

777 SERIES

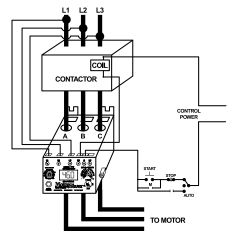
3-Phase Current & Voltage Monitor



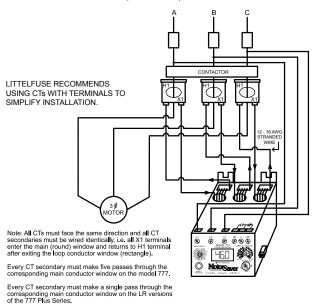


Wiring Diagram

TYPICAL WIRING DIAGRAM FOR MODEL 777 (2 to 90 A)



CURRENT TRANSFORMER WIRING DIAGRAM FOR MODEL 777 (80 to 800 A)



Description

The 777 is a fully programmable electronic overload relay designed to protect any motor drawing 2-800 full load amps (external CTs are required above 90 amps). The 777 (family of products) is for 3-phase 200-480 V ac applications, with several specialized units for other voltage ranges and unique applications. Common applications include conveyor systems, HVAC equipment, saws and grinders, fan motors, and almost any pumping application. Some unique applications include use with a Subtrol* equipped Franklin submersible motor to detect high motor temperatures and applications where a fast linear trip is required.

All of the overload relays provide unsurpassed protection by combining overload, voltage, phase loss and reversal, voltage and current unbalance, power monitoring, and underload based on current in one package. For standalone applications, the 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 units also feature a communications port that can be used with communication modules listed in the 777 accessories section to form a Modbus, DeviceNet*, Profibus, or Ethernet network. Up to 99 units can be remotely monitored and controlled from a PC, PLC, or SCADA system, and data logging through a PC with the optional Solutions software. This capability allows for a simple, cost-effective way to meet new requirements for arc-flash safety.

Features & Benefits

FEATURES	BENEFITS
Built-in display	Visual indication for programming, viewing real-time voltage or current, and last fault code
Programmable voltage and current settings	Allows usage on wide range of systems
3 selectable restart options	Choose from automatic, semi-automatic, or manual to best meet individual application needs
3 programmable restart delay timers	Program separate restart delay time for rapid cycle protection, motor cool down, and dry-well recovery
Remote display compatibility	Increases safety through remote display of real-time data and fault history, without the need to open the cabinet. Aids with arc flash safety regulations
Flexible reset	Reset can be done through pushbutton on relay or remotely with optional 777-MRSW or OL-Reset remote reset kit
Network communications capability	Compatible with Modbus, DeviceNet*, Profibus, or Ethernet using optional communications module

Ordering Information

See next page.

^{*}Subtrol and DeviceNet are trademarks of their respective owners.



