

KEY BENEFITS

- Flexible Protection, Control, and Communication options to suit Low Voltage Motor applications
- Small footprint designed specifically for IEC and NEMA MCC applications
- Integrated pushbuttons and LED indicators reduce external components and wiring
- Flexible DIN rail mounting
- Multiple communication protocols allows simple integration into monitoring and control systems.
- Optional control panel provides local control

APPLICATIONS

- Low Voltage Three-Phase AC Motors
- MCC and standalone Panel Mount Applications
- IEC NEMA Motor Control Center (MCCs)
- Process control applications

- System architecture requiring multiple simultaneous communications
- · FVNR, FVR, two speed

FEATURES

Protection and Control

- Motor Thermal Model
- Undercurrent
- Current Unbalance
- Acceleration Time
- · Sensitive Ground Fault
- Built-in Starter Logic
- FVNR, FVR, Two-Speed
- Auto / Manual Control
- Configurable Inputs
- Power Fail Restart

Metering & Monitoring

- Current, Motor Loads, Thermal Capacity
- Motor Running Time, Cause of Trip, Total Number of Trips
- 1A / 5A combined CT inputs

Communications

- Networking through RS485
- Multiple protocols Modbus RTU ODVA Compliant DeviceNet Internally powered Profibus
- Simultaneous Communications

User Interface

- Optional Control Panel with control push buttons and LED status indicators
- Includes EnerVista MM200 Setup software for simple programming and retrieval of system or trip information

EnerVista™ Software

- State of the art software for configuration and commissioning GE Multilin products
- Graphical Logic Designer and Logic Monitor to simplify designing and testing procedures
- Document and software archiving toolset to ensure reference material and device utilities are up-to-date



Protection and Control

The MM200 is a digital motor protection and control system, designed for Low Voltage motor applications. Compact and powerful, the MM200's protection can be scaled to the specific requirements of your system.

Motor Thermal Model

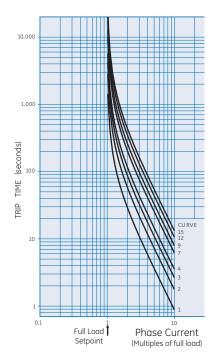
To provide optimal protection and maximize run time, the MM200 employs an advanced thermal model, consisting of four key elements:

- Overload Curves
- Hot/Cold Safe Stall Ratio
- · Motor Cooling Time Constants
- Thermal protection reset

Overload Curves

The MM200 thermal model can be programmed with one of 15 standard overload curves.

When properly selected to match the motor manufactures thermal damage curves, the MM200 overload curve and Overload Pickup Level will determine the thermal capacity accumulated within the motor.



15 Standard Curves available in the MM200

Hot / Cold Safe Stall Ratio

This ratio defines the steady state level of thermal capacity used (TCU) by the motor. This level corresponds to normal operating temperature of a fully loaded motor and will be adjusted proportionally if the motor load is lower then rated.

Motor Cool Time Constants

When the MM200 detects that the motor is running at a load lower then the overload pickup setpoint or the motor is stopped, it will start reducing the TCU value exponentially, based on the programmed cool time constants. As cooling occurs at different rates for stopped and running motors, two separate constants are used.

Mechanical Jam and Acceleration Time

These two elements are used to prevent motor damage during abnormal operating conditions such as driven load jams and excessively long acceleration times

Ground Fault

This function is designed to protect motors against phase to ground faults. The MM200 comes with one ground CT input intended for Core balance (Zero sequence) protection.

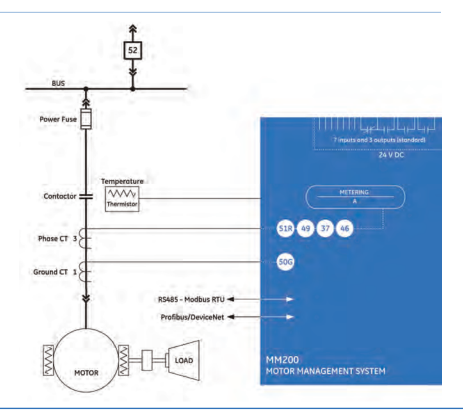
Current Unbalance

In addition to the Thermal model, current unbalance is available in the MM200 relay as an independent element with a built-in single phasing detection algorithm.

