Voltage Monitoring Relays 50R Series

Single-Phase Voltage Monitor







Description

The 50R series is a single-phase voltage monitor with a voltage-sensing circuit that constantly monitors the single-phase power for a low-voltage condition. When a harmful condition is detected, the MotorSaver® deactivates its output relay 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. This monitor is used in a variety of applications such as compressors, air conditioners, heat pumps, sump pumps, and small conveyer motors.

Features & Benefits

FEATURES	BENEFITS
Proprietary voltage sensing circuitry	Constant monitoring of single-phase power for a low-voltage condition
Adjustable trip delay (-3 models) and restart delay (-2 models) settings	Prevents nuisance tripping due to rapidly fluctuating power line conditions, allows staggered start-up of multiple motors after a fault
High-voltage detection (-9 models)	Trips and resets at a fixed percentage of the setpoint: trip 110%, reset 107%
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

Applications

- Fan motors
- Air conditioners
- Compressors
- Heat, well, and sump pumps
- Small conveyer motors



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Specifications

Input Characteristics

Line Voltage

 50R-100
 95–120 V ac

 50R200
 190–240 V ac

 50R400
 380–480 V ac

 Frequency
 50*/60 Hz

Functional Characteristics

Low Voltage

Trip (% of setpoint) 90%
Reset (% of setpoint) 93%

Delay Time (Nominal) Trip 4 seconds
Restart (low voltage) 2 seconds

Restart (complete power loss) 2 seconds

Output Characteristics

Output Contact Rating (SPDT - 1 Form C) 50R-100, 50R200

 Pilot Duty
 480 VA @ 240 V ac

 General Purpose
 10 A @ 240 V ac

50R400

Pilot Duty 470 VA @ 600 V ac

General Characteristics

Ambient Temperature Range

 Operating
 -20°C to 70 °C (-4 °F to 158 °F)

 Storage
 -40 °C to 80 °C (-40 °F to 176 °F)

Maximum Input Power 5 W

Relative Humidity 10–95%, non-condensing per IEC 68-2-3

Terminal Torque 7 in.-lbs. **Wire Size** 12–18AWG

Electrostatic Discharge (ESD) IEC 61000-4-2, Level 3, 6 kV contact, 8 kV air

Fast Transient Burst IEC 61000-4-4, Level 3, 3.5 kV input power and controls

Transient Protection (Internal) IEC 61000-4-5; 1995 ±6 kV

Dimensions H 74.4 mm (2.93"); **W** 133.9 mm (5.27"); **D** 74.9 mm (2.95")

Weight 0.98 lb. (15.68 oz., 444.52 g)

Mounting Method #8 screws

Special Options

Opt. 2: Variable Restart Delay Manual, 2–300 seconds

Opt. 3: Variable Trip Delay 2–30 seconds

Opt. 9: High Voltage Detection

Operating Points

 Trip (% of Setpoint)
 110%

 Reset (% of Setpoint)
 107%

Certification & Compliance

UL	UL 508 (File #E68520)
CE	IEC 60947-6-2



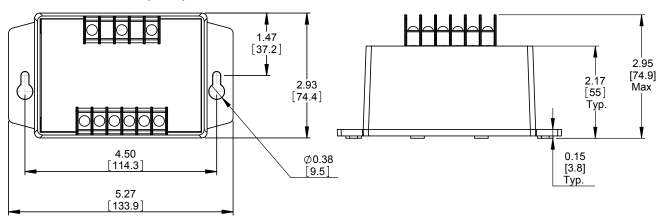
^{*}Note: 50 Hz will increase all delay timers by 20%

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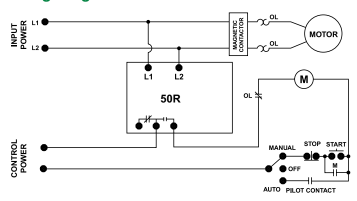
Ordering Information

MODEL	LINE VOLTAGE	DESCRIPTION
50R-100	95–120 V ac	Fixed trip and restart delay
50R-100-2	95–120 V ac	Fixed trip and variable restart delay (manual, 2–300 s)
50R200	190-240 V ac	Fixed trip and restart delay
50R2002	190-240 V ac	Fixed trip and variable restart delay (manual, 2–300 s)
50R2003	190-240 V ac	Fixed restart and variable trip delay (2–30 s)
50R20029	190-240 V ac	Fixed trip and variable restart delay (manual, 2–300 s) plus high voltage detection
50R400	380-480 V ac	Fixed trip and restart delay
50R4002	380-480 V ac	Fixed trip and variable restart delay (manual, 2–300 s)
50R4003	380-480 V ac	Fixed restart and variable trip delay (2–30 s)
50R40029	380-480 V ac	Fixed trip and variable restart delay (manual, 2–300 s) plus high voltage detection

Dimensions Inches (mm)



Wiring Diagram



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