Features

Recordable voltage, current, last 4 faults, KWh usage, and power factor is available when using communications package.

Digitally programmable for precise customizing.

Sixteen set points can be programmed for maximum protection.

Last fault memory provides instant troubleshooting diagnostics.

Fast linear trip can prevent mechanical damage.

RS485 communication port for use with computerized systems using Modbus protocol.



Applications

The Model 777-FT can be used on any three phase motor drawing from 2-800 amps. It's linear trip feature can be set to trip in as little as 320ms, allowing one to protect mechanical drives from breaking chains, shear pins, etc. This product has been specifically designed for waste water, conveyor, lift gate and other applications where shock relays are used.

Description

The Model 777-FT is a fully-programmable electronic overload relay. An alphanumeric LED display provides programming and diagnostic information. Sixteen parameters can be programmed in the Model 777-FT:

1) Low Voltage Set Point 2) High Voltage Set Point

- 3) Voltage Unbalance Set Point
- 4) CT Size/Loop Setting 5) Overcurrent Trip Point
- 7) Current Unbalance Trip Point
- 6) Undercurrent Trip Point
- 9) Rapid Cycle Timer (RD1)
- 10) Overload Restart Delay (RD2)
- 11) Underload Restart Delay (RD3 Dry Well Recovery Timer)
- 12) No. of restarts after an overload (Manual or Automatic)
- 13) RS485 Address
- 14) No. of restarts after an underload fault
- 15) Underload Trip Delay
- 8) Trip Class (5,10,15,20,30) Linear 16) Ground Fault Trip Point

An RS-485 port allows the Model 777-FT to be connected to an RM-2000 remote monitor or directly to a computer or PLC. The RM-2000/777-FT motor management system combines unsurpassed electronic motor protection and critical, user friendly motor monitoring. SymCom's Solutions Software (sold separately) can be used to monitor and control up to 99 Model 777-FTs from a central computer. Using Solutions Software, an operator can control motors, view the operating parameters, and record the following operating parameters:

- Line Line Voltages (Recordable)
- Line Currents (Recordable)
- Last 4 Faults (Recordable)
- Restart Delay Timers
- KWH Usage (Recordable)
- Power Factor (Recordable)



Protects 3-Phase motors from:

- Overload
- Underload
- Jams
- Under Voltage
- Over Voltage
- Single Phasing
- Unbalance (Voltage & Current)
- •Ground Fault (Class II)
- Rapid Cycling
- Phase Reversal

Additional Features

- •Fully Programmable
- •UL and cUL Listed
- CE Compliant
- CSA Approved
- Automatic or Manual Reset
- Tamper Guard
- •RS485

Communications Port

- Surface Mount or **DIN Rail Mount**
- Alphanumeric LED Diagnostic Display
- Last Fault Memory
- •5 Year Warranty
- Made in USA

New Features

- Network Programmable
- Ability to clear last fault



2880 North Plaza Drive • Rapid City, SD 57702 (800) 843-8848 • (605) 348-5580 • FAX (605) 348-5685 http://www.symcominc.com • email: sales@symcominc.com



Specifications

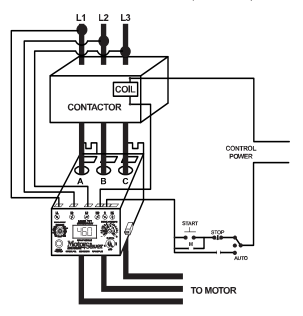
Operating Points

Special Options

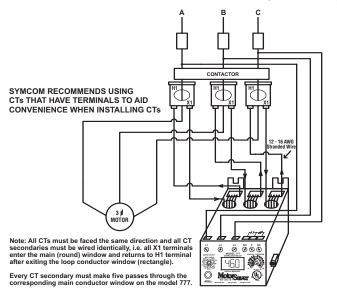
777-FT • 777-LR-FT • 777-575-FTOverload Relays



TYPICAL WIRING DIAGRAM FOR MODEL 777 (20 TO 90 AMPS)



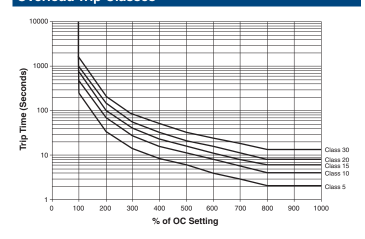
CURRENT TRANSFORMER WIRING DIAGRAM FOR MODEL 777 (80 TO 800 AMPS)



Wiring configuration based on motor amps.