Functional Block Diagram

ANSI Device Numbers & Functions

Device Number	Function
37	Undercurrent
46	Current Unbalance
49	Thermal Overload
50G	Ground Instantaneous Overcurrent
51R	Locked/Stalled Rotot, Mechanical Jam



Undercurrent Protection

Undercurrent protection is standard in the MM200. providing additional protection while the motor is in the running state and any of the phase currents drop below the defined pick-up level for the durartion specified.

Power Fail Restart

The MM200 supports a Power Fail Restart element (PFR), which provides an undervoltage motor restart after a momentary power loss (dip). The undervoltage condition is detected by a digital input associated with an externally mounted voltage relay.

The PFR in combination with a voltage relay provides an undervoltage motor restart solution in applications such as; oil and gas, where process uptime is critical to the overall operation of the facility.

Thermistor

A single input from a motor winding thermistor is provided with the MM200. The MM200 can accept both positive temperature coefficient (PTC) and negative temperature coefficient (NTC) sensors. A thermistor level can be selected for both alarm and trip.

Monitoring and Metering

The MM200 includes high accuracy metering of current signals. Current parameters are available as total RMS magnitude.

Digital Counters

The MM200 provides ten digital counters to aid in system analysis. The digital counters can be used for scheduling inspections on equipment, performing qualitative analysis of system problems and spotting trends.

Learned Data

Monitoring the motor's operating characteristics assists in determining the motor start parameters and is a critical tool for determining the operating characteristics of the system, motor and connected load.

Advanced Device Health Diagnostics

The MM200 performs comprehensive device health diagnostic tests during startup and continuously at runtime to test its own major functions and critical hardware. These diagnostic tests monitor for conditions that could impact the MM200's performance, evaluate the criticality of this impact and present device status via SCADA communications. Providing continuous monitoring and early detection of possible issues helps improve system availability by employing predictive maintenance

Communications

The MM200 utilizes the most advanced communications technologies available today making it an easier and more flexible motor 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 MM200. All communication ports are capable of communication simultaneously.

The MM200 supports the most popular industry standard protocols enabling easy, direct integration into HMI and electrical SCADA systems. Modbus RTU is provided standard with a RS485 networking port. The following optional protocols and communication ports are available:

- Fieldbus Protocol with dedicated port
 - ODVA compliant DeviceNet
 - Internally powered Profibus

Profibus DP

Providing a high degree of communication flexibility, the MM200 supports both Profibus DP-V0 and DP-V1. Profibus DP-V0 provides high-speed cyclic data exchange between distributed field devices and the Profibus master. In addition to the high-speed cyclic data communication with DP-V0, DP-V1 provides communication of acyclic data information between the slaves and the engineering workstation, which allows for independent diagnosing and fine-tuning of each slave on the network.

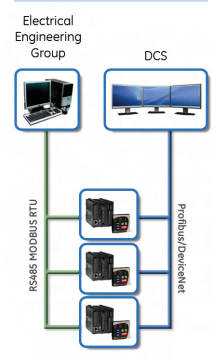
Rapid Device Replacement

The MM200 supports Rapid Device Replacement, which is compatible with DeviceNet scanners that use Automatic Device Replacement (ADR) functionality. When Rapid Device Replacement is used in DeviceNet networks, this allows rapid change of MM200 devices with minimum process interruption.

When using Rapid Device Replacement, the MM200 can be replaced without the need to manually configure settings. The DeviceNet scanner will automatically recognize a new device and download the key protection, control and communication settings from the original MM200, reducing process downtime and manual setting file configuration.

