

	WIRING DEVICES		
	AMMO ITEM #		
TR-15WH-ST-RB			

Company: ________ #Item: ______ #Item: ______

Self-Test GFCITamper Resistant, Red & Blue



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

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

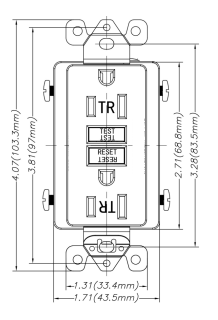
Children insert objects into the socket such as screw driver, knife or copper wire can not make the TR shutter open, unless the plug insert into with both pins

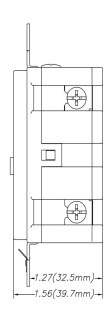
Complies with NEC® requirement mandating that all 15A and 20A receptacles installed in dwelling units be listed as tamper-resistant shutter mechanism inside the receptacle blocks access to the contacts unless a two or three prong plug is inserted

- Green light Cyclic testing every 15 minutes GFCI working properly
- Red light
 Blinking: GFCI Self-Testing
 On ALERT!: GFCI reached its service life and needs to be replaced
- Led Uff
 Check the power circuit if can not reset
 GFCI tripped, press RESET button

MATERIAL

- 0.8mm thick high-precision phosphorus bronze
- 1.2mm thick galvanized steel bracket
- · Silver alloy contacts with 30 silver layer thick
- \bullet Coated PC board with Smart chip MCU to protect critical components from moisture





WIRING & DEVICES



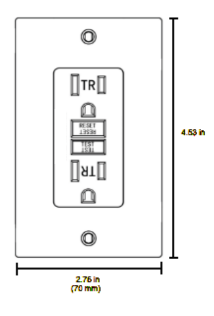




Self-Test GFCITamper Resistant, Red & Blue







GENERAL INFORMATION

 Height: 	_ 4.07 in
• Legth:	_ 1.56 in
• Width:	_ 1.71 in
• Trip Level:	_ 4~6 mA
• Trip Time:	_ < 025 Seconds
Frequency:	_ 60 Hz
Max Interruption:	_ 10,000 A
Working Voltage:	_ 102V ~ 132V
Rating Voltage:	_ 125V
Amperange Rating:	_ 15A
• NEMA:	_ 5-15R
• Wires:	_ 3
• Poles:	_ 2
Wiring method:	_ Back & Side Wire, grounding
Self Grounding:	_ Yes
Tamper - Resistant:	_ Yes

CERTIFICATIONS

- UL Listed
- CSA Certified
- NOM Certified

MATERIAL CHARACTERISTICS

• Face:	thermoplastic
• Body:	thermoplastic
Operating temperature:	35°C to 66°C
Environmental:	flammability UL-94 V2 Rating
Max. humidity:	95%
·	

PACKAGING

• PKG: ______ 50 • Weight: _____ 122 g • UPC Number: _____ 837654089729

WIRING & DEVICES

