Pass and Seymour



PlugTail® Tamper-Resistant Heavy Duty Spec Grade Plug Load Controllable Receptacle, 15A, 125V, Light Almond Part No. PTTR5262CDLA



Features & Benefits

These durable, dependable receptacles feature a permanently marked, differentiated solution that meets all necessary code requirements. For detailed PlugTail® information, visit our PlugTail® Headquarters. For detailed Tamper-Resistant receptacle information, visit our Tamper-Resistant Receptacles page.

.032 inch thick, brass, triple-wipe power contacts for lasting retention.	Plated steel wrap strap design for maximum durability and corrosion resistance.
No exposed terminals create a finger safe application before, during, and after installation.	Built-in connector features large brass terminal blades to ensure consistent, reliable electrical connections.
Dual mechanical shutter system to help prevent insertion of foreign objects (TR models).	Permanent controlled markings on face of receptacle compliant with ASHRAE 90.1, CA Title 24, and NEC.
Auto-ground clip assures positive ground.	Half-controlled versions include welded, pre-wired lead that control top half of receptacle for split circuit applications.
For covering patents, see www.legrand.us/patents.	For compatible wall plate options, from our TradeMaster unbreakable plates to our radiant screwless plates to our metal wall plates, click here.
Wire Size: #12 AWG THHN	
Specifications	

Specifications

General Info						
Product Line	Pass & Seymour	Color	Light Almond			
Country Of Origin	Mexico	Application Sector	Commercial			
Standard	ndard UL Listed, CSA Listed, FSUL					
Dimensions						
Product Width US	1.322 in	Product Depth US	0.78 in			
Product Height US	2.635 in					
Listing Agencies / 3rd Party Agencies						
cULus Listed	Yes					
Technical Information						
Dielectric Strength	Withstands 2000V minimum	Is Tamper-Resistant	Yes			

Phase	Single	Connection	PlugTail
Number of Wires	3	Temperature Rating	-40° - 60° C
Amperage	15 A	Number of Poles	Double Pole
Wire Size	12 AWG	Voltage	125.0 V
Environmental Conditions	UL94 V2		