



## Ground Fault Protection Panel “Detect Early. Protect Always”

Our Ground Fault Protection Panels are engineered to provide dependable, code-compliant ground fault detection and protection across a wide range of electrical systems. Designed for flexibility and durability, these panels are suitable for multiple amperage ratings and diverse applications, making them ideal for both standard installations and complex, non-typical environments.

### Flexible Amperage & Application Support

- Floating Homes and Docks
- Commercial and institutional electrical systems
- Our staff of electrical engineers can custom design for non-typical installation (site visits are available)

### Panel / Installation Options

- Power feed to the floating home or dock enters from the top, passes through the measurement CTs, and exits through the bottom for a clean, efficient layout.
- Designed for neat mounting below the load center, delivering an organized, space-efficient finish.

### Standard Operation

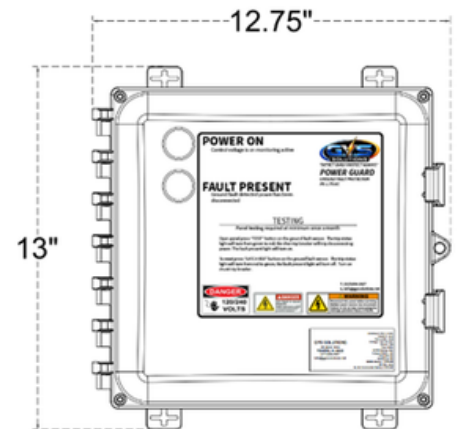
- Trip level adjustment from (.01-.1A)
- Trip delay adjustment (.01-1 sec)
- Enclosure is NEMA 3R Polycarbonate
- 100 amp 1.75” CT pass thru
- 200 amp 2.50” CT pass thru
- Built in test function
- Fail Safe

### Built for Compliance and Confidence

- UL 508A / UL-1053 (sensing / relay equipment) Listed
- Complies with NEC 555.53(A) / 555.32

### Why Do I need Ground Fault Protection?

A ground fault occurs when electricity unintentionally flows to the ground—often through a person or conductive surface. Ground fault protection detects this abnormal current and quickly shuts off power, reducing the risk of serious injury or death.



### Circuit Trip Options

- PG-1.75-NC – 100 amp includes GFP panel box with enclosure and Square D shunt trip breaker
- PG-2.50-NC – 200 amp includes GFP panel box with enclosure and Square D shunt trip breaker

### Norris Lake Contact

**Karina Huff**

**(423) 907-2581**

lakenorris@hotmail.com

[www.gyssolutions.net](http://www.gyssolutions.net) [info@gyssolutions.net](mailto:info@gyssolutions.net) (317) 456-2927