Healthcare environments require quality device solutions with consistent and reliable connectivity.
Reliable, code-compliant healthcare devices deliver solutions for the medical services environment

Table of contents

Hospital grade testing 3
Healthcare product solutions
- Critical care 4
- Nurses’ stations 4
- Pediatric care 5
- Patient & examining rooms 5
- Radiographic rooms 6
- Hallways & corridors 6
- Lobbies & waiting rooms 7
- Conference rooms & offices 7
- Public restrooms & patient bathrooms 8
- Kitchens & food services 8
- Maintenance & physical plant areas 9
- Outdoor facility areas 9

Product information
- Arrow Hart receptacles 10-11
- USB charging devices 12
- Straight blade receptacles 13-16
- ArrowLink modular connectors 15
- SPD receptacles 17
- Ground fault circuit interrupters 18
- Plugs & connectors 19-20
- Pre-marked special use wallplates 21
- Combination wallbox nightlights 22

UL Listed hospital grade testing
A sampling of hospital grade testing 23

Solutions for healthcare challenges:
- Electrical Integrity
- Energy Efficient
- Environmental Durability
- Ease of Installation
- Safety
- Aesthetics
The National Electric Code® Article 517 identifies device features for designated healthcare environments where medical, dental, psychiatric, nursing, obstetrical, or surgical care are provided.

Certain applications have special device requirements to ensure the protection of the patients, providers and equipment.

**Patient room**
Patient bed locations require a minimum of eight receptacle outlets, single or duplex, shall be listed “hospital grade” and so identified NEC® Article 517.18(B).

**Pediatric care**
Receptacles in pediatric wards shall be listed tamper resistant NEC Article 517.18(C).

**Critical care**
Patient bed locations with minimum of 14 receptacle outlets, single or duplex, shall be listed “hospital grade” and so identified NEC Article 517.19(B).
GFCI protection is not required for receptacles installed in critical care areas where the toilet and basin are installed within the patient room NEC Article 517.21.
GFCIs are not recommended for use in critical care areas due to the potential power failure.

**Essential electrical systems for hospitals**
The cover plates for electrical receptacles or the electrical receptacles themselves supplied from the emergency system shall have a distinctive color or marking so as to be readily identifiable NEC Article 517.30(E).

**Wet procedure location**
All receptacles and fixed equipment within the area of the wet procedure location shall have ground-fault circuit-interrupter protection NEC Article 517.20(A).

**Emergency power areas**
Emergency power areas must be identified as such with distinct marking or color on wallplate or device NEC Article 517.41(E).

**Testing requirements in healthcare facilities (NFPA 99 Chapter 3-3)**
Visual integrity, ground continuity, polarity and ground blade retention force. Testing shall be performed after initial installation, replacement or servicing. Additional testing shall be performed at intervals defined by documented performance data. Non-hospital grade receptacles must be tested annually.

**UL Listed hospital grade device testing**
Devices receiving UL Listing as hospital grade must undergo the most rigorous testing. To earn hospital grade listing, these devices must demonstrate the highest reliability under the heaviest abuse.
For example in the **abrupt plug removal test** (as pictured), (UL498 Section SD21) conditioned receptacles are subjected to four angular pulls with 10 lb. weight (shown) and then must retain 4 oz. pin for one minute in ground contact.

**Note:** See page 23 for complete sampling of hospital grade tests.
Critical care

**Challenge**

**Electrical Integrity**
Reliable power quality is required by sensitive equipment, under repetitive abuse

**Electrical Integrity**
Dependable ground continuity of wiring devices protects both personnel and patients from compromised electrical connections

**Environmental Durability**
Corrosion resistance is a necessary feature where frequent washdown results in excess moisture that can compromise performance

**Ease of Installation**
Replacement of wiring devices must be quick and easy in today's demanding healthcare environment

**Solutions**

**Plugs & connectors**
- Hospital grade plugs and connectors are designed for use on all AC branch circuits and equipment as required by NEC® Article 517
- Safety grip angled plugs have smooth, clear tapered body design eliminating snagging and allowing for quick visual inspection of conductors in terminations
- Ultra grip terminals located in individual chambers positively insulating conductors
- Ultra grip devices are clearly marked with rating, NEMA configuration and standard compliances

**Ultra grip series**  **Quick grip series**  **Safety grip series**

**Receptacles**
- Solid brass, nickel plated mounting strap with non-riveted, integral one-piece grounding system
- Screw terminal guards provide integral quick and easy terminal insulation

**AH8200 series**  **AH8300 series**  **AH8400 series**  **AH8600 series**

**Wallplates**
- Available in 302/304 stainless steel, or chemically resistant nylon thermoplastic
- Standard size, mid-sized and oversized plates in a wide variety of configurations, including emergency identification

**5100 series**  **93000 series**  **94000 series**  **EM series**

Nurses' stations

**Challenge**

**Electrical Integrity**
Power quality and ground continuity of the devices delivering electricity is vital to monitoring equipment

**Electrical Integrity**
Power reliability that prevents interruption of services in any situation that could compromise patient care or damage sensitive equipment

**Solutions**

**Receptacles**
- USB charging station makes it quick and easy to charge tablets and other electronic devices
- Hospital grade isolated ground surge suppressor with exceptional clamping and surge current ratings. LED indicators and audible alarm indicates compromised ground connections or that surge protection has expired
- SPD surge suppressor with patented replaceable module restores power without the need to remove and rewire device. Audible alarm signals when surge protection has expired; grounding system fully isolated from common building ground

**USB series**  **AH8200 series**  **AH8300 series**  **AH8400 series**  **AH8600 series**

**Mid-size screwless wallplates**
- Clean, streamlined look with no visible screws; outer plate can be changed in seconds if a color change is desired
- Virtually unbreakable polycarbonate construction

**PJS series**

**AH8215HG**
Ultra grip plug

**AH8215HGAC**
Safety grip angled plug

**7750**
USB charging station

**IG8200HG_S**
Isolated ground SPD receptacle
Pediatric care

Challenge

Safety
Keeping children safe

Aesthetics
Removing the clinical and impersonal feel of healthcare environments

Solutions

Receptacles
- Lockout feature protects against miswiring and GFCI circuitry damage
- Automatically self-tests periodically to ensure GFCI protection; visual indicator lights give quick notification of a tripped or “end of life” condition
- Tamper resistant (TR) shutters help prevent foreign objects from being inserted
- NEC® Article 517.18(C) compliance which states tamper resistant outlets must be used in pediatric care locations

Tamper resistant GFCI

Wallplates
- Available in 302/304 stainless steel, chemically resistant nylon thermoplastic or polycarbonate
- Standard size, mid-sized and oversized plates in a wide variety of configurations, including emergency identification

2000 series PJ series 5000 series

Industrial grade switches
- Designed to provide the safest, most dependable switch performance
- Available in 15, 20 & 30 amp single- and double-pole, 3- and 4-way configurations

1890 & 1990 series 3030 series AH1100 series AH1200 series

Patient & examining rooms

Challenge

Electrical Integrity
Power quality directly correlates to the longevity of expensive portable equipment in today’s clinical environment

Ease of Installation
Easy access to power in compact spaces

Aesthetics
Create healthcare environments that are less institutional for improved public and patient experiences

Aesthetics
Patient & examining rooms require task lighting for reading critical reports when overhead lighting is dimmed or turned off

Solutions

Receptacles
- USB duplex receptacle has charging ports to quickly and conveniently charge electronic devices
- Specifically designed for use in hospital room wall panels
- Solid brass, nickel plated mounting strap with non-riveted, integral one-piece grounding system (AH8300)
- Screw terminal guards provide integral quick and easy terminal insulation (AH8300)

USB series AH8200 series AH8300 series
AH8400 series AH8600 series

Illuminated switches
- Toggles glow for quick visual indication that a circuit is OFF
- Automatic grounding system to eliminate the need for bonding jumpers in metal boxes

AH1200 series
Radiographic rooms, hallways & corridors

Challenge

**Electrical Integrity**
The quality of the power is a vital factor in preventing possible electrical damage to highly sensitive and expensive radiographic equipment.

