



Company: \_\_\_\_\_\_ #Item: \_\_\_\_\_ #Item: \_\_\_\_\_

# **Self-Test GFCI Outlet**



#### **APPLICATIONS**

· Residential:

Bathrooms\ Kitchens\ Basements\ Garages\ Laundry rooms\ Wet locations

· Social institution:

School class rooms\ Laboratories\ Restrooms and Kitchens Airports\ Commercial Offices\ Shopping centers Restaurants\ Hotels\ Public bathrooms Public Areas receptacle which near wet or damp locations.

#### PRODUCT FEATURES

Self-Test

The GFCI Outlet self-test automatically every 15 minutes to ensure reliable protection from shock due to ground fault occurrences.

Tamper-Resistant

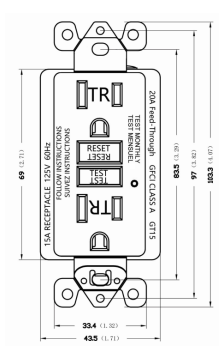
Helps keep children safe.

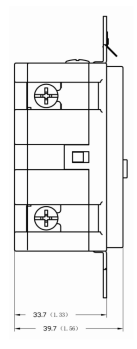
Helps prevent insertion of foreign objects.

Children insert objects into the socket such as screw driver, knife or copper wire can not make the TR shutter open, unless the plug insert into with both pins.

Complies with NEC® requirement mandating that all 15A and 20A receptacles installed in dwelling units be listed as tamper-resistant Shutter mechanism inside the receptacle blocks access to the contacts unless a two- or three-prong plug is inserted.

- Status Indicator Light Green Led-Normal Operation: GFCI working properly Providing power.
- Red Led- Alert:
  - -Blinking: Initial Self-Test upon first power up(Normal)
  - -Solid or Blinking: Press TEST and RESET buttons to Reset GFCI
  - -If GFCI will not Reset or Solid or Blinking red continues replace GFCI
- No Led- OFF (No Power):
- -GFCI in tripped state
- -Press RESET button
- -If GFCI can not reset, check Power on the circuit
- -Replace the GFCI



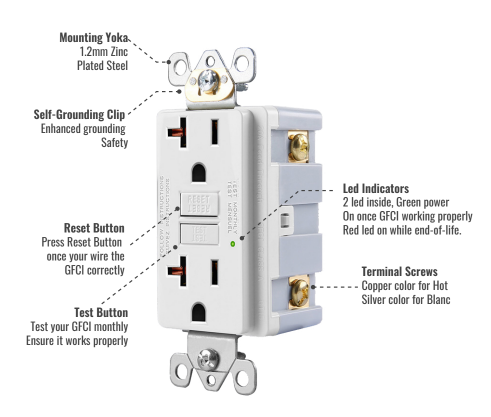


## **WIRING & DEVICES**





| CATEGORY                   |  |
|----------------------------|--|
| WIRING &                   |  |
| <b>DEVICES</b> AMMO ITEM # |  |
| TR-15IV-ST                 |  |



### GENERAL PRODUCT INFORMATION

| GENERAL PRODUCT INFORMATION     |                                  |  |
|---------------------------------|----------------------------------|--|
| • UL File No:                   | E504391                          |  |
| • UL Standard:                  | UL498 & UL943 5th Edition latest |  |
|                                 | 2018 Version                     |  |
| • Trip Lever:                   | 4~6mA < 25mS                     |  |
| • Rating:                       | 20Amp 125V AC                    |  |
| • NEMA:                         | 5-15R                            |  |
| • Color:                        | lvory                            |  |
| Self Grounding:                 | Yes                              |  |
| • Wire Type:                    | Back & Side Wire                 |  |
| Tamper-Resistant:               | Yes                              |  |
| Weather-Resistant:              | No                               |  |
| • Meet 2017 NEC Code Requiremen | ts                               |  |
|                                 |                                  |  |

### **MATERIAL CHARACTERISTICS**

| Environmental:         | Flammability UL-94 V2 Rating |
|------------------------|------------------------------|
| Operating Temperature: | -35°C to 66°C                |
| • Material:            | Face, Thermoplastic; Body,   |
|                        | Thermoplastic                |
| • Bracket:             | 1.2mm Zinc-Plated thickness  |
| PACKAGING              |                              |
| • PKG:                 | 50                           |
| • Ctn Weight:          | 0.176 Kg                     |
| • UPC Number:          | 837654072455                 |
|                        |                              |

# **WIRING & DEVICES**

• Weight: \_\_\_\_\_ 0.16 Kg

