

radiant Collection Discontinued - radiant® 15A Hospital Grade Tamper Resistant Self Test GFCI USB Type C/C Outlet Gray Part No. 1597HGTRUSBCCGRY



Features & Benefits

First outlet of its kind to add USB connection to a GFCI outlet for easier charging, anywhere	Rated for use in hospitals and healthcare facilities, this outlet offers superior durability and reliable ground fault protection. Includes a trip indicator light and reset button on the outlet for easy, accessible troubleshooting
for convenient, future-proof charging. Shares 2.0A charging	Self-tests every three seconds, ensuring continuous ground fault protection for greater safety. Additionally, in case of test failure, the indicator light (red LED) will flash to signal there is an issue and the outlet should be replaced
Equipped with proven SafeLock™ feature which disconnects power to the outlet if any critical components are damaged for added protection	Prevents the insertion of foreign objects while maintaining a discreet, invisible effect with patented, black "invisi-shutter" system. Meets NEC® Tamper-Resistant requirements
Installs quickly thanks to a redesigned side wire cavity for easier access	Can provide ground fault protection to downstream outlets through feed-thru wiring

Specifications

General Info

Product Line	Pass & Seymour	Color	Gray
Finish	Matte	UPC Number	785007377682
Country Of Origin	China	Number of Receptacles	2
Features	USB-C Charging	Outlet Type	GFCI, Self-Test, Tamper-Resistant, USB- Charging
Application Sector	Commercial, Hospital Grade, Residential	Standard	FEDSPEC
Warranty Type	1-Year Limited Warranty	Туре	Duplex, GFCI, Tamper-Resistant, USB

Listing Agencies / 3rd Party Agencies

CSA Listed	Yes	cULus ListingNumber	E140596
cULus Listed	Yes	CSA File Number	CSA C22.2 No. 223, CSA C22.2 No. 42

Additional Information

RoHS Compliant Yes

Technical Information						
Is Tamper-Resistant	Yes	USB Amperage	2.1 A			
Number of USBs	2	Number of Gangs	1			
Amperage	15 A	Is Weather Resistant	No			
Indoor/Outdoor	Indoor	Wattage	1875 W			
Mounting Type	Box	Voltage	125.0 V			