

MULTILIN METER ENCLOSURE

Enclosure Option for GE Vernova's EPM 2200/6000/6010/7000 Meters

Pre-Wired, Configured and Economical Solution for Retrofit and Small Metering Systems

Expanding existing switchgear or installing new metering capability can be challenging due to space limitations, downtime and installation and equipment costs. GE Vernova's Multilin™ Meter Enclosure is a pre-wired configured, economical solution for both retrofit expansions and small scale meter installations that allows the expansion of existing switchgear capability without expensive and time-consuming design.

When ordered as a meter option the enclosure provides a factory pre-wired, installation-ready metering solution that further drives energy cost savings, by enabling the measurement of key energy usage information along multiple metering points for new or existing systems.

Ordering the enclosure is simple when selected as an option during meter configuration ensuring correct pre-wired meter-compatible delivery.

Key Benefits

- Easy, rapid installation for new or existing switchgear capability through a factory-wired, tested enclosure with installed meter, eliminating ordering, wiring and installation errors
- Extend metering capability with new systems and existing switchgear without system installation downtime
- Factory tested and installation ready with guaranteed compatibility with GE Vernova's EPM meter family
- Simplified ordering through an enclosure option ensures correct pre-wired meter-compatible delivery
- NEMA 1 tested and UL/CUL certified

Applications

GE Vernova's Multilin™ Meter Enclosure can be used for both new and retrofit meter installations where no metering compartment is available. Common example applications include expanding meter functionality for:



Industrial Tenant Monitoring: Increasing tenant or energy awareness by adding targeted metering to existing systems for industrial applications, such as commercial/residential buildings, data centers, manufacturing and educational campuses.



Advanced Metering: Adding advanced metering functionality to an existing switchgear installation to meet new requirements for energy management, power quality and metering data communications.



Easy and Rapid Installation

- Factory pre-wired, installation-ready, GE Vernova's metering solution eliminates wiring and associated errors for rapid installation
- Extend metering capability of new systems and existing switchgear without system installation downtime

Cost-Effective Retrofit Solution

- Save up to 200% versus the addition of a new switchgear cabinet
- Compact footprint makes effective use of existing allocated space
- Allows for new installations or the expansion of existing switchgear capability, without expensive, time-consuming design, eliminating system downtime

Reliable and Compatible

- Backed by a two-year warranty
- Simple meter option ordering ensures compatibility with GE Vernova's EPM meter family
- Comprehensive factory testing of both meter and enclosure together
- NEMA 1 tested and UL/CUL certified



GE VERNOVA

Application Example

Challenge

Due to expansion in an existing manufacturing plant, a plant manager wants to gain more visibility of energy usage and state of power quality for specific areas of the plant to baseline measurements. However, the plant's low voltage switchgear panels are at capacity.

Solution

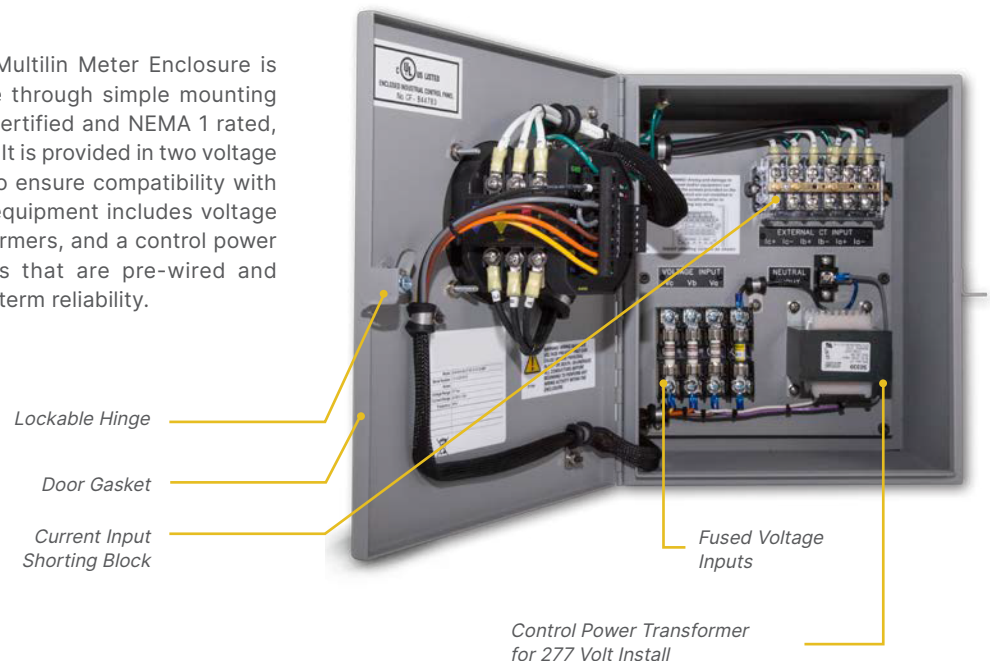
By connecting GE Vernova's EPM 7000 meter using GE Vernova's Multilin Meter Enclosure, the manufacturing client can reduce costs by over 200% compared with installing a required expansion switchgear section separately. Furthermore, there is a space savings advantage with the Multilin Meter Enclosure, as it has a smaller physical footprint, which allows for mounting in already designated spaces.



