

Arrow Hart

Reliable, code-compliant
healthcare devices to
help deliver mission
critical power when
and where you need it

**Discover the Arrow Hart difference.
Connecting safety to reliability since 1890.**

In ever-changing situations, Eaton's Arrow Hart hospital grade devices provide a consistent, reliable means of connectivity and are designed to maintain their structural integrity even in the most demanding environments.

Eaton has a number of temporary and permanent power solutions in the Arrow Hart line of products to help solve your biggest healthcare challenges. From hospital grade GFCIs and receptacles to extra heavy-duty temporary power devices, Eaton has your back when and where you need it.

Perfect for:

- Healthcare facility expansion
- Healthcare facility retrofits and updates
- Temporary healthcare installations



Powering Business Worldwide

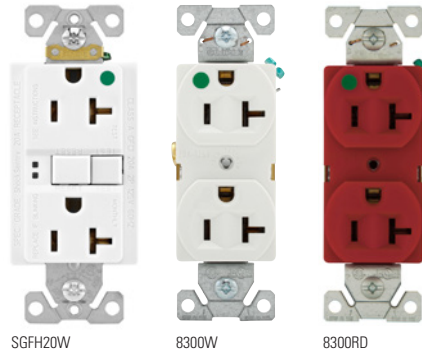
Healthcare environments require quality device solutions with consistent and reliable connectivity

Arrow Hart

Hospital grade GFCIs & receptacles

Arrow Hart hospital grade GFCIs are designed to recognize a ground fault in your wiring and immediately break the flow of electricity, helping protect you from electrical shock. An automatic self-test runs periodically to ensure GFCI protection, and visual indicator lights give a quick notification of a tripped or “end of life” condition. Eaton’s GFCIs are tested to the highest standards and provide dependable, state-of-the-art protection suitable for hospital applications.

Arrow Hart hospital grade receptacles are designed for use in all AC single-phase branch circuits and equipment in hospitals and other health-related facilities as required by NEC® Article 517. Arrow Hart’s hospital grade receptacles are designed to provide a dependable, long lasting user experience. High impact and chemical resistant nylon faces withstand abuse to maintain structural integrity under the most demanding conditions. The durable contact designs provide long life blade retention.



Cat. No.	Rating		Description	Color
	Amps	Volts		
SGFH20W	20	125	Hospital grade GFCI receptacle with self-test	White
SGFH20RD	20	125	Hospital grade GFCI receptacle with self-test	Red
8300W	20	125	Hospital grade duplex receptacle; 2-pole, 3-wire	White
8300RD	20	125	Hospital grade duplex receptacle; 2-pole, 3-wire	Red

Extra Heavy-Duty Switches

Eaton’s Arrow Hart broad line of extra heavy-duty industrial grade switches feature superior engineering, reliable performance and ease of installation. Robust and durable nylon toggle is ideal for heavy usage areas.

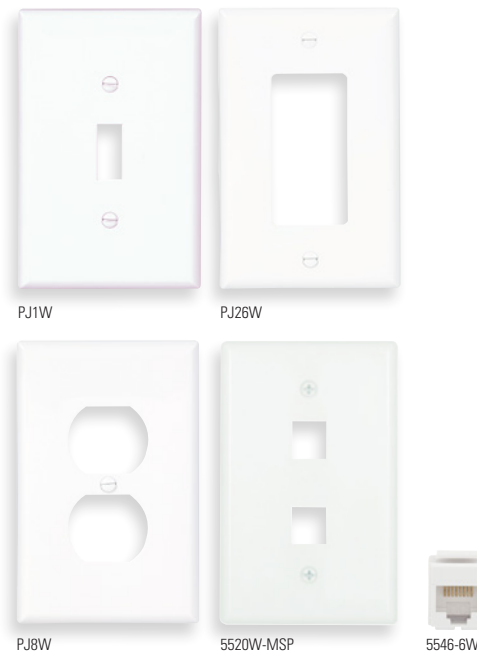


Cat. No.	Rating		Description	Color
	Amps	Volts		
AH1221W	20	120/277	Single pole toggle switch with automatic grounding	White

Wallplates and Data Connections

Eaton’s wide range of **wallplates** includes standard size, mid-size and oversize plates in a wide variety of configurations, including emergency identification. Polycarbonate wallplates are virtually unbreakable, built to last in the most demanding environments. Exclusive time-saving screw catch feature holds mounting screws captive and simplifies installation.