**Environmental Durability**
Device durability directly equates to device longevity, a necessary factor in reducing equipment downtime.

**Ease of Installation**
The safety of personnel, patients and the entire radiographic environment can often depend on secure device connections.

Solutions

**Receptacles**
- SPD receptacles have hospital grade surge suppressor with exceptional clamping and surge current ratings.
- SPD devices have LED indicators and audible alarm to indicate bad ground connections or that surge protection has expired.
- Isolated ground features solid brass non-riveted integral one-piece grounding system; device ground isolated from the common building ground.
- Isolated ground has high-impact and chemical-resistant nylon face.
- Solid brass, nickel plated mounting strap with non-riveted, integral one-piece grounding system.
- Screw terminal guards provide integral quick and easy terminal insulation.

<table>
<thead>
<tr>
<th>SPD series</th>
<th>IG8200 series</th>
<th>IG8300 series</th>
<th>IG8400 series</th>
</tr>
</thead>
<tbody>
<tr>
<td>IG8600 series</td>
<td>AH8200 series</td>
<td>AH8300 series</td>
<td>AH8400 series</td>
</tr>
</tbody>
</table>

Solutions

**Wallplates**
- Standard size, mid-sized and oversized plates in a wide variety of configurations, including emergency identification.

| 5100 series | 93000 series | 94000 series |

Hallways & corridors

Challenge

**Environmental Durability**
Durability is the key to an electrical device’s ability to survive the frequent heavy loads, cleaning, impact and abusive interaction.

**Ease of Installation**
Easy-to-install devices reduce labor time and cost while minimizing service disruption.

**Safety**
Provides added safety by improving way-finding in the dark.

Solutions

**Receptacles**
- High-impact and chemical-resistant nylon face and back body for long-term durability.
- Solid brass, nickel plated blade contacts for lowest heat rise, long term plug blade retention and corrosion resistance.
- Exclusive screw terminal guards provide fast and easy insulation from conductive surfaces.

| AH8200 series | AH8300 series | AH8400 series |

**Dimmable nightlights**
- Automated: Light sensor automatically turns the nightlight ON when it becomes dark and automatically turns OFF when the room has light.
- Dimmable: Press and hold to lower or raise the light level to desired intensity.

| 7738 series | 7737 series |

**Wallplates**
- Standard size, mid-sized and oversized plates in a wide variety of configurations, including emergency identification.

| 5100 series | 93000 series | 94000 series |
Lobbies, waiting rooms, conference rooms & offices

**Lobbies & waiting rooms**

**Challenge**

**Safety**
The use of tamper resistant receptacles protects children from electrical shock resulting from the insertion of foreign items

**Aesthetics**
Our decorator devices and screwless wallplates replace clinical-looking devices and wallplates

**Solutions**

**Decorator devices**
- Tamper resistant specification grade receptacles help keep children safe
- Broad line of devices that includes switches, receptacles and specialty devices
  - 6200 series
  - 6300 series
  - 6400 series
  - 6600 series
  - 7600 series
  - 8200 series
  - 8360 series

**Dual and half controlled receptacles**
- NEMA approved controlled symbol and "controlled" pad printed on the face of the receptacle provides easy recognition of controlled outlet
- Offered in both dual and half controlled option for ease of use for one outlet or both
- Tamper resistant (TR) shutters help prevent foreign objects from being inserted

**Mid-sized screwless wallplates**
- Clean, streamlined look with no visible screws; outer plate can be changed in seconds if a color change is desired
- Virtually unbreakable polycarbonate construction

**Conference rooms & offices**

**Challenge**

**Energy Efficient**
Reducing electrical usage for cost containment

**Energy Efficient**
Optimizing light levels for presentations and meetings

**Solutions**

**Lighting controls**
- Dimmers are easy and quick to install, providing energy savings with contemporary styling
- Energy savings from elegant dimmers and occupancy sensors that replace ordinary switches
- Labor saving features speed installation
- Can be wired as single-pole or 3-way for maximum flexibility
- OSD10N features include: auto ON/OFF, manual ON/auto OFF, adjustable time delay OFF and ambient light level

**Mid-sized screwless wallplates**
- Clean, streamlined look with no visible screws; outer plate can be changed in seconds if a color change is desired
- Available in toggle, duplex receptacle and decorator openings in a broad variety of colors and gangs

**Products**

- TR6252 Tamper resistant receptacle
- TRS200 series
- TRS300 series
- TR6200 series
- TR6300 series
- DF10P Decorator dimmer
- OSD10N Wall mount occupancy sensor
- PJS series
Public restrooms, patient bathrooms, kitchens & food service

**Challenge**

**Safety**
Safety is a priority in areas where there is potential for electricity and water to interact.

**Energy Efficient**
Areas with infrequent occupancy represent excellent opportunities for lighting control via occupancy sensors.

**Solutions**

**GFCI receptacles**
- Lockout feature protects against miswiring and GFCI circuitry damage
- Automatically self-tests periodically to ensure GFCI protection; visual indicator lights give quick notification of a tripped or “end of life” condition
- Tamper resistant (TR) shutters help prevent foreign objects from being inserted
- When downstream GFCI receptacles are wired from the load side, a 20 amp feed-through rating offers full protection

TRSGFH series  SGFH series

GFCI duplex receptacles with audible alarm
- Automatic grounding system eliminates need for bonding jumper in grounded metal enclosure
- ON/OFF switch to quiet alarm until replacement can be made
- Trip indicator light notifies user of a tripped condition
- Status Indicator light notifies user if device has rendered itself inoperable and requires replacement

GFCI series

**Kitchens & food service**

**Challenge**

**Safety**
Safety is a priority in these heavily-used areas where there is potential for electricity and water to interact.

**Environmental Durability**
Frequent cleansing and washdowns of food storage and preparation areas require tough devices that will deliver under frequent use and conditions containing moisture and chemicals.

**Solutions**

**Receptacles**
- Watertight receptacles are spring-loaded self-closing flip lid covers and protects against water intrusion
- Watertight receptacles have a one-piece elastomeric liner and collar providing a multipoint watertight seal when properly mated with our watertight plug
- GFCIs meet the strict UL 943, UL498 and hospital grade standards with dependability and ruggedness
- GFCIs available in 15 and 20 amp models with 20 amp feed-through ratings

TRSGF series  SGF series  Complex environment series

**Watertight plugs & connectors**
- Santoprene® thermoplastic elastomeric exterior more durable than rubber and offers excellent insulation with a connector closure cap prevents contamination when device is not in use
- Corrosion resistant nickel plated contacts, blades and terminal screws
- Watertight seal withstands 1,000 psi spray when our plugs and connectors or plugs and receptacles are properly mated

Complex environment series

**Wallplates**
- Standard size, mid-sized and oversized plates in a wide variety of configurations, including emergency identification

5100 series  93000 series  94000 series
Challenge

**Electrical Integrity**
Power reliability is an absolute necessity for devices that enable basic facility comfort and critical services without interruption.

**Environmental Durability**
Abusive environments with heavy loads, vibration, dust and dirt, potential impact, extreme temperatures require special devices.

**Environmental Durability**
Exposure to moisture and contaminants can stop many electrical devices in their tracks interrupting service and risking injury.

