

## Pass and Seymour 20A 125V Commercial Grade Tamper-Resistant Weather-Resistant Duplex Receptacle, Gray Part No. WR20TRGRY



Tamper-Resistant, Weather-Resistant Commercial Grade Receptacles, 20A, 125V

## Features & Benefits

Zinc-plated steel mounting screws for greater ease of installation and removal in wet or damp

locations.

Strap tabs wrap around face to prevent strap from separating from face and back body.

Tri-drive brass terminal screws. Internal screwpressure plate back and side wire capability. Two back wire holes for more wiring flexibility.

Heavy-duty, brass strap for added strength and ground conductivity.

Two drive screws anchor strap to backbody and face where abrupt removal torque is strongest.

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

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

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 +50°C, minimum -40°C without

impact

## Specifications

## General Info

Product Line	Pass & Seymour	Color	Gray
UPC Number	785007243222	Country Of Origin	Mexico
Number of Receptacles	2	Features	Brass Mounting Strap, Weatherproof

Outlet Type	Tamper-Resistant, Weather- Resistant	Application Sector	Commercial	
Wall Plate Included	No	Standard	UL 498	
Warranty Type	1-Year Limited Warranty	Туре	Outlet	
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 ListingNumber	140596	cULus Listed	Yes	
Technical Information				
Operating Temperature Min	-40 °C	Is Tamper-Resistant	Yes	
Connection Location	Side Only	Phase	Three	
Number of Wires	3	Operating Temperature Max	0°C	
Amperage	20 A	Number of Poles	Double Pole	
Wire Size	14 - 10 AWG	Indoor/Outdoor	Outdoor	
NEMA Configuration Code	5-20R	Operating Temperature	-40°-60°C	
Wire Connection Type	Internal Pressure Plates, Screw Terminals	Voltage	125.0 V	