## 20 Amp GFCI Panel Mount



Part # 30401500

## **Tower's 20 Amp Panel Mount GFCI**

Model 30401500 for equipment where mounting applications requiring panel or bulkhead mount.

This model is suitable for control panels, temporary power (spider) boxes, pumping systems, spas, pool pumps & boat hoist. It is ideal for outdoor use around wet areas.

A bright LED light indicates when the power is "ON". The weatherproof TEST and RESET buttons allow for periodic testing.

### **FEATURES**

### **MODEL 30401500**

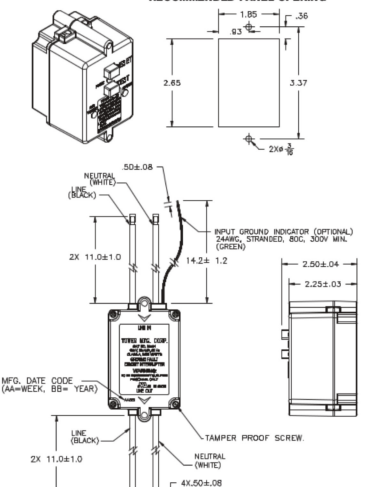
- Class A Single Phase 120 Volt 20 Amp GFCI
- 12 AWG Input & Output Power Leads
- Power On Indication LED
- Trip level 4 6 mA
- Automatic reset
- UL Recognized Component for USA and Canada

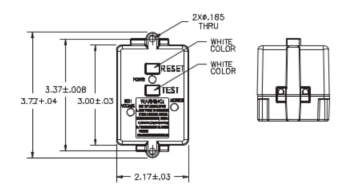
## **SPECIFICATIONS**

- Class "A" people protection GFCI
- Rated for 120 volt, 20 Amp use
- 2400 watts, 60 Hz
- LED Power "ON" indicator
- Open neutral and grounded neutral protection
- Operating temperature range
   -35 degree C to 66 degree C
- Impact resistant case

# 20 Amp GFCI Panel Mount

#### RECOMMENDED PANEL OPENING





ğ

RETAIN INSULATION

4 PLACES

STRIP

Unless otherwise specified, all dimensions are in inches.

A menos que se especifique lo contrario, todas las medidas son en pulgadas.

Sauf indication contraire, toutes les dimensions sont en pouces.

#### SPECIFICATIONS:

- 1. Class A GFCI, 4-6 mA trip level.
- 2. Operating temperature range: -35°C to +66° C.
- 3. Power "on" indication: LED.
- 4. Ground monitor: LED.
- 5. Approvals: UL Recognized Component file E168173 Series No. 304015XX
- 6. Over voltage trip level: 170 VAC Maximum.
- 7. Rating: 120 VAC 60Hz 20A.
- 8. Insulation voltage: 1500 VRMS 1 min.
- 9. Connections:

Input: Lead wire, black (L), white (N), 12AWG stranded

105C, 300V min.

Output: Lead wire, black (L), white (N), 12AWG stranded

105C, 300V min.

10. Enclosure color: Black

11. Phillips head screw bolt (#8-32 x 2s/s" long) with

matching lock nuts - 2 sets (included).

### **CAUTION:**

- 1. This device is rated at 120VAC / 20AMP 60Hz **Maximum**.
- 2. This GFCI is a safety device, do not use as an on/off switch.
- 3. All Ground Fault Circuit Interrupters (GFCI) do not

protect against electrical shock resulting from contact with

both current carrying conductors of an electrical circuit.

- 4. For panel or bulkhead mount only.
- 5. Test frequently and before each use to ensure proper

operation. Follow operating instructions 1 through 5.

- 6. DO NOT USE where water may enter GFCI case.
- 7. DO NOT MODIFY OR IMMERSE this device