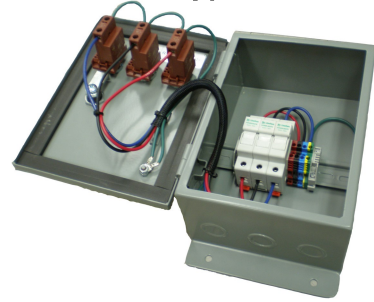
Ground Indicating Panel





Standard 3 phase voltages available:

600V, 480V, 240V, and 208V

380V—415V, 110V—120V, and single phase are also available

Lamp details:

Transformer type elements for low front panel voltage.

Dropping resistors are <u>not</u> required

Other features:

Fully assembled, tested, and certified under UL as conforming to CSA standards. Fused with fast acting HRC fuses.

Enclosure:

CSA (NEMA) Type-1 approved, with IP65 front panel components — 11.875" h, 7.25" w, 4.75" d. Customization with your name or your contractor's name is also available

Wiring Method:

Simple three wire connection: see schematic drawing. 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 dims or extinguishes while 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.



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