

## Pass and Seymour PlugTail® 20A 125V Extra-Heavy Duty Hospital-Grade Power Indicating Duplex Receptacle, Light Almond Part No. PTTR8300PILA



Built for the harshest medical environments, Pass and Seymour power indicating receptacles feature two industry-exclusive green LEDs that offer clear visual assurance of power indication at the receptacleeven 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. For detailed PlugTail® information, visit our PlugTail® Headquarters.

## Features & Benefits

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

GE Lexan high impact-resistant lens.

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.

Crimped and welded contacts.

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.

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

Wire Size: #12 AWG THHN

## **Specifications**

General Info					
Product Line	Pass & Seymour	Color	Light Almond		
Country Of Origin	Mexico	Number of Receptacles	2		
Outlet Type	Commercial, Indoor	Application Sector	Hospital Grade		
Standard	CSA Listed, cULus, FSUL, UL Listed	Туре	Outlet		
Dimensions					
Product Width US	1.625 in	Product Depth US	0.866 in		
Product Height US	2.75 in				
Listing Agencies / 3rd Party Agencies					
cULus Listed	Yes				

## Technical Information

Dielectric Strength	Withstands 2000V minimum	Phase	Single
Connection	PlugTail	Number of Wires	3
Temperature Rating	-40° - 60° C	Amperage	20 A
Number of Poles	Double Pole	Wire Size	12 AWG
Indoor/Outdoor	Indoor	Voltage	125.0 V
Environmental Conditions	UL94 V2		