# 460-XXX-SP SERIES

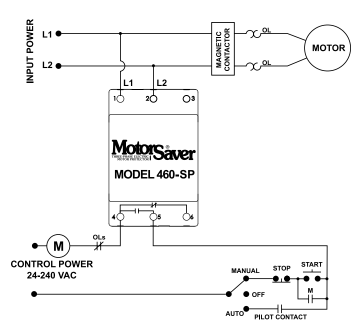
### Single-phase voltage monitor



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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

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### 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%