Model	Full Load Amps	# of Loops		MULT to Program (CT Ratio)
777-LR	1 - 2 2 - 9	1 0	2 1	2
777-FT	8 - 12 12 - 25 25 - 90	2 1 0	3 2 1	3 2 1
External CTs required. See wiring diagram for external CTs	80 - 110 110 - 160 160 - 220 220 - 320 320 - 420 400 - 520 480 - 600 560 - 800	4 4 4 4 4 4 4	55555555	100 (100:5) 150 (150:5) 200 (200:5) 300 (300:5) 400 (400:5) 500 (500:5) 600 (600:5) 800 (800:5)

Overload Trip Classes





2880 North Plaza Drive • Rapid City, SD 57702 (800) 843-8848 • (605) 348-5580 • FAX (605) 348-5685 www.symcominc.com • email: sales@symcominc.com



Specifications

Operating Points

Special Options

777-FT • 777-LR-FT • 777-575-FT Overload Relays



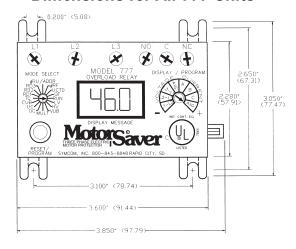
Model 777-FT Overloads are fully programmable three phase electronic overload relays. They can be used as a stand alone product or networked via the Modbus RS-485 port. A computer, PLC or other control device can be used to monitor and control the Model 777-FT overload relays.

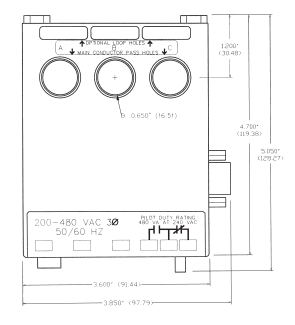
The Model 777-FT includes three built-in current transformers (CTs) which will handle applications up to 90 amps. External current transformers can be implemented to handle higher amperage applications.

The following 16 set points can be viewed from the three digit LED displays or from a networked computer: undervoltage trip point, overvoltage trip point, voltage unbalance trip point, CT size/loops setting, overcurrent trip point, undercurrent trip point, current unbalance trip point, overload trip (5,10,15,20,30), rapid cycle timer (RD1), overload restart delay (RD2), underload restart delay (RD3), number of starts after an overload, voltage and current unbalance, single phasing (manual or automatic), RS485 address, number of restarts after an underload fault, underload trip delay, and ground fault trip point. Individual line voltages and current levels, as well as average voltage and average current, can also be viewed while the motor is running.

*Contact SymCom for information on medium voltage applications.

Dimensions for All 777 Units







2880 North Plaza Drive • Rapid City, SD 57702 (800) 843-8848 • (605) 348-5580 • FAX (605) 348-5685 www.symcominc.com • email: sales@symcominc.com



