

# Pass and Seymour Discontinued - 15A Extra Heavy Duty Decorator Power Indicating Hospital-Grade Receptacle, Light Almond

Part No. TR26262HGPILA



Built for the harshest medical environments, P&S power indicating receptacles feature two industry-exclusive green LEDs that offer clear visual assurance of power indication at the receptacle even with critical equipment plugged into the device. The LEDs operate independently from one another to accommodate split-circuit wiring installations. Tamper-resistant protection comes standard with each receptacle to further enhance safety.

contacts.

## Features & Benefits

from the face/body assembly.

Dual mechanical shutter system to help prevent insertion of foreign objects. Auto-ground clip assures positive ground.

Backed-out tri-drive brass terminal screws Easily accessed break-off line-contact connecting tab for fast and easy split-circuit wiring. for faster installation.

Two back wire holes for additional wiring Internal screw-pressure-plate back and side wire capability. flexibility.

Corrosion-resistant plated steel strap is locked in to face and back body to resist pulling away .032 inch thick brass triple-wipe power

Two drive screws anchor steel strap to back body and face where abrupt removal torque is For covering patents, see

greatest. www.legrand.us/patents.

For compatible wall plate options, from our TradeMaster unbreakable plates to our radiant Wire Size: #14 - #10 AWG Copper Conductor screwless plates to our metal wall plates, click here. Only

# Specifications

#### General Info

Product Line	Pass & Seymour	Color	Light Almond
UPC Number	785007041385	Country Of Origin	Mexico
Application Sector	Hospital Grade	Standard	CSA Listed, UL Listed, FSUL, FEDSPEC

## Listing Agencies / 3rd Party Agencies

cULus Listed Yes

#### Technical Information

Dielectric Strength	Withstands 2000V minimum	Phase	Single
Connection	Side & Back Wired	Number of Wires	3
Temperature Rating	-40° - 60° C	Amperage	15 A

Number of Poles	Double Pole	Wire Size	14 - 10 AWG
Environmental Conditions	UL94 V2		