460-XXX-SP SERIES

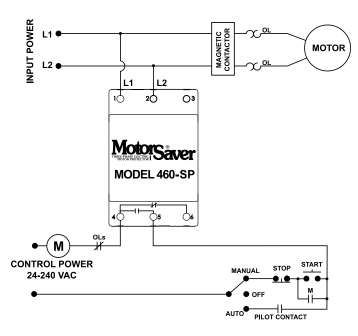
Single-phase voltage monitor



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Wiring Diagram



Description

The 460-100-SP is used on 95-120VAC, 50*/60Hz single-phase motors and the 460-200-SP is used on 190-240VAC, 50*/60Hz single-phase motors to protect them from damaging high and low voltage conditions. An adjustment knob allows the user to set a 1-500 second restart delay. The variable restart delay is also a power-up delay and can be utilized to stagger-start motors on the same system.

A unique microcontroller-based, voltage-sensing circuit constantly monitors the voltage 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 and a specified amount of time has elapsed (restart delay). The trip delay prevents nuisance tripping due to rapidly fluctuating power line conditions.

Features & Benefits

FEATURES	BENEFITS
Proprietary microcontroller based circuitry	Constant monitoring of voltage to detect harmful power line conditions, even before a motor starts
Fixed trip delay 4s	Prevents nuisance tripping due to rapidly fluctuating power line conditions
Adjustable restart delay (1-500s)	Allows staggered start up of multiple motors on the same system to prevent a low voltage condition
Advanced LED indication	Provides diagnostics which can be used for troubleshooting and to determine relay status
DIN rail or surface mountable	Allows flexibility for panel assembly

Ordering Information

MODEL	LINE VOTAGE
460-100-SP	95-120VAC
460-200-SP	190-240VAC

460-XXX-SP SERIES



Specifications

Input Characteristics

Line Voltage 460-100-SP 460-200-SP Frequency

Functional Characteristics Low Voltage (% of setpoint): Trip

Reset High Voltage (% of setpoint) Trip Reset Trip Delay Time Low or High Voltage Restart Delay Time After a Fault After a Complete Power Loss Output Characteristics Output Contact Rating

(1 Form C) Pilot Duty General Purpose

General Characteristics

General Characteristics Ambient Temperature Range Operating Storage Maximum Input Power Class of Protection Relative Humidity Terminal Torque

Wire Type

95-120VAC 190-240VAC 50*/60Hz

90% ±1% 93% ±1%

110% ±1% 107% ±1%

4 seconds fixed

1-500 seconds adjustable 1-500 seconds adjustable

480VA @ 240VAC, B300 10A @ 240VAC

-40° to 70°C (-40° to 158°F) -40° to 80°C (-40° to 176°F) 6 W IP20, NEMA 1 (finger safe) 10-95%, non-condensing per IEC 68-2-3 4.5 in.-Ibs. Stranded or solid 12-20 AWG, one per terminal

Standards Passed

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6kV contact, 8kV air **Radio Frequency Immunity,** 150 MHz, 10V/m Radiated **Fast Transient Burst** IEC 61000-4-4, Level 3, 3.5 kV input power and controls Surge IEC IEC 61000-4-5, Level 3, 4kV 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 min) **Safety Marks** UL UL508 (File #E68520) CE IEC 60947-6-2 Enclosure Polycarbonate Dimensions H 88.9 mm (3.5"); W 52.93 mm (2.084"); **D** 59.69 mm (2.35") 0.9 lb. (14.4 oz., 408.23 g) Weight **Mounting Method** 35mm DIN rail or Surface Mount (#6 or #8 screws)

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