Multilin™ D90Plus

Sub-Cycle Distance Protection and Advanced Automation Controller

KEY BENEFITS

(R)

- Secure sub-cycle distance protection to improve system stability and increase line loading
- True Capacitively Coupled Voltage Transformers (CCVT) filter improves distance protection performance without intentional delays or reduced fault coverage
- Superior phase selection algorithm ensures secure highspeed single-pole tripping
- Reliable and secure protection on lines equipped with series compensation

APPLICATIONS

- Overhead lines including series compensated lines and underground cables of various voltage levels
- Single and dual-breaker circuits requiring single/three-pole autoreclosing and independent synchrocheck supervision
- Backup protection for generators, transformers and reactors

- Large color HMI with metering, event records and control
- Fault and disturbance recording, including internal relay operating signals at up to 128 samples/cycle
- Built-in phasor measurement unit streaming synchrophasors as per IEEE^{\otimes} C7.118
- Increase network availability by reducing failover time to zero through IEC^{\otimes} 62439-3 "PRP" support
- Configurable alarm annunciator eliminates the need for separate annunciator panel
- True sub-cycle tripping with CCVT

177

- Circuits with in-zone power transformers and tapped transformer feeders
- Wide area system monitoring and control using integrated protection and synchrophasor measurement

FEATURES

Protection and Control

- Secure time-domain algorithm providing sub-cycle distance protection
- Phase distance with independent compensation settings for in-zone power transformers
- Ground distance with independent self and mutual zero sequence compensation
- Out-of-step tripping and power swing blocking
- Directional overcurrent: phase, neutral and negative sequence
- Wattmetric zero-sequence directional power
- Under/over frequency
- Synchronism check for dual breaker applications
- Single/three-pole four-shot dual breaker autorecloser
- Customization of protection and control functions with independent protection FlexLogic[™], FlexCurves[™], and FlexElements[™]
- Advanced automation controller with independent automation programmable logic
- Bay control through front panel HMI

Monitoring and Metering

- Continuous monitoring of AC input channels
- Metering: current, voltage, frequency, power, energy and synchrophasors as per IEEE C37.118
- Transient recorder: 128 samples/cycle, 1 minute or more of storage capacity
- Disturbance recorder: 1 sample/cycle, 5 minutes or more of storage capacity
- Event recorder: 8000 time tagged events, with 0.5 ms scan of digital inputs
- Comprehensive display of metering, phasors, maintenance and fault information via the front panel

EnerVista™ Software

- Integrated software for configuration and commissioning
- Literature and software toolset to ensure reference material and device utilities are up-to-date

Communications

- Multiple protocols: IEC 61850, DNP 3.0 Level 2, Modbus[®] RTU, Modbus TCP/IP, IEC 60870-5-104, PRP
- Up to three independent IP addresses
- Front USB port for high-speed communications



D90^{Plus} Line Distance Protection System

Digital Alarm Annunciator

- 96 customizable alarms in multiple pages
- Eliminates the need for separate _ annunciator

Intuitive HMI

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

Advanced Protection

- Sub-cycle distance protection
- 512 lines of Protection FlexLogic @ 1 msec execution



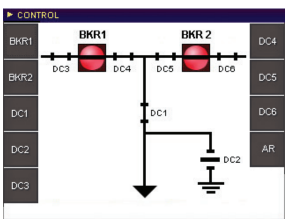
- Advanced math, Boolean and control operations
- IEC 61850, DNP 3.0, Modbus TCP/IP,
- IEC 60870-5-104 protocols
- IEEE C37.118 synchrophasors over Ethernet
- Front USB port for high-speed data transfer
- Eliminate the need for stand-alone disturbance recorders
- 128 samples/cycle, 1 min duration transient recorder
- Seperate dynamic disturbance recorder for recording long term events
- Synchrophasors PMU recording

Advanced Disturbance Recorder Eliminates Stand-Alone DFR and Phasor Measurement Unit

	Ready to Capture	Memory Available				
Fault Report	9	9				
Transient Recorder		0				
Disturbance Recorde	r 😐	0				
Records	Latest	Total				
Events	Mar 05 2007 12:23:23:637727	431 1 1 3				
Faults	Mar 05 2007 12:23:20:735543					
Transients	Mar 05 2007 12:23:20:721634					
	Mar 04 2007 02:47:12:346789					

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

Integrated Bay Controller and Intuitive HMI Eliminates Stand-Alone HMI and Controller



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

Protection and Control

Modern power systems are under increasing constraints in their ability to transmit power from generation facilities to major load centers, and are forced to operate closer to their natural stability limits. Under these conditions, the critical clearing angle and corresponding critical clearing time become progressively smaller, creating an increasing need to minimize the fault clearing time on these constrained circuits.

