



MCS-PHASE

Description & Specifications



Part # MCS-PHASE



Specifications

Dimensions..... 4.25" w, 6.5" h, 1.4" d
Mounting Holes..... Mounts on a backplane using two #8 sheet metal screws

Operating Temperature

Control -40°F to +167°F (-40°C to +75°C)
LCD -4°F to +167°F (-20°C to +75°C)
Storage..... -40°F to +185°F (-40°C to +85°C)

Input

Universal..... 190-630vac @ 50/60Hz

Output

Type..... SPDT Relay
Maximum Voltage..... 240vac @ 50/60Hz
Maximum Current..... 10amps

Phase Unbalance Protection

Voltage Unbalance 2-25% adjustable

Over/Under Protection

Under Voltage..... 2-25% adjustable
Over Voltage..... 2-25% adjustable

Phase Loss Protection

Phase Loss condition..... <25% of nominal for any given phase

Delay on Break Timer

Control Voltage 18-240vac
Time Delay 0-10 minutes adjustable

Fault Interrogation Delay

Time Delay 0-15 seconds adjustable

When a critical fault condition (phase loss or phase reversal) is present, the relay will immediately de-energize, the load-energized LED will turn off, the fault LED will flash, and the fault is written to memory. Continuity will be across terminals 4 and 5.

If a non-critical fault condition (unbalance, high or low voltage) is present, the MCS-PHASE will ignore it during the interrogation delay time. If it is still present following the interrogation delay time, the relay will de-energize, the load-energized LED turn off, the fault LED will flash, and the fault is written to memory. Continuity will be across terminals 4 and 5.

The MCS-PHASE will store the last 25 faults in memory. The relay will not energize if any fault conditions exist. The integral adjustment delay on break timer will prevent short cycling.

Description

The **MCS-PHASE** is a programmable 3-phase line voltage monitor with 25-fault memory, high temperature LCD display, easy setup and clear diagnostic readout of system faults. The MCS-PHASE was specifically designed to protect motors and other 3-phase loads from premature failure and damage due to common voltage faults such as unbalance, over/under voltage, phase loss, reversal, incorrect sequencing and rapid short cycling.

At power up, the MCS-PHASE evaluates the incoming power for proper phase sequence, amplitude and voltage unbalance. If the three phase input at the line side connections is within user-set parameters, the load energize LED is turned on and the internal relay is energized. Continuity will be across terminals 4 and 6. If connections are made to the load side terminals, the MCS-PHASE will transfer monitoring over to the load side only.