

PASS & SEYMOUR®

radiant® USB Type AC & CC Chargers with Duplex Tamper-Resistant Receptacles 15A, 125V



Power up mobile devices quickly, reliably and without the need for bulky AC adapters.

R26USBAC, R26USBCC

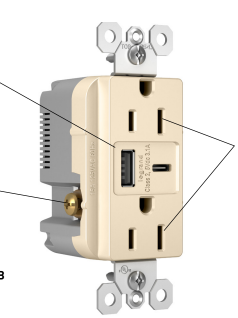
radiant® Tamper-Resistant Duplex Receptacles with USB charging capabilities are designed to upgrade existing receptacles for charging power. This device features an overall 3.1A USB charging capability in two USB charging ports coupled with two AC receptacles, and as part of the radiant® collection, now offers a better fit, form and finish. The external brass backwire pressure-plate and posted side-wire terminal screws make installation fast and easy.

Features & Benefits

Combination AC duplex receptacles include two 5-volt DC USB ports that work with USB 2.0 & 3.0 compatible devices.

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

Available with (1) USB Type-A & (1) USB Type-C port or (2) USB Type-C ports to charge the latest mobile devices.



AC receptacles are tamper-resistant 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.

R26USBACLA

- Back and side wire termination options accommodate #14 AWG - #10 AWG stranded and solid copper wire.
- · Multiple color options available.

• Overall 3.1A USB charging capability.

• AC receptacles available in 15A, 125V.

3rd Party Compliance



c ULus Listed



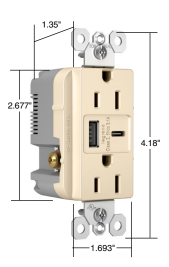




Technical Information

_	_	-						
	2~	νŧ	^	rm	•	n	^	^
- 6	- 6		u		а		L	-

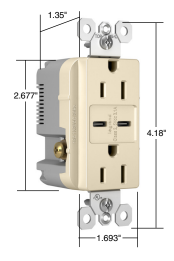
Electrical	
Dielectric Withstand Voltage	Withstands 1500V minimum
Maximum Working Voltage	125V
Current Interrupting	Certified for current interrupting at full-rated current (receptacle only)
Maximum Temperature Rise	30°C after 50 cycles at full-rated current after 50 cycles of overload are 150% of rated current with direct current
No-Load Power Draw	Meets Department of Energy (DoE) Level VI requirement
Mechanical	
Terminal Accommodation	Back and side wire termination options accommodate #14 AWG - #10 AWG stranded and solid copper wire.
Product Identification	Ratings are a permanent part of the device
Environmental	
Flammability	UL94 V2 (for device cover) 5V (for device body and frame)
Operating Temperature	Maximum continuous +60°C, minimum -40°C without impact
RoHS	Compliant



R26USBACLA

Materials

Face	Polycarbonate
Back Body	Nylon
Line Contacts	CDA 260 Brass
Mounting Strap	.049" Zinc-Plated Steel
Terminal Screws	Tri-Drive Zinc-Plated Steel with Either Clear or Black Chromate for Color Identification
Ground Screw	Tri-Drive Steel with Green Chromate
Mounting Screws	Tri-Drive Steel



R26USBCCLA

Warranty

1 Year



radiant® USB Type AC & CC Chargers with Duplex Tamper-Resistant Receptacles 15A, 125V

Ordering Information

USB Type AC Chargers with Duplex Tamper-Resistant Receptacles

Rating					3rd Party Compliance		
Catalog Number	Α	V	Color	Total Charging Capacity	ሠ UL498 UL1310	c ŲL us	©. C22.2 No. 42 C22.2 No. 223
R26USBACBK	15	125	Black	3.1 Amp	•	•	•
R26USBACDBCCV4	15	125	Dark Bronze	3.1 Amp	•	•	•
R26USBACI	15	125	lvory	3.1 Amp	•	•	•
R26USBACLA	15	125	Light Almond	3.1 Amp	•	•	•
R26USBACNICCV4	15	125	Nickel	3.1 Amp	•	•	•
R26USBACW	15	125	White	3.1 Amp	•	•	•

USB Type CC Chargers with Duplex Tamper-Resistant Receptacles

	3rd Party Compliance						
Catalog Number	Α	v	Color	Total Charging Capacity	(H) UL498 UL1310	c (ŲL) us	©. C22.2 No. 42 C22.2 No. 223
R26USBCCBK	15	125	Black	3.1 Amp	•	•	•
R26USBCCDBCCV4	15	125	Dark Bronze	3.1 Amp	•	•	•
R26USBCCI	15	125	lvory	3.1 Amp	•	•	•
R26USBCCLA	15	125	Light Almond	3.1 Amp	•	•	•
R26USBCCNICCV4	15	125	Nickel	3.1 Amp	•	•	•
R26USBCCW	15	125	White	3.1 Amp	•	•	•





radiant® USB Type AC & CC Chargers with Duplex Tamper-Resistant Receptacles 15A, 125V

Vertical Markets

Residential

Multiple Dwelling

• Hospitality/Lodging

Also available in the radiant® collection...

- GFCI Receptacles
- Standard & Tamper-Resistant Receptacles
- Paddle Switches

- Lighting & Fan Controls
- Timers
- Combination Devices
- Night Lights

- Screwless Wall Plates
- Sensors
- Home Automation Controls
- Wireless USB Charging



The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act complaint. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.

All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



Legrand, North America 60 Woodlawn Street West Hartford, CT 06110 1.877.BY.LEGRAND (295.3472) www.legrand.us 905.738.9195 www.legrand.ca