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

D90^{Plus} Sub-Cycle Distance Protection

The D90^{Plus} sub-cycle distance algorithm employs a combination of energy-based integrator/comparators and high-speed phase comparators to determine if a fault is internal or external.

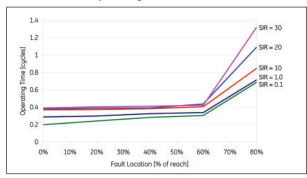
The energy integrator algorithm uses both the magnitude of the operating and polarizing signals as well as the relative phase information to provide fast, secure operation for obvious internal faults. The high-speed phase comparators examine the angular relationship between operating and polarizing signals independent of magnitude to provide greater security in the presence of CCVT transients. For faults with low SIR or close-in high magnitude faults, the D90^{Plus} can provide trip times under ½ cycle for phase-phase faults and between ½ to ¾ of a cycle for ground faults.

CCVT Transient Filter

Transients generated by CCVTs tend to have relatively significant magnitudes and long durations. The impact of these transients is particularly pronounced when protecting transmission lines where the Source Impedance Ratio (SIR), the ratio between the system equivalent impedance and the relay reach impedance, is large. The voltage signals are crucial for proper operation of a distance element, but become significantly distorted by transient components that are generated but the CCVT. This presents a significant challenge particularly for fast impedance protection algorithms.

Generally, CCVT transients will cause the magnitude of the voltage signal to be underestimated, causing distance elements to overreach. Most relays detect CCVT transients under high SIR and incorporate an

Phase Distance Operating Times



Phase Distance Element; CCVT Filter Enabled and Tuned.

3 SIR = 30 2.5 SIR = 20Time [cycles] 2 SIR = 10 1.5 SIR = 1.0 SIR - 0.1 Operating 1 0.5 0 10% 20% 30% 40% 50% 60% 70% 80% Fault Location (% of reach)

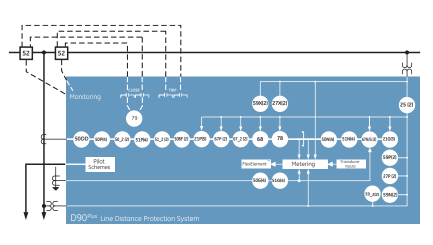
Ground Distance Operating Times

Ground Distance Element; CCVT Filter Enabled and Tuned.

ANSI Device Numbers & Functions

Device Number	Function
21G	Ground Distance
21P	Phase Distance
25	Synchronism Check
27P	Phase Undervoltage
27X	Auxiliary Undervoltage
50BF	Breaker Failure
50DD	Current Disturbance Detector
50G	Ground Instantaneous Overcurrent
50N	Neutral Instantaneous Overcurrent
50P	Phase Instantaneous Overcurrent
50_2	Negative Sequence Instantaneous Overcurren
51G	Ground Time Overcurrent
51N	Neutral Time Overcurrent
51P	Phase Time Overcurrent
51_2	Negative Sequence Time Overcurrent
52	AC Circuit Breaker
59N	Neutral Overvoltage
59P	Phase Overvoltage
59X	Auxiliary Overvoltage
59_2	Negative Sequence Overvoltage
67N	Neutral Directional Overcurrent
67P	Phase Directional Overcurrent
67_2	Negative Sequence Directional Overcurrent
68	Power Swing Blocking
78	Out-of-Step Tripping
79	Automatic Recloser
81 U/O	Under and Over Frequency

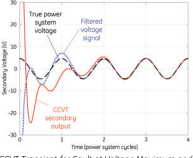
Functional Block Diagram



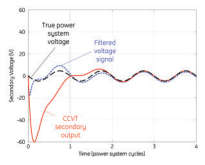
intentional operating delay on the distance elements to ride through the period with CCVT transients. Dynamically reducing the reach of the distance elements to prevent them from overreaching is another strategy to cope with CCVT transients.

