

CATEGORY
WIRING
DEVICES
AMMO ITEM #
TR-USBXX-WH

Company:		
Job:	#Item:	
Notes:		

Dual Tamper Resistant USB Receptacle



APPLICATION

· Indoor public areas, hotels, airports, residential

FEATURES

- Dual Functionality: features two standard outlets and two USB ports to charge multiple devices
- Convenient & Fast Charging: plug USB devices directly into the outlet—no charger needed
- Smart Chip Technology: detects the connected device and optimizes the charging requirements to ensure a powerful fast charge
- Tamper-Resistant: enhances safety by preventing insertion of foreign objects
- Built-In Protection: includes overload and short circuit protection for added safety
- Fits in a standard wall box, is compatible with standard wall plates and can be multi-ganged with other devices. Wall plate included for finish look

MATERIAL

- Face: Thermoplastic
- · Body: Thermoplastic
- 0.8 mm thick high-precision phosphorus bronze
- 1.2 mm thick galvanized steel bracket
- Silver alloy contacts with 30 silver layer thick
- Coated PC board with Smart chip MCU to protect critical components from moisture
- Environmental: Flammability UL-94 V2 Rating







TR-USB20-WH

CERTIFICATIONS

- cULus
- UL 498&CSA C22.2 No. 42-10

AMMO#	USB Type	USB Rating	USB Port Max	WARANTY	NEMA	WEIGHT (g)	PKG	UPC
TR-USB15-WH	Type A + Type A	5V 4.0A 20W	2.0A	1 year	5-15R	158	50	837654114575
TR-USB20-WH	Type A + Type A	5V 4.0A 20W	2.0A	1 year	5-20R	158	50	837654114711

WIRING & DEVICES

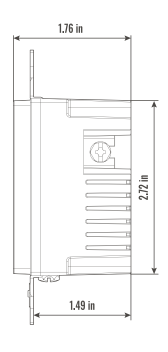


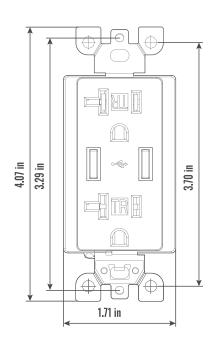




Dual Tamper Resistant USB Receptacle







ELECTRICAL SPECIFICATION

•	Voltage:	 125V, 60 HZ
•	Receptacle:	 Type A/A Duplex receptacle
•	USB Rating:	5VDC

CONSTRUCTION SPECIFICATIONS

• Body:	Thermoplastic
• Strap:	Steel
Flame rating:	UL-94 V2
• Color:	White
• Style:	Decorator
Faceplate:	
Termination:	
Tamper Resistant:	Yes
Country of Origin:	China

MECHANICAL SPECIFICATIONS

 Terminal: 	_ 14-12 AWG
Torque Range:	_ 14-18 in-lbs
Operating Temperature:	10 °C to 40 °C
Weather Resistant:	No

FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

WARNING: This product can expose you to chemicals including lead which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov

WIRING & DEVICES

