**Eaton's Wiring Devices** USB charging devices Combination USB Devices Conveniently charges electronic devices without an adapter





# Charging solutions for every device

Eaton's USB chargers offer fast, convenient and efficient charging of portable electronic devices directly from a standard outlet without bulky adapters or powered computers. This innovative line eliminates clutter in residential and commercial environments while enabling compatibility with USB Type A and C electronics, including smart phones, tablets, e-readers, cameras, MP3 players and more.

## Perfect for use in residential, commercial and healthcare applications

- Homes
- · Lounges and coffee houses
- Offices
- OEM applications
- Hotels
- Airports
- Classrooms
  Auditoriums
- Lobbies
- Libraries

# Eaton's high powered charging solutions



### **USB-C** charging devices

USB-C duplex receptacle offers fast, convenient and efficient charging of Type-C devices

- · Dual **5A** Type-C charging capacity
- Reversible ports allow for consistent charging regardless of plug-in orientation
- Available in 15A & 20A



## USB-A/C charging devices

Quick and easy access for both USB charging and electrical outlets

- · Combination devices offering USB Type-A and Type-C ports
- 5A Type A/C charging capacity
- Available in 15A & 20A



#### USB-A charging devices

Quick and easy access for both USB charging and electrical outlets

- Dual 3.6A Type-A charging capacity
- Available in 15A & 20A



## USB high power charging devices

## Combination USB charging devices with TR duplex receptacle

#### **Product description**

2-pole, 3-wire grounding 15A, 125V/AC, 5V/DC, 5.0A 20A, 125V/AC, 5V/DC, 5.0A NEMA 5-15R, 5-20R

#### **Design features**

- Standard duplex receptacle with one USB-A and C, or two USB-A or two USB-C or one ports rated at a combined 5.0A
- Dual USB-C charging ports charge most electronic devices that comply with the latest USB-C standard
- Tamper resistant shutters provide compliance with 2017 and 2020 NEC which requires that all 15A and 20A, 125V and 250V, non-locking type receptacles installed in dwelling units must be tamper resistant
- Automatic grounding system eliminates need for bonding jumper in grounded metal enclosure, provides redundant measure of ground continuity where jumper is used

- Thermoplastic top and back-body are virtually unbreakable to deliver years of durable performance
- Steel mounting strap is zinc plated for added corrosion resistance
- Convenient exclusive built-in wire strippers speed installation
- · Replaces a standard duplex receptacle
- Black tamper resistant shutters nearly disappear from view, creating a seamless, contemporary look



TRUSBAC15

TRUSBAC20



TRUSBC15



TRUSBC20



TRUSB5A15



TRUSB5A20

## USB chargers with TR duplex receptacle







Rating		USB Rating					
Α	V/AC	Α	V/DC	Description	Color suffix	Catalog no.	
15	125	5.0	5	USB A/C charger with TR duplex receptacle	B, BK, GY, LA, V, W	☐ TRUSBAC15	
20	125	5.0	5	USB A/C charger with TR duplex receptacle	B, BK, GY, LA, V, W	☐ TRUSBAC20	
15	125	5.0	5	USB C charger with TR duplex receptacle	B, BK, GY, LA, V, W	☐ TRUSBC15	
20	125	5.0	5	USB C charger with TR duplex receptacle	B, BK, GY, LA, V, W	☐ TRUSBC20	
15	125	5.0	5	USB 5.0A charger with TR duplex receptacle	B, BK, GY, LA, V, W	☐ TRUSB5A15	
20	125	5.0	5	USB 5.0A charger with TR duplex receptacle	B, BK, GY, LA, V, W	☐ TRUSB5A20	

cULus Listed UL 498 and UL1310; NOM certified

#### Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White)













Compliances, specifications and availability are subject to change without notice.

## **USB** charging devices

## Combination USB charging devices with TR single/duplex receptacle and charging station

#### **Product description**

2-pole, 3-wire grounding 15A, 125V/AC, 5V DC 2.4A 15A, 125V/AC, 5V DC 0.7A 15A, 125V/AC, 5V/DC 3.6A; 20A,125V/AC, 5V/DC 3.6A NEMA 5-15R, 5-20R

5V/DC, 5.0A Total (USB charging station) 15A,125V/AC, 5V/DC 3.1A (Hospital Grade Only) 20A,125V/AC, 5V/DC 3.1A (Hospital Grade Only)



- Standard AC receptacle with two USB charging ports for conveniently charging most electronic
- USB-A charging ports rated at 5.0 Amps total -2.5A top two ports, 2.5A bottom two ports (7750 only)
- Dual USB-A charging ports charge most compatible electronic devices with 3.1A or 3.6A
- Tamper resistant shutters provide compliance with 2017 and 2020 NEC which requires that all 15A and 20A, 125V and 250V, non-locking type receptacles installed in dwelling units must be tamper resistant
- · Automatic grounding system eliminates need for bonding jumper in grounded metal enclosure and provides redundant measure of ground continuity where jumper is used

- Thermoplastic top and back-body are virtually unbreakable to deliver years of durable performance
- · Two wipe blade contacts and double wipe ground contacts to ensure long-term plug retention
- Convenient exclusive built-in wire strippers speed installation
- All mounting straps are galvanized (zinc plated)
- · Replaces a standard duplex receptacle and uses a decorator style wallplate
- · Black tamper resistant shutters nearly disappear from view, creating a seamless, contemporary look



