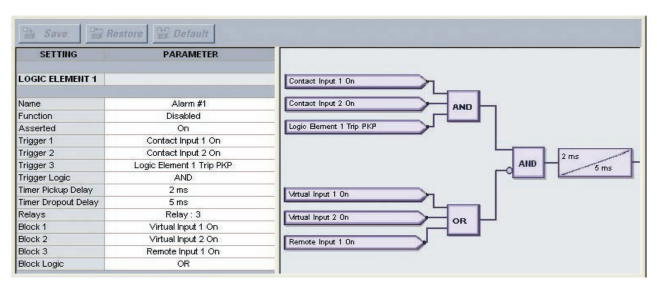
#### Password Control

With the implementation of the Password Security feature in the 345 relay, extra measures have been taken to ensure unauthorized changes are not made to the relay. When password security is enabled, changing of setpoints or issuing of commands will require passwords to be entered. Separate passwords are supported for remote and local operators, and separate access levels support changing of setpoints or sending commands.

# Advanced Communications

The 345 utilizes the most advanced communication technologies today making it the easiest and most flexible transformer protection relay to use and integrate into new and existing infrastructures. Multiple communication ports and protocols allow control and easy access to information from the 345.

The 345 supports the most popular industry standard protocols enabling easy, direct integration into electrical SCADA and HMI systems. Modbus RTU is provided as standard with a RS485 networking port. The following optional protocols are available:



Eight logic elements available for simple logic for applications such as manual control, interlocking, and peer to peer tripping.

- IEC 61850
- IEC 61850 GOOSE
- DNP 3.0.
- Modbus RTU,
- Modbus TCP/IP.
- IEC 60870-5-104.
- IEC 60870-5-103

### Easy to Use

### Simplified Transformer Setting

Included with every 345 Transformer Protection System is the Multilin Simplified Transformer Setup. The Simplified Transformer Setup provides users with a quick and easy method to setup and start the transformer and process in applications that require fast commissioning.

The Simplified Transformer Setup will generate a complete 345 setting file based on the transformer nameplate and system information entered by the user. Once all the information is entered, the Simplified Transformer Setup will generate the settings file, as well as provide the documentation indicating which settings were enabled, along with an explanation of the specific parameters entered. The Simplified Transformer Setup will provide a detailed setting file in PDF format that can be saved or printed for future reference.

### Enervista™ Software

The Enervista suite is an industry leading set of software programs that simplifies every aspect of using the 345 relay. The Enervista suite provides all the tools to monitor the status of the protected asset, maintain the relay, and integrate the information measured into DCS or SCADA monitoring systems. Convenient COMTRADE and sequence of event viewers are an integral part of the 345 set up software and are included to ensure proper protection and system operation.

### Launchpad

Enervista Launchpad is a powerful software package that provides users with all of the set up and support tools needed for configuring and maintaining GE 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
- FAQs
- Service Bulletins

### Viewpoint Monitoring

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

- Plug and play device monitoring
- System single line monitoring and control
- Annunciator alarm screens
- Trending reports
- · Automatic event retrieval
- Automatic waveform retrieval

#### Viewpoint Maintenance

Viewpoint Maintenance provides tools that will increase the security of the 345 Transformer Protection System. Viewpoint Maintenance will create reports on the operating status of the relay, and simplify the steps to troubleshoot protected transformers.

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Device Na	Summary			345								
Device Tv				SR 345				DULL	ı			
Order Cod				SR 345 345-EP5S5HSMNN2EDN								
Firmware	The state of the s		_	1.30								
Serial Nur				1.30 BL0A09000585								
Communic	1000		-	COM 3, 115200								
Communic	anym	and the second		COM 3, 1	13200							
Setting	Changes I	History										
Session#	Date of Change	Method of Change			Changes by Whom IP /Mac	Event Type	Filename	Status	Firm			
1	09/15/2010 06:23:20 PM	USB	0	Yes	0:0:0:0	Setpoint File		Relay Ready	130			
2	09/15/2010 06:24:52 PM	USB	USB 14		3:13:81:141	Setpoint Change	345_130.sr3 : C:	Relay Ready	130			
	ting Changes Detail History  Old Value				New Value		Data Item	Modbus Address				
2	09/15/2010 06:24:52 PM		50		5		nsitive Ground CT Primary	0Xe49				
2	09/15/2010 06:24:52 PM		50		5		W2 Sensitive Ground CT Primary		0Xe4a			
2	09/15/2010 06:24:52 PM		.5		5000	W1 Phase CT Primary		0Xe4b				
2	09/15/2010 06:24:52 PM		5		5000	W2 Phase CT Primary		0Xe4d				
2	09/15/2010 06:24:58 PM	i l	0		1		pply Frequency	0X11b				
2	09/15/2010 06:25:13 PM	ř.	0		1		e Compensation	0X58e				
2	09/15/2010 06:25:18 PM		0		1		Winding 2 Grounding		0X594			
2	09/15/2010 06:29:39 PM		0		69		aker Connected	0X56b				
2	09/15/2010 06:29:39 PM		0		64		ker 52a Contact	ontact 0X56c				
2	09/15/2010 06:29:39 PM		0		65	-	ker 52b Contact	0X56d				
	09/15/2010		0		70	Brea	ker 2 Connected	0X58				

