

# **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 charging capacity on USB duplex receptacles
- Available in 15A & 20A



### **USB-A** charging devices

Quick and easy access for both USB charging and electrical outlets

- · Dual 5A Type-A charging capacity
- Available in 15A & 20A





# USB high power charging devices



TRUSBAC15



TRUSBAC20



TRUSBC15



TRUSBC20



TRUSB5A15



#### **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 NEC® Article 406.12 that states that all 15A and 20A, 125V 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 patented built-in wire strippers speed installation
- Triple wipe blade contacts and double wipe ground contacts to insure long-term blade retention
- · Replaces a standard duplex receptacle

#### 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 5A charger with TR duplex receptacle	B, BK, GY, LA, V, W	☐ TRUSB5A15
20	125	5.0	5	USB 5A 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



TR7741



TR7755



TR7756



TR8355



7750

#### **Product description**

2-pole, 3-wire grounding 15A, 125V/AC, 5V DC 2.4A 15A, 125V/AC, 5V DC 3.1A; 20A, 125V/AC, 5V DC 3.1A NEMA 5-15R, 5-20R

5V/DC, 5.0A Total (USB charging station)

#### **Design features**

- · 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 total amps
- Tamper resistant receptacles provide compliance with 2014 NEC® Article 406.12 which states that all 15A and 20A. 125V/AC 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
- · Triple wipe blade contacts and double wipe ground contacts to ensure long-term plug retention
- Convenient patented built-in wire strippers speed installation
- · Steel mounting strap is zinc plated for added corrosion resistance (7750 only)
- · Replaces a standard duplex receptacle and uses a decorator style wallplate

#### Combination USB charger with TR receptacle

**USB** Rating

2.4

3.1

3.1

3.1

V/DC

5

5

5

5

5



USB charger with hospital grade TR duplex receptacle GY, LA, RD, V, W



Description	Color suffix	Catalog no.
Combination USB charger with TR single receptacle	B, BK, GY, LA, V, W	□ TR7741
USB charger with TR duplex receptacle, wire leads	B, BK, GY, LA, RB, SG, V, W	□ TR7755
USB charger with TR duplex receptacle, wire leads	B, BK, GY, LA, RB, SG, V, W	☐ TR7756
USB charger with hospital grade TR duplex receptacle	GY, LA, RD, V, W	□ TR8255

3.1 cULus Listed UL 498 and UL1310; NOM certified

#### **USB** charging station





Description	Color suffix	Catalog no.
USB multiport charging station	BK GY LA V W	□ 7750

5 UL Listed to UL1310

V/DC

**USB** Rating

5.0

Rating

15

15

20 125

15 125

20 125

V/AC

125

125

#### 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)



















☐ TR8355

Compliances, specifications and availability are subject to change without notice