Solutions

**Locking receptacles**
- Heavy duty glass reinforced nylon body reduces breakage, is heat stabilized and suitable for 105°C (221°F) continuous use
- One-piece brass alloy contacts provide excellent plug retention and continuity in grounding and power circuits
- Device faces marked with rating, NEMA configuration and standard compliances

**Industrial locking receptacles**
- Nickel plated blades, contacts, terminals, and straps for extra corrosion resistance
- Nylon bodies reduce breakage and provide excellent chemical resistance

CR plugs  14W series  15W series  60W series

Motor controls & disconnects
- Dependable equipment control with a rugged horsepower-rated switch in a compact, durable, watertight NEMA Type 3R, 4X & 12 rated stainless steel enclosure
- OSHA lockout/tagout compliant and fulfills NEC® Article 430 requirements

**Industrial receptacle**
- AH5L20R

**40 amp X-Switch**
- AHMC340XC

**Pin & sleeve watertight mechanical interlock**
- CD460M7W

**Industrial grade wet location cover**
- WLRS1

Outdoor facility areas

**Challenge**

**Environmental Durability**
Exposure to weather requires devices that can withstand UV radiation, windblown dust and dirt, moisture and resulting risk of corrosion.

**Safety**
Safety of patients, personnel and visitors with devices that limit the exposure of live current-carrying parts and prevent unauthorized access.

Solutions

**Industrial grade watertight devices**
- Use in areas with dust, dirt, moisture, chemicals, corrosion, UV radiation and water spray
- Withstands water spray up to 1,000 psi when devices are properly mated
- WLRS1 cover’s self-closing spring door assures full protection when not in use

14W & 15W series  24W & 25W series  60W & 65W series  L-W series

**Pin & sleeve and watertight mechanical interlocks**
- Rugged housing provides superior corrosion and impact resistance NEMA Type 4X, 12 and IP66 rated
- Interlocked switch and overload protection in a single enclosure
- Designed for safety; will not allow a plug to be connected or disconnected while under load whether handle padlocked or not

**Mechanical interlock series**  **AH pin & sleeve series**

**Industrial grade corrosion resistant locking devices**
- Nickel plated blades, contacts, terminals, and straps for extra corrosion resistance
- Nylon bodies reduce breakage and provide excellent chemical resistance

CRL series  WR series  WLRS series
Arrow Hart receptacles

Arrow Hart self-test GFCI receptacles with audible alarm

**Product description**

Single-pole, double-pole, 3-way, 4-way
15A, 125V/AC
20A, 125V/AC

**Design features**

- Performs periodic self-tests to ensure integrity of GFCI protection
- Visual trip indicator light gives quick notification of a tripped or "end of life" condition
- Audible alarm notifies user of tripped GFCI. Alarm can be turned off if required
- Meets and exceeds 10 kA short circuit testing and Underwriters Laboratories (UL) UL943 safety standards
- Automatic grounding system eliminates need for bonding jumper in grounded metal enclosure, provides redundant measure of ground continuity where jumper is used
- Ground termination with back wire clamp provides secure wiring and reduces installation time
- Tamper resistant shutters help prevent foreign objects from being inserted
- Line side terminals are backed out and staked for fast installation
- Horizontal test/reset button alignment provides larger unobstructed area
- Test and reset buttons are color matched to provide superior aesthetics
- Tapered back wire openings handle multiple wire sizes and types for applications up to #10 AWG solid or stranded wire
- When downstream receptacles are wired from load side, a 20A feed-through rating offers full protection
- Line-load miswiring protection: GFCIs will not provide power downstream when wired incorrectly
- Tri-combo head terminal and mounting screws
- UL Listed, fully compliant with all latest UL943 Class A GFCI requirements
- Tamper resistant models comply with 2014 NEC Article 406.12
- Longer, wider “bridged” strap provides 40% more contact area with wallboard, virtually eliminating floating installations
- Matching standard size thermoplastic wallplate included (mid-size wallplate on TRSGFA15W-M)

**Self-test GFCI receptacles with audible alarm**

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/AC</th>
<th>NEMA</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>125</td>
<td>5-15R</td>
<td>Tamper resistant self-test GFCI w/ audible alarm w/ standard-size wallplate, back &amp; side wire</td>
<td>A, B, BK, GY, LA, V, W</td>
<td>TRSGFA15__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-15R</td>
<td>Tamper resistant self-test GFCI w/ audible alarm w/standard-size wallplate, back &amp; side wire</td>
<td>A, B, BK, GY, LA, RD, V, W</td>
<td>TRSGFA20__</td>
</tr>
<tr>
<td>15</td>
<td>125</td>
<td>5-15R</td>
<td>Tamper resistant self-test GFCI w/ audible alarm w/ mid-size wallplate, back &amp; side wire</td>
<td>W</td>
<td>TRSGFA15W-M</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td></td>
<td>Self test blank-face GFCI w/ audible alarm w/ standard-size wallplate, back &amp; side wire</td>
<td>A, B, BK, GY, LA, V, W</td>
<td>SGFGA20__</td>
</tr>
</tbody>
</table>

**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)

A  (Almond)  B  (Brown)  BK  (Black)  GY  (Gray)  LA  (Lt. Almond)  RD  (Red)  V  (Ivory)  W  (White)

**Testing & code compliance**

- cULus Listed to UL 498 and UL 943, file no. E60120. Meets all UL 943 (GFCI), UL 498 (receptacles) and applicable CSA requirements. NOM certified.
- ArrowLink option available. Add "M" suffix to standard catalog number (example AHB300W, AHB300WM). For ordering information on ArrowLink & ArrowLink SPD connectors, see Arrow Hart buyers guide.
- Indicates NAFTA compliant
- Tamper resistant
- Indicates build-to-spec device
- Indicates ROHS compliant

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

Arrow Hart construction grade controlled receptacles

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

Design features
- NEMA approved controlled symbol and “controlled” pad printed on the face of the receptacle provides easy recognition of controlled outlet
- Offered in both dual and half controlled option for ease of use for one outlet or both
- High impact- and chemical-resistant nylon face maintains receptacle integrity
- Convenient built-in #10 and #12 AWG wire strippers for easy wiring
- All terminal and mounting screws triple combination (Slot/Phillips/Robertson) head for maximum installer flexibility
- Automatic grounding system eliminates need for bonding jumper in grounded metal enclosures
- Extra long/ wide mounting strap maintains assembly security and helps reach oversize cutouts

Half controlled receptacle, back & side wire

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/AC</th>
<th>NEMA</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>125</td>
<td>5-15R</td>
<td>Half controlled duplex receptacle</td>
<td>B, BK, GY, RD, V, W</td>
<td>TR5262CH__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20R</td>
<td>Half controlled duplex receptacle</td>
<td>B, BK, GY, RD, V, W</td>
<td>TR6352CH__</td>
</tr>
<tr>
<td>15</td>
<td>125</td>
<td>5-15R</td>
<td>Half controlled duplex receptacle</td>
<td>B, BK, GY, RD, V, W</td>
<td>TR652CH__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-15R</td>
<td>Half controlled duplex receptacle</td>
<td>B, BK, GY, RD, V, W</td>
<td>TR5262CH__</td>
</tr>
<tr>
<td>15</td>
<td>125</td>
<td>5-15R</td>
<td>Tamper resistant half controlled duplex receptacle</td>
<td>B, BK, GY, RD, V, W</td>
<td>TR562CH__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20R</td>
<td>Tamper resistant half controlled duplex receptacle</td>
<td>B, BK, GY, RD, LA, V, W</td>
<td>TR5362CH__</td>
</tr>
<tr>
<td>15</td>
<td>125</td>
<td>5-15R</td>
<td>Tamper resistant half controlled duplex receptacle</td>
<td>LA, V, W</td>
<td>TR6252CH__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20R</td>
<td>Tamper resistant half controlled duplex receptacle</td>
<td>B, BK, LA, V, W</td>
<td>TR6352CH__</td>
</tr>
</tbody>
</table>