The D90^{Plus} introduces a true digital filter into the voltage signal path that removes distortions generated by the CCVT, resulting in a signal that is a more accurate reproduction of the power system voltage. The D90^{Plus} is then able to provide sub-cycle distance protection in the presence of CCVT transients, without adding intentional delays or reducing fault coverage. The D90^{Plus} sub-cycle distance algorithm is secure and sufficiently fast for a wide range of power system scenarios. The CCVT filter increases the speed of operation of the D90^{Plus} for an even wider range of contingencies.

As with all filters, the D90^{plus} CCVT filter needs to be tuned to a specific application, so that the behaviour of the CCVT is characterized and reduced to 3 critical parameters that become settings for the relay.



CCVT Transient for Fault at Voltage Maximum and Corrected Voltage Signal.

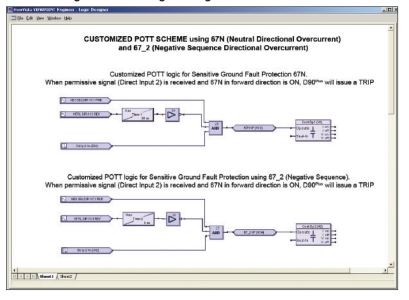


CCVT Transient for Fault at Voltage Zero-Crossing and Corrected Voltage Signal.

Fast Breaker Failure Reset

With stability limits shrinking, the ability to achieve fast breaker failure resetting times

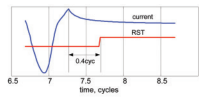
Custom Programmable Logic Designer



D90^{elus} user-programmable protection logic and independent automation logic allow users to build custom protection and automation schemes.

becomes more challenging to achieve. When the total worst-case clearing time including breaker failure starts to approach 10-12 cycles, often there is little more than 1 cycle margin left to allow for breaker failure protections to reset.

The D90^{Plus} provides fully independent breaker failure protection for breaker-and-a-half or ring bus arrangements with consistent subcycle resetting times (5/8 of a power system cycle), allowing for shorter critical clearing times and increased line loading.



Even with CT saturation, current reversal and severe subsidence, the UR^{Plus} breaker failure element provides secure, dependable protection with consistent sub-cycle reset times.

In-Zone Transformer Compensation

Phase distance elements in the D90^{Plus} can be used to detect faults "through" different types of three-phase wye/delta transformers, allowing application of the D90^{Plus} for backup protection at generating stations. VTs and CTs can be installed independently of each other on either side of the power transformer. The relay automatically compensates for transformer connections for accurate far-reaching stepped distance backup protection schemes.

Series-Compensated Lines

The D90^{Plus} provides enhanced stability and security by employing an adaptive distance reach control to cope with the overreaching and sub-synchronous oscillations when applied to, or in the vicinity of, series-compensated lines. Depending on the needs of the application, the relay can be programmed to dynamically be self-polarized or use memory voltage for polarization for additional security.

Single-Pole Tripping

The D90^{Plus} relay uses a highly secure and dependable phase selection algorithm that provides fast and accurate fault type identification. A convenient trip function is built-in to coordinate actions of the key protection and teleprotection operands in single-pole tripping applications.

Communication Aided (Pilot) Schemes

The D90^{Plus} supports several common teleprotection schemes for coordinated fault clearance within the zone of protection. The following types of pilot-aided schemes are available in the D90^{Plus}:

- Direct Underreach Transfer Trip (DUTT)
- Permissive Underreach Transfer Trip (PUTT)
- Permissive Overreach Transfer Trip (POTT)
- Hybrid Permissive Overreach Transfer Trip (HYB POTT), permissive echo and transient blocking logic incorporated
- Directional Comparison Blocking Scheme (DCB)
- DirectionalComparison Unblocking Scheme (DCUB)

To support single-pole tripping applications, up to four bits can be keyed from the various teleprotection schemes.

Multiple Breaker

The D90^{Plus} supports multi-breaker busbar configurations such as breaker-and-a-half or ring bus arrangements, providing dual breaker autoreclose, dual synchrocheck elements, and dual independent breaker failure elements.

Advanced Automation

The D90^{Plus} incorporates advanced automation features including powerful FlexLogic (user-programmable logic) independent for protection and automation schemes. Combined with the communication capabilities, the D90^{Plus} provides an advanced, highly flexible platform for substation automation applications. The D90^{Plus} integrates seamlessly with other relays for distributed applications like interlocking and special protection schemes.

FlexLogic

FlexLogic is the integral D90^{Plus} platform programming logic engine that facilitates customizing the relay protection to meet the specific requirements of a given application without requiring auxiliary components and wiring.

