

Advanced Technology. Simple Solutions.

FUSED GROUND FAULT INDICATORS

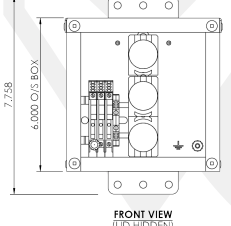
GFDF

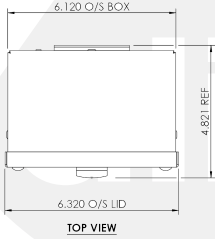
The GFDF fused ground fault indicator is an all-encompassing device that is used to indicate any presence of current to ground. When no ground fault is present, the three indicator lamps will glow with equal brightness. When a ground fault is detected, the lamp associated with the grounded phase turns off and the remaining lamps brighten. The galvanized steel body construction offers additional corrosion resistance. Standard PC101 Grey powder coat paint provides a durable finish. The Type 3R weatherproof design can be used in both indoor and outdoor applications.

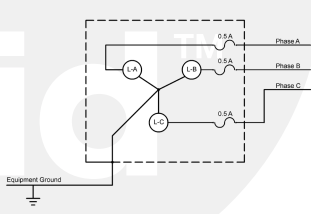
Features / Specifications

- 6 in. H x 6 in. W x 4 in. D Galvanized steel enclosure
- CSA Type 3R rated
- 3 fused transformer indicator lights on front cover
- 3 pilot light lenses
- Provides visual indication of presence of ground path
- Lights wired through fuses to terminals for customer connections
- Up to 600V
- · PC101 Grey powder coat finish









PART NUMBER	SYSTEM
GFDF-5551	600VAC 3-PHASE
GFDF-5441	480VAC 3-PHASE
GFDF-5221	240VAC 3-PHASE