

General Protecht GPG615-WTR-I Description

General Protecht 15 Amp Weather and Tamper Resistant GFCI with Auto-Monitoring Function, Ivory features:

- Contains the required Supervisory Circuit with the Auto-Monitoring Function as noted by UL 943, effective June 29, 2015
- Tamper resistant receptacles feature internal, spring loaded shutters that prevent an electrical connection from being made unless the pressure on both sides of the shutter is even
- Weather Resistant GFCIs are built with more durable housing and corrosion-resistant metal components that can resist both UV light and extreme temperatures
- WTR GFCIs are ideal for installation on the outside of houses, in screened in patios, or on decks
- The 2008 National Electrical Code(NEC) requires new and renovated dwellings to have tamper-resistant (TR) receptacles
- All non-locking type 15A and 20A, 125V and 250V receptacles in a wet location must be listed as weather resistant.
- Input Voltage: 120V
- Amperage: 15
- Frequency: 60 Hz
- Auto-Monitoring Function Test Power-up Test Interval: 3 Seconds
- Auto-Monitoring Function Test Repeat Test Interval: 90 Minutes
- Auto-Monitoring Fault Test Detection and EOF LED Flash Rate: 1 Hz
- Trip Time: 0.025 seconds
- Accepted terminal wire size of 12 gauge to 14 gauge
- Operating temperature of -35 to 66 degrees Celsius
- UL 943 Class A GFCI
- Rated V-2 per UL 94 regarding flammability

Product Specification

Color / Finish

Ivory

Company

[General Protecht](#)

Manufacturers Parts Number

GPG615-WTR-I

Maximum Amperage

15

Maximum Voltage

120V

Outlet Type

Duplex

Package Size

Each

Self-ground

Yes

Tamper Resistant

Yes

UPC Code

840478100112

Weather Resistant

Yes