Using Protection FlexLogic, the D90^{Plus} can be programmed to provide required tripping logic along with custom scheme logic for breaker control, transfer tripping schemes for remote breakers and dynamic setting group changes.

Automation FlexLogic features math, Boolean and control functions that can be employed in

advanced load shedding, load restoration and dynamic Volt/VAR control schemes.

Scalable Hardware

The D90^{Plus} is available with a multitude of I/O configurations to suit a variety of application needs. The expandable modular design allows for easy configuration and future upgrades. Digital outputs include trip-rated Form-A and Solid State Relay (SSR), available with optional circuit continuity monitoring and current detection, to monitor the health of downstream circuits like breaker trip coils.

Monitoring and Metering

The D90^{Plus} includes detailed metering and recording for all AC signals. Voltage, current, and power metering are built into the relay as a standard feature. Current and voltage parameters are available as total RMS magnitude, and as fundamental frequency magnitude and angle.

Transient Recorder

A high resolution (128 samples/cycle) transient recorder with 1 minute or more of storage capacity is provided to record short duration system events like faults and reclosing sequences.

Disturbance Recorder

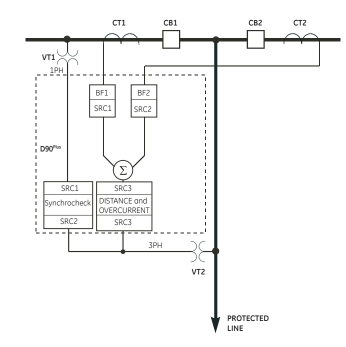
An independent disturbance recorder with a 5 minute storage capacity is intended to record long duration events like power swings and voltage sags and swells.

Sequence of Event Recorder

The advanced event recorder has the capability to store up to 8000 events.

Information for all three recorders can be accessed either through the front panel HMI or through EnerVista Launchpad software. The very high sampling rate and large amount of storage capacity available for data recording in the D90^{Plus} can eliminate the need for installing standalone recording equipment.

D90^{Plus} Dual Breaker Configuration



D90^{Plus} supports dual breaker configurations. Two CTs can be measured individually and logically summed within the relay.

Communications

The D90^{Plus} provides for secure remote data and engineering access, making it easy and flexible to use and integrate into new and existing infrastructures. Fiber optic Ethernet provides high-bandwidth communications allowing for low-latency controls and highspeed file transfers of relay fault and event record information. The availability of three independently configurable Ethernet options provides the means to create fault tolerant communication architectures in an easy, cost-effective manner.

The D90^{Plus} supports the most popular industry standard protocols enabling easy, direct integration into SCADA systems.

- IEC 61850
- DNP 3.0
- IEC 60870-5-104
- Modbus RTU, Modbus TCP/IP
- PRP as per IEC 62439-3

Interoperability with Embedded IEC 61850

The D90^{Plus} with integrated IEC 61850 can be used to lower costs associated with protection, control and automation. GE Multilin's leadership in IEC 61850 comes from thousands of installed devices and follows on Multilin's extensive development experience with UCA 2.0.

- Replace expensive copper wiring between devices with direct transfer of data using GOOSE messaging
- Configure systems based on IEC 61850 and also monitor and troubleshoot them in real-time with EnerVista Viewpoint Engineer
- Integrate GE Multilin IEDs and generic IEC 61850-compliant devices seamlessly in EnerVista Viewpoint Monitoring

LAN Redundancy

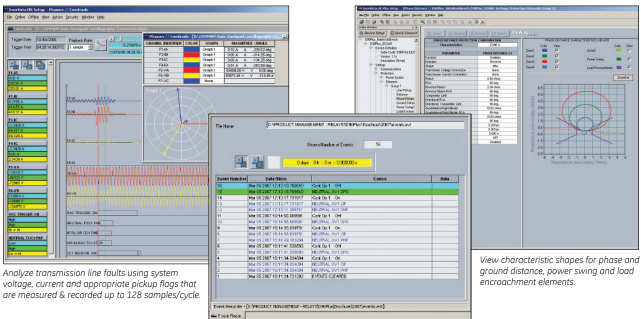
Substation LAN redundancy has been traditionally accomplished by reconfiguring the active network topology in case of failure. Regardless of the type of LAN architecture (tree, mesh, etc), reconfiguring the active LAN requires time to switchover, during which the LAN is unavailable. UR devices deliver redundancy as specified by PRP-IEC 62439-3, which eliminates the dependency on LAN reconfiguration and the associated switchover time. The UR becomes a dual attached node that transmits data packets over both main and redundant networks simultaneously, so in case of failure, one of the data packets will reach the receiving device with no time delay.