Trace any setting changes with security audit trail

The tools available in Viewpoint Maintenance include:

- Settings Security Audit Trail
- Device Health Report
- Comprehensive Fault Diagnostics

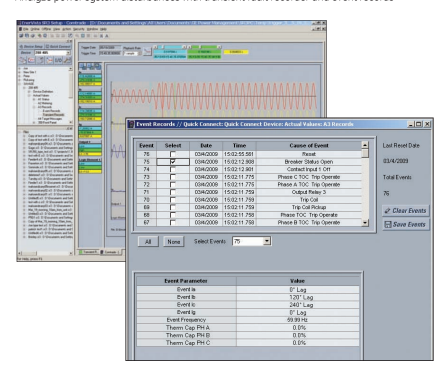
### **EnerVista Integrator**

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

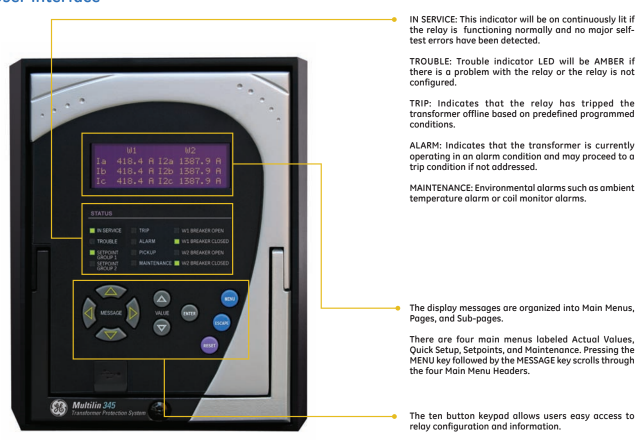
- OPC/DDE Server
- Multilin Devices
- Automatic Event Retrieval
- Automatic Waveform Retrieval

### **Power System Troubleshooting**

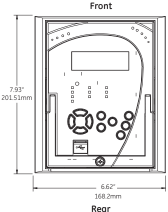
Analyze power system disturbances with transient fault recorder and event records

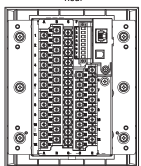


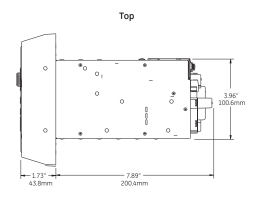
### **User Interface**

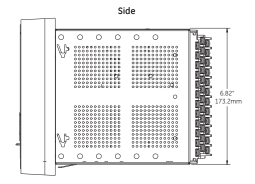


### **Dimensions**









### **Technical Specifications**

### PASSWORD SECURITY

Master Reset Password:

8 to 10 alpha-numeric characters

Settings Password: Control Password:

3 to 10 alpha-numeric characters for local or remote access 3 to 10 alpha-numeric characters for local or remote access

## PHASE/NEUTRAL/GROUND/NEGATIVE SEQUENCE TIMED OVERCURRENT (51P/51N/51G/51\_2) Ground Current: Fundamental

Pickup Levels Dropout Level:

Curve Shape

Reset Time:

Curve Multiplier:

0.04 to 20.00 x CT in steps of 0.01 x CT 97 to 99% of Pickup @ I > 1 x CT pickup - 0.02 x CT @ I > 1 x CT

