Specifically designed to guard equipment against damage caused by under/over voltage conditions and/or rapid system recycling.

Features:
- 5-Second Interrogation Delay...
  helps prevent nuisance tripping
- LED Indication... normal run and fault indications
- 95-270 VAC Operation... in a single model
- Integral Anti-Short Cycle Protection...
  “Delay on break” circuit provides adjustable (.1 to 10 minutes) lockout delay to prevent rapid recycling; no external ASC timers required.
- Meets IEEE 587... A&B for transient protection

Specifications:
Input –
- Line Voltage: 95-135 VAC or 190-270 VAC (selectable)
- Maximum Operating Input: 142-275 VAC
- Line Frequency: 50-60 Hz
Output –
- Type: Relay, energized upon acceptable conditions
- Form: SPDT, Single Pole, Double Throw
- Ratings: 6A @ 120 VAC resistive
  5A @ 240 VAC resistive

Response Times –
- Line Dropout: .05 seconds (typical)
- Line Voltage Sag: 5 seconds (typical)
- Turn On (sec): Based on minimum time selected

Lockout Delay Timer –
- Dry Relay Contacts
- Time Delay: Adjusts from 6-600 seconds (+/- 10%)

Have more questions?
Call or email: info@jmchillers.com
Specifications:
• Voltage: 190-630 VAC
• Frequency: 50/60 Hz
• Voltage Unbalance: Adjustable: 2-25%
• Control: 18-240 VAC
• Delay on Break Timer: .1-5 minutes
• Output:
  - Relay, SPDT
  - N.O.: 10 amps

Help Prevent Motor Burnouts!
High performance, 7 bright fault LEDs, integral short-cycle protection, easy set up, fully adjustable features, 190 to 630 VAC...

3-Position Reset Switch, 50/60 Hz...
• Choose from 3 easy-to-select reset modes
  - Full Manual
  - Full Automatic
  - Auto Front/Manual Back

Features:
• Bright LEDs Show Modes & Identity Faults
  - Load energized LED
  - Lockout LED
  - Low voltage LED
  - Control voltage LED
  - Front fault LED
  - High voltage LED
• Knob-adjustable Variable
  - User may easily select and adjust setpoints on unit:
    • Line voltage: 190 to 600 VAC
    • Voltage unbalance: 2 to 25%
    • Delay on break period: .1 to 5 minutes
    • Fault interrogation: 1 to 15 seconds

Have more questions?
Call or email: jmeiler@jmchillers.com