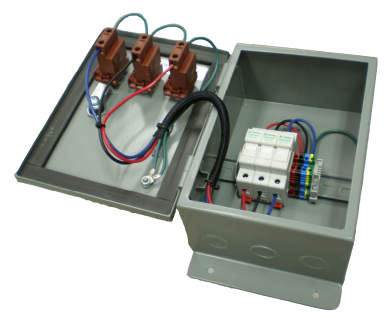
# **Ground Indicating Panel**





#### Standard 3 phase voltages available:

600, 480, 240, and 208 380-415 and 110-120 single phase also available

### Lamp details:

**The l**ong-lasting transformer type lamp elements are used. These lamp elements do not require dropping resistors.

#### Other features:

Fully assembled, tested, and certified Fused with fast acting HRC fuses .

#### Enclosure:

NEMA 3R outdoor rated. 11.875" h, 7.25" w, 4.75" d. Panel mount 10" h, 8" w also available Customization with your name or your contractor's name is also available

## Wiring Method:

Overcurrent protection and conductor sizing must be in accordance with CEC Rule 14-100 and CEC Rule 12-2012.

## **Operation:**

Upon powering, all three lights glow with equal illumination. On ground failure, the light connected to the grounded line goes out and the other two become brighter.

CEC Rule 10-106(2) - Wiring systems supplied by an underground supply shall be equipped with a suitable detection device to indicate the presence of a ground.