Normally Inverse
Definite Time (1 s base curve)
IEC Curve A/B/C/Short
IAC Extremely/Very/Inverse/Short
0.05 to 20.00 in steps of 0.01 Instantaneous, Linear ±3% of expected inverse time or 1

Time Delay Accuracy: cycle, whichever is greater Level Accuracy: per CT input

### SENSITIVE GROUND TIMED OVERCURRENT (51SG)

**Ground Current:** Pickup Level

Fundamental 0.005 to 3.000 x CT in steps of 0.001

**Dropout Level:** Curve Shape:

x CT
97 to 99% of Pickup @ I > 0.1 x CT
pickup - 0.02 x CT @ I > 0.1 x CT
ANSI Extremely/Very/Moderately/
Normally Inverse
Definite Time (1 s base curve)
IEC Curve A/B/C/Short
IAC Extremely/Very/Inverse/Short
0.5 to 20.0 in steps of 0.1

Curve Multiplier: Reset Time: Instantaneous, Linear

Time Delay Accuracy: Level Accuracy: ±3% of expected inverse time or 1 cycle, whichever is greater

per CT input

## PHASE/NEUTRAL/GROUND/NEGATIVE SEQUENCE INSTANTANEOUS OVERCURRENT (50P/50N/50G/50\_2) Current: Fundamental

0.05 to 20.00 x CT in steps of 0.01 x CT Pickup Level 97 to 99% of Pickup I > 0.1 x CT Pickup - 0.02 x CT at I < 0.1 x CT Dropout Level: Time delay: Operate Time:

0.00 to 300.00 sec in steps of 0.01 <30 ms @ 60Hz (I > 2.0 x PKP, No time <35 ms @ 50Hz (I > 2.0 x PKP, No time

delay)
0 to 1 cycle (time delay selected) Time Delay

Accuracy: Level Accuracy: per CT input

## TRANSFORMER PERCENT DIFFERENTIAL PROTECTION (87T)

Differential/ Restraint Characteristic: Minimum Pickup

Operate Time:

0.05 to 1.00 x CT in steps of 0.01

Dual Slope, Dual Breakpoint

Level: Slope 1 Range: Slope 2 Range: 15 to 100% in steps of 1% 50 to 100% in steps of 1% Kneepoint 1: Kneepoint 2: 2<sup>nd</sup> Harmonic 0.50 to 4.00 x CT in steps of 0.01 1.00 to 10.00 x CT in steps of 0.01 1.0 to 40.0% insteps of 0.1% Inhibit Level: 2<sup>nd</sup> Harmonic Per-phase, 2-out-of-three, Average

Inhibit Mode 5<sup>th</sup> Harmonic Inhibit Level: 1.0 to 40.0% insteps of 0.1% **Dropout Level:** 

97 to 98% of Pickup < 20 ms (no harmonics inhibits selected) < 30 ms (harmonics inhibits selected)

Level Accuracy: per current inputs

### TRANSFORMER THERMAL PROTECTION (49)

Current: Pickup Accuracy: Fundamental per current inputs

 $\pm 3\%$  of expected time, or 30 ms (whichever is greater) @ I > 1.5 x PKP Timing Accuracy:

### SENSITIVE GROUND INSTANTANEOUS OVERCURRENT (50SG)

0.005 to 3.000 x CT in steps of 0.001 Pickup Level (Gnd IOC): Dropout Level:

x CT 97 to 99% of Pickup @ I > 0.1 x CT Pickup - 0.002 x CT @ I < 0.1 x CT 0.00 to 300.00 sec in steps of 0.01 Time delay: Operate Time: <30 ms @ 60Hz (I > 2.0 x PKP. No time

delay) <35 ms @ 50Hz (I > 2.0 x PKP, No time

delay) 0 to 1 cycle (time delay selected) Time Delay Accuracy: Level Accuracy: per CT input

### TRANSFORMER INSTANTANEOUS DIFFERENTIAL PROTECTION (50/87) Pickup Level:

3.00 to 20.00xCT in steps of 0.01xCT 97 to 98% of Pickup Dropout Level: Operate Time: <30 ms per current inputs Level Accuracy:

## RESTRICTED GROUND FAULT

Number of Elements:

Pickup Level:

0.02 to 20.00 xCT in steps of 0.01 0.02 to 20.00 xCT in steps of 0.01 0.02 to 2.000 xCT (with sensitive CTs) 0.02 to 20.00 xCT in steps of 0.01 0.002 to 2.000 xCT (with sensitive CTs) 97 to 98% of Pickup 0 to 100% in steps of 1 GND Supervision Level: Dropout Level: Slope Range: 0.00 to 600.0 s in steps of 0.01 < 30 ms @ 0 ms time delay Pickup Delay:

Operate Time: Level Accuracy: per current inputs

### **Technical Specifications (Continued)**

PHASE & GROUND CURRENT INPUTS CT Primary: 1 to 6000 A 0.02 to 20 × CT Range: Input type: 1 A or 5 A (must be specified with configurable 1 A or 5 A (must be specified with order P0G0) 50/60 Hz Nominal frequency: < 0.1 VA at rated load Burden: ±1% of reading at 1× CT ±3% of reading from 0.1 to 20 × CT ±20% of reading from 0.02 to 0.09 CT withstand: 1 second at 100 x rated current 2 seconds at 40 × rated current continuous at 3 × rated current Range: Input type: 1 A or 5 A (must be specified with order P1S1 or P5S5) Nominal 50/60 Hz frequency:  $\pm 1\%$  of reading at 1× CT  $\pm 3\%$  of reading from 0.01 to 3 × CT  $\pm 20\%$  of reading from 0.002 to 0.009 Accuracy: x CT 1 second at 100 × rated current 2 seconds at 40 × rated current continuous at 3 × rated current CT withstand: TRANSIENT RECORDER Buffer size: No. of buffers: 1x192.3x64.6x32 No. of channels: Sampling rate: 32 samples per cycle Manual Command Contact Input Virtual Input Triggers Logic Element Element Pickup/Trip/Dropout/Alarm Data: AC input channels Contact input state Contact output state Virtual input state Data storage:

Logic element state RAM - battery backed-up; retained for 3 days

Number of events: relay name, order code, firmware revision revision event number, date of event, cause of event, per-phase current, ground current, sensitive ground current, neutral current, ground differential current, Content negative sequence current, restraint current, per-phase differential current, per-phase differential second harmonic current, thermal

capacity
RAM - battery backed up; retained Data Storage: for 3 days

CLOCK

Date and time (Daylight Savings Setup: Auto-detect (DC shift or Amplitude Modulated) IRIG-B Amplitude modulated: 1 to 10 V pk-pk DC shift: 1 to 10 V DC Input impedance: 40 kOhm ± 10% RTC Accuracy: ± 1 min / month at 25°C

LOGIC ELEMENTS Number of logic 16 elements. Trigger source 3 inputs per element: Block inputs per element: Supported operations: Pickup timer: AND, OR, NOT, Pickup / Dropout 0 to 6000 ms in steps of 1 ms Dropout timer: 0 to 6000 ms in steps of 1 ms

**BREAKER FAILURE** 0.05 to 20.00 x CT in steps of 0.01 97 to 98% of pickup 0.03 to 1.00 s in steps of 0.01 s Pickup Level: Dropout Level: Timer 1 Delay: 0.00 to 1.00 s in steps of 0.01 s 0 to 1 cycle (Timer 1, Timer 2) Timer 2 Delay: Time Delay Accuracy Level Accuracy: per CT input

AMBIENT TEMPERATURE **High Temperature** 20°C to 80°C in steps of 1°C **Pickup:** Low Temperature -40°C to 20°C in steps of 1°C Pickup: Time Delay: 1 to 60 min in steps of 1 min Temperature Dropout: Temperature Configurable 90 to 98% of pickup +10°C Accuracy: Timing Accuracy:

CONTACT INPUTS Inputs: Selectable thresholds: 17, 33, 84, 166 VDC Recognition time: Continuous 1/2 cycle 2 mA (to be confirmed) current draw: 1 to 64 ms, selectable, in steps of 1 Debounce time:

Type: External switch: opto-isolated inputs wet contact 300 VDC Maximum input voltage:

FORM-A RELAYS
Configuration: 2 (two) electromechanical Contact material: silver-alloy Operate time: <8 ms Continuous 10 A current: 30 A per ANSI C37.90 Make and carry for 0.2s: Break (DC 24 V / 1 A 48 V / 0.5 A inductive, L/R=40 125 V / 0.3 A 250 V / 0.2 A 24 V / 10 A 48 V / 6 A 125 V / 0.5 A 250 V / 0.3 A Break (DC Break (AC 720 VA @ 250 VAC Pilot duty A300 inductive):

