

Pass and Seymour PlugTail® 20A 125V Spec-Grade Tamper-Resistant Duplex Receptacle, White Part No. PTTR5362W



PlugTail® Tamper-Resistant Spec Grade Receptacles, 20A, 125V PlugTail® devices and connectors mean that device installation is the same regardless of skill level of the installer. The UL-Listed connectors are keyed to ensure proper wiring installation into each receptacle.

Features & Benefits

.036 inch thick, brass, triple-wipe power contacts for lasting retention.

No exposed terminals create a finger safe application before, during, and after installation.

Ultrasonically welded polycarbonate connector housing secures terminations and conductors in a UL Listed, finger safe housing.

Pre-stripped connector leads fasten to conductors, easier than standard pigtails.

Auto-ground clip assures positive ground.

PlugTail™ Connector: #12 AWG, THHN, copper conductor, 6" leads, stripped, solid or stranded, for use with PlugTail Receptacles only

Smooth wall plate.

Built-in connector features large brass terminal blades to ensure consistent, reliable electrical connections.

Crimped and welded contacts.

Pre-wired with one welded pre-stripped wire lead to facilitate switched receptacle circuit applications.

Temperature Rise: Maximum 30°C temperature rise at full-rated current after 50 cycles of overload at 150% of rated current with direct current. Operating Temperature: Maximum continuous +60°C, minimum -40°C without impact

Specifications

General Info

Product Line	Pass & Seymour	Color	White
Finish	Matte	Country Of Origin	Mexico
Number of Receptacles	2	Outlet Type	Commercial, Indoor, Tamper- Resistant

Application Sector	Commercial	Standard	UL 498		
Warranty Type	1-Year Limited Warranty	Туре	Outlet		
Dimensions					
Product Width US	1.5 in	Product Depth US	0.625 in		
Product Height US	2.75 in				
Listing Agencies / 3rd Party Agencies					
cULus Listed	Yes				
Technical Information					
Is Tamper-Resistant	Yes	Amperage	20 A		
Number of Poles	Double Pole	Wire Size	14 - 10 AWG		
Indoor/Outdoor	Indoor	Voltage	125.0 V		