

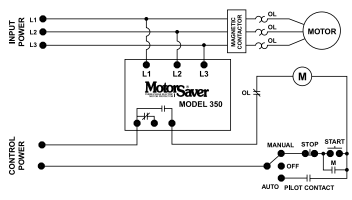
# 350 SERIES

## 3-phase voltage/phase monitor





# Wiring Diagram



## Description

The 350 series is a heavy-duty voltage monitor. This product should be used when high current relays or dual contacts are required, or 480 V controls are used. Since the 350 series uses heavy-duty relays, it comes in fixed voltage range models rather than a dual auto-ranging version like the model 250.

The 350200 has a 15 A general purpose contact. The 350400 provides a SPDT (Form C) relay rated to switch up to 600 V, allowing the use of 480 V controls, eliminating the need for a control power transformer to step the voltage down to 120–240 V. Several DPDT (two Form C contacts) relay models are also available.

The 350 microcontroller-based family of products are low cost yet highly advanced solutions to heavy-duty problems. The 350 includes advanced single LED diagnostics. Five different light patterns distinguish faults and normal operating conditions. Other options such as high voltage trip and adjustable restart delay are available.

## 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 restart delay (-2 models) settings	Allows staggered start up of multiple motors, after a fault, to prevent a low voltage condition
600 V rated relay contacts available on some models	Eliminates the need for a control transformer to step voltage down to 120–240 V for a control circuit

# **Ordering Information**

MODEL	LINE VOTAGE	DESCRIPTION
350200	190–240 V ac	SPDT, fixed trip and restart delay
3502002	190–240 V ac	SPDT, fixed trip and variable restart delay (manual, 2–300 s)
35020026	190–240 V ac	DPDT, 2 relays (1)10a. (1) 15 A; fixed trip and variable restart delay (manual, 2–300 s)
35020028**	190–240 V ac	DPDT, 2 relays 15 A; variable restart delay (no manual reset)
35020029	190–240 V ac	SPDT, fixed trip and variable restart delay (manual, 2–300 s), plus high voltage detection
350400	380–480 V ac	SPDT, fixed trip and restart delay
3504002	380–480 V ac	SPDT, fixed trip and variable restart delay (manual, 2–300 s)
35040025	380–480 V ac	DPDT, fixed trip and variable restart delay (manual, 2–300 s)

MODEL	LINE VOTAGE	DESCRIPTION
35040026	380–480 V ac	DPDT, 2 relays (1)10a. (1) 15 A; fixed trip and variable restart delay (manual, 2–300s)
35040028**	380–480 V ac	DPDT, 2 relays 15 A; variable restart delay (no manual reset)
35040029	380–480 V ac	SPDT, fixed trip and variable restart delay (manual, 2–300 s), plus high voltage detection
350600	475–600 V ac	SPDT, fixed trip and restart delay
3506002	475–600 V ac	SPDT, fixed trip and restart delay (manual, 2–300 s)
35060026	475–600 V ac	DPDT, 2 relays (1)10a. (1) 15 A; fixed trip and variable restart delay (manual, 2–300 s)
35060028**	475–600 V ac	DPDT, 2 relays 15 A; variable restart delay (no manual reset)
35060029	475–600 V ac	SPDT, fixed trip and variable restart delay (manual, 2–300 s), plus high voltage detection

\*\* These units are not equipped with Manual Reset.

# **350 SERIES**



## **Specifications**

### **Input Characteristics**

**Line Voltage** 350200 350400 350600 Frequency

### **Functional Characteristics**

Low Voltage (% of setpoint) Trip Reset Voltage Unbalance (NEMA) Trip Reset Trip Delay Time: Low Voltage Unbalance & Phasing Faults **Restart Delay Time** After a Fault After a Complete Power Loss 2 seconds **Output Characteristics Output Contact Rating** SPDT (350200) **Pilot Duty General Purpose** SPDT (350-400, 350-600)

# **DPDT** (-8 Option)

DPDT (-6 Option)

190-240 V ac 380-480 V ac 475-600 V acC

50\*/60 Hz

90 % 93 % 6 % 4.5 % 4 seconds 2 seconds 2 seconds

480 VA @ 240 V ac 15 A 470 VA @ 600 V ac 1–10 A General Purpose 480 VA @ 240 V ac Pilot Duty 1–15 A General Purpose 480 VA @ 240 V ac Pilot Duty 1 hp @ 240 V ac 2–15 A General Purpose 480 VA @ 240 V ac Pilot Duty 1 hp @ 240 V ac

#### **General Characteristics**

#### **Ambient Temperature Range** Operating Storage

Trip & Reset Accuracy Maximum Input Power Terminal Torque Wire Size **Transient Protection** (Internal) **Safety Marks** UL CSA Dimensions

Weight

**Mounting Method** 

-40° to 80°C (-40° to 176°F) ±1 % 5 W 7 in.-lbs. 12-18 AWG

-40° to 70°C (-40° to 158°F)

IEC 61000-4-5; 1995 ±6 kV

UL 508 (File #E68520) 22.2 No. 14 (File #46510) **H** 74.42 mm (2.93"); **W** 133.86 mm (5.27"); **D** 74.93 mm (2.95") 1.05 lbs. (16.8 oz., 476.27 g) #8 screws

**Special Options** Opt. 2: Variable Restart Delay Manual, 2-300 seconds adj. **Opt. 5: DPDT Relay** Opt. 6: 2 Relays (1) 10 A, (1) 15 A Opt. 8: 2 Relays (2) 15 A **Opt. 9: High Voltage** (% of setpoint) 110 % Trip Reset 107 %

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