# **GENERATOR PROTECTION SYSTEM**

Economical protection, monitoring and metering for generators

# **KEY BENEFITS**

- Complete, secure protection of small to medium sized generators
- Easy to use generator protection system supported by and industry leading suite of software tools.
- Advanced protection and monitoring features including the use of RTDs for stator and bearing thermal protection and Analog Inputs for vibration monitoring
- Global acceptance as a member of the most renown protection relay product family in the market.
- Draw-out construction allowing for minimized downtime and easy removal/installation of the 489 during maintenance routines
- Large, user-friendly front panel interface allowing for realtime power monitoring and setpoint access with a display that is easily readable in direct sunlight
- **APPLICATIONS**
- Synchronous or induction generators operating at 25Hz, 50Hz or 60Hz

- Enhanced generator troubleshooting through the use of IRIG-B time synchronized event records, waveform capturing, and data loggers
- Simplified setpoint verification testing using built in waveform simulation functionality
- Cost effective access to information through industry standard communication hardware (RS232, RS485, 10BaseT Ethernet) and protocols (Modbus RTU, Modbus TCP/IP, DNP 3.0)
- Available for use in most extreme harsh locations with the available Harsh Chemical Environment Option
- GL Certification for below deck shipboard applications
- Primary or backup protection in cogeneration applications

# **FEATURES**

#### **Protection and Control**

- Generator stator differential
- 100% stator ground
- Loss of excitation
- Distance backup
- Reverse power (anti-motoring)
- Overexcitation
- Ground directional overcurrent
- Inadvertent energization
- Breaker failure
- Stator and bearing thermal monitoring
- Stator and bearing vibration monitoring
- Negative sequence overcurrent

#### Communications

- Networking interfaces RS232, RS485, 10Mbps copper Ethernet
- Multiple protocols ModBus™ RTU, ModBus™ TCP/IP, DNP 3.0 Level 2



Digital Energy Multilin

### Monitoring and Metering

- Metering current, voltage, power, Energy, frequency, power factor
- Demand current, watts, vars, VA
- Temperature 12 RTD inputs
- Vibration and Speed 4 analog transducer inputs
- Event Recorder 256 time tagged events
- Oscillography 12 samples/ cycle up to 128 cycles in length
- Trending 8 parameters with up to a 5 second sample rate

#### EnerVista™ Software

- State of the art software for configuration and commissioning GE Multilin products
- Document and software archiving toolset to ensure reference material and device utilities are up-to-date
- Ease to use real time monitoring, control, and data archiving software available
- EnerVista™ Integrator providing easy integration of data in the 489 into new or existing monitoring and control systems

### **Protection and Control**

The 489 Generator Protection System provides comprehensive protection, metering, and monitoring of small to medium sized synchronous or induction generators operating at 25, 50 or 60 Hz. The 489 is ideally suited for primary or backup generator protection as well as for use in cogeneration applications. Protection features found in the 489 include:

#### **Generator Stator Differential**

The 489 utilizes high-speed dual slope differential protection for detecting and clearing of stator phase faults. Advanced CT saturation detection algorithms maintain immunity to saturation conditions that may be caused due to external disturbances through the use of a directional check that provides additional supervision and ensures the fault is internal to the generator before triggering it to trip.

#### 100% Stator Ground

100% stator ground fault protection is provided through an overvoltage element and an adaptive voltage differential feature responding to the unbalance of the third harmonic at the machine terminals and at the neutral point. The 489 compares the machine neutral voltage and ground current to determine if ground directional faults are within or outside the generator.

#### **Backup Phase Distance**

Two separate phase distance elements provide time-delayed backup protection for generator faults that have not otherwise been cleared by the primary system and generator protections. The distance characteristic can compensate for a unit delta/wye power transformer that is located between the generator and the end of the zone of protection.

#### Sensitive Directional Power

The 489 provides low forward power and reverse power elements to prevent

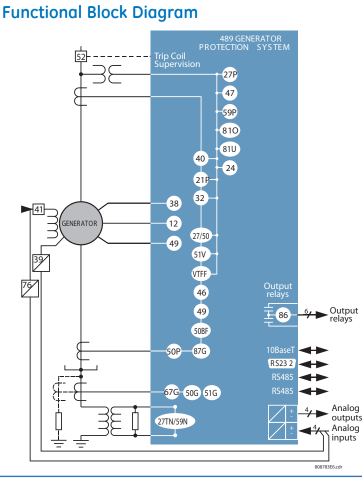
generator motoring that can cause damage the prime mover. Independent settings for power pickup levels and operational delays are available for both alarming and tripping of each element.

#### **Breaker Failure**

The embedded breaker failure function in the 489 allows for improved system dependability without the additional cost of providing an independent breaker failure relay. Upon detection of a breaker failure condition, the 489 can be configured to operate one of its 4 available digital outputs to signal upstream devices to quickly isolate the fault.