Cat. No.	Description	Color
PJ1W	Single gang toggle wallplate, polycarbonate, mid-size	White
PJ26W	Single gang decorator wallplate, polycarbonate, mid-size	White
PJ8W	Single gang duplex wallplate, polycarbonate, mid-size	White
5520W-MSP	2-Port modular wallplate, mid-size	White
5546-6W	CAT 6 RJ45 modular data jack	White



For a full listing of Arrow Hart healthcare products, visit eaton.com/wiringdevices

Eaton's wiring devices power the tools and solutions for the medical services environment

Arrow Hart

Temporary Power Devices

Arrow Hart's complete line of heavy-duty temporary power devices are built tough to deliver safe, reliable temporary power for the most demanding applications.

Heavy-duty RhinoBox temporary power distribution centers provide "plug and play" capability for reliable temporary power. Rugged materials combined with the fastest and easiest assembly in the industry make **Arrow Hart 50A pro grip devices** ideal for temporary power applications. **Portable GFCIs** offer exceptional protection against electrical shock when connected to portable equipment.

Cat. No.	Rating		Description	Color
	Amps	Volts		
RB300M	50	125/250	RhinoBox NEMA 3R duplex receptacle w/manual GFCI reset	Red
RB300AE	50	125/250	RhinoBox NEMA 3R duplex receptacle w/auto GFCI reset	Yellow
RB300ME	50	125/250	RhinoBox NEMA 3R duplex receptacle w/manual GFCI reset	Yellow
RB302ME	50	125/250	RhinoBox NEMA 3R locking receptacle w/manual GFCI reset	Yellow
CS6364EX	50	125/250	Pro grip California style nylon connector; 3-pole, 4-wire	Red & Black
CS6365EX	50	125/250	Pro grip California style nylon plug; 3-pole, 4-wire	Red & Black
GF111A139	15	120	Inline 2' 12/3 cord tri-tap auto GFCI reset	-



Plugs and Connectors

Arrow Hart plugs and connectors are designed for use on all AC branch circuits and equipment as required by NEC® Article 517. Ultra grip plugs and connectors offer excellent reliability and durability and feature an ergonomic design for a comfortable yet secure feel. The dual dovetail design provides superior cord grip retention.

Arrow Hart color coded locking devices are an industry-first solution that brings voltage rating color codes to a full family of locking devices. Designed to provide the long lasting, dependable service you've come to expect from Arrow Hart plugs and connectors, our color coded locking devices are the perfect solution for your healthcare and temporary power applications.

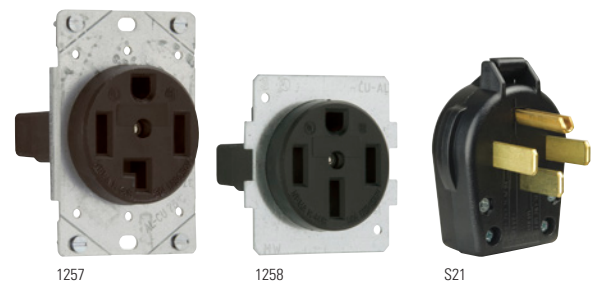
Cat. No.	Rating		Description	Color
	Amps	Volts		
AH5266	15	125	Ultra grip straight blade plug; 2-pole, 3-wire	Black & white
AH5269	15	125	Ultra grip straight blade connector; 2-pole, 3-wire	Black & white
AH5366	20	125	Ultra grip straight blade plug; 2-pole, 3-wire	Black & white
AH5369	20	125	Ultra grip straight blade connector; 2-pole, 3-wire	Black & white
AHCL620P	20	250	Color coded locking plug; 2-pole, 3-wire	Blue & black
AHCL620C	20	250	Color coded locking connector; 2-pole, 3-wire	Blue & black



Power Devices

Arrow Hart heavy-duty straight blade power devices are designed with high-strength materials and built for long term, reliable use. Universal plugs include blades for both 30A and 50A configurations of the same voltage. Terminals have pressure plates to protect wires. Flush receptacles feature heavy gauge galvanized steel mounting strap and glass-reinforced nylon body for long-lasting performance.

Cat. No.	Rating		Description	Color
	Amps	Volts		
1257-SP	30	125/250	NEMA 14-30 Single flush receptacle; 3-pole, 4-wire	Black
1258-SP	50	125/250	NEMA 14-50 Single flush receptacle; 3-pole, 4-wire	Black
S21-SP	30/50	125/250	Universal NEMA power plug for 14-30 & 14-50 configurations	Black



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

© 2020 Eaton
All Rights Reserved
Printed in USA
Publication No. SA620021EN
May 2020

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

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