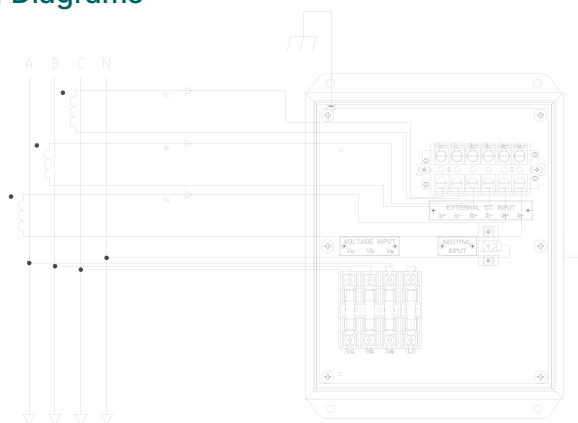
Existing Low Voltage Switchgear

Meter Enclosure Assembly

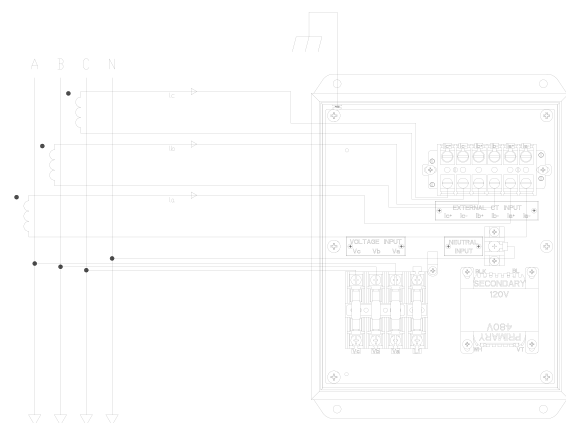
The installation of the GE Vernova's Multilin Meter Enclosure is simple, safe and eliminates downtime through simple mounting and wiring. The enclosure is UL/CUL certified and NEMA 1 rated, making it ideal for indoor environments. It is provided in two voltage configurations (120-240V and 277V) to ensure compatibility with customer installations. The standard equipment includes voltage fuses, a short block for current transformers, and a control power transformer for 277V power systems that are pre-wired and configured, to ensure quality and long-term reliability.



Wiring Diagrams

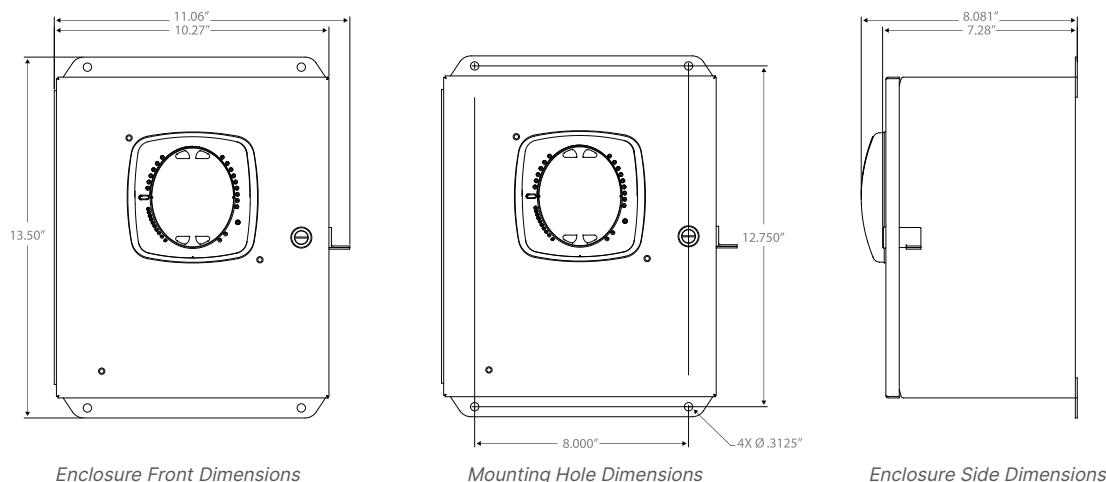


Wye Wiring for 120V Model



Wye Wiring for 277V Model

Dimensional Drawings



Technical Specifications

COMPLIANCE

Type 1 Enclosure, UL/CUL Listed
File Number: E358101

SPECIFICATIONS

ENVIRONMENTAL

Storage: -20°C to 70°C
Operating: -10°C to 50°C
Humidity: up to 95% RH, non condensing
Enclosure Rating: NEMA 1 - (indoor use)