#### Loss of Excitation

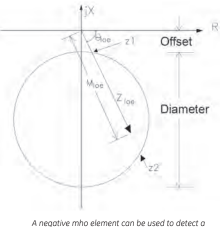
Generator loss of excitation protection is provided through two negative offset mho characteristics as per IEEEC37.102 and has independent pickup delay setting for each characteristic. The loss of excitation element will be blocked from tripping if a VT fuse fail condition is detected or if the Voltage Supervision characteristic is



#### ANSI Device Numbers & Functions

Device Number	Function				
12	Overspeed protection				
21P	Phase distance				
24	Volts/Hz				
27P	Phase undervoltage				
27/50	Accidental generator energization				
27TN/59N	100% stator earth fault				
32	Directional power				
38	Bearing overtemperature (RTD)				
39	Bearing vibration				
40	Loss of excitation				
46	Stator current unbalance				
47	Phase reversal				
49	Thermal overload				
50BF	Breaker failure				
50P	Phase instantaneous overcurrent				
50G	Ground instantaneous overcurrent				
51P	Phase time overcurrent				
51G	Ground time overcurrent				
51_2	Negative Sequence Time Overcurrent				
51V	Voltage restrained time overcurrent				
59P	Phase overvoltage				
67G	Ground directional overcurrent				
810	Overfrequency				
81U	Underfrequency				
86	Lockout				
87G	Generator differential				
VTFF	VT fuse failure				

enable and the voltage is measured to be above the user defined level.



A negative mho element can be used to detect a loss of excitation of the generator

#### **Stator Thermal Protection**

The 489 provides thermal modeling overload protection to prevent generator damage caused by generator overheating. The thermal model algorithms incorporate current unbalance biasing and RTD biasing which provides accurate modeling of the actual generator temperature. The 489 can be configured to trip the generator offline when the generator's thermal limits are reached, or close an Alarm contact that signals operations personnel to take appropriate actions.

#### **Bearing Overtemperature**

Twelve RTD inputs are provided that may be configured to monitor and protect against bearing overtemperature conditions. The 489 provides the option for using RTD voting which requires that two RTDs simultaneously indicate an overtemperature condition before it will trip the generator offline. RTD voting provides additional security against tripping of generators when an invalid overtemperature signal is received from a malfunctioning RTD.

#### Negative Sequence Overcurrent

Rotor thermal protection is provided through monitoring of negative sequence current, which is a significant contributor to rotor heating, to ensure it does not increase above the generator's capability limits. The 489 provides a negative sequence definite time overcurrent alarm element and a negative sequence timed overcurrent curve tripping element to ensure the generator stays within it's short time and continuous negative sequence current rated limits.

### **Abnormal Frequency Protection**

Operation of generators at off-nominal frequencies can have extremely detrimental effects on both the generator itself and the associated prime mover, in particular with steam turbine generators operating below normal frequency. The 489 provides overfrequency and underfrequency elements needed to provide protection of generators from operation at off-nominal frequencies. The 489 has alarm level settings to alert operations of abnormal frequency conditions as well as multiple trip levels that have independent tripping delay settings for each magnitude of abnormal frequency detected.

#### **Overcurrent Backup**

Three voltage restrained overcurrent elements provide backup protection for system faults. The pickup level for the inverse time curves of the overcurrent elements are adjusted in conjunction with the measured phase-to-phase voltage. This feature is provided to protect against prolonged generator contribution to a fault on the system.

### Monitoring and Metering

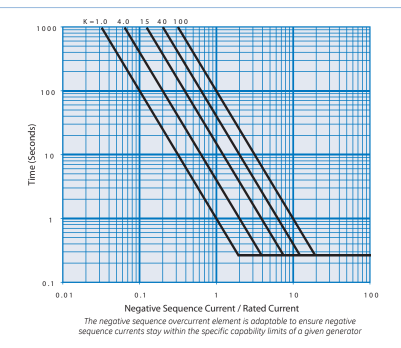
The 489 includes high accuracy metering and recording for all AC signals. Voltage, current, frequency, power, energy, and demand metering are built into the relay as a standard feature. Current and voltage parameters are available as total RMS magnitude, and as fundamental frequency magnitude and angle. Metered values can be read from the relay using one of the available communications ports or on the relay's front panel display.

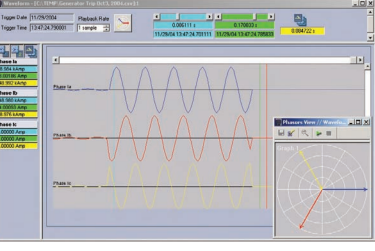
#### **Event Recording**

The 489 simplifies power generator troubleshooting by creating a sequence of events record that timestamps and logs events of internal relay operations and the operation of external devices connected to the relay's inputs. With each of the last 256 events the 489 stores, the relay will create a detailed event report that includes the time and date of the event, and the instantaneous value of all of the voltages, phase currents, and differential currents that were measured at the time the event occurred.