Dual controlled receptacle, back & side wire

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/AC</th>
<th>NEMA</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>125</td>
<td>5-15R</td>
<td>Half controlled duplex receptacle</td>
<td>B, BK, GY, RD, V, W</td>
<td>TR5262CD__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20R</td>
<td>Half controlled duplex receptacle</td>
<td>B, BK, GY, RD, V, W</td>
<td>TR6352CD__</td>
</tr>
<tr>
<td>15</td>
<td>125</td>
<td>5-15R</td>
<td>Half controlled duplex receptacle</td>
<td>B, BK, GY, RD, V, W</td>
<td>TR652CD__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-15R</td>
<td>Half controlled duplex receptacle</td>
<td>B, BK, GY, RD, V, W</td>
<td>TR5262CD__</td>
</tr>
<tr>
<td>15</td>
<td>125</td>
<td>5-15R</td>
<td>Tamper resistant dual controlled duplex receptacle</td>
<td>B, BK, GY, RD, V, W</td>
<td>TR562CD__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20R</td>
<td>Tamper resistant dual controlled duplex receptacle</td>
<td>B, BK, GY, RD, LA, V, W</td>
<td>TR5362CD__</td>
</tr>
<tr>
<td>15</td>
<td>125</td>
<td>5-15R</td>
<td>Tamper resistant dual controlled duplex receptacle</td>
<td>LA, V, W</td>
<td>TR6252CD__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20R</td>
<td>Tamper resistant dual controlled duplex receptacle</td>
<td>B, BK, LA, V, W</td>
<td>TR6352CD__</td>
</tr>
</tbody>
</table>

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)


ArrowLink option available. Add “M” suffix to standard catalog number (example AH8300W, AH8300WM)

Indicates NAFTA compliant ▲ Tamper resistant □ Indicates build-to-spec device □ Indicates ROHS compliant

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

EATON Arrow Hart healthcare solutions
Hospital grade combination USB receptacle

**Product description**
2-pole, 3-wire grounding
15A, 125V, 5V/DC, 3.1A
20A, 125V, 5V/DC, 3.1A
NEMA 5-15R & 5-20R

**Design features**
- Hospital grade AC duplex receptacle with two USB charging ports rated at 3.1A
- Dual USB charging ports charge most compatible electronic devices that charge via a 5V power adapter
- Three (3) pre-stripped 6” wire leads for line, neutral and ground for quick and easy installation
- Tamper resistant shutters provide compliance with 2014 NEC® Article 517.18(C) that states that receptacles located in pediatric areas of a hospital 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
- Replaces a standard duplex receptacle, for flexibility and ease of installation

**Pre-stripped wire leads**

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/AC</th>
<th>A</th>
<th>V/DC</th>
<th>A</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>125</td>
<td>3.1</td>
<td>5</td>
<td>3.1</td>
<td>USB charger with hospital grade tamper resistant duplex receptacle</td>
<td>GY, LA, RD, V, W</td>
<td>TR8255__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>3.1</td>
<td>5</td>
<td>3.1</td>
<td>USB charger with hospital grade tamper resistant duplex receptacle</td>
<td>GY, LA, RD, V, W</td>
<td>TR8355__</td>
</tr>
</tbody>
</table>

USB charging station

**Product description**
In: 120V/AC, 60 Hz, 0.45A
Out: 5V/DC, 5.0A total

**Design features**
- Four USB charging ports, rated at 5.0 Amps total, charge most compatible electronic devices that charge via a 5V power adapter
- Three (3) pre-stripped 6” wire leads for line, neutral and ground for quick and easy installation
- Replaces a standard duplex receptacle, providing USB power in the same form factor as a decorator receptacle

**Pre-stripped wire leads**

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/DC</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0 total</td>
<td>5</td>
<td>USB 4-port charging station</td>
<td>BK, LA, V, W</td>
<td>7750__</td>
</tr>
</tbody>
</table>

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

**Testing & code compliance:** TR8255 & TR8355: cULus listed to UL 498 and CSA 22.2 no. 42-99, file no. E15058. 7750: UL listed to UL 1310, file no. E363460, CSA listed to C22.2 no. 42-10, C22.2 no. 182.3 - M 1987, C22.2 no. 223-M91 file no. LR6914-6233-01. Material characteristics: Combination USB/receptacle Environmental: Flammability meets UL94 requirements; V2 rated. Temperature rating: -20°C to 60°C (-4°F to 140°F). USB charging station Environmental: Flammability meets UL94 requirements; 5V rated, Temperature rating: -20°C to 60°C (-4°F to 140°F).

**Tamper resistant**
Compliances, specifications and availability are subject to change without notice.
Premium hospital grade straight blade receptacles

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

Design features
• Exclusive screw terminal guards provide fast, easy insulation from conductive surfaces (AH8200/AH8300)
• 0.050" (1.27mm) solid brass, nickel plated mounting strap with non-riveted, integral one-piece grounding system for highest durability - assures superior ground integrity and corrosion resistance under heaviest use (AH8200/AH8300)
• Exclusive 5-leaf nickel plated brass line contacts ensure lowest heat rise, smooth plug blade insertion, long-term retention and corrosion resistance (AH8200/AH8300)
• Rigid, glass reinforced nylon base lends ultimate strength and superior high heat resistance in contact carrier (AH8200/AH8300)
• High-impact and chemical-resistant nylon face provide enhanced durability and reliability
• Automatic grounding system eliminates need for bonding jumper in grounded metal enclosure, provides redundant measure of ground continuity where jumper used
• ArrowLink modular plug and connector provide high quality circuit connections and incorporate a first make/last break ground design

Back & side wire

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/AC</th>
<th>NEMA</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>125</td>
<td>5-15</td>
<td>Duplex hospital grade receptacle†</td>
<td>B, BK, GY, RD, V, W</td>
<td>AH8200__</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Illuminated duplex hospital grade receptacle†</td>
<td>V, W</td>
<td>AH8200LT__</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Single hospital grade receptacle†</td>
<td>B, GY, V, W</td>
<td>B210__</td>
</tr>
<tr>
<td>15</td>
<td>250</td>
<td>6-15</td>
<td>Duplex hospital grade receptacle°</td>
<td>V, W</td>
<td>AH8600__</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Single hospital grade receptacle°</td>
<td>V, W</td>
<td>B610__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20</td>
<td>Duplex hospital grade receptacle†</td>
<td>B, BK, GY, LA, RD, V, W</td>
<td>AH8300__</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Illuminated duplex hospital grade receptacle†</td>
<td>RD, V</td>
<td>AH8300LT__</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Single hospital grade receptacle°</td>
<td>B, RD, V, W</td>
<td>B310__</td>
</tr>
<tr>
<td>20</td>
<td>250</td>
<td>6-20</td>
<td>Duplex hospital grade receptacle°</td>
<td>B, GY, RD, V, W</td>
<td>AH8400__</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Single hospital grade receptacle°</td>
<td>B, RD, V, W</td>
<td>B410__</td>
</tr>
</tbody>
</table>

† Pre-wired device available — consult your sales representative
◊ Meet all UL, CSA & Federal Specifications, but differ in design and construction from duplexes noted above
° Not 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), RD (Red), V (Ivory), W (White)

Testing & code compliance:
Listed to UL 498, file no. E16058, UL verified to Federal Spec. VC-596G, CSA certified to C22.2 no. 42, file no. 6914 (6233-01), NOM certified, except B310, 8400, B410, 8600, 8610.
Material characteristics: Nylon, Environmental: Flammability meets UL 94 requirements; V2 rated, Temperature rating: Duplex receptacles -20°C to 70°C (-4°F to 158°F), single receptacles -20°C to 60°C (-4°F to 140°F).

‡ ArrowLink option available. Add “M” suffix to standard catalog number (example AH8300W, AH8300WM).
For ordering information on ArrowLink & ArrowLink SPD connectors, see Arrow Hart buyers guide.

