

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



Amperage

Availability Status

1595TRAI 15A 125V Alrm Gfci RCP

Catalog Number	1595TRAI
Manufacturer	Pass & Seymour/Legrand
Description	<p>From The Innovator Of The Product Category, Comes A Full Range Of Pass & Seymour Gfci Receptacles to Enhance Safety, Shorten Installation Times and Increase Productivity On The Jobsite. Our Audible Alarm Gfci Features An Audible Alert Of Tripped Condition, Making It Ideal For Areas Where The Gfci Indicator Light Is Not Readily Apparent. <p>For Detailed Tamper-Resistant Receptacle Information, Visit Our <a Href=""HTTP://WWW.Legrand.Us/Passandseymour/Tamper-Resistan</a </span </p></p>
Weight per unit	0.4000 (lbs/each)
Product Category	Wiring Devices
escriptions	
Description	15A 125V ALRM GFCI RCP
extra long description	P&S 1595TRAI DISC SUB 1597TRAI
Long Description	From the innovator of the product category, comes a full range of Pass & Seymour GFCI receptacles to enhance safety, shorten installation times and increase productivity on the jobsite. Our audible alarm GFCI features an audible alert of tripped condition, making it ideal for areas where the GFCI indicator light is not readily apparent. For detailed Tamper-Resistant receptacle information, visit our <a href="" http:="" p="" passandseymour="" tamper-resistant-re<="" www.legrand.us="">
Product Type	Disc Sub 1597trai
Manufacturer Information	
Brand	Pass & Seymour
GTIN	00785007021288
Manufacturers Part Number	1595TRAI
UPC	785007021288
axonomies, Classifications, and (Categories
Category Description	Residential GFCI devices
rade Size	
•	4- 4

15.0

Inactive



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

Packaging		
Carton	1	
Package	10	
Weight Per each	0.4	
Uses, Certifications, and Standards		
standard	cULus	