#### Oscillography

Postmortem analysis of generator faults can be performed using the waveform capture feature in the 489. The 489 samples the currents and voltages inputs at a rate of 12 times per cycle and can record records up to 128 cycles in length. The recorded waveforms can be retrieved and viewed using the EnerVista 489 Setup Software and allows users to examine the magnitudes and relationships of the measured signals at the time of the fault.





Analyze generator faults using waveforms that are captured at the time of generator faults or system instabilities

#### **IRIG-B** Time Synchronization

The 489 supports receiving an input from an IRIG-B time synchronization clock that will synchronize the 489 internal clock with other devices found in the substation or distributed across the power system. IRIG-B time synchronization will provide timestamping of events in the Event Record with 1ms accuracy thereby providing a means of accurately determining the sequence of operation of events that occurred across multiple devices in the power system.

#### Simulation Mode

The 489 has a built in simulation feature that allows for testing the functionality and relay response to programmed conditions without the need for external inputs. When placed in simulation mode the 489 suspends reading of the actual inputs and substitutes them with the simulated values. Pre-trip, fault, and post fault states can be simulated, with currents, voltages, system frequency, RTD temperatures, and analog inputs configurable for each state.

## Automation

The 489 offers a multitude of different analog and digital inputs and outputs to allow the 489 to be seamlessly integrated into most generator automation schemes.

### **Outputs Relays**

The 489 provides six output contacts for the purpose of controlling or signaling other devices and operations personnel. Protection elements can be configured to control the Trip contact, the Alarm contact, or the 3 Auxiliary contacts whenever the element operates. The status of each of these contact are also displayed on LEDs found on the relays front panel.

#### **Digital Inputs**

Eight digital inputs are available for monitoring the status of external contacts, tachometers, or control switches. With these inputs, the relay can identify the status of the associated breakers and receive commands from operational staff such as controlling the output relays, resetting the thermal limits, or triggering a waveform capture.

#### **RTD Inputs**

Twelve RTD inputs allow the 489 to monitor both the generator stator and bearing temperature. A built in voting feature adds additional security by ensuring that two RTDs monitoring the same device both detect the overtemperature condition before tripping the generator offline.

#### Analog Inputs

Four analog inputs are available for providing protection and monitoring of generator bearing vibration. The analog inputs are field programmable to measure transducer signals that operator over a range of 0 to 1 mA, 0 to 20 mA, or 4 to 20 mA.

#### Analog Outputs

Four analog outputs are available for signaling the value of measured analog quantities to external process control devices such as PLCs. The analog outputs can be ordered to operate over a 4 to 20mA range or a 0 to 1mA range and can be configured to signal a representation of most analog quantities measured by the 489 including currents, voltages, frequency, RTD temperature, power and demand.

## Communications

The 489 provides advanced communications technologies for remote data and engineering access, making it easy and flexible to use and integrate into new or existing monitoring and control systems. Multiple communication ports are available including a front panel RS232 serial port for easy local computer access, two RS485 serial ports and a 10Mbps copper Ethernet port that provide direct integration in most communications architectures.

The 489 supports the most popular industry standard protocols enabling easy, direct integration into most DCS and SCADA systems. Protocols supported include:

- Modbus RTU
- Modbus TCP/IP
- DNP 3.0 Level 2

## **User Interfaces**

#### **Keypad and Display**

The 489 has a keypad and 40 character display for local monitoring and relay configuration without the need for a computer. Up to 20 user-selected default messages can be displayed when the relay is protecting the generator. In the event of a trip, or an alarm, the display will automatically default to the proper message indicating the cause of the operation.

#### **LED Indicators**

The 489 front panel features 22 LED indicators that provide a quick indication of 489 status, generator status, and output relay status.

## EnerVista<sup>™</sup> Software

The EnerVista<sup>™</sup> Suite is an industry-leading set of software programs that simplify every aspect of using the 489 relay. The EnerVista<sup>™</sup> suite provides all the tools to monitor the status of your protected asset, maintain the relay and integrate information measured by the 489 into DCS or SCADA monitoring systems. Convenient COMTRADE and Sequence of Events viewers are an integral part of the 489 Setup software included with every relay to carry out post-mortem event analysis.

#### EnerVista<sup>™</sup> Launchpad

EnerVista™ Launchpad is a powerful software package that provides users with all of the setup and support tools needed for configuring and maintaining GE Multilin products. The setup software within Launchpad allows 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