EnerVista Software

The EnerVista suite is an industry-leading set of software programs that simplifies every aspect of using the D90^{Plus} relay. The EnerVista suite provides all the tools to monitor the status of your protected asset, maintain the relay, and integrate information measured by the D90^{Plus} into DCS or SCADA monitoring systems. Convenient COMTRADE and Sequence of Events viewers are an integral part of the UR^{Plus} setup software included with every UR^{Plus} relay, to carry out postmortem event analysis and ensure proper protection system operation.

Power System Troubleshooting

The UR^{Plus} setup software contains many tools and reports that simplify and reduce the amount of time required for troubleshooting power system events.



View the operation of the internal D90^{Plus} inputs and outputs with time-stamped accuracy.

EnerVista Launchpad

EnerVista Launchpad is a powerful software package that provides users with all of the setup and support tools needed for configuring and maintaining GE Multilin products. The setup software within Launchpad allows for the configuration of devices in real-time by communicating using serial, Ethernet, or modem connections, or offline by creating setting files to be sent to devices at a later time. Included in Launchpad is a document archiving and management system that ensures critical documentation is up-to-date and available when needed. Documents made available include:

- Manuals
- Application Notes
- Guideform Specifications
- Brochures
- Wiring Diagrams
- FAQ's
- Service Bulletins

Viewpoint Engineer

Viewpoint Engineer is a set of powerful tools that will allow you to configure and test UR relays at a system level in an easy-touse graphical drag-and-drop environment. Viewpoint Engineer provides the following configuration and commissioning utilities:

- Graphical Logic Designer
- Graphical System Designer
- Graphical Logic Monitor
- Graphical System Monitor

User Interface

The D90^{Plus} provides local HMI capability through two color LCD display panels. One

serves as a digital annunciator and the other optional HMI is for display and control functions.

Annunciator

The D90^{Plus} provides an embedded, configurable color LCD annunciator on the front panel of the device eliminating the need for separate annunciators in the relay panel.

 The status of any contact or remote input or internally generated FlexLogic operand can be assigned to the annunciator.

Ph Dist Z1 Operate	Ph Dist Z2 Operate	Ph Dist Opera			d Dist Z1)perate	
Gnd Dist Z2	Gnd Dist Z3	SOTF		Phase TOC		
Operate	Operate	Opera		Operate		
Hybrid POTT	DTT	Pilot Ch1			lot Ch2	
Operate	Received	Trouble			rouble	
ALARMS: 96 SELFT	Reset	Next A	Narm	Next Page		

12 to 48 user-configurable alarms per page eliminate the need for separate annunciator.

- The annunciator can display 12/24/48 targets per page to a maximum of 8 pages.
- A separate self-test message page on the annunciator panel shows error messages and troubleshooting advice.

HMI

- Comprehensive data visualization
- Single line diagrams for bay monitoring and control
- User pushbuttons can be assigned to several functions through multiple menu levels
- Local/remote control

- Pre-programmed comprehensive displays for:
 - Metering
 - Bay Control
 - Fault Reports
 - Sequence of Event Reports
 - Transient Records Summaries
 - Disturbance Record Summaries
 - Real-Time Phasor Displays of Voltage, Current and Sequence Components

METERING - SUMMARY												
Phase AB	Phase BC	Phase CA										
400.1	399.4	400.2	kV									
Phase A	Phase B	Phase C										
368.1	360.4	366.2	Α									
255	254	255	MW									
4.2	4.1	4.2	MVAr									
0.96	0.95	0.96	PF									
Summary E	inergy Phas	ors Sequence										

Tabular display of metering values.