EnerVista™ Software

The EnerVista™ Suite is an industry-leading set of software programs that simplifies every aspect of using the MM200 relay. The EnerVista™ suite provides all the tools to monitor the status of the protected asset, maintain the relay, and integrate information measured by the MM200 into DCS or SCADA monitoring systems.



MM200 Dual Architecture Communication

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

Viewpoint Maintenance

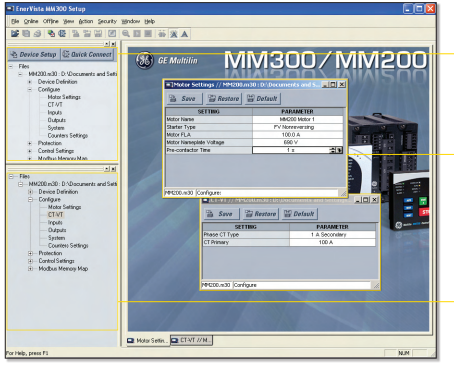
Viewpoint Maintenance provides tools that will create reports on the operating status of the relay, simplify the steps to download fault and event data, and reduce the work required for cyber-security compliance audits.

EnerVista™ Integrator

EnerVista™ 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
- · Automatic Event Retrieval
- Automatic Waveform Retrieval

EnerVista MM200 Set-up



Online Device Window:

- Online communication to device
- Relay designation
- Online configuration of all relay setpoints
- Communication to multiple devices
- Copy online settings to files offline

Active Settings Window:

- Simple drop down menu options for setting parameters
- Detailed view parameter set points

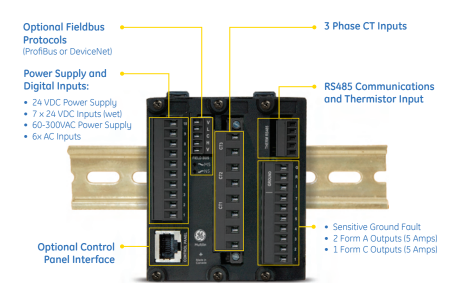
Offline File Window:

- Create setting file templates
- Copy and paste settings from one relay to another
- Copy offline settings to online devices

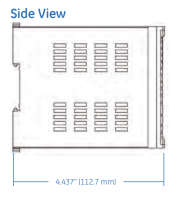
EnerVista setup software simplifies every aspect of using the MM200 relay. The EnerVista suite provides all the tools required to configure monitor & maintain the relay. Advanced communications support ensures easy integration into new or existing DCS scada systems.

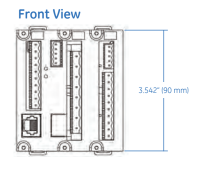
User Interface

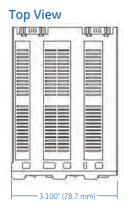




Dimensions







HandHeld Display (HHD)