Indicates NAFTA compliant  Indicates build-to-spec device  Indicates ROHS compliant

Compliances, specifications and availability are subject to change without notice.
Hospital grade straight blade receptacles

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

Design features
• Tamper resistant shutters provide compliance with 2014 NEC® Article 517.18(C) that states that receptacles located in pediatric areas of a hospital must be tamper resistant
• 0.037” (0.94mm) triple-wipe brass line contacts provide excellent long-term plug blade retention (TR8200/TR8300)
• High impact and chemical-resistant nylon face provide enhanced durability and reliability

Back & side wire

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/AC</th>
<th>NEMA</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>125</td>
<td>5-15</td>
<td>Duplex hospital grade receptacle1</td>
<td>B, GY, RD, V, W</td>
<td>TR8200__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20</td>
<td>Duplex hospital grade receptacle1</td>
<td>B, GY, RD, V, W</td>
<td>TR8300__</td>
</tr>
</tbody>
</table>

1 Pre-wired device available — consult your sales representative

Tamper resistant, back & side wire

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/AC</th>
<th>NEMA</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>125</td>
<td>5-15</td>
<td>TR duplex hospital grade receptacle</td>
<td>GY, RD, V, W</td>
<td>TR8200__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20</td>
<td>TR duplex hospital grade receptacle</td>
<td>B, GY, RD, V, W</td>
<td>TR8300__</td>
</tr>
</tbody>
</table>

Special use panel-mount single receptacles

Design features
• Exclusive 5-leaf nickel plated brass line contacts ensure lowest heat rise, smooth plug blade insertion, long-term retention and corrosion resistance
• Wrap-around mounting strap locked into base of device for secure connections
• High impact and chemical-resistant nylon body and face provide enhanced durability and reliability
• 1.9375” (49.21mm) center-to-center mounting distances are tapped #8-32

Back & side wire - short strap

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/AC</th>
<th>NEMA</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>125</td>
<td>5-15</td>
<td>Panel mount HG single receptacle</td>
<td>B</td>
<td>8210MV</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20</td>
<td>Panel mount HG single receptacle</td>
<td>RD</td>
<td>8310M__</td>
</tr>
</tbody>
</table>

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

Testing & code compliance:
Listed to UL 498, file no. E15058, UL verified to Federal Spec. WC-596G. CSA certified to C22.2 no. 42. For TR8200 & TR8300 - cULus Listed to UL 498 and C22.2 no. 42-10 and Federal Spec. WC-596G.

Material characteristics:
Nylon, Environmental: Flammability meets UL94 requirements; V2 rated. Temperature rating: Duplex receptacles -20°C to 70°C (-4°F to 158°F), single receptacles -40°C to 75°C (-40°F to 165°F).

ArrowLink option available. Add “M” suffix to standard catalog number (example AH8300W, AH8300WM).

For ordering information on ArrowLink & ArrowLink SPD connectors, see Arrow Hart buyers guide.

Indicates NAFTA compliant
Indicates build-to-spec device
Indicates ROHS compliant

Complaints, specifications and availability are subject to change without notice.
Hospital grade isolated ground straight blade receptacles

**Isolated ground hospital grade receptacles**

**Product description**
- 2-pole, 3-wire isolated ground
- 15A, 125V/AC; 20A, 125V/AC
- 20A, 250V/AC
- NEMA 5-15R, 5-20R, 6-20R

**Design features**
- Exclusive screw terminal guards provide fast, easy insulation from conductive surfaces (duplex only)
- Exclusive 5-leaf, brass line contacts provide consistent performance and superior plug retention (duplex only)
- Rigid, glass reinforced nylon base lends ultimate strength and superior high heat resistance in contact carrier (duplex only)
- 0.030” (0.76mm) solid brass, non-riveted, integral one-piece isolated grounding shunt system assures ground integrity under heaviest use - isolated from common building ground (duplex only)
- High impact and chemical-resistant nylon face provides enhanced reliability and durability
- Tapered lead-in slots on back wiring holes assist in gathering stranded wires for faster, more secure connections
- Automatic grounding system eliminates need for bonding jumper in grounded metal enclosure, provides redundant measure of ground continuity where jumper used
- ArrowLink modular plug and connector provide high quality circuit connections and incorporate a first make/last break grounding design

**Isolated ground, back & side wire**

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/AC</th>
<th>NEMA</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>125</td>
<td>5-15</td>
<td>IG8200__</td>
<td>GY, RD, RN, V, W</td>
<td>IG8200__</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IG8210RN</td>
<td>RN</td>
<td>IG8210RN</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20</td>
<td>IG8300__</td>
<td>GY, RD, RN, V, W</td>
<td>IG8300__</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IG8310RN</td>
<td>RN</td>
<td>IG8310RN</td>
</tr>
<tr>
<td>20</td>
<td>250</td>
<td>6-20</td>
<td>IG8400RN</td>
<td>RN</td>
<td>IG8400RN</td>
</tr>
</tbody>
</table>

Meet all UL, CSA & Federal specifications, but differ in design and construction from duplexes noted above.

**Leaded ArrowLink connectors**

<table>
<thead>
<tr>
<th>Device type</th>
<th>Description</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receptacle</td>
<td>Solid wire leads – 125V</td>
<td>MCR125SOL</td>
</tr>
<tr>
<td></td>
<td>Stranded wire leads – 125V</td>
<td>MCR125STR</td>
</tr>
<tr>
<td></td>
<td>Solid wire leads – 250V</td>
<td>MCR250SOL</td>
</tr>
<tr>
<td></td>
<td>Stranded wire leads – 250V</td>
<td>MCR250STR</td>
</tr>
</tbody>
</table>

**ArrowLink SPD connectors**

<table>
<thead>
<tr>
<th>Device type</th>
<th>Description</th>
<th>Wire range/type</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Receptacle</td>
<td>Screw terminal</td>
<td>#12 - #14 AWG, Solid or stranded</td>
<td>MCR300FTST</td>
</tr>
<tr>
<td></td>
<td>Screw terminal, no ground conductor</td>
<td>#12 - #14 AWG, Solid or stranded</td>
<td>MCR300FTSTNG</td>
</tr>
<tr>
<td></td>
<td>Push-in connector</td>
<td>#12 - #14 AWG, Solid</td>
<td>MCR300FTPI</td>
</tr>
<tr>
<td></td>
<td>Push-in connector, no ground conductor</td>
<td>#12 - #14 AWG, Solid</td>
<td>MCR300FTPING</td>
</tr>
</tbody>
</table>

**Color ordering information**

For ordering devices, include Catalog no. followed by the Color suffix: GY (Gray), RD (Red), RN (Orange), V (Ivory), W (White)

<table>
<thead>
<tr>
<th>Color suffix</th>
<th>Color code</th>
</tr>
</thead>
<tbody>
<tr>
<td>GY</td>
<td>Gray</td>
</tr>
<tr>
<td>RD</td>
<td>Red</td>
</tr>
<tr>
<td>RN</td>
<td>Orange</td>
</tr>
<tr>
<td>V</td>
<td>Ivory</td>
</tr>
<tr>
<td>W</td>
<td>White</td>
</tr>
</tbody>
</table>

**Testing & code compliance**
- Material characteristics: Nylon, Environmental: Flammability meets UL94 requirements; V2 rated, Temperature rating: -40°C to 60°C (-40°F to 140°F).

ArrowLink option available. Add “M” suffix to standard catalog number (example AH8300W, AH8300WM).

For ordering information on ArrowLink & ArrowLink SPD connectors, see Arrow Hart buyers guide.