Delta 0 d	lays 00:00:00:013891	Event 427 & 426					
Event#	Date/Time	Cause					
431	Mar 05 2007 12:23:23:637727	Cont lp 8 On					
430	Mar 05 2007 12:23:23:637727	Cont lp 7 On					
429	Mar 05 2007 12:23:23:637727	Cont lp 6 On					
428	Mar 05 2007 12:23:23:637727	Cont lp 5 On					
427	Mar 05 2007 12:23:20:735543	Dist Z1 OP					
426	Mar 05 2007 12:23:20:721634	Dist Z1 PKP					
425	Mar 05 2007 12:23:20:721634	Dist Z2 PKP					
424	Mar 05 2007 12:23:20:721634	Dist Z3 PKP					
423	Mar 05 2007 12:23:20:721634	OSC Trigger					

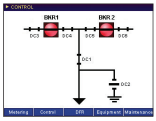
Sequence of event records with the ability to view the time difference between two events for troubleshooting and analysis.

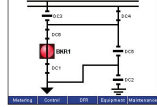
Front Panel USB

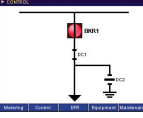
The front panel of the D90^{Plus} provides a USB 2.0 host for field laptop connections for high-speed data transfer, making downloading and uploading faster than an RS232 connection.

Bay Configurations

The D90^{Plus} supports customizable single line diagrams along with 12 pre-configured diagrams and corresponding controls for each bay-level equipment.







