

PHASE MONITORS

MADE IN THE U.S.A.

THREE PHASE MOTOR PROTECTION

BASIC MODELS:

SPDT / 8 Pin

001-230-118 001-480-118

FEATURES:

Under Voltage
Phase Loss
Phase Reversal
Phase Unbalance
(Optional Over Voltage)



UL FILE #E101681



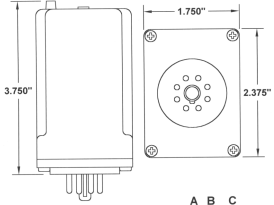
*UL listed models require use of a RB08-PC socket.

LED STATUS CONDITION ON STEADY NORMAL ON STEADY NORMAL THIP OF RESET JUNDERVOLTAGE JUNDALANCE JUNDALANCE JUNDALANCE REVERSAL A B C J 4 5 6 CUL US REVERSAL OUTPUT 10A @ 240 VAC RES. C 2464 VULCAN RD. APOPKA, FL 32703 001-480-118

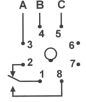
OPERATION

When proper voltage is connected to the phase monitor the internal relay will be energized and the LED will come on steady. An abnormal condition will cause the LED to blink during the trip delay. When the trip delay has expired the internal relay will be de-energized. The LED will then provide a series of pulses that indicate which fault condition is present. When conditions return to normal, the LED will blink during the reset delay. When the reset delay has expired, the LED will come on steady and the internal relay will be energized. The reset delay is also active immediately after power is turned on to the unit.

These units can be used on Delta or Wye systems, 50/60 Hz. Neutral wires are NOT required.



CONDITION
NORMAL
TRIP or RESET
UNDERVOLTAGE
OVERVOLTAGE
Ø UNBALANCE
Ø REVERSAL



SPECIFICATIONS

Under Voltage:

Trip: - 15% of Setting for 230V (-10% for 480V)
Reset: - 12% of Setting for 230V (-8% for 480V)

Over Voltage:

Trip: + 15% of Setting for 230V (+10% for 480V)
Reset: + 12% of Setting for 230V (+8% for 480V)

Phase Unbalance:

Trip: 7% with 5 Second Trip Delay

15% with 1 Second Trip Delay

Reset: 6%

Trip Delay: 5 Seconds (Delay is Reduced to 1 Second (Delay on Release) if Phase Unbalance is 15% or Greater)
Reset Delay: 2 Seconds Standard (See Options)

Reset Delay: (Delay on Operate)

Voltage Range: 200V to 240V or 425V to 525V

Output Rating: 10A Resistive @ 240VAC

6A Inductive @ 240VAC

Operating Temp: -40°C to +40°C
Storage Temp: -45°C to +85°C
Enclosure: White Lexan
Base: Phenolic

ORDERING INFORMATION 001 - XXX - 11 8 - XXX

Product Type J
Operating Voltage (230,480)
Relay Type (SPDT)
Base (8 Pin Octal)
Options:

OV - Over Voltage

G5 - 5 Second Reset Delay G10 - 10 Second Reset Delay G20 - 20 Second Reset Delay G30 - 30 Second Reset Delay G60 - 60 Second Reset Delay