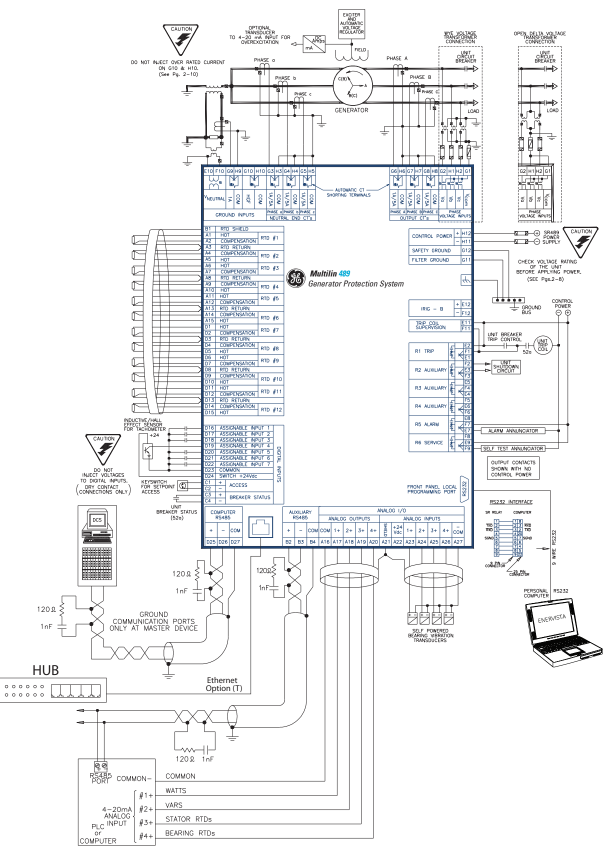
that ensures critical documentation is up-to-date and available when needed. Documents made available include:

- Manuals
- Application Notes
- Guideform Specifications
- Brochures
- Wiring Diagrams
- FAQs
- Service Bulletins

#### **Features 489 FRONT** LARGE DISPLAY Forty character display for viewing setpoints and actual value messages. Diagnostic messages are 489 Generator 489 STATUS INDICATORS displayed when there is a trip or Protection System 489 status alarm condition. Default messages Generator status are displayed after a period of Output relays inactivity. 1 AUX NUMERIC KEYPAD -Numeric keys allow for simple entry of setpoint values. Control CONTROL AND keys allow simple navigation through setpoint and actual value PROGRAMMING KEYS Menu, Escape, Reset, Enter, Menu Up, and Menu Down message structures. Help key provides context sensitive help keys for complete acess . messages without a computer. VALUE KEYS Value Up, and Value Down keys DRAWOUT HANDLE to change setpoint values With provision for a wire lead seal to prevent unauth-(36) orized removal PROGRAM PORT INTERFACE RS232 for connection to a computer, 9600 baud ANALOG SIGNALS Four isolated 4-20 mA analog outputs **489 REAR** RTD INPUTS may be used to replace costly transducers. They may be field programmed to reflect any measured Twelve RTD inputs are individually field programmable .......... ----to measure platinum, nickel, e parameter or copper type RTDs. Four 0-1 or 4-20 mA analog inputs may be used to monitor any transducer TAT AN AN AN AT AN AN AN AN AN signal. Possible applications include vibration and field current monitoring. **RS485 COMMUNICATIONS** Two independent RS485 communication ports may be accessed simultaneously using DIGITAL INPUTS ModbusRTU and DNP 3.0 protocol \* Access jumper input provides setpoint programming security. at baud rates up to 19200 bps. Breaker status input tells 489 if the generator is online or offline. OUTPUT RELAYS Seven assignable digital inputs may Six, trip duty, form C output relays may be assigned to trip, alarm be field programmed for a variety of functions including tachometer. and control functions. CT CT TRIP COIL SUPERVISION Monitors the trip circuit for continuity 10 11 12 when the generator is online and alarms if that continuity is broken. VT INPUTS GROUND Four VT inputs provide wye or open Separate safety and filter ground. All inputs meet C37.90 EMI, SWC 5. delta system voltage sensing as well as neutral voltage sensing. RFI interference immunity. ŝ R ¢, 21 2 R ß 18 1 1 ۵ -开 2 AC/DC CONTROL POWER Universal power supply 90-300 VDC 70-265 VAC CT INPUTS Seven CT inputs provide three phase output, three-phase neutral

and ground current sensing.

# **Typical Wiring**



### **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 functionalitu:

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

### **Viewpoint Maintenance**

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

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

### EnerVista<sup>™</sup> Integrator

EnerVista<sup>™</sup> Integrator is a toolkit that allows seamless integration of GE Multilin devices into new or existing automation systems. Included in EnerVista Integrator is:

- OPC/DDE Server
- GE Multilin Drivers

PROTECTION

- Automatic Event Retrieval
- Automatic Waveform Retrieval

### **Technical Specifications**

0.10 to 1.50 x ELA in steps of 0.01

#### PROTECTION OVERCURRENT ALARM Pick-up Level:

average phase current 0.1 to 250.0 s in steps of 0.1 Time Delay: Pickup Accuracy: as per Phase Current Inputs Timing Accuracy: ±10 OFFLINE OVERCURRENT  $\pm 100$  ms or  $\pm 0.5\%$  of total time Pick-up Level: 0.05 to 1.00 x CT in steps of 0.01 of any one phase Time Delay: 3 to 99 cycles in steps of 1 as per Phase Current Inputs Pickup Accuracy: Timing Accuracy: +50ms at INADVERTENT ENERGIZATION +50ms at 50/60 Hz undervoltage and/or offline from Arming Signal: breaker status 0.05 to 3.00 x CT in steps of 0.01 of Pick-up Level: any one phase no intentional delay as per Phase Current Inputs +50 ms at 50/60 Hz Time Delay: Pickup Accuracy: a Timing Accuracy: + PHASE OVERCURRENT Programmable fixed characteristic Voltage Restraint: 0.15 to 20.00 x CT in steps of 0.01 of any one phase Pick-up Level: ANSI, IEC, IAC, Flexcurve, Definite Time Curve Shapes: 0.000 to 100.000 s in steps of 0.001 Time Delay: Pickup Accuracy: Timing Accuracy: as per Phase Current Inputs +50 ms at 50/60 Hz or ±0.5% total time NEGATIVE SEQUENCE OVERCURRENT Pickup Level: 3 to 100% FLA in steps of 1 12²t trip defined by k, definite time alarm Curve Shapes: Time Delay: 0.1 to 100.0 s in steps of 0.1 Pickup Accuracy: as p Timing Accuracy: ±100 GROUND OVERCURRENT as per Phase Current Inputs ±100ms or ± 0.5% of total time 0.05 to 20.00 x CT in steps of 0.01 ANSI, IEC, IAC, Flexcurve, Definite Time 0.00 to 100.00 s in steps of 0.01 Pickup Level: Curve Shapes: Time Delay: Pickup Accuracy: Timing Accuracy: as per Ground Current Input +50 ms at 50/60 Hz or +0.5% total time PHASE DIFFERENTIAL 0.05 to 1.00 x CT in steps of 0.01 Pickup Level: Dual Slope 0 to 100 cycles in steps of 1 as per Phase Current Inputs Curve Shapes: Time Delay: Pickup Accuracy: +50 ms at 50/60 Hz or ±0.5% total time Timing Accuracy: GROUND DIRECTIONAL 0.05 to 20.00 x CT in steps of 0.01 0.1 to 120.0 s in steps of 0.1 Pickup Level: Time Delay: Timing Accuracy: ±100 ms or ±0.5% of total time HIGH-SET PHASE OVERCURRENT 0.15 to 20.00 x CT in steps of 0.01 Pickup Level: 0.00 to 100.00 s in steps of 0.01 as per Phase Current Inputs ±50 ms at 50/60 Hz or Time Delay: Pickup Accuracy: Timing Accuracy: ±0.5% total time UNDERVOLTAGE 0.50 to 0.99 x rated V in steps of 0.01 Pickup Level: Curve Shapes: Time Delay: Inverse Time, definite time alarm 1 0.2 to 120.0 s in steps of 0.1 Pickup Accuracy: Timing Accuracy: as per Voltage Inputs ±100 ms or ±0.5% of total time Elements: Trip and Alarm

PROTECTION OVERVOLTAGE Pick-up Level: Curve Shapes: Time Delay: Pickup Accuracy: Timing Accuracy: VOI TS/HERTZ Pick-up Level:

Curve Shapes: Time Delay: Pickup Accuracy: Timing Accuracy:

#### VOLTAGE PHASE REVERSA Configuration:

Timing Accuracy: UNDERFREQUENCY **Required Voltage:** 

Block From Online: Pickup Level: Curve Shapes:

Time Delay: Pickup Accuracy: Timing Accuracy: OVERFREQUENCY

Required Voltage: Block From Online:

Pickup Level: Curve Shapes: Time Delay:

Pickup Accuracy: Timing Accuracy: Pick-up Level:

#### Time Delay: Pickup Accuracy:

Timing Accuracy: ± NEUTRAL UNDERVOLTAG **Blocking Signals:** 

Pickup Level:

Time Delay: Pickup Accuracy: at < 20.0 V secondary: a Timing Accuracy: ± LOSS OF EXCITATION (IMP

### Pickup Level: Time Delay: Pickup Accuracy:

Timing Accuracy: DISTANCE (IMPEDANCE) Pickup Levels: Time Delay:

Pickup Accuracy: Timing Accuracy:

1.01 to 1.50 x rated V in steps of 0.01 Inverse Time, definite time alarm 0.2 to 120.0 s in steps of 0.1 as per Voltage Inputs ±100 ms or ±0.5% of total time

1.00 to 1.99 x nominal in steps of 0.01 Inverse Time, definite time alarm 0.1 to 120.0 s in steps of 0.1 as per voltage inputs ±100 ms at ? 1.2 × Pickup ±300 ms at < 1.2 <sup>°</sup> Pickup

