



# 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



## 1597NTLTRLACC4 15A125V STS TF Gfci

*Pass & Seymour/Legrand*

Catalog Number	1597NTLTRLACC4
Manufacturer	Pass & Seymour/Legrand
Description	15A 125V Self Test Tamper Resistant Gfci With Nightlight Light Almond
Weight per unit	0.4925 (lbs/each)
Product Category	Wiring Devices

### Features

actuator	Control Circuit
amperage rating	15
connection	Back and side wire
interrupt rating	4 to 6 mA
Material	Thermoplastic
Poles	2
trip range	4 to 6 mA
Trip Type	.025 Second Nominal
Voltage Rating	125

### Dimensions and Weight

Height	4.2
Length	1.03
Width	1.73

### Descriptions

Description	15A125V STS TF GFCI
extra long description	P&S 1597-NTLTRLACC4 RADIANT SLFTST
Long Description	15A 125V Self Test Tamper Resistant GFCI with Nightlight Light Almond
Product Type	Radiant SLFTST TR Recep/Nlite GFI 15A La
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.

### Manufacturer Information

Brand	Pass & Seymour
GTIN	00785007049220
Manufacturers Part Number	1597NTLTRLACC4
UPC	785007049220



# 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 GFCI devices
Type	Combination Tamper-ResistantT 15A Self-Test Nightlight/GFCI

## Packaging

Carton	1
Package	4
Weight Per each	0.4925

## Uses, Certifications, and Standards

Application	Commercial/Residential
environmental conditions	95% Humidity, UL 94 V2
Frequency Rating	60 Hz
Operating Temperature	-35°C to +66°C
standard	cULus, UL Listed, FSUL