HUBBELL USB Charger Receptacle Tamper-Resistant Duplex

More Power - Charge Faster

- 3 Amps of USB Capacity
 - Charge Two Tablets Simultaneously
- Duplex Outlets
 - More Capacity
- 15 and 20 Amp
 - Specification Grade
 - Hospital Grade

FEATURES

- Two USB ports 3 Amp, 5VDC, Type A, 2.0
- Tamper-Resistant (TR) decorator duplex
- Green LED indicator to show USB power available
- Impact and chemical resistant
- Back and side wire for solid or stranded wire
- Flush fit design



SPECIFICATIONS

- Electrical ratings: 15 or 20 Amp, 125VAC, USB 3 Amp, 5VDC
- Input voltage: 125VAC, 60Hz
- Circuit feed-through 20 Amp, 125 Volt
- #10-14 AWG gauge wire terminals
- Dielectric withstand: 2000V
- Operating temperature: maximum continuous 75° C; minimum -40° C (without impact)
- Meets UL94 for 5V flammability rating
- Complies with battery charging specification USB BC1.2
- Compatible with USB 1.1/2.0/3.0 devices, including Apple products
- Complies with Part 15 of the FCC rules
- cULus listed to UL498 and UL1310

Hubbell's USB Charger Receptacle provides both USB and electrical power in a standard single gang electrical opening. Designed to provide more charging options for personal electronics, the USB ports are capable of charging two tablets simultaneously. The tamper-resistant Style Line® decorator outlets provide additional power for appliance use.

APPLICATIONS

Ideal for use in renovation, new construction and to add capacity for USB charging. Especially suited for use in universities, dormitories, hotels, hospitals, medical labs, restaurants, airports, classrooms and homes.

Designed for use with:

Apple® Products

Tablet computers

iPad®

GPS

iPod®

Smart Phones

iPhone®

Mobile PhonesDigital Readers

Other USB compatible products

MP3 Players



Apple, iPad, iPod and iPhone are registered trademarks of Apple Inc.

www.hubbellonline.com/wiring

HUBBELL WIRING DEVICE-KELLEMS

ORDERING INFORMATION

Spec Grade			
Description	Color	15A 125V AC	20A 125V AC
USB Charger Tamper-Resistant Receptacle, Two USB Type 2.0 Ports 3 Amp, 5 Volt DC, 15 or 20 Amp, 125 Volt AC Decorator Duplex	Black Gray Ivory Light Almond White	USB15X2BK USB15X2GY USB15X2I USB15X2LA USB15X2W	USB20X2BK USB20X2GY USB20X2I USB20X2LA USB20X2W



lospital Grade ●					
Description	Color	15A 125V AC	20A 125V AC		
USB Charger Tamper-Resistant Receptacle, Two USB Type 2.0 Ports 3 Amp, 5 Volt DC, 15 or 20 Amp, 125 Volt AC Decorator Duplex	Black Gray Ivory Light Almond Red White	USB8200BK USB8200GY USB8200I USB8200LA USB8200R USB8200W	USB8300BK USB8300GY USB8300I USB8300LA USB8300R USB8300W		

Energy Information					
120V AC Input Power	Energy consumed when USBs are not	in use	Energy consumed when USBs are fully used		
	No Load Current	.0013A	Full Load Current	0.323A	
	No Load Watts	.63W	Full Load Watts	19.7W	

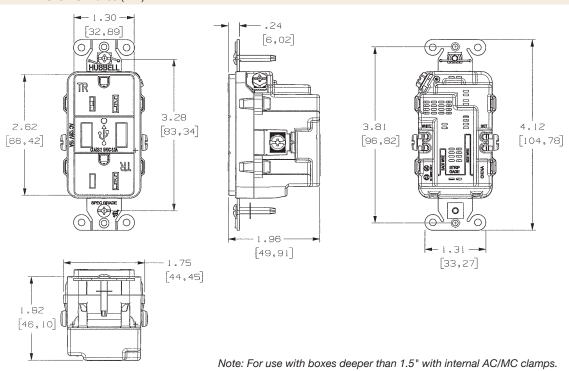
Time to charge an iPAD® or similar tablet with the Hubbell USB Charger, from 0% battery charge to 100%, is estimated to be between 5 to 6 hours.

Estimated annual cost to use a USB Charger Receptacle, charging 2 devices (tablets drawing maximum power), for 6 hours a day, at a Kilowatt cost of \$0.10.

Hours of use (6)	Х	kilowatt cost (\$0.10)	Х	kilowatt usage per hour (19.7w/1000*)	Х	365 days =	\$4.31
Hours of non-use (18)	Х	kilowatt cost (\$0.10)	Х	kilowatt usage per hour (.63w/1000*)	Х	365 days =	\$0.41
Total hours (24)				7	otal	cost per vear	\$4.72

^{*}To convert watts to kilowatts, divide watts by 1000.

DIMENSIONS Inches (mm)





www.hubbellonline.com/wiring



Hubbell Canada LP • Electrical Systems • 870 Brock Road South • Pickering, ON L1W 1Z8 • Phone (905) 839-1138 • FAX (905) 839-9108 Printed in Canada. Specifications subject to change without notice.

H3064 3/2013

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for hubbell manufacturer:

Other Similar products are found below:

CFB7TALU 03301045 02216024 03301047 5369VY 5461 WSS1P 00322005LPK50 01304055 M001SG000 M001SG00P M11MSP 01301013 02201005 02202008 02203007 02203064 02206012 02211003 02211019 02402005 02406006 02407008 CS1223GY CS6360C CS6370 7310 MCMA14110 7485VBLK 7585 7716 7967 FF3I PF2004PA005 PFOLT312 PH2003PA010 PH2304PB050 PH6598W 9308 GFP2305 GFR5352IA GFR5362WTR GFR8300SNAPBKNA PM3004PA015 HBL13R12D HBL16LEDR HBL18201WCN HBL20GBA612IV HBL20IG606GY HBL23007