Features

Adjustable restart delay can be set at manual position or anywhere between 2-300 seconds.

Universal range from 190-480 VAC 50/60 Hz provides the versatility needed to handle global applications.

Bicolor LED indicator light is green in normal conditions and red during trip conditions.

Microcontroller based provides better accuracy and higher reliability than analog designs.

Transient protected to meet IEC 1000-4-5:1995 Standards and stand up under tougher conditions.

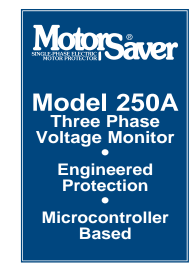
DPDT relay provides two 10A @ 240 VAC General Purpose Relays to switch heavier loads.

Will detect single phase condition regardless of regenerated voltages.



Model 250A is an auto ranging voltage monitor designed to protect 3-phase motors regardless of size. It is used on 190-480VAC, 50 to 60 Hz motors to protect the motors from damage caused by single phasing, low voltage, phase reversal, voltage unbalance, and also high voltage. Added features include the DPDT contacts that are used to perform two functions when parameters are exceeded in addition to the standard adjustable restart delay.

A unique microcontroller-based voltage and phase sensing circuit constantly monitors the three phase voltages to detect harmful power line conditions. When a harmful condition is detected, the MotorSaver's output relay is deactivated after a specified trip delay. The output relay reactivates after power line conditions return to an acceptable level for a specified amount of time (Restart Delay). The trip and reset delays prevent nuisance tripping due to rapidly fluctuating power line conditions.



Protects 3-Phase motors from:

- Loss of any phase (single phasing)
- Low voltage
- •High voltage
- Voltage unbalance
- Phase reversal
- Rapid cycling

Additional Features:

- •UL and cUL listed
- •5 year warranty
- Made in USA
- •Manual 2-300 sec. variable restart delay
- •Surface mount with optional DIN rail mount

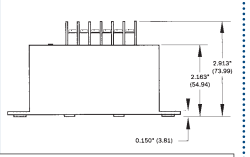


Model 250A Three Phase **Voltage Monitor**

Specifications

Operating Points

Special Options



Specifications

3-Phase Line Voltage	190 to 480 VAC
Frequency	50 or 60 Hz

Low Voltage (% of set point)

•Trip	90%
•Reset	93%

High Voltage (% of set point)

•Trip		110%
•Res	et	107%

Voltage Unbalance (NEMA)

Trip		6%
•Res	et	4 5%

Trip Delay Time

 Low Voltage 	e, High Voltage	4 seconds
•I Inhalance	Phasing Faults	2 seconds

Restart Delay Time

•After a Fault or Complete Power LossAdjustable 2 - 300 seconds

Output Contact Rating (DPDT)

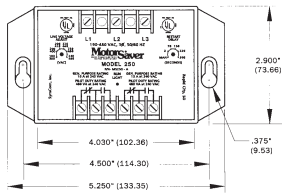
......480 VA @ 240 VAC Pilot Duty

Transient Protection (Internal)IEC 1000-4-5;1995 ± 6kv

Weight14 oz.

*Note: 50 Hz will increase all delay timers by 20%.

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



TYPICAL WIRING DIAGRAMS FOR MODEL 250