SAL
ABC or ACB phase rotation
200 to 400 ms
0.50 × 0.00 × 1 × 1
0.50 to 0.99 x rated voltage in Phase A
0 to 5 sec. in steps of 1
20.00 to 60.00 in steps of 0.01
1 level alarm, two level trip
definite time
0.1 to 5000.0 sec. in steps of 0.1
±0.02 Hz
±100 ms or ±0.5% of total time
0.50 to 0.99 x rated voltage in
Phase A
0 to 5 sec. in steps of 1
25.01 to 70.00 in steps of 0.01
1 level alarm, 2 level trip
definite time 0.1 to 5000.0 s in steps of 0.1
±0.02 Hz
±100 ms or ±0.5% of total time
E (FUNDAMENTAL)
2.0 to 100.0 V secondary in
steps of 0.01
0.1 to 120.0 s in steps of 0.1
as per Neutral Voltage Input
±100 ms or ±0.5% of total time
GE (3RD HARMONIC)
Low power and low voltage if open delta
0.5 to 20.0 V secondary in steps
of 0.01
if open delta VT;
adaptive if wye VT
5 to 120 s in steps of 1
as per Neutral Voltage Input
±3.0 s
1PEDANCE)
2.5 to $300.0 \Omega$ secondary in steps of 0.1 with adjustable impedance
offset
0.1 to 10.0 s in steps of 0.1
as per Voltage and Phase Current
Inputs
±100 ms or ±0.5% of total time
0.1 to 500.0 $\Omega$ secondary in steps
of 0.1
50 to 85° reach in steps of 1
0.0 to 150.0 s in steps of 0.1
as per Voltage and Phase Current

Inputs 150 ms ±50 ms or ±0.5% of total

PROTECTION	
REACTIVE POWER	
Block From Online:	0 to 5000 s in steps of 1
Pickup Level:	0.02 to 1.50 x rated Mvar (positive
	and negative)
Time Delay:	0.2 to 120.0 s in steps of 0.1
Pickup Accuracy:	see power metering
Timing Accuracy:	±100ms or ±0.5% of total time
REVERSE POWER	
Block From Online:	0 to 5000 s in steps of 1
Pickup Level:	0.02 to 0.99 x rated MW
Time Delay:	0.2 to 120.0 s in steps of 0.1
Pickup Accuracy:	see power metering
Timing Accuracy:	±100 ms or ±0.5% of total time
LOW FORWARD PO	WER
Block From Online:	0 to 15000 s in steps of 1
Pickup Level:	0.02 to 0.99 x rated MW
Time Delay:	0.2 to 120.0 s in steps of 0.1
Pickup Accuracy:	see power metering
Timing Accuracy:	±100 ms or ±0.5% of total time
PULSE OUTPUT	
Parameters:	+ kwh, +kvarh, -kvarh
Interval:	1 to 50000 in steps of 1
Pulse Width:	200 to 1000 ms in steps of 1 ms
	RTDS 1 TO 12
Pickup:	1 to 250°C in steps of 1
Pickup Hysteresis:	2°C
Time Delay:	3 sec.
	PROTECTION / THERMAL MODEL
Overload Curves:	15 Standard Overload Curves
	Custom Curve
	Voltage Dependent Custom Curve
Curve Biasing:	Phase Unbalance
	Hot/Cold Curve Ratio
	Stator RTD
	Online Cooling Rate
	Offline Cooling Rate Line Voltage 1.01 to 1.25
Overload Pickup:	
Pickup Accuracy:	as per Phase Current Inputs
Timing Accuracy:	±100 ms or ±2% of total time
DIGITAL INPUT	
	O G (DIGITAL INPUT)
Configurable:	Assignable Digital Inputs 1 to 7
configurable:	Assignable Digital Inputs 1 to 7

<b>GENERAL INPUT A TO</b>	GENERAL INPUT A TO G (DIGITAL INPUT)					
Configurable:	Assignable Digital Inputs 1 to 7					
Time Delay:	0.1 to 5000.0 s in steps of 0.1					
Block From Online:	0 to 5000 s in steps of 1					
Timing Accuracy:	±100 ms or ±0.5% of total time					
SEQUENTIAL TRIP (DI						
Configurable:	Assignable to Digital Inputs 1 to 7					
Pickup Level:	0.02 to 0.99 x rated MW in steps of 0.01					
	Low Forward Power / Reverse Power					
Time Delay:	0.2 to 120.0 s in steps of 0.1					
Pickup Accuracy:	see power metering					
Timing Accuracy:	±100 ms or ±0.5% of total time					
	REPANCY (DIGITAL INPUT)					
Configurable:	Assignable to Digital Inputs 1 to 7					
Time Delay:	0.1 to 500.0 s in steps of 0.1					
Timing Accuracy:	±100 ms or ±0.5% of total time					
TACHOMETER (DIGITA						
Configurable:	Assignable to Digital Inputs 4 to 7					
RPM Measurement:	100 to 7200 RPM					
Duty Cycle of Pulse:	>10%					
Pickup Level:	101 to 175 x rated speed in steps					
Time Delay:	1 to 250 s in steps of 1					
Timing Accuracy:	$\pm 0.5$ s or $\pm 0.5\%$ of total time					