777 SERIES

Ordering Information

Ordering Information			
MODEL	LINE VOLTAGE	MOTOR FULL AMP RANGE	DESCRIPTION
777-P2	200-480 V ac	2-800 A (external CTs required above 90 A)	Provides low and high power trip*, linear overcurrent trip, and 480 VA @ 240 V ac output SPDT relay contacts
777-LR-P2	200-480 V ac	1-800 A (external CTs required above 9 A)	Protects low range motors when wired directly or with 10-800 FLA with use of external CTs
777-HVR-P2	340-480 V ac	2-800 A (external CTs required above 90 A)	Provides low and high power trip*, linear overcurrent trip, and 470 VA @ 600 V ac output SPDT relay contacts. Required when a control power transformer (CPT) is not used with a 480 V system
777-HVR-LR-P2	340-480 V ac	1-800 A (external CTs required above 9 A)	Provides low and high power trip*, linear overcurrent trip, and 470 VA @ 600 V ac output SPDT relay contacts. Required when a control power transformer (CPT) is not used with a 480 V system
777-575-P2	500-600 V ac	2-800 A (external CTs required above 90 A)	Provides low and high power trip*, linear overcurrent trip, and 480 VA @ 240 V ac output SPDT relay contacts. Used in Canada and NE USA where 575 V utility power services are common
777-575-LR-P2	500-600 V ac	1-800 A (external CTs required above 9 A)	Provides low and high power trip*, linear overcurrent trip, and 480 VA @ 240 V ac output SPDT relay contacts. Used in Canada and NE USA where 575 V utility power services are common
777-MV-P2	100-240 V ac	10-800 A with external CTs	Provides low and high power trip*, linear overcurrent trip, and 480 VA @ 240 V ac output SPDT relay contacts. Designed for Medium Voltage applications where both PTs and CTs are used. Has built in multipliers for 25.5, 50.5, 100.5 CTs. The voltage unbalance, single-phase and reverse phase protection can be disabled for applications where only the PTs are used
777-HRG-P2	200-480 V ac	2-90 A only	Provides low and high power trip*, linear overcurrent trip, and 480 VA @ 240 V ac output SPDT relay contacts. Designed for high resistance grounding systems that incorporate an external zero-sequence CT that correspond with the built in multipliers to detect ground faults
777-LR-HRG-P2	200-480 V ac	10-800 A (external CTs required, external	Overload relays designed for high resistance grounding systems that incorporate an external zero-sequence CTs that correspond with the built in multipliers to detect ground faults
777-575-HRG-P2	500-600 V ac	2-90 A only	Provides low and high power trip*, linear overcurrent trip, and 480 VA @ 240 V ac output SPDT relay contacts. Used in Canada and NE USA where 575 V utility power services are common. Designed for high resistance grounding systems that incorporate an external zero-sequence CT that correspond with the built in multipliers to detect ground faults
777-575-LR-HRG-P2	500-600 V ac	10-800 A with external CTs	Provides low and high power trip*, linear overcurrent trip, and 480 VA @ 240 V ac output SPDT relay contacts. Used in Canada and NE USA where 575 V utility power services are common. Designed for high resistance grounding systems that incorporate an external zero-sequence CT that correspond with the built in multipliers to detect ground faults
777-FT	200-480 V ac	2-800 A (external CTs required above 90 A)	Provides linear overcurrent trip and 480 VA @ 240 V ac output SPDT relay contacts. Also known as shock relay, it is designed for fast linear trip applications. Overcurrent trip delay can be set ranging from less than 500 ms - 70 seconds. Low trip delay is ideal in chain drive and drive linkage applications to prevent breaking in overload or jam situations. Other applications include sewage clarifiers, mixers, augers, and conveyors. Longer trip delay is ideal for motor test panels in rewind shops. Also includes adjustable motor acceleration time and overcurrent trip delay time when the faster linear trip mode is used
777-TS	200-480 V ac	2-800 A (external CTs required above 90 A)	Provides 480 VA @ 240 V ac output SPDT relay contacts. For use with Subtrol equipped Franklin submersible motors to detect high motor temperatures
777-LR-TS	200-480 V ac	1-9 A only	Provides 480 VA @ 240 V ac output SPDT relay contacts. For use with Subtrol equipped Franklin submersible motors to detect high motor temperatures
777-575-TS	500-600 V ac	2-800 A (external CTs required above 90 A)	Provides 480VA @ 240 V ac output SPDT relay contacts. For use with Subtrol equipped Franklin submersible motors with nominal 500-600 V ac range to detect high motor temperatures
777VA-02	200-480 V ac	2-800 A (external CTs required above 90 A)	Provides low and high power trip*, linear overcurrent trip, and 480 VA @ 240 V ac output SPDT relay contacts. Has restart delay 1 setpoints of 2-500 minutes and undercurrent trip delay setpoints of 2-60 minutes.
777VA-03	200-480 V ac	2-800 A (external CTs required above 90 A)	Provides low and high power trip*, linear overcurrent trip, and 480 VA @ 240 V ac output SPDT relay contacts. For use with static and rotary single to 3-phase converters. High and low voltage trip feature only applies to the utility supplied power. Works well with unloaded phase converters because the relay ignores severely unbalanced voltages

^{*} Network programmable only



777 SERIES

Accessories



RS485MS-2W Communication Module

(for limited Modbus capabilities) Required to enable the Modbus communications function on Model 77X-type products.



CIO-MB/CIO-120-MB Communication Module

Modbus-RTU interfaces capable of providing discrete control and monitoring of an overload relay over a Modbus network.