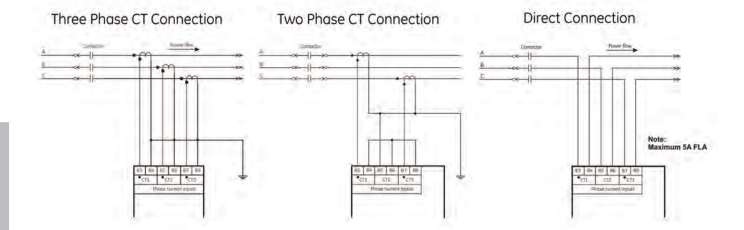


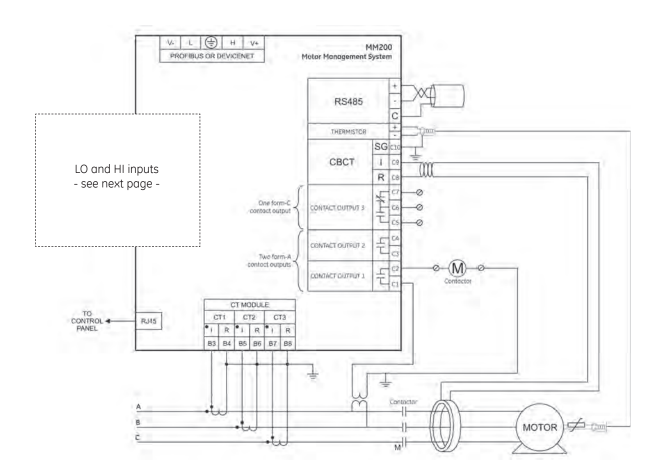
The Hand Held Display (HHD) provides a rugged local interface for MM200 Motor Protection Systems where a local display is not used in the MCC.

The HHD provides a graphical color local interface to the MM200 Motor Protection Systems allowing local operators to view and change setting files and quickly access relay diagnostic information.

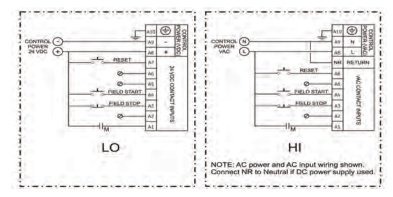
The HHD provides a clear and detailed view of all motor settings, diagnostic information and metering data available in the MM200 allowing local operators to make informed decisions on the motors operation.

Wiring Diagrams





Wiring Diagrams (Cont)



Technical Specifications

INPUTS					
PHASE CURRENT INP	UTS				
CT Primary: CT Secondary: Burden: Conversion Range: Nominal Frequency: Frequency Range: Accuracy: (Ext CT) Accuracy: (Direct) CT Withstand:	0.5A to 1000A 1A or 5A (Both supported as standard 0.2VA 0.2 to 40 A (8x CT) 50/60 Hz 40-70 Hz 2% of injected or 1% of 8xCTP 2% of injected or 0.1A 0.2 seconds at 1.00 x rated current 1.0 second at 50 x rated current 2.0 seconds at 40 x rated current continuous at 3 x rated current (40DeaC)				
SENSITIVE GROUND					
CT Primary: Conversion Range: Accuracy:	0.5A to 15A 0.5A to 15A, 2000:1 CBCT 0.1A (0.5A to 3.99A) 0.2A (4.0A to 15A)				
DIGITAL INPUTS X7					
Fixed Threshhold: Recognition Time: Continuous Current Draw:	24VDC 2 cycle recognition 4mA				
Type: External Switch: Max. Inputs Voltage:	Opto-isolated inputs Wet Contact 30VDC				
DIGITAL INPUTS (HI)					
Nominal voltage Recognition time Continuous current draw	120 V AC to 240 V AC 2 cycles 4 mA @120 V AC; 8 mA @ 240 V AC				
Type External switch Voltage range	opto-isolated inputs wet contact 65 V AC to 300 V AC				
OUTPUTS					
Configuration:	Electromechanical 2 x Form-A and 3 x Form-C				

DIGITAL INPUTS (HI)			
Nominal voltage	120 V AC to 240 V AC		
Recognition time	2 cycles		
Continuous current	4 mA @120 V AC; 8 mA @ 240 V AC		
draw			
Туре	opto-isolated inputs		
External switch	wet contact		
Voltage range	65 V AC to 300 V AC		
OUTPUTS			
Configuration:	Electromechanical 2 x Form-A and 1		
	x Form-C		
Contact Material:	Silver aloy		
Operate Time:	10ms		
Minimum Contact	10mA at 5Vdc		
Load:	/ / / / / /		
Maximum Switching			
Rate:	30 ops per min (load)		
Mechanical Life:	10,000,000 ops		
Continuous Current			
Make and Carry	30A per ANSI C37.90		
for 0.2s:			
	K CAPACITY (FORM_A)		
AC resistive,	5A		
120Vac:			
AC resistive,	5A		
240Vac:	0.404.4		
AC inductive,	240VA		
PF = 0.4 pilot duty:	5.4		
DC resistive, 30Vdc	5A		
	K CAPACITY (FORM_C)		
AC resistive,	5A (NO) 5A (NC)		

