

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



GFR83W 20A 125VAC Comm HG GFR WH Hubbell Wiring Devices

Catalog Number	GFR83W
Manufacturer	Hubbell Wiring Devices
Description	Straight Blade Devices, Receptacle, Gfci, Commercial Hospital Grade, Self Test, 20A 125V, 2-Pole 3-Wire Grounding, 5-20R, White
Weight per unit	0.3500 (lbs/each)
Product Category	Wiring Devices
eatures	
Phase	1
Wattage	2500
Wire Size	#14 - #10
imensions and Weight	
Size	4.12 in x 1.75 in x 1.48 in
escriptions	
Description	20A 125VAC COMM HG GFR WH
extra long description	HWDK GFR83W 20A 125VAC COMM HG GFR
Features	AUTOGUARD [®] Self Test Technology 1st introduced by Hubbell over 15 years agoself test monitoring now required in UL 943 GFCI Safety Standard Hubbell AUTOGUARD [®] GFCI receptacles continually test and monitor for "people protection capability" automatically. This patented safety feature includes disconnecting power to the receptacle if critical components ar damaged and GFCI protection is lost. GFCI auto-monitoring is conducted continuously within every 30 seconds. Also, a clear visual indicator is provid
Long Description	Straight Blade Devices, Receptacle, GFCI, Commercial Hospital Grade, Self Test, 20A 125V, 2-Pole 3-Wire Grounding, 5-20R, White
Product Type	20A 125VAC Comm HG GFR White
Special Features	AUTOGUARD Self test Technology, Closed Loop Active Detection
lanufacturer Information	
Brand	Hubbell Wiring Devices
GTIN	00883778999277
Manufacturers Part Number	GFR83W
series	Hospital Grade
UPC	883778999277



Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Taxonomies, Classifications, and Categories

Category Description	Residential Switches
Туре	STANDARD
Packaging	
Carton	1
Package	10
Weight Per each	0.35
Uses, Certifications, and Standa	ards
	Commercial Hospital Grade
nema rating	5-20R
standard	Meets All NEC [®] Requirements