## Ground Fault Products Heavy Duty Commercial Tamper-Resistant **GFCI** Receptacles

### **Features**

- Patented shutter design for tamper-resistant .
- Compliant with NEC® 406.12 and NEC® 517-18(c)

Color

Ivory

- Patented AUTOGUARD® self test technology •
- Triple wipe construction
- Single LED status indicator green indicates power, red indicates a trip, • flashing red indicates end of life

UPC

## **Ordering Information**

Description 15A, 125V, Style Line®. AUTOGUARD® self test GFCI receptacle, tamper-resistant, flush face, back and side wired, tri-drive screws

Catalog Number GFRTR15I 883778999598



UL Listed - Canadian and U.S. UL 943 Class A for GFCIs UL File E41978 Meets ADA Standards Meets all NEC® and CEC requirements CSA Certified NEMA® WD-6 ANSI 73 Compliant

### **Specifications**

•	
Face	Nylon
Base	Nylon
Power Contacts	Brass
Ground Contacts	Brass
Mounting Strap	Zinc plated steel
Mounting Screws	Zinc plated steel
Auto-Ground Staple	Stainless steel

# Performance

#### Electrical

Current Interrupting **Dielectric Voltage** Trip Level Trip Time Frequency Voltage Amperage Maximum Interrupting Capacity

#### Mechanical

Product Identification **Terminal Accommodation** 

Terminal Identification

#### Environmental

Flammability Operating Temperature Certified for current interrupting at full rated current Withstands 1,500V minimum 4 to 6 mA .025 second nominal 60 Hz 120V AC +10% - 15% (102V to 132V) 15A/20A, 20A Feed Thru 10,000A

Ratings are a permanent part of the device #14-#10 AWG copper stranded or solid conductor only Terminals identified in accordance with UL 498 and CSA

UL 94V-2 -35°C to 66°C or -30°F to 150°F

Dimensions in Inches (mm) Hubbell Wiring Device-Kellems • Hubbell Incorporated (Delaware) • 40 Waterview Drive • Shelton, CT 06484

#### Phone (800) 288-6000 • Fax (800) 255-1031 • Specifications subject to change without notice.





# Accessories

Wallplates for duplex openings

## **Online Resources**

Customer Use Drawing eCatalog Installation Instructions



**Wiring Device-Kellems**