5A (NO) 8A (NC)

2 40VA

AC resistive, 120Vac:

AC resistive, 240Vac: AC inductive, PF = 0.4 pilot duty: DC resistive, 30Vdc

POWER SUPPLY (LO	CIFICATIONS
	RANGE)
Nominal	24 V DC
Range	18 to 36 V DC
Power Consumption	
POWER SUPPLY (HI F	PANCE)
Nominal	120 to 240 V AC; 125 to 250 V DC
Range	60 to 300 V AC (50 and 60 Hz); 84 to
	60 to 300 V AC (50 and 60 Hz); 84 to 250 V DC
Power consumption	10 W typical
Voltage withstand	2 × highest nominal voltage for 10 n
•	
PROTECTION	
THERMAL MODEL	
Standard Curve	1 to 15 in steps of 1
Time Multiplier:	
Thermal Overload	1.01 to 1.25 in steps of 0.01 x FLA
Pickup:	1.01 to 1.25 iii stops of 0.01 ii e.
	0 EA to 1000A ctop 0 1A
Motor Full Load	0.5A to 1000A step 0.1A
Current (FLA):	40014
Motor Rated	100Vac - 690Vac
Voltage:	
Curve Biasing:	Hot/Cold Curve Ratio
3	Stopped / Running Cool Rate
Stopped/Running	Exponential
	Enportential
Time Cool	
Constants Decay:	40/ 1 4000/ 1 40/
Hot/Cold Safe Stall	1% to 100% steps 1%
Ratio:	
Timing Accuracy:	±500 ms
Elements:	Trip and Alarm
CURRENT UNBALAN	
Unbalance:	
unbalance:	(Imax - lav) / lav, if lav >= Ifla
	(Imax - Iav) / Iflc, if Iav < Ifla
Range/Pickup	4% to 40% steps of 1%
Level:	
Time Delay:	1 to 60s in steps of 1
Pickup Accuracy:	±2%
Timing Accuracy:	±500ms
Elements:	Trip and Alarm
JNDERCURRENT	
Pickup Level:	1 to 100% of FLC
Time Delay:	1 to 60 s in steps of 1
	±500ms
Timing Accuracy:	
Elements:	Trip and Alarm
MECHANICAL JAM	
Pickup Level:	1.01 to 4.50 of FLA in steps of 0.01
Time Delay:	0.1 to 30.0s in steps of 0.1
Timing Accuracy:	±500ms
Elements:	Trip
	mp
GROUND FAULT	0.5 4.5 0.4 0.4 (0.0.5)
Pickup Level:	0.5 to 15.0A in steps 0.1 (CBCT)
Time Delay:	0 to 10s in steps 0.1s (start)
•	0 to 5s in steps 0.1s (run) Alarm time
	delay on start/run: 0 to 60s in steps
	of 1s
Timina Accuracy	
Timing Accuracy:	+100ms or ±0.5% of total time
Elements:	Trip and Alarm
ACCELERATION TIME	R
Pickup:	lav > Icuttoff
Dropout:	lav < Ipu or Timer expired
	0.5 to 250.0 s in steps of 0.1
Time Delay	
	0 to 5s in steps 0.1s (run)
force to running if	
force to running if	
(force to running if expired):	±500ms or ±1.5% of total time
(force to running if expired): Timing Accuracy:	
(force to running if expired): Timing Accuracy:	±500ms or ±1.5% of total time Trip and Alarm
(force to running if expired): Timing Accuracy: Elements:	
(force to running if expired): Timing Accuracy: Elements: CERTIFICATION ISO:	