Specifications
Model 777-FT,
Model 777-LR-FT &
Model 777-575-FT

Electrical				
Input Voltage	200-480 VAC, 3Ø(Standard)			
	500-600VAC for model 777-575			
Frequency	50-60 Hz			
Motor Full Load Amp Range				
777, 777-575	777-LR, 777-575-LR			
2-25 Amps, 3Ø (Loops Required)	1-4.5 Amps, 3Ø(Loops Required)			
25-90 Amps, 3Ø(Direct)	2-9 Amps, 3Ø(Direct)			
80-800 Amps, 3Ø(External CTs)				
Short Circuit Rating	10kA			
Power Consumption	10W (Maximum)			
Output Contact Rating SPDT (Form C)	Pilot duty rating: 480 VA @ 240 VAC			
output dontage realing of DT (Form 0)	General purpose: 10A @ 240 VAC			
Expected Life	delieral purpose. ToA @ 240 VAC			
Mechanical	1 x 10 ⁶ operations			
Electrical	1 x 10 ⁵ operations at rated load			
	1 x 10 operations at rated road			
Accuracy at 25° C (77° F)	40/			
Voltage	±1%			
Current	±3%(<100 Amps Direct)			
GF Current	±15%			
Timing	5% ± 1 second			
Repeatability				
Voltage	± 0.5% of nominal voltage			
Current	± 1% (<100 amps direct)			
Trip Times (Those not shown have user selectable trip times.)				
Ground Fault Trip Time	Trip time			
101%-200% of Setpoint	8 seconds ± 1 second			
201%-300% of Setpoint	4 seconds ± 1 second			
301%-400% of Setpoint	3 seconds ± 1 second			
401% or Greater	2 seconds ± 1 second			
CurrentUnbalanceTripTimes				
% Over Setpoint Trip time	% Over Setpoint Trip time			
1% 30 seconds	5% 6 seconds			
2% 15 seconds	6% 5 seconds			
3% 10 seconds	10% 3 seconds			
4% 7.5 seconds	15% 2 seconds			
Safety Marks				
UL	UL508, UL1053			
CE	IEC 60947-1, IEC 60947-5-1			
Standards Passed	1, 120 00041 0 1			
Electrostatic Discharge (ESD)	IEC 1000-4-2, Level 3, 6kV contact, 8kV air			
Radio Frequency Immunity (RFI), Conducted	IEC 1000-4-6, Level 3 10V/m			
Radio Frequency Immunity (RFI), Radiated	IEC 1000-4-0, Level 3 10V/m			
Fast Transient Burst	IEC 1000-4-3, Level 3 100/III			
	1EG 1000-4-4, Level 3, 3.3 KV IIIput powel			
Surge	1000-4-5			
IEC				
ANOLUEE	Level 3, 2kV line-to-line; Level 4, 4kV line-to-ground			
ANSI/IEEE	C62.41 Surge and Ring Wave Compliance to a level of 6kV line-to-line			
Hi-potential Test	Meets UL508 (2 x rated V +1000V for 1 minute)			
Vibration	IEC 68-2-6, 10-55Hz, 1mm peak-to-peak, 2 hours, 3 axis			
Shock	IEC 68-2-27, 30g, 3 axis, 11ms duration, half-sine pulse			
Mechanical				
Dimensions	3.1"H x 5.1"D x 3.9"W			
Termnal Torque	7 inch•lb			
Enclosure Material	Polycarbonate			
Weight	1.2 lbs			
Maximum Conductor Size Through 777	0.65" with insulation			
Environmental				
Temperature Range	Ambient Operating: -20° - 70° C (-4° - 158° F)			
15polataro mango	Ambient Storage: -40° - 80° C (-40° - 176° F)			
Dellution Degree	3			
 Pounion Degree 				
Pollution Degree Class of Protection				
Class of Protection	IP20, NEMA 1			
Class of Protection Relative Humidity	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3			
Class of Protection Relative Humidity Programmable Operating Points	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3 Range			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3 Range 170V (450V*) - HV Setting			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3 Range 170V (450V*) - HV Setting LV Setting - 528V (660V*)			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3 Range 170V (450V*) - HV Setting LV Setting - 528V (660V*) 2 - 15% or 999			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT- # of Conductors or CT Ratio (XXX:5)	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3 Range 170V (450V*) - HV Setting LV Setting - 528V (660V*) 2-15% or 999 1-10 Conductors or 100-800 Ratio			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT-# of Conductors or CT Ratio (XXX:5) OC- Over Current Threshold	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3 Range 170V (450V*) - HV Setting LV Setting - 528V (660V*) 2 - 15% or 999 1-10 Conductors or 100-800 Ratio (20 to 100A) + MULT or 80 to 120% of CT Primary; LR, (2 to 10A) + MULT			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT- # of Conductors or CT Ratio (XXX:5) OC- Over Current Threshold UC- Under Current Threshold	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3 Range 170V (450V*) - HV Setting LV Setting - 528V (660V*) 2 - 15% or 999 1-10 Conductors or 100-800 Ratio (20 to 100A) ÷ MULT or 80 to 120% of CT Primary; LR, (2 to 10A) ÷ MULT (0, 10 to 98A) ÷ MULT or 40 to 100% of CT Primary; LR. (0, 1 to 9.8A) ÷ MULT			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT-# of Conductors or CT Ratio (XXX:5) OC- Over Current Threshold UG- Under Current Threshold CUB- Current Unbalance Threshold	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3 Range 170V (450V*) - HV Setting LV Setting - 528V (660V*) 2 - 15% or 999 1-10 Conductors or 100-800 Ratio (20 to 100A) - MULT or 80 to 120% of CT Primary; LR, (2 to 10A) - MULT (0, 10 to 98A) - MULT or 40 to 100% of CT Primary; LR. (0, 1 to 9.8A) - MULT 2 - 25% or 999			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT- # of Conductors or CT Ratio (XXX:5) OC- Over Current Threshold UC- Under Current Threshold CUB- Current Unbalance Threshold TC- Over Current Trip Class **	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3 Range 170V (450V*) - HV Setting LV Setting - 528V (660V*) 2 - 15% or 999 1-10 Conductors or 100-800 Ratio (20 to 100A) ÷ MULT or 80 to 120% of CT Primary; LR, (2 to 10A) ÷ MULT (0, 10 to 98A) ÷ MULT or 40 to 100% of CT Primary; LR. (0, 1 to 9.8A) ÷ MULT 2 - 25% or 999 5, J5, 10, J10, 15, J15, 20, J20, 30, J30, J00 (J00 = Linear)			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT-# of Conductors or CT Ratio (XXX:5) OC- Over Current Threshold UC- Under Current Threshold UC- Under Current Threshold TO- Over Current Trip Class ** RD1- Rapid Cycle Timer	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3 Range 170V (450V*) - HV Setting LV Setting - 528V (660V*) 2 - 15% or 999 1-10 Conductors or 100-800 Ratio (20 to 100A) - MULT or 80 to 120% of CT Primary; LR, (2 to 10A) - MULT (0, 10 to 98A) - MULT or 40 to 100% of CT Primary; LR. (0, 1 to 9.8A) - MULT 2 - 25% or 999 5, J5, 10, J10, 15, J15, 20, J20, 30, J30, J00 (J00 = Linear) 0, 2 - 500 Seconds (x 0.5 if TC = J00)			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT-# of Conductors or CT Ratio (XXX:5) OC- Over Current Threshold UC- Under Current Threshold CUB- Current Unbalance Threshold TC- Over Current Trip Class ** RD1- Rapid Cycle Timer MA- Motor Accelleration Timer	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3 Range 170V (450V*) - HV Setting LV Setting - 528V (660V*) 2 - 15% or 999 1-10 Conductors or 100-800 Ratio (20 to 100A) ÷ MULT or 80 to 120% of CT Primary; LR, (2 to 10A) ÷ MULT (0, 10 to 98A) ÷ MULT or 40 to 100% of CT Primary; LR. (0, 1 to 9.8A) ÷ MULT 2 - 25% or 999 5, J5, 10, J10, 15, J15, 20, J20, 30, J30, J00 (J00 = Linear)			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT-# of Conductors or CT Ratio (XXX:5) OC- Over Current Threshold UC- Under Current Threshold UC- Under Current Threshold TO- Over Current Trip Class ** RD1- Rapid Cycle Timer	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3 Range 170V (450V*) - HV Setting LV Setting - 528V (660V*) 2 - 15% or 999 1-10 Conductors or 100-800 Ratio (20 to 100A) - MULT or 80 to 120% of CT Primary; LR, (2 to 10A) - MULT (0, 10 to 98A) - MULT or 40 to 100% of CT Primary; LR. (0, 1 to 9.8A) - MULT 2 - 25% or 999 5, J5, 10, J10, 15, J15, 20, J20, 30, J30, J00 (J00 = Linear) 0, 2 - 500 Seconds (x 0.5 if TC = J00)			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT-# of Conductors or CT Ratio (XXX:5) OC- Over Current Threshold UC- Under Current Threshold