

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



2097HGW Self Test Gfci Hosp GRD Recp 20A 12 WH Pass & Seymour/Legrand

Catalog Number	2097HGW
Manufacturer	Pass & Seymour/Legrand
Description	Hospital-Grade 20A Self-Test Duplex Gfci
Weight per unit	0.2750 (lbs/each)
Product Category	Gen Purpose Recept & Surge Pro

Features

actuator	Control Circuit
amperage rating	20
connection	Back and side wire
indoor/outdoor	Indoor
interrupt rating	4 to 6 mA
Material	Thermoplatic
media	Yes
Outlet Type	Self-Test, GFCI
Poles	2
trip range	4 to 6 mA
Trip Type	.025 Second Nominal
Voltage	125.0 V
Voltage Rating	125

Material, Color, and Finish

Finish	Matte

Dimensions and Weight

Height	4.2
Length	1.03
_	1.73

Descriptions

Description	SELF TEST GFCI HOSP GRD RECP 20A 12 WH
extra long description	P&S 2097HGW SELF-TEST GFCI HOS GRD
Long Description	Hospital-Grade 20A Self-Test Duplex GFCI
Product Type	Self-Test Gfci Hos GRD Recep 20A 12 W
Special Features	Pass & Seymour invented the GFCI receptacle, and at Legrand, we're constantly reinventing it to ensure the highest level of safety possible. From the most advanced self-testing device to audible alarms to nightlight combos, we're continuously resetting the bar on GFCI innovation and safety.



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

Manufacturer Information

Brand	Pass & Seymour	
GTIN	00785007035896	
Manufacturers Part Number	2097HGW	
UPC	785007035896	

Taxonomies, Classifications, and Categories

Category Description	Residential GFCI devices
Туре	Outlet

Trade Size

A 100 10 0 10 0 10 0	20.0
Amperage	/() ()
Amperage	20.0

Packaging

Carton	1	
Package	10	
Weight Per each	0.275	

Uses, Certifications, and Standards

on discourse and all conditions OFO/ Humaidity, III OA VO
environmental conditions 95% Humidity, UL 94 V2
Frequency Rating 60 Hz
Operating Temperature -35°C to +66°C
standard cULus