# Construction grade receptacles



# Combines safe, rugged, reliable performance with ease-of-installation

Arrow Hart construction grade receptacles are designed to provide a dependable, long lasting user experience while increasing the speed and efficiency of installation

# Construction grade 5262 & 5362 series features & benefits



## Additional features & benefits

- Available in 15A & 20A duplex configurations, including tamper resistant and ArrowLink modular styles
- Convenient built-in #10 and #12 AWG wire strippers
- Tri-combo head terminal and mounting screws

# Commercial grade receptacles

# Commercial grade straight blade receptacles

## **Product description**

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

#### **USB** charging station

Description	Color suffix	0 / 1
2000 mp. ton	COLOF SULLIX	Catalog no.
USB charging station, wire leads	BK, LA, V, W	□7750
	TR	

R	Rating					
Α	V/AC	Amps	V/DC	Description	Color suffix	Catalog no.
15	125	3.1	5	USB charger with TR duplex receptacle, wire leads	A, B, BK, GY, LA, V, W	□ TR7755
20	125	3.1	5	USB charger with TR duplex receptacle, wire leads	A, B, BK, GY, LA, V, W	□ TR7756

#### c(UL)us Tamper resistant combination LED wallbox nightlight with receptacle

R	ating					
Α	V/AC	NEMA	Description	Color suffix	Catalog no.	
15	125	5-15R	Nightlight with single receptacle, back & side wire	A, BK, LA, V, W	□ TR7735	
20	125	5-20R	Nightlight with single receptacle, back & side wire	A, BK, LA, V, W	□ TR7736	

#### TR Tamper resistant clock hanger receptacles

Rating						
Α	V/AC	NEMA	Description	Color	Catalog No.	Roms
15	125	5-15R	Single clock hanger receptacle side wire	W	□ TR775W	•
			Recessed duplex receptacle, push wire & side wire	W	□ TR780W	•

TR7756

7750



TR7735



### **Color ordering information:**

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

А	в	вк	GY	LA	v	w	
(Almond)	(Brown)	(Black)	(Gray)	(Lt. Almond)	(Ivory)	(White)	

Specification information: USB commercial receptacles & USB charging station: A-34 Compliances, specifications and availability are subject to change without notice.

Tamper resistant

🐼 RoHS compliant - Page Q-32



1.47" (33.33mm)





www.eaton.com www.eaton.com/arrowhart

EATON 2016 Arrow Hart Buyers Guide



G

5-15R

[w) GΟ

5-20R

wþ

TAMPER



# Commercial grade receptacles specification & performance data

# Commercial grade receptacles

# **Product description**

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

Device Type	Commercial grade USB duplex receptacle: TR TR7755, TR7756	Commercial grade USB charging station: 7750
Wiring Type	Wire Leads	Wire leads
Testing & code compliance	<ul> <li>cULus Listed to UL498 and UL1310, File no. E15058</li> </ul>	• UL Listed to UL 1310, File no. E362460
Environmental specifications	Flammability: Meets UL94 requirements; 5V rated Temperature rating: -20°C to 60°C (-4°F to 140°F)	Flammability: Meets UL94 requirements; 5V rated Temperature rating: -20°C to 60°C (-4°F to 140°F)
Electrical specifications AC output	Dielectric voltage: Receptacle withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Receptacle - Max. 30°C (86°F) after 100 cycles of overload @ 150% of rated current (DC)	Dielectric voltage: N/A Current interrupting: N/A Temperature rise: N/A
DC output	Switching frequency: Typical 140 kHz Output voltage: Nominal 5V (+/- 10%) Protection: Current limiting Output current: Constant current maximum 2.1A	Switching frequency: Typical 1.8 kHz to > 25 kHz, load dependent Output voltage: Nominal 5V (+/- 5%) Protection: Current limiting Output current: Constant current maximum 2.5A per dual port
AC input	Input current: 120V/AC, 60Hz, 0.25A max	Input current: 120V/AC, 60Hz, 0.45A max
Mechanical specifications	<b>Terminations:</b> Device can be wired using #14 or #12 AWG wires, three 6" pre-stripped #14 AWG wire leads for line, neutral and #12 AWG ground <b>Voltage ratings:</b> Permanently marked on device	Terminations: Device can be wired using #14 or #12 AWG wires, three 6" pre-stripped #14 AWG wire leads for line, neutral and #12 AWG ground Voltage ratings: Permanently marked on device
Materials	Top housing: PC Bottom housing: PC Strap: 0.045" thick galvanized steel, zinc plated Auto ground clip: Phosphor bronze Line contacts: 0.03" thick brass Ground contact: Riveted Terminal screws: N/A Ground screw: N/A	Top housing: PC Bottom housing PC Strap: 0.045" thick steel, zinc plated Auto ground clip: Phosphor bronze Line contacts: N/A Ground contact: N/A Terminal screws: N/A Ground screw: N/A

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

All products on this page are RoHS compliant - Page Q-32