CUB- Current Unbalance Threshold TC- Over Current Trip Class ** RD1- Rapid Cycle Timer MA- Motor Accelleration Timer	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3 Range 170V (450V*) - HV Setting LV Setting - 528V (660V*) 2 - 15% or 999 1-10 Conductors or 100-800 Ratio (20 to 100A) - MULT or 80 to 120% of CT Primary; LR, (2 to 10A) - MULT (0, 10 to 98A) - MULT or 40 to 100% of CT Primary; LR, (0, 1 to 9.8A) - MULT 2 - 25% or 999 5, J5, 10, J10, 15, J5, 20, J20, 30, J30, J00 (J00 = Linear) 0, 2 - 500 Seconds (x 0.5 if TC = J00) (0 to 500) x 0.158 Seconds = (0 to 79 Seconds)			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT-# of Conductors or CT Ratio (XXX:5) OC- Over Current Threshold UC- Under Current Threshold CUB- Current Unbalance Threshold TC- Over Current Trip Class ** RD1- Rapid Cycle Timer MA- Motor Accelleration Timer RD2- Restart Delay After All Faults Except Under Current	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3 Range 170V (450V*) - HV Setting LV Setting - 528V (660V*) 2 - 15% or 999 1-10 Conductors or 100-800 Ratio (20 to 100A) - MULT or 80 to 120% of CT Primary; LR, (2 to 10A) - MULT (0, 10 to 98A) - MULT or 40 to 100% of CT Primary; LR, (0, 1 to 9.8A) - MULT 2 - 25% or 999 5, J5, 10, J10, 15, J5, 20, J20, 30, J30, J00 (J00 = Linear) 0, 2 - 500 Seconds (x 0.5 if TC = J00) (0 to 500) x 0.158 Seconds = (0 to 79 Seconds)			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT-# of Conductors or CT Ratio (XXX:5) OC- Over Current Threshold UC- Under Current Threshold CUB- Current Unbalance Threshold TC- Over Current Trip Class ** RD1- Rapid Cycle Timer MA- Motor Accelleration Timer RD2- Restart Delay After All Faults Except Under Current (motor cool down timer)	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3 Range			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT- # of Conductors or CT Ratio (XXX:5) OC- Over Current Threshold UC- Under Current Threshold UC- Under Current Trips Class ** RD1- Rapid Cycle Timer MA- Motor Accelleration Timer RD2- Restart Delay After All Faults Except Under Current (motor cool down timer) OCTD - Overcurrent Trip Delay (Linear)	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT- # of Conductors or CT Ratio (XXX:5) OC- Over Current Threshold UC- Under Current Threshold CUB- Current Unbalance Threshold TC- Over Current Trip Class ** RD1- Rapid Cycle Timer MA- Motor Accelleration Timer RD2- Restart Delay After All Faults Except Under Current (motor cool down timer) OCTD - Overcurrent Trip Delay (Linear) RD3- Restart Delay After Under Current (dry well recovery timer)	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3 Range 170V (450V*) - HV Setting LV Setting 528V (660V*) 2 - 15% or 999 1-10 Conductors or 100-800 Ratio (20 to 100A) + MULT or 80 to 120% of CT Primary; LR, (2 to 10A) + MULT (0, 10 to 98A) + MULT or 40 to 100% of CT Primary; LR, (0, 1 to 9.8A) + MULT 2 - 25% or 999 5, J5, 10, J10, 15, J15, 20, J20, 30, J30, J00 (J00 = Linear) 0, 2 - 500 Seconds (x 0.5 if TC = J00) (0 to 500) x 0.158 Seconds = (0 to 79 Seconds) 2 - 500 Minutes (x 0.5 if TC = J00) (2 to 500) x 0.158 Seconds = (0.32 to 79 Seconds) 2 - 500 Minutes (x 0.5 if TC = J00) (2 to 500) x 0.158 Seconds = (0.32 to 79 Seconds) 2 - 500 Minutes (x 0.5 if TC = J00) (2 to 500) x 0.158 Seconds = (0.32 to 79 Seconds) 2 - 500 Minutes (x 0.5 if TC = J00) (3 to 500) x 0.158 Seconds = (0.32 to 79 Seconds) (3 to 500 Minutes (x 0.5 if TC = J00) (4 to 500) x 0.158 Seconds = (0.32 to 79 Seconds) (5 to 500 Minutes (x 0.5 if TC = J00) (5 to 500 Minutes (x 0.5 if TC = J00) (5 to 500 Minutes (x 0.5 if TC = J00) (6 to 500 Minutes (x 0.5 if TC = J00) (7 to 500 Minu			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT-# of Conductors or CT Ratio (XXX:5) OC- Over Current Threshold