

# 355 SERIES

#### 3-Phase Voltage/Phase Monitor

(JL)

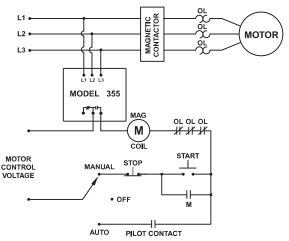


## Wiring Diagram

9

AC SYSTEM MONITORS/LOAD SENSORS

TYPICAL WIRING DIAGRAM FOR MODEL 355 WITH MOTOR CONTROL



TYPICAL WIRING DIAGRAM FOR MODEL 355 WITH ALARM CONTROL

#### Description

The 355 Series is a 3-phase voltage monitor with adjustable trip and restart delay, adjustable voltage unbalance and multiple diagnostic lights. It is perfect for heavy-duty applications that need both protection and simple user-friendly diagnostics. Applications include pump panels, commercial HVAC, oil rigs and others.

The 355 Series uses microcontroller technology to monitor incoming voltage and de-energize its output relay if power problems exist. The 355 Series can protect motors from damage caused by single-phasing, high and low voltage, phase reversal and voltage unbalance. It has four diagnostic LEDs that clearly show overvoltage, undervoltage, voltage unbalance, reverse-phase and normal conditions.

The 355200 is equipped with a heavy-duty 10A general purpose SPDT relay. The 355400 and 355600 are equipped with a 470VA @ 600VAC pilot duty SPDT relay. A high voltage (600V) DPDT relay output option is available with the 400V model.

#### **Features & Benefits**

FEATURES	BENEFITS
Proprietary microcontroller based circuitry	Constantly monitors 3 phase voltage to protect against harmful line conditions, even before the motor is started
Advanced LED indication	Provides diagnostics which can be used for troubleshooting and to determine relay status
Adjustable trip and restart delay settings	Prevent nuisance tripping due to rapidly fluctuating power line conditions and allows staggered start up of multiple motors, after a fault, to prevent a low voltage condition
Combines protection and diagnostics	Perfect for heavy duty applications: pump panels, commercial HVAC, and oil rigs
600V rated relay contacts available on some models	Eliminates the need for a control transformer to step voltage down to 120 - 240V for a control circuit

#### Ordering Information

MODEL	LINE VOTAGE	DESCRIPTION
355200	190-240VAC	SPDT
355400	380-480VAC	SPDT
3554005	380-480VAC	DPDT
355600	475-600VAC	SPDT

For dimensional drawing see: Appendix page 509, Figure 6.

# Expertise Applied | Answers Delivered

### **Specifications**

**355 SERIES** 

Input Characteristics Line Voltage 355200 355400 355600 (Specify voltage range) Frequency

#### **Functional Characteristics**

Low Voltage (% of setpoint) Trip Reset High Voltage (% of setpoint) Trip Reset Voltage Unbalance (NEMA) Trip Reset Trip Delay Time: Low & High Voltage and Unbalance **Single-phasing Faults** (>25% UB) **Restart Delay Time** After a Fault or Power Loss **Output Characteristics Output Contact Rating** SPDT (355200) **Pilot Duty General Purpose** 

SPDT (355400, 355600)

**Pilot Duty** 

DPDT (-5 Option) Pilot Duty 190-240VAC 380-480VAC 475-600VAC

50\*/60Hz

90% ±1% 93% ±1%

110% ±1% 107% ±1%

2-8% adjustable Trip setting minus 1%

2-30 seconds adjustable

2 seconds

Manual, 2-300 seconds adj.

480VA at 240VAC 10A

470VA @ 600VAC

470VA @ 600VAC

#### **General Characteristics**

Temperature Range Operating Storage Repeat Accuracy Fixed Conditions Maximum Input Power Terminal Torque Wire Size Transient Protection (Internal) Safety Marks UL Dimensions

Weight Mounting Method Special Options Option 5 - DPDT Relay

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

-40° to 70°C (-40° to 158°F) -40° to 80°C (-40° to 176°F)

±0.1% 6 W

7 in.-Ibs. 12-18AWG

2500V for 10 ms

UL508 (File #E68520) H 74.42 mm (2.93"); W 133.86 mm (5.27"); D 74.93 mm (2.95") 0.94 lb. (15.04 oz., 426.38 g) #8 screws