



Pass and Seymour
15W Spec Grade Weather-Resistant USB Outlet, Type A/C, 20A, Tamper-Resistant, White
Part No. WRTR20USBAC6W



Tamper-Resistant, Weather-Resistant USB Charging Receptacle A/C 20A 125A 6A

Features & Benefits

Overall 6A charging capability with smart current-sharing technology to allow for full 3A through a singular Type-C port.

Posted terminal screws and external back-wire pressure plates for more productive and reliable terminations.

AC USB receptacles available in 15 and 20A, 125V Specification Grade and Hospital Grade.

AC USB receptacles are tamperresistant to meet NEC®. Patented shutter system – now with black “invisi-shutters” for an invisible effect preferred by end-users – helps prevent improper insertion of foreign objects.

Reinforced nylon USB Type-A ports to withstand abuse over the life of the product.

Type-A and Type-C ports carry a minimum rating of 10,000 insertions.

Stainless steel auto-ground clips assure positive ground.

Slim design allows for installation in standard depth wall boxes.

Multiple color options available.

Efficient power supply meets the Department of Energy (DoE) Level VI no-load power requirement of 100mW max for external power supplies.

Specifications

General Info

Product Line	Pass & Seymour	Color	White
UPC Number	785007254242	Country Of Origin	China
Features	USB-A Charging, USB-C Charging, Weatherproof	Outlet Type	Tamper-Resistant, USB-Charging, Weather-Resistant
Application Sector	Commercial, Healthcare, Multi-Dwelling Unit	Wall Plate Included	No
Warranty Type	1-Year Limited Warranty		

Dimensions

Product Width US	1.693 in	Product Depth US	1.425 in
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Product Height US	2.677 in
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Technical Information

Is Tamper-Resistant	Yes	Connection Location	Side Only
USB Wattage	15 W	USB Amperage	6 A
Number of USBs	2	Amperage	20 A
Wire Size	14 - 10 AWG	Indoor/Outdoor	Outdoor
NEMA Configuration Code	5-20R	Mounting Type	Box
Wire Connection Type	Screw Terminals	Voltage	125.0 V