time

# **Technical Specifications** (continued)

ANALOG INPU							
PHASE CURRE	NT IN						
CT Primary:			50000 A				
CT Secondary:	1 A or	5 A (must b	be specified	with			
		order)					
Conversion Ro	inge:		20 x CT				
Accuracy:	-	at < 2	x CT: ±0.5%	6 of 2 x CT			
		at > 2	× CT: ±1% (	of 20 x CT			
Burden:				at rated loa	ıd		
CT Withstand:		1 second at 80 times rated current					
		2 seco	2 seconds at 40 times rated current				
			continuous at 3 times rated current				
<b>GROUND CUR</b>	RENT			inteo racea	cancine		
CT Primary:		10 to		A / 5 A CTs)			
CT Secondary:		1 0 / 5	A or 50.0 0	)25 (HGF CT	[c]		
Conversion Ro	inge:	to 100		or 1 A / 5 A 0 0:0.025 CTs			
E0.0 02E CT				0.0.025 CTS	(HGF)		
50:0.025 CT			A at < 10 A	100 4			
Accuracy:		± 1.0 A	A UL 2 TO TO	100 A 6 of 2 x CTa			
1A/5A CT		at < 2	x cl: ±0.5%	of 2 x Cla	t > 2 X		
Accuracy:		UI:±1	% of 20 x C	.1			
600UND 67		OUT	BUF	RDEN			
GROUND CT	IN	PUT	VA	Ω			
1A/5A		1 A	0.024	0.024	1		
210011		5 A	0.605	0.024			
		0 A	9.809	0.024			
50:0.025		25 A	0.057	90.7			
HGF		.1 A	0.634	90.7			
пог							
	0	.5 A	18.9	75.6	1		
GROUND CT			WITHSTAN	DITIME			
	1 (	SEC					
CT 1A/5A			Z SEC.	CONTINUO 3 x CT	005		
50:0.025 HGF	80 x CT N/A		AUXCI N/A	150 mA			
30.0.023 HGF	IN	/A	IN/A	130 1114	1		
PHASE VOLTAG	SE INF						
VT Ratio:			1.00 to 240.00:1 in steps of 0.01 200 V AC (full-scale)				
VT Secondary:							
Conversion Ro	inge:		o 1.00 x Fu				
Accuracy:			of Full Sco	ile			
Max. Continuo	us:	280 V					
Burden:		> 500					
NEUTRAL VOL	TAGE						
VT Ratio:				in steps of (	0.01		
VT Secondary:			AC (full-sco				
Conversion Ro	inge:	0.005 to 1.00 x Full Scale					
Accuracy:	±0.5% of Full Scale						
Max. Continuo	280 V AC						
Burden:	> 500 K 0						
DIGITAL INPUT	ſS						
Inputs:	9 opto-isolated inputs						
External Switc	dry contact < 400 Ω						
489 Sensor Su	+24 V DC at 20 mA maximum						
ANALOG TRAN							
Current Inputs				0mA or 4 to			
earrent input		(setpoint)	0				
Input Impedar		±10%					
Conversion Ro	inge:		0 to 21 mA				
Accuracy:		±1% of full scale					
Type:		passive					
Analog In Sup		+24 V DC at 100 mA maximum 50 ms					
Sampling Inte							
1 5	i vui	001110					

INPUTS	
RTD INPUTS	
RTD (3 wire Types):	100 Ω Platinum 100 Ω Nickel, 120ΩNickel 10Ω Copper
RTD Sensing	
Current:	5mA
Isolation:	36 Vpk (isolated with analog
	inputs and outputs)
Range:	-50 to +250°C
Accuracy:	±2°C for Platinum and Nickel
	±5°C for Copper
Lead Resistance:	25Ω Max per lead for Pt and
	Ni type 3 $\Omega$ Max per lead for
	Cutype
No Sensor:	>1000 Ω
Short/Low Alarm:	< -50°C
TRIP COIL SUPERVIS	
	20 to 300 V DC / V AC
Trickle Current:	2 to 5 mA

OUTPUTS							
ANALOG OUTPUTS							
Type: Range:	4	Active 4 to 20 mA, 0 to 1 mA (must be specified with order)					
Accuracy: ± 1% of full scale   Maximum 4 to 20 mA input: 1200,   Load: 0 to 1 mA input: 10 k   Isolation: 36 Vpk							
OUTPUT RE Configurat Contact Me Operate Ti Max rating	ion: 6 aterial: S me: 1	Electror ilver allo 0 ms	5	al Form	С		
VOLTAGE		M/C CONT.	M/C 0.2 SEC	BREAK	MAX LOAD		
DC Resistive	30 VDC 125 VDC 250 VDC	10 A 10 A 10 A	30A 30A 30A	10 A 0.5 A 0.3 A	300 W 62.5 W 75 W		
DC	30 VDC	10 A	30A	5 A	150 W		

