Ground Fault Products

Commercial Hospital Grade Tamper-Resistant and Weather Resistant GFCI Receptacles

Features

- · Audible SNAP, indicates solid connection
- · Patented shutter design for tamper-resistant protection
- Meets NEC requirements for TR (517-18c) and WR (406.9), UV and corrosion resistance for harsh and damp applications
- Patented AUTOGUARD® self test technology
- Green power indicator and red trip indicator

Ordering Information

Description 20A, 125V, Style Line®, hospital grade, SNAPConnect®, AUTOGUARD® self test GFCI receptacle, tamper-resistant and weather resistant	Color White	UPC 783585746333	Catalog Number SNAPGFTW83W
resistant			



Related Products

Wallplates for duplex openings

SNAP1RA

SNAP2RA

Stranded Right Angle Pigtailed Terminal

Solid Right Angle Pigtailed Termina

UL Listed - Canadian and U.S. Meets ADA Standards Meets all NEC® requirements CSA Certified NEMA® WD-6 Compliant

Specifications

Listings

Face Base Power Contacts Ground Contacts Mounting Strap Mounting Screws Nylon Nylon Brass Brass Brass Stainless steel

15A/20A, 20A Feed Thru

UL 94V-0

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

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

Online Resources

Customer Sales Drawings eCatalog Installation Instructions

Performance

Electrical Amperage Current Interrupting

Dielectric Voltage Frequency Maximum Interrupting Capacity Trip Level Trip Time Voltage

Mechanical Product Identification Terminal Accommodation

Terminal Identification

Environmental Flammability OpëratingnFenhperat(ure) Certified for current interrupting at full rated current Withstands 2,000V minimum 60 Hz 10,000A 4 to 6 mA .025 second nominal 120V AC +10% - 15% (102V to 132V)

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

-35°C to 66°C or -30°F to 150°F

HUBBELL

Wiring Device-Kellems

