

## Pass and Seymour Trademaster® 20A 125V Tamper-Resistant Duplex Receptacle, Brown Part No. 3232TR20S



Easily add the power every home needs with Legrand's 20A/125V Trademaster® Tamper-Resistant, Self-Grounding, Duplex Receptacle. This 20-amp receptacle offers a self-grounding feature that makes these receptacles ideal for residential and multidwelling units. Additionally, the receptacle has black "invisishutters" that are not visible by end users but help to prevent improper insertion of foreign objects to comply with NEC Article 406.12.

## Features & Benefits

Ideal for Residential Applications & Multi-Dwelling units where Meets National Electric Code Tamper-Resistant 20A devices are required

requirements per Article 406.12

Black "Invisi-Shutters" disappear for an invisible effect

Side Wire Only accepts #12-#14 AWG

Auto-Ground Clip assures a positive ground connection is made

## Specifications

## General Info

Product Line	Pass & Seymour	Replaced by Part Number	
Color	Brown	Finish	Glossy
Country Of Origin	China	Receptacle Type	Straight Blade
Number of Receptacles	2	Construction	Injection molded plastic
Features	Self-Grounding	Outlet Type	Indoor, Self- Grounding, Tamper-Resistant
Package Quantity	1	Application Sector	Residential
Standard	RoHs, UL (UL498, E140596), cULus (UL498, E140596), CSA (C22.2 No. 42)	Warranty Type	1-Year Limited Warranty
Туре	Decorator, Duplex, Outlet		
Туре	Decorator, Duplex, Outlet		

Dimensions			
Product Width US	1.42 in	Product Weight US	0.122 lb
Product Depth US	1.03 in	Product Height US	4.2 in
Listing Agencies / 3rd F	Party Agencies		
CSA Listed	Yes	cULus ListingNumber	UL498
cULus Listed	Yes	CSA File Number	C22.2 No. 42
Additional Information			
RoHS Conformant	Yes		
Technical Information			
Is Tamper-Resistant	Yes	Connection	Side Wire Only
Number of Wires	3	Amperage	20 A
Number of Poles	Double Pole	Wire Size	14 - 12 AWG
Is Weather Resistant	No	Indoor/Outdoor	Indoor
NEMA Configuration Code	5-20R	Mounting Type	Вох
Voltage	125.0 V	Environmental Conditions	98% (relative humidity, non- condensing)