MECHANICAL PARAMETERS

Dimensions: 8.08" x 11.06" x 13.50" (LxWxH)/
205.23 mm x 280.92 mm x
342.9 mm (LxWxH)
Weight: 25 lb/11.4 kg

Ordering Codes

EPM 2200 with Multilin Meter Enclosure

PL2200	*	*	*	Description
Enclosure	ENC120 ENC277			NEMA1 Rated - Indoor, Single Meter Enclosure, 120V NEMA1 Rated - Indoor, Single Meter Enclosure, 277V
Metering Options		A1 B1 C1 BN		Volts and Amps Meter Volts, Amps, Power and Frequency Volts, Amps, Power, Frequency and Energy Counters BACnet Volts, Amps, Power, Frequency and Energy Counters meter
Communications			X S B	None RS485 + Pulse BACnet MS/TP Serial and Modbus TCP/IP Ethernet

EPM 6000 with Multilin Meter Enclosure

PL6000	*	-	*	-	*	-	*	-	*	Description
Base type	PL6000									EPM 6000 with Multilin Meter Enclosure
Enclosure Option	ENC120 ENC277									NEMA1 Rated Indoor, Single Meter Enclosure, 120V NEMA1 Rated Indoor, Single Meter Enclosure, 277V
System Frequency		5 6								Frequency Option 50 Hz Frequency Option 60 Hz
Current Input			1A 5A							Current Input 1A Current Input 5A
THD				0 THD						No THD Option THD, Limits Alarms & One KYZ Pulse Output
Substitute LV Power Supply							LDC			No LDC Option Low Voltage DC Power Supply to substitute Standard AC/DC Power Supply
Ethernet Option								S E		Standard Serial Option Ethernet Option

Ordering Codes

EPM 6010 with Multilin Meter Enclosure

	PL6010	*	-	*	-	*	-	*	-	*	Description
Base Unit	PL6010										EPM 6010 with Multilin Meter Enclosure
Enclosure Option	ENC120 ENC277										NEMA1 Rated Indoor, Single Meter Enclosure, 120V NEMA1 Rated Indoor, Single Meter Enclosure, 277V
System Frequency	5 6										Frequency Option 50 Hz Frequency Option 60 Hz
Current Input					1A 5A						Current Input 1A Current Input 5A
Software (THD)						THD					THD, Limits Alarms and One KYZ Pulse Output
Power Supply							HI LDC				HI Power Supply Option Low Voltage DC Power Supply (18-60) VDC

EPM 7000 with Multilin Meter Enclosure

	PL7000	*	-	*	-	*	-	*	-	*	-	*	Description
Base Unit	PL7000												EPM 7000 with Multilin Meter Enclosure
Enclosure Option	ENC120 ENC277												NEMA1 Rated Indoor, Single Meter Enclosure, 120V NEMA1 Rated Indoor, Single Meter Enclosure, 277V
System Frequency	5 6												Frequency Option 50 Hz Frequency Option 60 Hz
Current Input						1A 5A							Current Input 1A Current Input 5A
Software							A B C D E F						Multimeter Function only Data Logging 2 MB Memory Power Quality Harmonics, 2 MB Memory Limits and Control, 2 MB 64 Samples/cycle Waveform Recording, 3 MB Memory 512 Samples/cycle Waveform Recording, 4 MB Memory
Power Supply								HI					Hi Power Supply Option
I/O Slot 1									X C1 C20 E1 E2 F1 F2 PS1 RS1				None Four Channel Bi-directional 0-1 mA Outputs Four Channel Bi-directional 4-20 mA Outputs 100 BaseT Ethernet 100BaseT Ethernet with IEC 61850 Protocol Fiber Optic Serial Port-ST Terminated Fiber Optic Serial Port-Versatile Link Four Pulse Outputs/Four Status Inputs Two Relay status Outputs/Two Status Inputs
I/O Slot 2									X C1 C20 E1 E2 F1 F2 PS1 RS1				None Four Channel Bi-directional 0-1 mA Outputs Four Channel Bi-directional 4-20 mA Outputs 100 BaseT Ethernet 100BaseT Ethernet with IEC 61850 Protocol Fiber Optic Serial Port-ST Terminated Fiber Optic Serial Port-Versatile Link Four Pulse Outputs/Four Status Inputs Two Relay status Outputs/Two Status Inputs

For more information, visit
gevernova.com/grid-solutions

GE Vernova reserves the right to make changes to specifications of products described at any time without notice and without obligation to notify any person of such changes.

© 2025 GE Vernova and/or its affiliates. All rights reserved. GE and the GE Monogram are trademarks of General Electric Company used under trademark license.



GE VERNOVA

GEA-12771C-(E)
English
250829