TR7766

TR7741

TR7765



TR8355



7750

#### Combination USB charger with TR receptacle







Rating		USB Rating					
Α	V/AC	Α	V/DC	Description	Color suffix	Catalog no.	
15	125	0.7	5	Combination USB charger with tamper resistant single receptacle	BK, GY, LA, V, W	☐ TR7740	
15	125	2.4	5	Combination USB charger with TR single receptacle	B, BK, GY, LA, V, W	☐ TR7741	
15	125	3.6	5	3.6A USB charger with TR duplex receptacle	B, BK, GY, LA, RB, SG, V, W	□ TR7765	
20	125	3.6	5	3.6A USB charger with TR duplex receptacle	B, BK, GY, LA, RB, SG, V, W	□ TR7766	
15	125	3.1	5	USB charger with hospital grade TR duplex receptacle	GY, LA, RD, V, W	☐ TR8255	
20	125	3.1	5	USB charger with hospital grade TR duplex receptacle	GY, LA, RD, V, W	☐ TR8355	

cULus Listed UL 498 and UL1310; NOM certified

#### **USB** charging station







USB	Rating			
Α	V/DC	Description	Color suffix	Catalog no.
5.0	5	USB multiport charging station	BK, GY, LA, V, W	□ 7750

UL Listed to UL1310

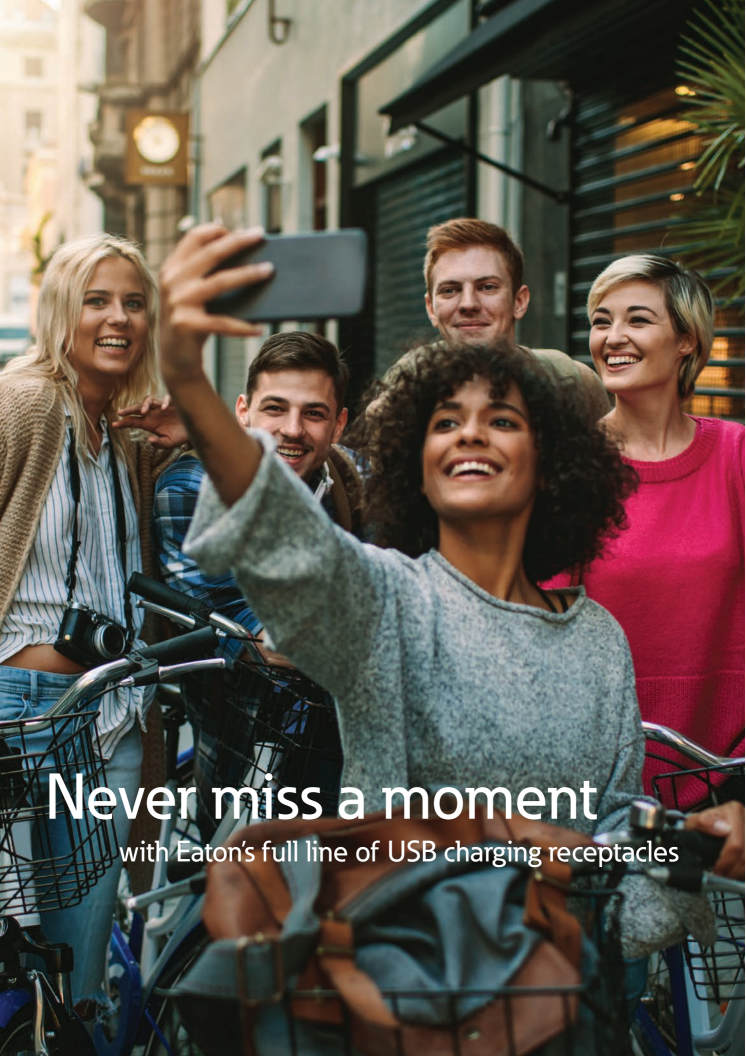
#### Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), BK (Black), GY (Gray), LA (Light Almond), RB (Oil Rubbed Bronze), RD (Red), SG (Silver Granite), V (Ivory), W (White)

В	вк	GY	LA	RB	RD	SG	V	w
(Brown)	(Black)	(Gray)	(Lt. Almond)	(Oil Rubbed Bronze)	(Red)	(Silver Granite)	(Ivory)	(White)

Compliances, specifications and availability are subject to change without notice.





# We make what matters work.\*

\* At Eaton, we believe that power is a fundamental part of just about everything people do. Technology, transportation, energy and infrastructure-these are things the world relies on every day. That's why Eaton is dedicated to helping our customers find new ways to manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. To improve people's lives, the communities where we live and work, and the planet our future generations depend upon. Because that's what really matters. And we're here to make sure it works.

See more at Eaton.com/whatmatters

## Visit our website: www.eaton.com/wiringdevices

Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Eaton.com Eaton.com/wiringdevices

Eaton

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2021 Eaton All Rights Reserved Printed in USA Publication No. BR610066EN May 2021

Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada EatonCanada.ca Eaton.com/wiringdevices

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Electrical Sector Mexico Operations Carr. Tlalnepantla Cuautitlan Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitlan, Mexico CP 54800 Mexico Eaton.mx Eaton.com/wiringdevices

Follow us on social media to get the latest product and support information.