Indicates NAFTA compliant ▶ Indicates build-to-spec device ▶ Indicates ROHS compliant

Compliances, specifications and availability are subject to change without notice.
Hospital grade decorator straight blade receptacles

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

Design features
- Exclusive 5-leaf, brass line contacts provide consistent performance and superior plug retention
- Rigid, glass reinforced nylon base lends ultimate strength and superior high heat resistance in contact carrier
- 0.050” (1.27mm) solid brass mounting strap with non-riveted, integral one-piece grounding system for highest durability - assures superior ground integrity and corrosion resistance under heaviest use (8262 & 8362 series)
- 0.030” (0.76mm) solid brass, non-riveted, integral one-piece isolated grounding shunt system assures ground integrity under heaviest use - isolated from common building ground (IG8262 & IG8362)
- ArrowLink modular plug and connector provide high quality circuit connections and incorporate a first make/last break grounding design
- Tapered back wiring lead-in slots assist in gathering stranded wires for faster, more secure connections
- Exclusive screw terminal guards provide fast, easy insulation from conductive surfaces
- Automatic grounding system eliminates need for bonding jumper in grounded metal enclosure, provides redundant measure of ground continuity where jumper is used
- Long-life neon bulb in illuminated devices easily locates emergency circuits

Back & side wire

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/AC</th>
<th>NEMA</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>125</td>
<td>5-15</td>
<td>Decorator duplex hospital grade receptacle</td>
<td>GY, RD, V, W</td>
<td>8262__</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Illuminated decorator duplex hospital grade receptacle</td>
<td>V, W</td>
<td>8262LT__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20</td>
<td>Decorator duplex hospital grade receptacle</td>
<td>B, BK, GY, RD, V, W</td>
<td>8362__</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Illuminated decorator duplex hospital grade receptacle</td>
<td>RD, V, W</td>
<td>8362LT__</td>
</tr>
</tbody>
</table>

Isolated ground, back & side wire

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/AC</th>
<th>NEMA</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>125</td>
<td>5-15</td>
<td>IG decorator duplex hospital grade receptacle</td>
<td>GY, RN, V, W</td>
<td>IG8262__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20</td>
<td>IG decorator duplex hospital grade receptacle</td>
<td>GY, RN, V, W</td>
<td>IG8362__</td>
</tr>
</tbody>
</table>

Color ordering information
For ordering devices, include Catalog no. followed by the Color suffix: B (Brown), BK (Black), GY (Gray), RD (Red), RN (Orange) V (Ivory), W (White)

Testing & code compliance: Listed to UL 498, file no. E15058, UL verified to Federal Spec. WC-596G, CSA certified to C22.2, no. 42, file no. 6914 (6233-01), NOM Certified. Material characteristics: Nylon, Environmental: Flammability meets UL94 requirements; V2 rated, Temperature rating: -20°C to 70°C (-4°F to 158°F).

ArrowLink option available. Add “M” suffix to standard catalog number (example AH8300W, AH8300WM).

Indicates build-to-spec device  Indicates ROHS compliant
Compliances, specifications and availability are subject to change without notice.
Hospital grade SPD receptacles

Hospital grade surge protection receptacles with LED indicators & audible alarm

**Product description**

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

**Design features**

- Provides surge protection for hot to neutral and hot to ground for enhanced flexibility
- High impact thermoplastic construction provides enhanced reliability and durability
- 8-hole back and side wired for flexibility and ease of installation
- Shallow depth for easy installation
- Green LED indicators to verify surge protection and ground
- Audible alarm indicates compromised connection or surge protection has expired
- Front access switch for muting audible alarm until device is replaced

**Surge protection receptacles with audible alarm & LED indicators**

<table>
<thead>
<tr>
<th>Rating</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 125</td>
<td>Hospital grade duplex receptacle, back &amp; side wire</td>
<td>BL, RD, V, W</td>
<td>8200__S</td>
</tr>
<tr>
<td></td>
<td>IG hospital grade duplex receptacle, back &amp; side wire</td>
<td>BL, RN, V, W</td>
<td>IG8200HG__S</td>
</tr>
<tr>
<td>20 125</td>
<td>Hospital grade duplex receptacle, back &amp; side wire</td>
<td>BL, RD, V, W</td>
<td>8300__S</td>
</tr>
<tr>
<td></td>
<td>IG hospital grade duplex receptacle, back &amp; side wire</td>
<td>BL, RN, V, W</td>
<td>IG8300HG__S</td>
</tr>
</tbody>
</table>

560 Joules, max. surge current - 18kA, MCOV - 150V/AC

**Color ordering information**

For ordering devices, include Catalog no. followed by the Color suffix: BL (Blue), RD (Red), RN (Orange), V (Ivory), W (White)


2 ArrowLink option available. Add “M” suffix to standard catalog number (example AH8300W, AH8300WM). For ordering information on ArrowLink & ArrowLink SPD connectors, see Arrow Hart buyers guide.

Indicates build-to-spec device

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

Hospital grade self-test GFCI receptacles

**Product description**

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

**Design features**

- Models are UL Listed, fully compliant with all latest UL 943 Class A GFCI and UL 498 hospital grade requirements
- Lock-out functionality prevents miswired line-load connections and GFCI circuitry damage
- Visual trip indicator light provides quick visual reference of a tripped or “end of life” condition
- When downstream receptacles are wired from load side, a 20A feed-through rating offers full protection
- Automatic grounding system eliminates need for bonding jumper in grounded metal enclosure, provides redundant measure of ground continuity where jumper is used
- Tamper resistant models in compliance with NEC Article 517.18(C) which states that all receptacles installed in pediatric wards be tamper resistant
- Tapered back wire openings handle multiple wire sizes and types for applications up to #10 AWG solid or stranded wire
- Matching standard size thermoplastic wallplate included

**Back & side wire rating**

<table>
<thead>
<tr>
<th>A</th>
<th>V/AC</th>
<th>NEMA</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>125</td>
<td>5-15</td>
<td>Duplex hospital grade GFCI receptacle</td>
<td>B, GY, LA, RD, V, W</td>
<td>SGFH15__</td>
</tr>
<tr>
<td>15</td>
<td>125</td>
<td>5-15</td>
<td>Duplex hospital grade GFCI receptacle</td>
<td>B, GY, LA, RD, V, W</td>
<td>SGFH15F__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20</td>
<td>Duplex hospital grade GFCI receptacle</td>
<td>B, GY, LA, RD, V, W</td>
<td>SGFH20__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20</td>
<td>Duplex hospital grade GFCI receptacle</td>
<td>B, GY, LA, RD, V, W</td>
<td>SGFH20F__</td>
</tr>
</tbody>
</table>

**Tamper resistant, back & side wire rating**

<table>
<thead>
<tr>
<th>A</th>
<th>V/AC</th>
<th>NEMA</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>125</td>
<td>5-15</td>
<td>TR duplex hospital grade GFCI receptacle</td>
<td>B, BK, GY, LA, RD, V, W</td>
<td>TRSGFH15__</td>
</tr>
<tr>
<td>15</td>
<td>125</td>
<td>5-15</td>
<td>TR duplex hospital grade GFCI receptacle</td>
<td>B, BK, GY, LA, RD, V, W</td>
<td>TRSGFH15F__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20</td>
<td>TR duplex hospital grade GFCI receptacle</td>
<td>B, BK, GY, LA, RD, V, W</td>
<td>TRSGFH20__</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20</td>
<td>TR duplex hospital grade GFCI receptacle</td>
<td>B, BK, GY, LA, RD, V, W</td>
<td>TRSGFH20F__</td>
</tr>
</tbody>
</table>

**Color ordering information**

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

<table>
<thead>
<tr>
<th>B</th>
<th>BK</th>
<th>GY</th>
<th>LA</th>
<th>RD</th>
<th>V</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Brown)</td>
<td>(Black)</td>
<td>(Gray)</td>
<td>(Lt. Almond)</td>
<td>(Red)</td>
<td>(Ivory)</td>
<td>(White)</td>
</tr>
</tbody>
</table>

**Testing & code compliance**

- cULus Listed to UL 498 & UL 943, file no. E60120. Meets all UL 943 (GFCI) and UL 498 (receptacles, hospital grade) and applicable CSA requirements. NOM certified. Material characteristics: Nylon & PVC.
- Environmental: Flammability meets UL94 requirements; V2 rated, Temperature rating: -35°C to 66°C (-31°F to 150.8°F)

- ArrowLink option available. Add “MOD” suffix to standard catalog number (example TRSGFH15W, TRSGFH15WM0D).
- For ordering information on ArrowLink & ArrowLink SPD connectors, see Arrow Hart buyers guide.