DC3 DC4 BKR1 DC1 DC5 DC2 T DC2 Metering Control DFR Equipment Mairtenant

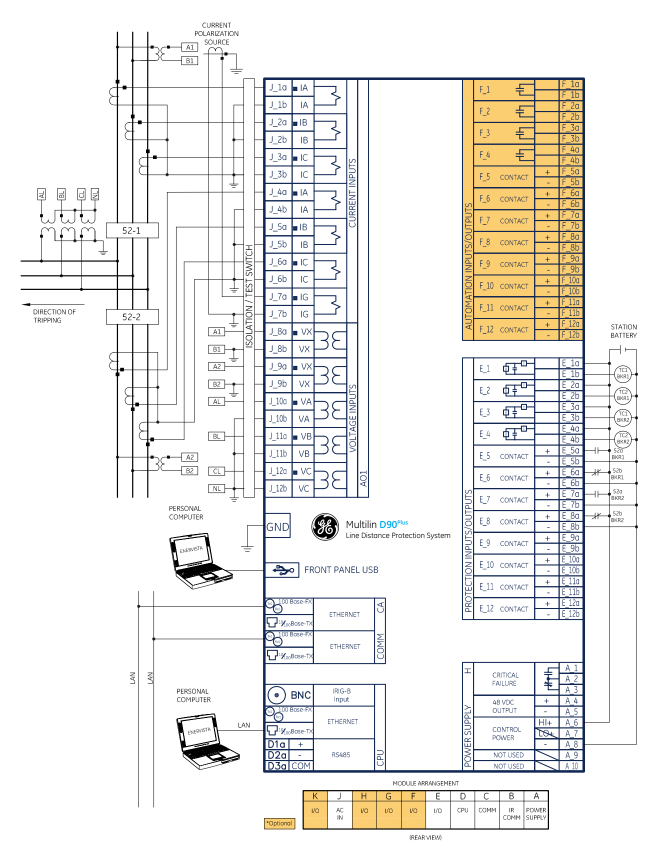
Breaker-and-Half Configuration

Double Bus Configuration





Typical Wiring Diagram

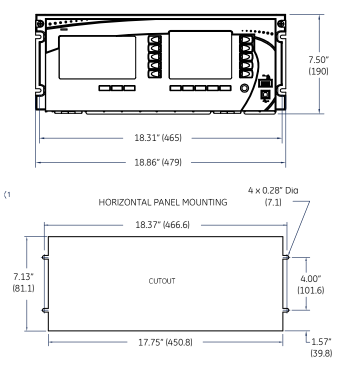


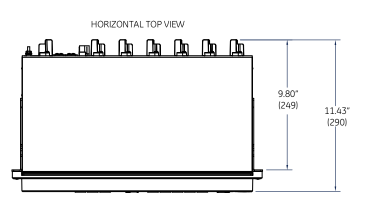
General Specifications

Make and carry for 0.2 s: Carry continuous: Break at L/R of 40 ms: Operate time: Make and carry for 0.2 s: Carry continuous: Break at L/R of 40 ms: Operate time: Coperate time:	30 A as per ANSI C37.90 6 A 10.0 A dc at 250 Vdc < 100 μs 10 A 6 A 0.250 A dc at 125 Vdc 0.125 A dc at 250 Vdc 0.10 A dc at 125 V < 8 ms	19.2 to 115 kbps supporting Distance: Isolation: Standard: 10/100Base-TX: Optional:	Modbus RTU & DNP3.0 1200 m 2 kV 1 port supporting Modbus RTU and DNP 3.0 RJ45 connector 2 ports supporting DNP 3.0, IEC 60870-104, IEC 61850 or PRP or communications card
g RMS Break at L/R of 40 ms: Operate time: Operate time: Make and carry for 0.2 s: Carry continuous: Break at L/R of 40 ms: Operate time: Contact material:	10.0 A dc at 250 Vdc < 100 μs 10 A 6 A 0.250 A dc at 125 Vdc 0.125 A dc at 250 Vdc 0.10 A dc at 125 V < 8 ms	Isolation: Standard: 10/100Base-TX: Optional:	2 kV 1 port supporting Modbus RTU and DNP 3.0 RJ45 connector 2 ports supporting DNP 3.0, IEC 60870-104, IEC 61850 or PRP o
Operate time: Operate time: Make and carry for 0.2 s: Carry continuous: Break at L/R of 40 ms: Operate time: Contact material:	< 100 µs 10 A 6 A 0.250 A dc at 125 Vdc 0.125 A dc at 250 Vdc 0.10 A dc at 125 V < 8 ms	Standard: 10/100Base-TX: Optional:	1 port supporting Modbus RTU and DNP 3.0 RJ45 connector 2 ports supporting DNP 3.0, IEC 60870-104, IEC 61850 or PRP 0
A contract of the second secon	10 A 6 A 0.250 A dc at 125 Vdc 0.125 A dc at 250 Vdc 0.10 A dc at 125 V < 8 ms	10/100Base-TX: Optional:	and DNP 3.0 RJ45 connector 2 ports supporting DNP 3.0, IEC 60870-104, IEC 61850 or PRP o
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Make and carry for 0.2 s: Carry continuous: Break at L/R of 40 ms: Operate time: Contact material:	6 A 0.250 A dc at 125 Vdc 0.125 A dc at 250 Vdc 0.10 A dc at 125 V < 8 ms	10/100Base-TX: Optional:	and DNP 3.0 RJ45 connector 2 ports supporting DNP 3.0, IEC 60870-104, IEC 61850 or PRP oi
Carry continuous: Break at L/R of 40 ms: Operate time: Contact material:	6 A 0.250 A dc at 125 Vdc 0.125 A dc at 250 Vdc 0.10 A dc at 125 V < 8 ms	Optional:	RJ45 connector 2 ports supporting DNP 3.0, IEC 60870-104, IEC 61850 or PRP o
Break at L/R of 40 ms: Operate time: Contact material:	0.250 A dc at 125 Vdc 0.125 A dc at 250 Vdc 0.10 A dc at 125 V < 8 ms	Optional:	2 ports supporting DNP 3.0, IEC 60870-104, IEC 61850 or PRP of
Operate time: Contact material:	0.125 A dc at 250 Vdc 0.10 A dc at 125 V < 8 ms		60870-104, IEC 61850 or PRP or
Contact material:	0.10 A dc at 125 V < 8 ms		
Contact material:			communications cara
		100Base-FX:	1300 nm, multi-mode,
	Silver alloy		half-duplex/full-duplex, fiber
to neutral			optic with ST connector
	125 +- 250 //-		10 db
			-14 dBm
			-20 dBm
		incontrol scholding.	-30 dBm 2.0 km
			2.0 KIII
	voltage for 10 ms		<10 ms (typical)
	1 sec at 100 times rated	by non-Eactor enor:	(10 mb (d)prodi,
Voltage loss hold-up:	200 ms duration at nomina		
Power consumption:	Typical-30 VA; Max-65 VA		
Control Bower Exte			lada manufactured under an
			LVD EN61010-1. EN60255-5
	100 mA dc at //8 V dc	CL.	EMC EN50263. IEC 60255-26
			EI IC EN30203, IEC 00233 20
0	2100		
Front USB			
c Standard:	Type B USB connector		
ic	supporting setup software		
	Nominal DC voltage: Min/max DC voltage: Nominal AC voltage: Nominal AC voltage: Voltage loss hold-up: Power consumption: Control Power Exter (For dry contact input) Capacity: Isolation: Front USB Standard:	Nominal DC voltage: 125 to 250 Vdc Min/max DC voltage: 80/300 Vdc Nominal AC voltage: 100 to 240 Vac at 50/60 Hz Min/max AC voltage: 80/275 Vac at 48 to 62 Hz Voltage withstand: 2 x Highest nominal voltage for 10 ms voltage loss hold-up: 200 ms duration at nominal Power consumption: Power consumption: Typical-30 VA; Max-65 VA Control Power External Output (For dry contact input) Capacity: 100 mA dc at 48 V dc Isolation: 2 kV Front USB Type B USB connector	Nominal DC voltage: 125 to 250 Vdc Max optical input power: Min/max DC voltage: 80/300 Vdc Max optical output power: Nominal AC voltage: 100 to 240 Vac at 50/60 Hz Max optical output power: Min/max AC voltage: 80/275 Vac at 48 to 62 Hz Typical distance: Voltage withstand: 2 x Highest nominal SNTP clock Voltage loss hold-up: 200 ms duration at nominal SNTP clock Power consumption: Typical-30 VA; Max-65 VA Approvals UL listed for the USA and Car ISO9000 registered system. CE: (For dry contact input) 100 mA dc at 48 V dc ISO9000 registered system. Capacity: 100 mA dc at 48 V dc Standard: Type B USB connector