CIO-DN-P/CIO-120-DN-P **Communication Module**

DeviceNet[™] interfaces capable of providing discrete control and monitoring of motor starters, drives and other devices over a DeviceNet™ network.



CIO-777-PR Communication Module

Profibus interface capable of providing discrete control and monitoring of motor starters, drives and other devices over a Profibus network.



CIO-EN (non-POE) Communication Module

Modbus-TCP and Modbus-RTU interface capable of providing discrete control and monitoring of an overload relay over a Modbus network.



Communication Adapters

- RS485-RS232-Converter with cable & plug
- RS485-USB-Converter with cable & plug
- RS232-USB-Converter

Specifications match industry standard.



RM1000 Remote Monitor

The RM1000/777 motor management system combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring for up to 16 devices.



RM2000 Remote Monitor

The RM2000/777 motor management system combines unsurpassed electronic motor protection and critical, user-friendly, motor monitoring with event storage and real-time clock for date and time stamp.



Solutions Software: Solutions-M

Software features include data logging, real-time data monitoring and fault and event monitoring.



777-MRSW Manual Remote Reset Kit

Allows the 777 line of MotorSaver® and PumpSaver® products to be manually reset without opening the panel door.



OL-RESET Manual Remote Reset Kit

Allows the 777 line of MotorSaver® and PumpSaver® products to be manually reset without opening the panel door.

Specifications

Functional Characteristics

Frequency

TC-Overcurrent Trip Class (777 Plus Series units) TC- Overcurrent Trip Class (77C, 777 non-Plus

Series units)

5, 10, 15, 20, 30

(J prefix enables jam protection feature)

02-60, J02-J60, L00-L60 or Off

Output Characteristics

Output Contact Rating (SPDT - Form C)

Pilot duty rating 480 VA @ 240 V ac, B300 General purpose 10 A @ 240 V ac Pilot duty rating for **HVR** models 470 VA @ 600 V ac, B600

General Characteristics

Ambient Temperature Range

-20 °C to 70 °C (-4 °F to 158 °F) Operating Storage -40 °C to 80 °C (-40 °F to 176 °F)

50/60 Hz

Accuracy Voltage

±1 % Current ±3 %(<100 amps direct)

GF Current +15 % Timing (777 Plus Series units) ±0.5 second Timing (77C, 777 non-Plus

Series units) 5 % +1 second

Repeatability

Voltage ±0.5 % of nominal voltage Current ±1 % (<100 amps direct) **Maximum Input Power** 10 W

Pollution Degree 3 IP20 **Class of Protection**

Relative Humidity 10-95 %, non-condensing per IEC 68-2-3

Terminal Torque 7 in.-lbs.

Standards Passed

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6 kV contact, 8 kV air

Radio Frequency Immunity (RFI), Conducted **Radio Frequency Immunity**

(RFI), Radiated

Fast Transient Burst

Short Circuit

IEC

Surge

61000-4-5. Level 3. 2 kV line-to-line: Level 4, 4 kV line-to-ground

100 kA

ANSI/IEEE C62.41 Surge and Ring Wave Compliance to a

level of 6 kV line-to-line **Hi-potential Test** Meets UL 508 (2 x rated V +1000 V for 1 minute)

IEC 61000-4-6, Level 3 10 V/m

IEC 61000-4-3, Level 3 10 V/m

IEC 61000-4-4, Level 3, 3.5 kV input power

Vibration IEC 68-2-6, 10-55 Hz, 1 mm peak-to-peak, 2 hours, 3 axis Shock

half-sine pulse

IEC 68-2-27, 30 g, 3 axis, 11 ms duration,

Safety Marks

Weight

UL UL 508, UL 1053 (File #E68520) CE IEC 60947-1, IEC 60947-5-1 C22.2

CSA Maximum Conductor Size

(with insulation) through

777/77C

Dimensions H 77.47 mm (3.05"); **W** 97.79 mm (3.85");

D 128.27 mm (5.05") 1.56 lbs. (24.96 oz., 707.6 g)

Surface mount (4 - #8 screws) or DIN-rail mount **Mounting Method**