AUTOMATIC CURRENT INDICATORS FOR CONTINUOUS INDICATION OF CURRENT FLOW



FEATURES:

- · Small, compact
- Economical
- Reliable
- High sensitivity
- · No additional wiring
- Easy to install
- Rugged
- Negligible power consumption

INDICATES HEATER FAILURE IMMEDIATELY

SPECIFICATIONS:

- Totally encapsulated
- Outside diameter: .95 inch
- Thickness: .46 inch
- Maximum number of insulated wires allowed through opening:
 - One pass: 6 AWG Two passes: 10AWG Three passes: 12 AWG Four passes: 18 AWG
- Minimum watts needed for power:

| | 120V | 240V |
|-----------------------------|------|------|
| One pass - Red LED 2A | 240W | 480W |
| Green LED 2.5A | 300W | 600W |
| Two passes - Red LED 1A | 120W | 240W |
| Green LED 1.25A | 150W | 300W |
| Three passes - Red LED .66A | | |
| Green LED .83A | 75W | 150W |
| | | |

- Illumination is visible up to 60 degrees from center axis of LED
- Storage temperature: -55°C to +100°C
- Operating temperature: -55°C to +80°C
- Color:CR516 Yellow CR516WL - Black

ELECTRICAL CHARACTERISTICS:

- Operates at any voltage, 50-60Hz
- Completely insulated
- Totally self-contained, requires no electrical connection
- · Sensitivity in proportion to the number of wire passes through opening
- Maximum current: 100 Ampere



TWO TYPES AVAILABLE 1. CURRENT RING WITH BUILT-IN LED **RED OR GREEN** 2. CURRENT RING WITH REMOTE LED



TYPICAL APPLICATIONS:

- Load sensing
- Detect power loss
- · Indicate phase loss
- Detect heater current
- Sense ground fault
- Detect motor operation
- Indicate open fuses

CONSTRUCTION:

CURRENT RING[™] is a proprietary design current transformer with an integrally mounted LED.

The current transformer is specially designed to provide maximum secondary voltage at low primary current levels. The core is designed with special saturation characteristics to limit its output voltage at high primary currents. The output of the current transformer is further attenuated with an attached zener diode and resistor.

The LED is a high efficiency device to provide maximum light output at low input currents.

The entire unit is encapsulated in a hard plastic housing.

CURRENT RING™ is a small, selfcontained device used for indicating electrical current flow. This device provides a safe, economical and efficient way to indicate the presence (or absence) of electrical current flow. A current-carrying wire is passed through the opening in the center of the device. When current in the wire reaches above the minimum operating level the Light Emitting Diode (LED) extending from the device begins to illuminate.

A typical application would be in troubleshooting an electrical control panel. The device would be attached to specific wires in a control panel. Simply noticing whether the device was illuminated would provide an immediate indication of the electrical status of the wire.

Another application would be in a process heating system with electrical heaters wired in parallel. Wires from each heating element would be routed through the opening in the device. The device would then show immediately which element was in operation and which was open.

The device is supported by the current carrying wire and, if necessary, may be secured in place with a Nylon tie.

| BUILT-IN | |
|---|-----------------|
| CR516 Current Ring (Red LED) 1-11 Pcs. 12+ Pcs. | |
| CR516G Current Ring (Green LI | ED) |
| 1-11 Pcs | |
| 12+ Pcs | \$22.50 |
| MB516 Panel Mounting Bracket \$3 | 3.95 ea. |

PRICES —

| CR516WL Current Ring | | | |
|---|---------|--|--|
| 1-11 Pcs | \$18.75 | | |
| 12+ Pcs | \$17.75 | | |
| CRPH LED (Red) | | | |
| CRPHG LED (Green) | \$12.25 | | |
| PH31 Splash Proof LED (Red) | \$14.50 | | |
| PH31G Splash Proof LED (Green) . | \$15.25 | | |

6385 MONTESSOURI STREET LAS VEGAS, NEVADA 89113-1186 702-433-6385 • FAX: 702-433-6388 TOLL FREE: 800-258-8877

www.ppe.com

e-mail: sales@ppe.com Toll Free: USA, Canada & Mexico 800-362-0706 Order Fax: 800-223-8305