Dimensions







Ordering

D90P -	* * _ * *	** * * *	- * *	* *	*	**	*	*	*	*	Description
	A H										Annunciator (Standard) + HMI
Language	E										English (Standard)
Features Protection	S E A										3-pole Distance (Standard) 3-pole Distance + Tele Protection + FlexLogic 1/3-pole Sub-cycle Distance + Series Compensation + Tele- Protection + FlexLogic
Automation	S E										Breaker Control + Synchrocheck (Standard) + Automation FlexLogic
Communications		01 02 03 04 A2 A3 A4									ModBus TCP/IP + ModBus Serial + DNP 3.0 (Standard) ModBus TCP/IP + IEC 61850 ModBus TCP/IP + IEC 61850 + DNP 3.0 TCP/IP ModBus TCP/IP + IEC 61850 + IEC 60870-5-104 ModBus TCP/IP, IEC 61850 & PRP ModBus TCP/IP, IEC 61850, DNP 3.0 TCP/IP & PRP ModBus TCP/IP, IEC 61850, IEC 60870-5-104 & PRP
Metering		S P L U									+ ModBus TCP/IP + IEC61850 + IEC 60870-5-104 Basic Metering (Standard) + Synchrophasors + Data Logaer
DFR		S									+ Data Logger + Synchrophasors Transient Recorder + Sequence of Events (Standard)
Equipment Manager		S									+ Disturbance Recorder Circuit Breaker/Communication Statistics + Battery Monitor (Standard)
Hardware Harsh Environment Coc	ating		X								
Power Supply			C H								None (Standard) Harsh Environment Conformal Coating
Peer-to-Peer Communio	cations Module			Х							High (88-275VAC/80-300VDCI) (Standard) None (Standard)
Communication Module	e Type CA			×	Т						None (Standard)
AC Module	Type A01 Type A02			A					01 02		Dual ST fiber & copper 5 VT & 7 CT (5 Amp current) (Standard)
I/O Module	Type IA Type IB Type IC Type ID Type IE Type IF				X A B C D E F	A B C D E F	A B C D E F	A B C D E F		A B C D E F	S VT & 7 CT (1 Amp current) None 8 Inputs, 4 Form-A Outputs with Voltage + Current Monitoring (Standard) 8 Inputs, 4 Solid State Outputs with Voltage + Current Monitoring 8 Inputs, 4 Form-A Outputs 4 Inputs, 8 Form-A Outputs 23 Inputs 12 Form-A Outputs
Order Code Example: D90P -	HE-AE	04 U D S	- C H	ХА	В	С	Х	D	01	X	

Orde

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	D90P -	Н	Е	-	А	Е	04	U	D	S	-	С	Н	Х	А	В	С	Х	D	01	Х
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dual redundant IP communications, transient & disturbance recorders with the appropriate I/O cards for dual configurations.

Accessories for the D90^{Plus}

- MultiLink Ethernet Switch •
 - ML2400-F-HI-HI-A2-A2-A6-G1 VPE-1

VPM-1

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

Visit www.GEMultilin.com/D90^{Plus} to:

Buy a D90^{Plus} online

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- Download the instruction manual •
- Review applications notes and support documents

www.GEDigitalEnergy.com

D90^{Plus} Line Distance Protection System

Notes:



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