TYPE TESTS						
Dielectric voltage	EN60255-5					
withstand:						
Impulse voltage	EN60255-5					
withstand:	21100233 3					
Damped	IEC61000-4-18/ IEC60255-22-1					
Oscillatory:	1201000-4-10/1200255-22-1					
	EN61000-4-2 / IEC60255-22-2					
Electrostatic	EN01000-4-2 / IEC00255-22-2					
Discharge:	EN61000-4-3 / IEC60255-22-3					
RF immunity:						
Fast Transient	EN61000-4-4 / IEC60255-22-4					
Disturbance:						
Surge Immunity:	EN61000-4-5 / IEC60255-22-5					
Conducted RF	EN61000-4-6 / IEC60255-22-6					
Immunity:						
Power Frequency	EN61000-4-7 / IEC60255-22-7					
Immunity:						
Voltage	IEC60255-11					
interruptionand						
Ripple DC:						
Radiated &	CISPR11 / CISPR22 / IEC60255-25					
Conducted						
Emissions:						
Sinusoidal	IEC60255-21-1					
Vibration:						
Shock & Bump:	IEC60255-21-2					
Siesmic:	IEC60255-21-3					
Power magnetic	IEC61000-4-8					
Immunity:						
Pulse Magnetic	IEC61000-4-9					
Immunity:						
Damped Magnetic	IEC61000-4-10					
Immunity:						
Voltage Ďip &	IEC61000-4-11					
interruption:						
Damped	IEC61000-4-12					
Oscillatory:						
Voltage Ripple:	IEC61000-4-17					
Ingress Protection:	IEC60529					
Environmental	IEC60068-2-1					
(Cold):						
Environmental	IEC60068-2-2					
(Dry heat):						
Relative Humidity	IEC60068-2-30					
Cyclic:						
Safety:	UL508 / UL C22.2-14 / UL1053					
ENVIRONMENTAL						
Temperature Range						
Ambient Operating:						
Ambient Storage:	-40°C to +90°C					
Humidity:	Up to 90% non-condensing @ 550					
Dellution decree						

Pollution degree: IP Rating II Base Unit IP20, Control panel IP54

*Temperature range based on 1" around base unit

COMMUNICATIONS SERIAL RS485 Baud Rates: Parity: Protocol: Typical Distance: Isolation: DEVICENET (COPPER) Modes: Connector:

Up to 115kbps None Modbus© RTU/half duplex 1200m 2kV

Slave at 125, 250, 500 kbaud

5 pin terminal PROFIBUS (COPPER)
Modes: DP V0 Slave, up to 1.5MB 5 pin terminal Connector:



Monutactured under an ISO9001 registered system conforms to EN60255-5, EN60255-27, EN60255-26, EN50263 UL508 / UL1053 / C22.2.No 14 C€ cULus

Ordering

MM200	*	X	*	*	*	Description
Control Panel	X					None
	В					Basic Control Panel, no USB
Power Supply			L			24 VDC
			Н			60 - 300 VAC
Communication				1		RS485 Modbus RTU + DeviceNet Slave
				2		RS485 Modbus RTU + Profibus DP Slave
Protection					S	Standard Protection & Control

Accessories for the MM200 -

MM200 Basic Control Panel 18M9-0004
 HandHeld Display (HHD) 18M9-0037
 MM200 1ft. RS232-RJ45 Cable 0804-0180
 MM200 3ft. RS232-RJ45 Cable 0804-0181

MM200 3ft. Connector Cable 0804-0169
 MM200 6ft. Connector Cable 0804-0172
 USB-to-Serial Cable 0100-0001

Software for the MM200 -

Viewpoint Engineer
 Viewpoint Maintenance
 Viewpoint Monitoring
 VP-1

Visit www.GEMultilin.com/MM200 to:



- View Guideform specifications
- Download the instruction manual
- Review applications Notes and support documents
- Buy a MM200 online
- View the MM200 brochure