

Pass and Seymour **20A 125V Extra Heavy Duty Hospital-Grade Duplex Receptacle, Back and Side Wire, White** Part No. 8300W



Extra Heavy-Duty Hospital Grade Duplex Receptacle Back and Side Wire 20A 125V

Features & Benefits

One-piece nickel-plated brass mounting strap with integral ground.

Two drive screws anchor strap to back body and face.

.040 inch thick, nickel-plated brass, triple-wipe power contacts for lasting retention.

Oversized #10 deep tri-drive head brass terminal and ground screws.

External nickel-plated screw-presure-plate back wire clamps with #10 brass terminal screws for visual assurance of a good connection.

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

: Protects children: patented shutter system helps prevent improper insertion of foreign objects.

Exclusive patented feature, circuit label on face allows permanent circuit identification.

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

Exclusive patented feature, external screwpressure-plate back wire clamp on ground terminal for faster, easier installation.

For compatible wall plate options, from our TradeMaster unbreakable plates to our radiant screwless plates to our metal wall plates, click here.

Specifications

General Info

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

Application Sector	Commercial	Standard	cULus UL498, CSA C22.2 No. 42	
Warranty Type	1-Year Limited Warranty	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 ListingNumber	140596	cULus Listed	Yes	
Technical Information				
Dielectric Strength	Withstands 2000V minimum	Temperature Rating	-40° - 60° C	
Amperage	20 A	Number of Poles	Double Pole	
Wire Size	14 - 10 AWG	Indoor/Outdoor	Indoor	
Voltage	125.0 V			