277 VAC / 10 A

5 (five) electromechanical

FORM-A VOLTAGE MONITOR 20 to 250 VDC 1 to 2.5 mA Applicable voltage: Trickle current:

Break (AC

FORM-C RELAYS

Configuration:

Range:

Ride-through time:

consumption:

Contact material: silver-alloy Operate time: 10 A Continuous current: Make and carry 30 A per ANSI C37.90 for 0.2s: Break (DC 24 V / 1 A 48 V / 0.5 A 125 V / 0.3 A 250 V / 0.2 A 24 V / 10 A 48 V / 6 A inductive, L/R=40 Break (DC resistive) 125 V / 0.5 A 250 V / 0.3 A 720 VA @ 250 VAC Pilot duty A300 Break (AC inductive): Break (AC 277 VAC / 10 A resistive):

Relay 1 trip seal-in: 0.00 to 9.99 s in steps of 0.01 Relay 2 trip seal-in: 0.00 to 9.99 s in steps of 0.01 HIGH-RANGE POWER SUPPLY 120 to 240 VAC 125 to 250 VDC Nominal:

35 ms

LOW-RANGE POWER SUPPLY Nominal: 24 to 48 VDC 20 to 60 VDC Range:

**ALL POWER SUPPLY RANGES** Voltage withstand: 2 × highest nominal voltage for 10 15 W nominal, 20 W maximum Power

84 to 250 VDC

60 to 300 VAC (50 and 60 Hz)

20 VA nominal, 28 VA maximum

ETHERNET (COPPER 10/100 MB (auto-detect) Connector: Modbus TCP/IP, DNP 3.0, IEC 60870-5-104, IEC 61850 ETHERNET (FIBER) 100 MB Multi-mode Fiber type: Wavelength: 1300 nm Connector: MTRJ -20 dBm -31 dBm Transmit power: Receiver sensitivity: 9 dB Power budget: -11.8 dBm Maximum input Typical distance: 2 km (1.25 miles) Duplex: Protocol: half/full Modbus TCP/IP, DNP 3.0, IEC 60870-5-104, IEC 61850 GOOSE

SERIAL RS485 port: Opto-coupled up to 115 kbps Baud rates: 1 ms typical None, Odd, Even Response time: Parity: Modbus RTU, 60870-5-103 1200 m (4000 ft) Protocol-RTU. DNP 3.0 IFC Maximum distance:

Compliant with USB 2.0 Standard specification: Connector: 115 kbps

Isolation:

Damped Oscillatrory:

RF Immunity:

ESD:

Safetv:

TYPE TESTS Dielectric voltage 2.3KV withstand: Impulse voltage EN60255-5 5KV withstand IEC61000-4-18IEC60255-22-1 Damped 2.5KV CM, 1KV Oscillatory: Electrostatic Discharge: EN61000-4-2/ IEC60255-22-2 Level 4 RF immunity FN61000-4-3/ Level 3 IEC60255-22-3 EN61000-4-4/ Class A and B Fast Transient Disturbance: Surge Immunity: IEC60255-22-4 EN61000-4-5/ IEC60255-22-5 Level 3 & 4 Conducted RE EN61000-4-6/ IEC60255-22-6 Level 3 Immunity: Power Frequency EN61000-4-7/ Class A & B Immunity: IEC60255-22-7 IEC60255-11 Voltage 15% ripple. interruptionand 200ms Ripple DC: interupts CISPR11 /CISPR22/ Radiated & Class A Conducted: IEC60255-25 Emissions IEC60255-21-1 Class 1 Sinusoidal Vibration: Shock & Bump: IEC60255-21-2 Class 1 IEC60255-21-3 Siesmic: Class 2 Power magnetic IEC61000-4-8 Level 5 Immunity: Pulse Magnetic IEC61000-4-9 Level 4 Immunity: Damped Magnetic IEC61000-4-10 Level 4 Immunity: 0, 40, 70, 80% dips, 250/ 300 cycle interrupts 2.5KV CM, 1KV Voltage Dip & IEC61000-4-11 interruption: Damped IEC61000-4-12 Oscillatory DM Conducted RF IEC61000-4-16 Level 4 Immunity 0-150khz: Voltage Ripple: IEC61000-4-17 15% ripple Ingress Protection: IEC60529 IP40 front IP10 Back IEC60068-2-1 Environmental -40C 16 hrs (Cold): Environmental (Dry IEC60068-2-2 85C 16hrs heat): Relative Humidity Cyclic: IEC60068-2-30 6day variant 2 EFT: IEEE/ANSI C37.90.1 4KV. 2.5Khz