		CONT.	SEC		LOAD
DC	30 VDC	10 A	30A	10 A	300 W
Resistive	125 VDC	10 A	30A	0.5 A	62.5 W
	250 VDC	10 A	30A	0.3 A	75 W
DC	30 VDC	10 A	30A	5 A	150 W
Inductive	125 VDC	10 A	30A	0.25 A	31.3 W
L/R= 40 ms	250 VDC	10 A	30A	0.15 A	37.5 W
AC	120 VAC	10 A	30A	10 A	2770 VA
Resistive	250 VAC	10 A	30A	10 A	2770 VA
AC	120 VAC	10 A	30A	4 A	480 VA
Inductive	250 VAC	10 A	30A	3 A	750 VA
P.F. = 0.4					

POWER SUPPLY				
CONTROL POWER				
Options:	LO / HI (must be specified with order)			
LO Range:	DC: 20 to 60 V DC AC: 20 to 48 V AC at 48 to 62 Hz			
Hi Range:	DC: 90 to 300 V DC AC: 70 to 265 V AC at 48 to 62 Hz			
Power:	45 VA (max), 25 VA typical			
AC ANALOG INPUTS FREQUENCY TRACKING				
Frequency Trackina:	Va for wye, Vab for open delta 6 V minimum, 10 Hz/sec,			

COMMUNICATIONS		
COMMUNICATIONS RS232 Port:	1, Front Pa	nel, non-isolated
RS485 Ports: Baud Rates:	2, Isolated RS485: 300	together at 36 Vpk - 19,200 Baud
Parity:	RS232: 960 None, Odd,	
Ethernet: Protocol:	10Mbbs Co	
11010001.	DNP 3.0 Le	vel 2
ENVIRONMENTAL		
Temperature Rang Operating: Ambient Storag Ambient Shippir Humidity: Altitude:	-40 °C 1 e: -40 °C 1 ng: -40 °C 1 Operat	to +60 °C to +85 °C to +85 °C cing up to 95% (non ising) @ 55C 000 m
Pollution degree		
PRODUCT TESTS	<b>a</b> ::	
Thermal Cycling: Dielectric Strength	reducing increasi 2.0 kV fc	nal test at ambient, g to -40°C and then ng to 60°C In 1 minute from relays, , power supply to iround
TYPE TESTS Dielectric voltage v	withstand:	EN60255-5
Impulse voltage wi Insulation resistan Damped Oscillator	ce:	EN60255-5 EN60255-5 IEC61000-4-18, IEC60255-22-1
Electrostatic Disch	arge:	EN61000-4-2,
RF immunity:		IEC60255-22-2 EN61000-4-3,
Fast Transient Dist	urbance:	IEC60255-22-3 EN61000-4-4,
Surge Immunity:		IEC60255-22-4 EN61000-4-5,
Conducted RF Imm	unity:	IEC60255-22-5 EN61000-4-6,
Radiated & Conduc Emissions: Sinusoidal Vibratio Power magnetic Im Voltage Dip & inter Ingress Protection: Environmental (Dr Relative Humidity ( EFT:	n: munity: ruption: ild): y heat):	IEC60255-22-6 CISPR11, CISPR22, IEC60255-25 IEC60255-25 IEC61000-4-8 IEC61000-4-11 IEC6029 IEC60068-2-1 IEC60068-2-2 IEC60068-2-30 IEECANSIC37.90.1 IEEE/ANSIC37.90.3

CERTIFICA	TION
ISO:	Manufactured under an ISO9001
	registered system.
CSA/UL:	UĽ508, UL1053, C22.2.No 14
CE:	Conforms to EN60255-5, EN50263

Please refer to Multilin 489 Generator Protection System Instruction Manual for complete technical specifications

# Ordering

489	*	*	*	*	*	
Current Input Relays	P1					1 A phase CT secondaries
	P5					5 A phase CT secondaries
Power Supply Options		LO				DC: 24 - 60 V; AC: 20 - 48 V @ 48 - 62 Hz
		HI				DC: 90 - 300 V; AC: 70 - 265 V @ 48 - 62 Hz
Analogue Outputs			A1			0 – 1 mA analog outputs
			A20			4 – 20 mA analog outputs
Enhancements				Ē		Enhanced display, larger LCD, improved keypad
				Т		Enhanced display, larger LCD, improved keypad plus 10BaseT Ethernet Port
Environmental Protection					Н	Harsh (Chemical) Environment Conformal Coating

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#### Accessories for the 489

- 489 Generator Protection Learning CD •
- . Multilink Ethernet Switch
- Multinet
- Viewpoint Maintenance •
- Viewpoint Monitoring
- TRCD-SR489-C-S-1 ML1600-HI-A1-A1 Multinet-FE VPM-1 VP-1

### Visit www.GEMultilin.com/489 to:

- View Guideform specifications
- Download the instruction manual
- Review applications notes and support documents •
- Buy a 489 online
- View the 489 brochure