UC- Under Current Threshold CUB- Current Unbalance Threshold TC- Over Current Trip Class ** R01- Rapid Cycle Timer MA- Motor Accelleration Timer R02- Restart Delay After All Faults Except Under Current (motor cool down timer) OCTD - Overcurrent Trip Delay (Linear) RD3- Restart Delay After Under Current (dry well recovery timer) #RU- Number of Restarts After Under Current	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT- # of Conductors or CT Ratio (XXX:5) OC- Over Current Threshold UC- Under Current Threshold CUB- Current Unbalance Threshold TC- Over Current Trip Class ** RD1- Rapid Cycle Timer MA- Motor Accelleration Timer RD2- Restart Delay After All Faults Except Under Current (motor cool down timer) OCTD - Overcurrent Trip Delay (Linear) RD3- Restart Delay After Under Current (dry well recovery timer) #RU- Number of Restarts After Under Current ADDR- RS485 Address	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT- # of Conductors or CT Ratio (XXX:5) OC- Over Current Threshold UC- Under Current Threshold UC- Under Current Threshold TC- Over Current Trip Class ** RD1- Rapid Cycle Timer MA- Motor Accelleration Timer RD2- Restart Delay After All Faults Except Under Current (motor cool down timer) OCTD - Overcurrent Trip Delay (Linear) RD3- Restart Delay After Under Current (dry well recovery timer) #RU- Number of Restarts After Under Current ADDR- RS485 Address #RF-Number of Restarts After All Faults Except Undercurrent***	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT- # of Conductors or CT Ratio (XXX:5) OC- Over Current Threshold UC- Under Current Threshold CUB- Current Unbalance Threshold TC- Over Current Trip Class ** RD1- Rapid Cycle Timer MA- Motor Accelleration Timer RD2- Restart Delay After All Faults Except Under Current (motor cool down timer) OCTD - Overcurrent Trip Delay (Linear) RD3- Restart Delay After Under Current (dry well recovery timer) #RU- Number of Restarts After Under Current ADDR- RS485 Address #RF-Number of Restarts After All Faults Except Undercurrent*** UCTD- Under Current Trip Delay	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3			
Class of Protection Relative Humidity Programmable Operating Points LV- Low Voltage Threshold HV- High Voltage Threshold VUB- Voltage Unbalance Threshold MULT-# of Conductors or CT Ratio (XXX:5) OC- Over Current Threshold UC- Under Current Threshold UC- Under Current Threshold TC- Over Current Trip Class ** RD1- Rapid Cycle Timer MA- Motor Accelleration Timer RD2- Restart Delay After All Faults Except Under Current (motor cool down timer) OCTD - Overcurrent Trip Delay (Linear) RD3- Restart Delay After Under Current (dry well recovery timer) #RU- Number of Restarts After Under Current ADDR- RS485 Address #RF-Number of Restarts After All Faults Except Undercurrent***	IP20, NEMA 1 10-95%, non-condensing per IEC 68-2-3			

SymCom warrants its microcontroller based products against defects in material or workmanship for a period of five (5) years from the date of manufacture. All other products manufactured by SymCom shall be warranted against defects in material and workmanship for a period of two (2) years from the date of manufacture. For complete information on warranty, liability, terms returns, and cancellations, please refer to the SymCom Terms and Conditions of Sale document.

NOTES: SymCom's 777-FT & 777-LR-FT can be preprogrammed prior to installation by applying 120 VAC between the L1 and L2 terminals.

- * 575 volt Model (MS 777-575-FT)
- ** If J prefix is displayed in trip class setting, jam protection is enabled.
- *** If "oc" is disabled in the #RF setting, the overcurrent will be included as a normal fault and the relay will automatically restart after RD2 expires, otherwise, manual reset is required after an overcurrent fault.