Arrow Hart straight blade specifiers' table



Feature group	Premium hospital grade	Single premium hospital grade	Isolated ground premium hospital grade	Single isolated ground premium hospital grade	Hospital grade	Premium industrial grade	Premium industrial grade decorator	Single premium industrial grade	Isolated ground premium industrial grade	Single isolated ground premium industrial grade	Industrial grade	Industrial grade decorator	Const. grade
Product line	AH8200 AH8300 AH8400 AH8600 8262 8362	8210 8310 84100 86100	IG8200 IG8300 IG8400◊ IG8262 IG8362	IG8210 IG8310	8200 8300 TR8200 TR8300*	AH5262 AH5362 AH5462 AH5662	6262 6362 6462 6662	5261 5361 5461 5661	AHIG5262 AHIG5362 AHIG5462 AHIG5662	IG5261 IG5361 IG5461 IG5661	AH5252 AH5352	6342	5262 5362 5462C 5662C TR5262* TR5362* TR6252* TR6362*
Contact design													
5-leaf line contact	•		•			•	•		•		•		
Triple-wipe line contact		•		•	•			•		•		•	•
Strap materials													
Brass mounting strap	•					•							
Steel mounting strap		•	•	•	•		•	•	•	•	•	•	•
Grounding system													
1-piece integral mounting strap	•					•							
Brass ground shunt			•	•			•		•	•	•		
Riveted ground contact		•			•			•				•	•
Body materials													
Impact & chemical resistant nylon face	•	•	•	•	•	•	•	•	•	•	•	•	•
Glass-filled nylon base	•		•			•	•	•		•	•		
Nylon base	•	•	•	•		•	•	•	•	•	•		
PVC base					•							•	•
Specialty features													
Screw terminal guards	•		•			•	•		•			•	
Back wire ground terminal	•		•			•	•		•			•	
Tri-combo screws	•	•	•	•	•	•	•		•	•	•	•	•
Screw-catch feature	•		•		•	•	•		•		•		•
*Tamper resistant					•								•
Certifications													
cULus instead of UL and CSA	•		•			•			•		•		
RoHS compliant	•	•	•	•	•	•	•	•	•	•	•	•	•

^{*}Tamper resistant receptacles are cULus, Fed Spec and NOM. \$Not NOM certified. Compliances, specifications and availability are subject to change without notice.













A-3

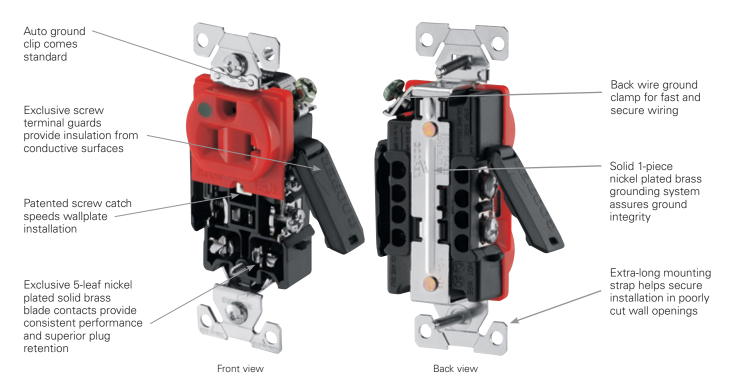
Hospital grade straight blade receptacles



Performance, longevity, reliability

In today's healthcare environment the power to save lives begins with the electrical system. Downtime is not an option and the right receptacle can make the difference in critical situations

Premium hospital grade AH8200, AH8300 series features & benefits



Additional features & benefits

- Available in 15A & 20A duplex & single configurations, including lighted, tamper resistant and ArrowLink modular styles
- Glass-filled nylon base provides superior strength and heat resistance
- Convenient built-in #10 and #12 AWG wire strippers

- High impact- and chemical-resistant nylon face holds structural integrity
- Tri-head combination brass terminal screws are backed out and ready to wire

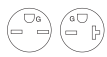


Hospital grade receptacles

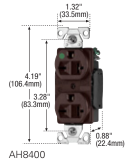
Hospital grade straight blade receptacles

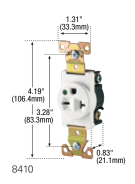
Product description

2-pole, 3-wire grounding 15A, 250V/AC; 20A, 250V/AC NEMA 6-15R, 6-20R



6-20R 6-15R





Premium hospital grade receptacles







Ra	ating					 _ _
A	V/AC	NEMA	Description	Color suffix	Catalog no.	
15	250	6-15R	Premium duplex receptacle, back & side wire	V, W	□ AH8600	• • •
			Premium single receptacle, back & side wire	V, W	□ 8610	• • •
20	250	6-20R	Premium duplex receptacle, back & side wire	B, GY, RD, V, W	☐ AH8400	• • •
			Premium single receptacle, back & side wire	B, RD, V, W	□ 8410	• • •

Isolated ground premium hospital grade receptacles



RN







Accessories for bosnital grade NEMA	6-15 & 6-20 recentacios

Premium IG duplex receptacle, back & side wire

	□ IG8400RIN	•	•
c (UL) us			

Catalog no.