- Indicates NAFTA compliant
- Indicates Tamper resistant
- Indicates build-to-spec device
- Indicates ROHS compliant

Compliances, specifications and availability are subject to change without notice.
Hospital grade plugs & connectors

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

Design features
- Rated and marked “Hospital Grade” and identified with a green dot symbol for easy identification
- Back-wired dead-front construction for a secure wiring solution
- EPDM gasket seals cord hole on straight plugs and connectors to ensure strong sealing of wiring chamber
- Dual dovetail design on ultra grip series provides for superior cord grip alignment and retention
- Removable inserts on ultra grip series and dual range cord grip clamps on safety grip series
- Combination head screws: U.S. Phillips/Slotted; Canadian Robertson/Slotted

<table>
<thead>
<tr>
<th>Hospital grade plugs &amp; connectors</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rating</td>
<td>V/AC</td>
<td>NEMA</td>
<td>Description</td>
<td>Cord diameter</td>
<td>Color suffix</td>
</tr>
<tr>
<td>15</td>
<td>125</td>
<td>5-15</td>
<td>Ultra grip plug</td>
<td>0.30”-0.66” (7.6-16.7mm)</td>
<td>BK &amp; W</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Safety grip plug</td>
<td>0.30”-0.66” (7.6-16.7mm)</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Safety grip angled plug</td>
<td>0.30”-0.66” (7.6-16.7mm)</td>
<td>BK &amp; W</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Safety grip angled plug</td>
<td>0.30”-0.66” (7.6-16.7mm)</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ultra grip connector</td>
<td>0.30”-0.66” (7.6-16.7mm)</td>
<td>BK &amp; W</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Safety grip connector</td>
<td>0.30”-0.66” (7.6-16.7mm)</td>
<td>C</td>
</tr>
<tr>
<td>15</td>
<td>250</td>
<td>6-15</td>
<td>Safety grip angled plug</td>
<td>0.30”-0.66” (7.6-16.7mm)</td>
<td>BK &amp; W</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Safety grip angled plug</td>
<td>0.30”-0.66” (7.6-16.7mm)</td>
<td>C</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20</td>
<td>Ultra grip plug</td>
<td>0.30”-0.66” (7.6-16.7mm)</td>
<td>BK &amp; W</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Safety grip angled plug</td>
<td>0.30”-0.66” (7.6-16.7mm)</td>
<td>BK &amp; W</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Safety grip angled plug</td>
<td>0.30”-0.66” (7.6-16.7mm)</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ultra grip connector</td>
<td>0.30”-0.66” (7.6-16.7mm)</td>
<td>BK &amp; W</td>
</tr>
<tr>
<td>20</td>
<td>250</td>
<td>6-20</td>
<td>Safety grip angled plug</td>
<td>0.30”-0.66” (7.6-16.7mm)</td>
<td>BK &amp; W</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Safety grip angled plug</td>
<td>0.30”-0.66” (7.6-16.7mm)</td>
<td>C</td>
</tr>
</tbody>
</table>

Color ordering information
BK (Black), C (Clear), W (White)

Compliance, specifications and availability are subject to change without notice.
Quick grip hospital grade plugs & connectors

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

**Design features**
- Single-piece hinged body reduces number of assembly screws to speed installation
- Unique terminal configuration places screws in only two directions, reducing installation time
- Clear terminal cover and large, funneled wire entry ensures quick and accurate wiring
- Signature exterior design molds to hand with scallop feature for extra grip for insertion and removal
- Superior materials and rugged construction provide abuse resistance and reliable performance

**Quick grip plugs & connectors**

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/AC</th>
<th>NEMA</th>
<th>Description</th>
<th>Cord diameter</th>
<th>Color</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>125</td>
<td>5-15</td>
<td>Quick grip plug</td>
<td>0.22”-0.67”</td>
<td>W</td>
<td>AH8115W</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Quick grip connector</td>
<td>0.22”-0.67”</td>
<td>W</td>
<td>AH8115W</td>
</tr>
</tbody>
</table>

**Auto grip hospital grade plugs & connectors**

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

**Design features**
- Neoprene gasket seals cord hole opening to ensure strong sealing of wiring chamber
- Automatic cord grip assembly clamps the flexible cord to reduce wiring time, saving time and money
- Combination head screws: U.S. Phillips/Slotted; Canadian Robertson/Slotted
- Tapered body reduces snagging and provides easy handling

**Auto grip plugs & connectors**

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/AC</th>
<th>NEMA</th>
<th>Description</th>
<th>Cord diameter</th>
<th>Color</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>125</td>
<td>5-15</td>
<td>Auto grip straight body plug</td>
<td>0.30”-0.66”</td>
<td>BK &amp; W</td>
<td>5266NHG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Auto grip isolated ground plug</td>
<td>0.30”-0.66”</td>
<td>RN</td>
<td>IG5266NHG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Auto grip straight body connector</td>
<td>0.30”-0.66”</td>
<td>BK &amp; W</td>
<td>5269NHG</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>5-20</td>
<td>Auto grip straight body plug</td>
<td>0.30”-0.66”</td>
<td>BK &amp; W</td>
<td>5366NHG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Auto grip straight body connector</td>
<td>0.30”-0.66”</td>
<td>BK &amp; W</td>
<td>5369NHG</td>
</tr>
</tbody>
</table>

**Color ordering information**
BK (Black), RN (Orange), W (White)

**Testing & code compliance:** Listed to UL498, file no. E3663, E146159 (Quick grip series), UL verified to Federal Spec. WC-596F, CSA certified to C22.2, no. 42. (Quick grip series). Material characteristics: Nylon, Environmental: Flammability meets UL94 requirements; Quick grip V2 rated, auto grip V2 rated, Temperature rating: quick grip -40°C to 75°C (-40°F to 167°F).
Pre-marked special use wallplates

Specification grade thermoplastic wallplates

**Product description**
Standard size
Mid-size

**Design features**
- Virtually unbreakable plates reduce installation and replacement costs
- Preferred for industrial, institutional and other high traffic areas
- Exclusive timesaving screw-catch feature holds mounting screws captive and simplifies installation
- High gloss finish is soil-resistant

