# **HUBBELL USB Charger Tamper-Resistant Duplex Receptacle**

# More Power - More Capacity - Charge Faster









#### **FEATURES**

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

#### **SPECIFICATIONS**

- Rated Voltage: Electrical 15Amp 125VAC, USB 3A 5VDC
- Input voltage: 125VAC, 60hZ
- Circuit feed-through 20Amp, 125Volt
- #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 1310



Hubbell's USB Charger Receptacle provides both USB power and duplex electrical power in a standard decorator single gang electrical opening. Designed to provide more charging options for personal electronics, the USB ports are capable of charging two tablets simultaneously. Duplex 15 amp power outlets enable additional charging for appliance use.

### **APPLICATIONS**

Excellent for use in renovation and replacement for existing duplexes to add delivery of USB charging. Ideal for use in universities, dormitories, hotels, restaurants, airports, classrooms and homes. Perfect for new construction.

Designed for use with:

Apple Products

Tablets

iPad

GPS

iPod

Smart Phones

iPhone

Mobile Phones

other USB compatible

Digital Readers

products

MP3 Players

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# **ORDERING INFORMATION**

Description	Color	Catalog Number
USB Charger Receptacle Two USB Type 2.0 Ports 3Amp, 5Volt DC 15Amp, 125Volt AC Decorator Duplex	Black Gray Ivory Light Almond White	USB15X2BK USB15X2XGY USB15X2XI USB15X2LA USB15X2W

Energy Information									
USB Port Output	Energy consumed when USBs are not in use, per hour		Energy consumed when USBs are fully used, per hour						
	No Load Current	.0013A	Full Load Current	3.23A					
	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 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)	Total cost per year		\$4.72						

<sup>\*</sup> to convert watts to kilowatts, divide watts by 1000.

# **DIMENSIONS**