1 I C O 4 O O D N I

Description	Color suffix	Catalog no.	
1-Gang, standard size duplex receptacle nylon wallplate	A, B, BK, GY, LA, RD, V, W	□ 5132	• •
1-Gang, mid-size duplex receptacle polycarbonate wallplate	A, B, BK, BL, GY, LA, RD, V, W	□ PJ8	•
1-Gang, standard size single receptacle wallplate, CuVerro®	CU, CUR	□ 93091	• •
1-Gang, standard size duplex receptacle wallplate, CuVerro®	CU, CUR	□ 93101	• •



Rating

20 250

V/AC

NEMA

6-20R







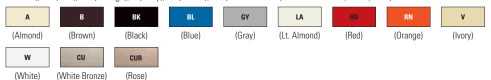
5132V

PJ8LA

93101CUR

Color ordering information:

For ordering devices, include Catalog no. followed by the Color suffix: A (Almond), B (Brown), BK (Black), BL (Blue), GY (Gray), LA (Light Almond), RD (Red), RN (Orange), V (Ivory), W (White), CU (White Bronze) CuVerro® ONLY, CUR (Rose) CuVerro® ONLY



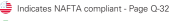
Specification information: Premium HG receptacles: A-26, ArrowLink premium HG receptacles: A-36, Isolated ground premium HG receptacles: A-27, CuVerro® wallplates: K-22

Compliances, specifications and availability are subject to change without notice

ArrowLink option available. Add "M" suffix to standard catalog number (example AH8300W, AH8300WM). For ordering information on ArrowLink & ArrowLink SPD connectors, see Page A-5



Build-to-spec customizable devices - Page A-6







Hospital grade receptacles specification & performance data

Hospital grade premium receptacles

Product description

2-pole, 3-wire grounding 15A, 125V/AC; 15A, 250V/AC; 20A, 125V/AC; 20A, 250V/AC NEMA 5-15, 6-15, 5-20, 6-20

Device type	Hospital grade premium duplex receptacles: AH8200, AH8300, AH8400, AH8600 series	Hospital grade premium decorator duplex receptacles: 8262, 8362 series	Hospital grade premium single receptacles: 8210, 8310, 8410, 8610 series
Wiring type	Back & side wire	Back & side wire	Back & side wire
Testing & code compliance	 Listed to UL498, file no. E15058 UL verified to Fed Spec WC-596G CSA certified to C22.2, no. 42, file no. 6914 (6233-01) NOM certified 	 Listed to UL498, file no. E15058 UL verified to Fed Spec WC-596G CSA certified to C22.2, no. 42, file no. 6914 (6233-01) NOM certified 	 Listed to UL498, file no. E15058 UL verified to Fed Spec WC-596G CSA certified to C22.2, no. 42, file no. 6914 (6233-01) NOM certified
Environmental specifications	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 90°C (-4°F to 194°F)	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 70°C (-4°F to 158°F)	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 90°C (-4°F to 194°F)
Electrical specifications	Temperature rise: Max. 30°C (86°F) after 250	Temperature rise: Max. 30°C (86°F) after 250	Dielectric voltage: Withstands 2000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 250 cycles of overload @ 200% of rated current (DC)
Mechanical specifications	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device
Materials	Top housing: Nylon Bottom housing: Glass-filled nylon Strap: 0.05" thick brass, nickel plated Auto ground clip: Brass Line contacts: 0.031" thick 5-leaf brass, nickel plated Ground contact: Integral Terminal screws: #8-32 brass, neutral screw nickel plated Ground screw: #8-32 brass, green Screw terminal guards: PVC hinged doors Illuminated models: Long-life neon bulb	Top housing: Nylon Bottom housing: Glass-filled nylon Strap: 0.05" thick brass Auto ground clip: Brass Line contacts: 0.031" thick 5-leaf brass, nickel plated Ground contact: Integral Terminal screws: #8-32 brass, neutral screw nickel plated Ground screw: #8-32 brass, green Screw terminal guards: PVC hinged doors Illuminated models: Long-life neon bulb	Top housing: Nylon Bottom housing: Nylon Strap: 0.05" thick galvanized steel Auto ground clip: Phosphor bronze Line contacts: 0.037" thick triple-wipe brass Ground contact: Riveted Terminal screws: #8-32 steel, brass plated, neutral screw nickel plated Ground screw: #8-32 steel, green Screw terminal guards: N/A Illuminated models: N/A