

The Model 777-MV-P2 is a fully programmable electronic overload relay. It is designed to monitor and protect any 3-phase medium voltage motor drawing 10-800 full load amps. The 777-MV-P2 unit requires the use of external CTs and single-phase or 3-phase potential transformers with 100-240VAC secondaries. The unit provides unsurpassed protection from faulty voltage, underload and overload conditions. Typical applications include pumps, grinders and other 3-phase medium voltage applications.

The 777-MV-P2 units can be used as a stand-alone product or the RS-485 communications port can be used to form a network to communicate with a PC, PLC or SCADA system. The 777-MV-P2 units can be used with CIO modules produced by SymCom for several types of communication protocols. Up to 99 model 777-MV-P2 units can be networked together and monitored and controlled by SymCom's Solutions software. The units can also be connected to SymCom's remote monitors for a simple, cost-effective way to meet new requirements for arc-flash safety.

The 777-MV-P2 units incorporate a 3-digit LED display that is used for programming, providing real-time operational information, and displaying diagnostic codes to aid in troubleshooting a fault condition.

The unit's many features include enhanced trip classes beyond the NEMA standard trip classes. The settable trip class range is 2-60, with or without jam protection, and a secondary linear trip delay can be set with a range of 0-60 seconds. If both trip class and linear trip delay are set, the 777-MV-P2 will follow the faster trip time. Another feature is the automatic dry-well recovery timer that allows the unit to automatically select a restart delay based on the last cycle's run time. This allows the 777-MV-P2 to optimize restart delay times.

The units can be pre-programmed with a 9-volt battery prior to actual installation. This can save a lot of time during initial installations and avoid subsequent service calls when commissioning new projects.

## **Features:**

- Protects 3-phase motors from:
  - High voltage
  - Low voltage
  - Voltage unbalance
  - Reverse-phase
  - Overcurrent
  - Undercurrent
  - Current unbalance
  - Single-phase
- Network programmable
- Programmable with 9-volt battery prior to installation
- Automatic reset with three separate restart delay timers, or manual reset
- Tamper guard
- RS-485 communications port (communications module sold separately)
- 3-digit LED diagnostic display
- Last fault memory
- 5-year warranty
- Made in USA
- UL and ULC listed
- CE compliant
- CSA approved
- Surface or DIN rail mount

## **AUXILIARY PRODUCTS:**

- Remote Displays (RM-1000/RM-2000)
- Communication Modules
- Remote Manual Reset Kit
- Solutions Software



## **Enclosure Dimensions Functional Specifications** Programmable Operating Points LV-Low Voltage Threshold HV-High Voltage Threshold 85-262V 86-264V VUB-Voltage Unbalance Threshold 2-25% or 999 (disabled) MULT-# of Conductors or CT Ratio (xxx:5) 25, 50, 75, 100, 150, 200, 300, 400, 500, 600, 700, 800 OC-Overcurrent Threshold 80-140% of CT Primary UC-Undercurrent Threshold 40-140% of CT Primary 2-50% or 999 (disabled) CUB-Current Unbalance Threshold 02-60, J02-J60; L00-L60 or oFF TC-Overcurrent Trip Class and Linear Overcurrent Trip Delay 0.000RD1-Rapid-cycle Timer 0-999 seconds RD2-Restart Delay after all faults except undercurrent (motor 2-500 minutes 2.650° (67.31) cool-down timer) RD3-Restart Delay after undercurrent (dry-well recovery timer) 2-500 minutes, A (automatic) #RU- Number of restarts after all undercurrent 0, 1, 2, 3, 4, A (automatic) ADDR-RS485 Address A01-A99 Ш #RF-Number of restarts after all faults except undercurrent 0, 1, oc1, 2, oc2, 3, oc3, 4, oc4, A, ocA (automatic) COM-Communications setting C00-C07 UCTD-Undercurrent Trip Delay 2-999 seconds GF-Ground Fault Current Threshold 6-40% of CT Primary or oFF Input Characteristics Supply Voltage 100-240VAC 50/60Hz Frequency 10-800A (external CTs required) Motor Full Load Amp Range **Output Characteristics** Output Contact Rating - SPDT (Form C) 480VA@240VAC, B300 Pilot Duty General Purpose 10A@240VAC Expected Life Mechanical 1 x 106 operations Electrical 1 x 105 operations at rated load **General Characteristics** Operating Temperature -20° to 70° C (-4° to 158° F) Ambient Operating -40° to 80° C (-40° to 176° F) Ambient Storage Accuracy at 25° C (77° F) Voltage ±1% ±3% (<100A direct) Current Timing Ground Fault $\pm 0.5$ second ± 15% (<100A) Repeatability Voltage ± 0.5% of nominal voltage Current ±1% (<100A direct) Maximum Input Power Pollution Degree Class of Protection IP20, NEMA 1 Relative Humidity 10-95%, non-condensing per IEC 68-2-3 Terminal Torque Standards Passed Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air Radio Frequency Immunity (RFI), Conducted IEC 61000-4-6, Level 3 10V Radio Frequency Immunity (RFI), Radiated IEC 61000-4-3, Level 3 10 V/m Fast Transient Burst IEC 61000-4-4, Level 3, 3.5 kV input power Short Circuit Surge 61000-4-5 Level 3, 2kV line-to-line; Level 4, 4kV line-to-ground IEC. ANSI/IEEE C62.41 Surge and Ring Wave Compliance to a level of 6kV line-to-line Meets UL508 (2 x rated V + 1000V for 1 minute) Hi-potential Test Vibration IEC 68-2-6, 10-55Hz, 1mm peak-to-peak, 2 hours, 3 axis IEC 68-2-27, 30g, 3 axis, 11ms duration, half-sine pulse Shock Safety Marks UL508, UL1053 ÚL IEC 60947-1, IEC 60947-5-1 CE Max Conductor Size through 777-MV-P2 0.65" with insulation 3.0" H x 5.1" D x 3.6" W Dimensions Weight 1.2 lbs Mounting Method Surface mount (4 - #8 screws) or DIN Rail Mount

## How to order:

Part Number: 777-MV-P2