IEEE/ANSI C37.90.1

IEEE/ANSIC37.90.2

IEEE/ANSIC37.90.3

UL508 UL C22.2-14

UI 1053

2.5KV,1Mhz

80-1Ghz 8KV CD/ 15KV

e83849 NKCR

e83849 NKCR7

e83849 NKCR

20V/m

AD

### **Technical Specifications (Continued)**

CERTIFICATION

North America:

CE:

Low voltage directive EN60255-5 EN60255-27 / EN61010-1 EMC Directive EN60255-26/ EN50263, EN61000-6-2, UL508 cULus UL1053, C22.2.No 14

ISO:

Manufactured under a registered quality program ISO9001

OPERATING ENVIRONMENT
Ambient operating -40°C to +60°C [-40°F to +140°F]

temperature:
Ambient operating
temperature:
Ambient storage /
shipping
temperature:
Humidity:

-40°C to +85°C [-40°F to +185°F]

Operating up to 95% (non condensing) @ 55C (As per IEC60068-2-30 Variant 2, 6days)

Altitude: Pollution degree: 2000m (max)

Overvoltage category: Ingress Protection:

IP40 Front , IP10 back

DIMENSIONS Size: Weight:

Refer to Dimensions Chapter 4.1 kg [9.0 lb]

### **Ordering**

	345	Е	**	**	**	Ε	*	N	N	* *	D	*	Description
Base Unit	345												Base Unit
Language		Ε											English
Phase Currents			P1										1A three phase current inputs
			P5										5A three phase current inputs
345 Ground Currents*				G1									1A ground current input
				G5									5A ground current input
				S1									1A sensitive ground current input
				S5									5A sensitive ground current input
Power Supply					L								24 - 48 Vdc
					Н								110 - 250 V dc/110 - 230 Vac
Faceplate						Ē							Standard faceplate (LCD, full menu, actual values and setpoints) with 10 Inputs, 7 Outputs (2 Form A, 5 Form C)
345 Current Protection							S						Standard configuration - 87T, 87T-50, 51P(1), 51G(1), 50P(1), 50G(1), 51N(1), 50N(1)
							Е						Extended configuration - 87T, 87T-50, 51P(2), 51G(2), 50P(2), 50G(2), 51N(2), 50(2), 50BF(1), RGF(1), 49P
							М						Advanced configuration - 87T, 87T-50, 51P(2), 51G(2), 50P(2), 50G(2), 50BF(2), 49P, 51N(2), 50N(2), 51_2 (2), RGF(2)
Communications										SN			Standard :Front USB, Rear RS485 : Modbus RTU, DNP3.0, IEC60870-5-103
										1E			Standard + Ethernet (Copper & Fiber - MTRJ) MODBUS TCP/IP, DNP3.0, IEC 60870-5-104
										2E			Standard + Ethernet (Copper & Fiber - MTRJ) MODBUS TCP/IP, DNP3.0, IEC 60870-5-104, IEC
										3E			61850 GOOSE Standard + Ethernet (Copper & Fiber - MTRJ) MODBUS TCP/IP, DNP3.0, IEC 60870-5-104, IEC
										JE			61850
Case Design											D		Draw-out design
Harsh Environment												N	None
												Н	Harsh Environment Conformal Coating

### Accessories for the 345

Multilink Ethernet Switch ML2400-F-HI-HI-A2-A2-A6-G1

Viewpoint Engineer VPE-1 Viewpoint Maintenance VPM-1 Viewpoint Monitoring IEC 61850 VP-1-61850



### Visit www.GEMultilin.com/345 to: -

- View Guideform specifications
- Download the instruction manual
- Review applications notes and support documents
- Buy a 345 online
- View the 3 Series Family brochure

Ordering Notes:  $^{\star}$  1) G1/G5 and S1/S5 must match corresponding P1/P5 - there cannot be 5A and 1A mixing