

Pass and Seymour Tamper-Resistant Isolated Ground Hospital Grade Receptacle, Back and Side Wire, 15A, 125V, Ivory Part No. TRIG82001



Tamper-Resistant Isolated Ground Hospital Grade Duplex Receptacle, Back and Side Wire, 15amp 125volt, Orange. For detailed Tamper-Resistant receptacle information, visit our Tamper-Resistant Receptacles page.

Features & Benefits

Dual mechanical shutter system to help prevent insertion of foreign objects.

Easily accessed break-off line-contact connecting tab for fast and easy split-circuit wiring.

Internal screw-pressure-plate back and side wire capability.

Corrosion-resistant plated steel strap is locked in to face and back body to resist pulling away from the face/body assembly.

Two drive screws anchor steel strap to back body and face where abrupt removal torque is greatest.

For compatible wall plate options, from our TradeMaster unbreakable plates to our radiant

Auto-ground clip assures positive ground.

Backed-out tri-drive brass terminal screws for faster installation.

Two back wire holes for additional wiring flexibility.

.032 inch thick brass triple-wipe power contacts.

For covering patents, see www.legrand.us/patents.

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 screwless plates to our metal wall plates, click here. Temperature: Maximum continuous +60°C, minimum -40°C without impact

Ivory

Specifications

General Info	
Product Line	

Pass & Seymour Country Of Origin Mexico **Application Sector** Commercial

Standard cULus UL498

Dimensions

Product Width US 1.187 in Product Depth US 1.25 in 2.625 in Product Height US

Color

Listing Agencies / 3rd Party Agencies

cULus ListingNumber	140596	cULus Listed	Yes
Technical Information			
Dielectric Strength	Withstands 2000V minimum	Is Tamper-Resistant	Yes
Connection	Back and side wire	Number of Wires	3
Temperature Rating	-40° - 60° C	Amperage	15 A
Number of Poles	Double Pole	Wire Size	14 - 10 AWG
Voltage	125.0 V	Environmental Conditions	Flammability: UL94 V2