<table>
<thead>
<tr>
<th>Text on wallplate</th>
<th>Description</th>
<th>Material</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency</td>
<td>1-gang toggle, standard size</td>
<td>Nylon</td>
<td>RD</td>
<td>EM5134RD</td>
</tr>
<tr>
<td></td>
<td>1-gang toggle, mid-size</td>
<td>Polycarbonate</td>
<td>RD</td>
<td>PJ1EMRD</td>
</tr>
<tr>
<td></td>
<td>1-gang decorator, mid-size</td>
<td>Polycarbonate</td>
<td>RD</td>
<td>PJ26EMRD</td>
</tr>
<tr>
<td></td>
<td>1-gang duplex receptacle, standard size</td>
<td>Nylon</td>
<td>RD</td>
<td>EM5132RD</td>
</tr>
<tr>
<td></td>
<td>1-gang duplex receptacle, mid-size</td>
<td>Polycarbonate</td>
<td>RD</td>
<td>PJ8EMRD</td>
</tr>
<tr>
<td></td>
<td>2-gang toggle, mid-size</td>
<td>Polycarbonate</td>
<td>RD</td>
<td>PJ2EMRD</td>
</tr>
<tr>
<td></td>
<td>2-gang duplex receptacle, mid-size</td>
<td>Polycarbonate</td>
<td>RD</td>
<td>PJ82EMRD</td>
</tr>
<tr>
<td>Isolated ground</td>
<td>1-gang decorator, mid-size</td>
<td>Polycarbonate</td>
<td>RN</td>
<td>PJ28IG</td>
</tr>
<tr>
<td></td>
<td>1-gang duplex receptacle, standard size</td>
<td>Nylon</td>
<td>RN</td>
<td>IG5132RN</td>
</tr>
<tr>
<td></td>
<td>1-gang duplex receptacle, mid-size</td>
<td>Polycarbonate</td>
<td>RN</td>
<td>PJ8IG</td>
</tr>
<tr>
<td></td>
<td>1-gang single receptacle, 1.40&quot; (35.7mm) hole, mid-size</td>
<td>Nylon</td>
<td>V</td>
<td>IG5131RN</td>
</tr>
<tr>
<td></td>
<td>1-gang single receptacle, 1.40&quot; (35.7mm) hole, mid-size</td>
<td>Nylon</td>
<td>V</td>
<td>IG5131V</td>
</tr>
<tr>
<td></td>
<td>1-gang single receptacle, 1.40&quot; (35.7mm) hole, mid-size</td>
<td>Polycarbonate</td>
<td>RN</td>
<td>PJ7IG</td>
</tr>
<tr>
<td>Computer</td>
<td>1-gang duplex receptacle, mid-size</td>
<td>Polycarbonate</td>
<td>V</td>
<td>PJ8CDV</td>
</tr>
<tr>
<td></td>
<td>1-gang duplex receptacle, mid-size</td>
<td>Polycarbonate</td>
<td>W</td>
<td>PJ8CDW</td>
</tr>
<tr>
<td>GFCI protected</td>
<td>1-gang duplex receptacle, mid-size</td>
<td>Polycarbonate</td>
<td>V</td>
<td>PJ8GFW</td>
</tr>
<tr>
<td></td>
<td>1-gang duplex receptacle, mid-size</td>
<td>Polycarbonate</td>
<td>W</td>
<td>PJ8GFV</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Text on wallplate</th>
<th>Description</th>
<th>Color</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency</td>
<td>1-gang toggle, standard size</td>
<td>Stainless steel</td>
<td>EM93071*</td>
</tr>
<tr>
<td></td>
<td>1-gang duplex receptacle, standard size</td>
<td>Stainless steel</td>
<td>EM93101*</td>
</tr>
<tr>
<td></td>
<td>2-gang duplex receptacle, standard size</td>
<td>Stainless steel</td>
<td>EM93102</td>
</tr>
</tbody>
</table>

*Only UL listed and CSA certified

**Testing & code compliance:**
- UL and cUL Listed to UL 514D, file no. E33216 (nylon & polycarbonate), Stainless steel: Listed to UL 514D and CSA C22.2, no. 42-113. Material characteristics: Nylon, stainless steel (18% chromium/ 8% nickel alloy) or polycarbonate, Environmental: Flammability meets UL84 requirements; V2 rated (nylon), Temperature rating: -42°F to 70°F (-42°C to 158°F).

Indicates NAFTA compliant  Indicates ROHS compliant

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

EATON Arrow Hart healthcare solutions

21
Patrol combination wallbox nightlights

Product description
Single pole switch
1W nightlight
15A, 120V/AC

Design features
- Provides added safety by improving way-finding in the dark
- Easily adjustable light levels - press and hold to lower or raise the light level to desired intensity
- Automated light sensor turns the nightlight ON when it becomes dark and OFF when the room has light
- Easily disable photo sensor for Hi/Med/Low/Off settings
- Can be wired in series and controlled by a switch for applications such as a hallway or stairway
- Way-finding to meet the needs of a growing senior population by providing improved and safer home navigation
- Thermoplastic top and back-body are virtually unbreakable to deliver years of durable performance
- Steel mounting strap is zinc-plated for added corrosion resistance
- Ultrasonic welding and integrated construction of the strap and body provide superior ground integrity even under heavy use

Patrol combination wallbox LED nightlights, back & side wire

<table>
<thead>
<tr>
<th>Rating</th>
<th>V/AC</th>
<th>Watts</th>
<th>Description</th>
<th>Color suffix</th>
<th>Catalog no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>120</td>
<td>1</td>
<td>One single-pole switch with LED nightlight</td>
<td>A, BK, LA, V, W</td>
<td>7738__</td>
</tr>
<tr>
<td>—</td>
<td>120</td>
<td>1</td>
<td>Full LED nightlight</td>
<td>A, BK, LA, V, W</td>
<td>7737__</td>
</tr>
</tbody>
</table>

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

Testing & code compliance: cULus Listed to UL1472, file no. E47967. Material characteristics: PVC, Environmental: Flammability meets UL94 requirements; V2 rated, Temperature rating: -20°C to 60°F (-4°F to 140°F).

Compliances, specifications and availability are subject to change without notice.
A sampling of hospital grade tests

Eaton’s Arrow Hart hospital grade wiring devices meet or exceed all the UL498 hospital grade standards

<table>
<thead>
<tr>
<th>Plugs &amp; connectors</th>
<th>Receptacles</th>
<th>Testing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Crushing test</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>For plugs and connectors, a gradually escalated and removed crushing force between two steel plates of 500 lbf is applied to the bodies of the wired devices. Devices must not break, deform or otherwise become incapable of function.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| **Ground contact overstress test** | |         |
| After conditioning of connectors, the ground contact must retain a weighted test pin while face down for a length of time and have no breakage that would affect the integrity of live parts enclosures. | |         |

| **Ground contact temperature test** | |         |
| Conditioned connectors are wired in a series and mated with powered hospital grade plugs for 1 hour, during which the temperature of the ground contact cannot rise more than 54º above ambient temperature. | |         |

| **Impact resistance test** | |         |
| Plugs and connectors are wired then subjected to a dropped cylindrical weight, after which they cannot exhibit any breakage or other body damage, must still function properly. | |         |

| **Mechanical drop test** | |         |
| Corded and wired plugs and connectors must maintain their physical integrity and pass a dielectric voltage-withstand test of 2x the device rating plus 1000V after being dropped via their cord to strike against a block for an average of 1,000 hits. | |         |

| **Plug connection and separation test** | |         |
| Connectors used for the grounding contact overstress test are conditioned repetitively by severe wiggling, counter-rotational twisting, and severe breaking action of a test plug before having to retain a weighted test pin while face down for a length of time. | |         |

| **Strain relief test** | |         |
| Corded and wired plugs and connectors in fixed positions must sustain 30 lbf gradually applied cord pulls, 10 lbf rotary cord motion for 2 hours and abrupt removal tests, all without any conductor, conductor insulation, or cord jacket cuts, breakage or displacement. | |         |

| **Abrupt plug removal test** | |         |
| For receptacles, this test includes a series of steps involving conditioning, abrupt angular plug pulls via a 10 lb weight dropped from 2 feet and then demonstration of subsequent plug retention under weight, all without breakage or other internal damage. | |         |

| **Assembly security test** | |         |
| Receptacles must withstand 100 lbf of force applied from within the contacts via a “push-out” tool without mechanical breakage, deformation, or loss of grounding continuity and then be able to retain a weighted test pin while face down for a length of time. | |         |

| **Impact test** | |         |
| Receptacles are mounted in a cast metal box with a metal wallplate and then subjected to a dropped 5 lb cylindrical weight from a height of 18 inches, after which they must exhibit no breakage and still function properly. | |         |

**Hospital grade grounding contact overstress**

**Conditioning:**
Oversized .204” diameter steel pin inserted 20 times into each ground contact

**Test:**
Each ground contact must retain a .184” diameter polished steel pin against a 4 oz. force for 1 minute

**Hospital grade grounding contact resistance**

**Hospital grade terminal strength**

**Hospital grade:**
 Tightened 5 times then tested with 12 AWG wire

**General use:**
 Tightened once then tested with 12 AWG wire

CURRENT SOURCE
22 AMP.OHMS
21 OHMS or LESS
4 OZS.

EATON Arrow Hart healthcare solutions