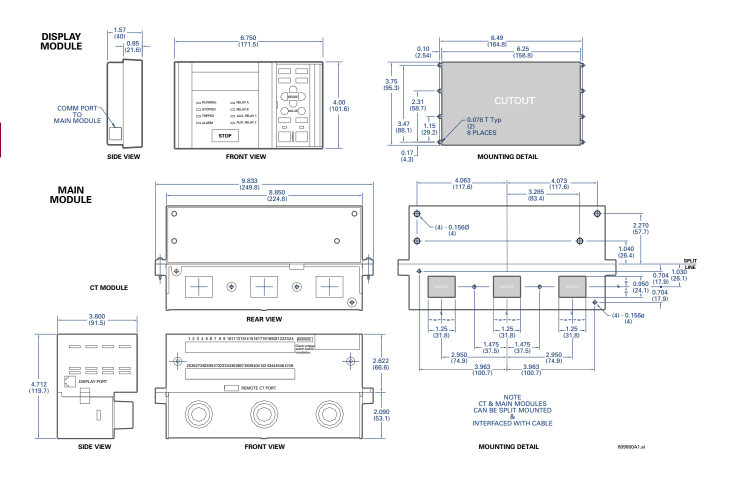
GUIDEFORM SPECIFICATIONS continued

The motor manager shall generate a trip report each time a trip command is issued. It shall include the cause of the trip and the pre-trip metering values.

Statistical data and routine maintenance alarms shall be included features of the motor manager.

A RS485 ModBus® RTU connection shall be used for communication. It shall support operation at 1200 to 57,600 bps. A RS232/485 converter module can be used to connect a personal computer to the motor manager. Software shall be provided to allow easy access to all features. A remote panel mount model shall be available with a 2 by 20 character display, control keys, and 10 LEDs to provide local access without a computer.

DIMENSIONS



ORDERING

To order select the basic model and the desired features from the Selection Guide below.

MM3	*	*	* :	*	
MM3					Product family
	1				Option 1 basic unit
	2				Option 2 full unit
		Ε			ESD relay
		Α			Aux 2 relay
			Ν		No display (chassis unit)
			W		With local display
			12	20	120 VAC control voltage
			2	40	240 VAC control voltage

Accessories

MM3PC software package supplied free

RS232 TO RS485 CONVERTER box designed for harsh industrial environments

5A PHASE CT: 300, 350, 400, 500, 600, 750, 1000

50:0.025 Ground CT for sensitive ground detection on high resistance grounded systems

Control key cover hides auto, manual and start buttons

