

Eaton's Arrow Hart
Extra heavy-duty and heavy-duty straight blade receptacles



Arrow Hart



Powering Business Worldwide

Connecting safety to reliability with
Arrow Hart products since 1890.

Arrow Hart - deep roots of more than a century of wiring device solutions

When Gerald W. Hart began manufacturing wiring devices in 1890, he set the standards for what would become Arrow Hart, a brand recognized throughout the electrical industry for performance, durability and reliability.

Table of Contents

	Page
Extra heavy-duty industrial grade straight blade receptacles	4-5
Heavy-duty grade straight blade receptacles	6-7
Control marked receptacles	8-9
Arrow Hart specifiers table	10

Arrow Hart Application Guide

- **Extra heavy-duty industrial grade** – continually confronted with environments that test the integrity of the device, where down time is not an option
- **Heavy-duty grade** – require durability features combined with ease of installation to meet the requirements of the professional installer
- **Isolated Ground** – available in extra heavy-duty and heavy-duty, isolated ground receptacles utilize an exclusive integral one-piece isolated grounding shunt system to assure ground integrity under the heaviest use.
- **Controlled Option** – Eaton's controlled receptacles feature a NEMA approved permanently marked controlled symbol, meeting the latest NEC® 406.3 code and CA Title 24 and ASHRAE 90.1 Energy Efficiency standards.
- **Tamper resistance** – tamper resistant receptacles feature a UL listed safety shutter system that prevents the insertion of foreign objects into the receptacle. These black tamper resistant shutters nearly disappear from view for a seamless look, while still providing code compliant protection.



TR
TAMPER
RESISTANT

"TR" mold mark provides quick visual confirmation of tamper resistance when installed.



Controlled receptacles identified by a NEMA approved permanently marked controlled symbol.



Triangle identifies, isolated ground.

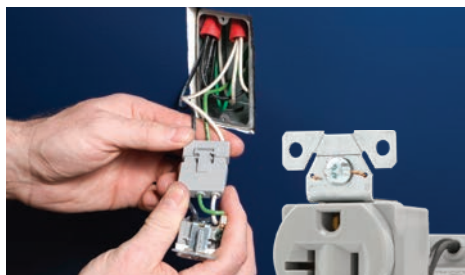


Tougher, faster, safer

Meeting the needs of every environment from commercial office buildings to steel mills in one product line - Arrow Hart is the right solution for any application



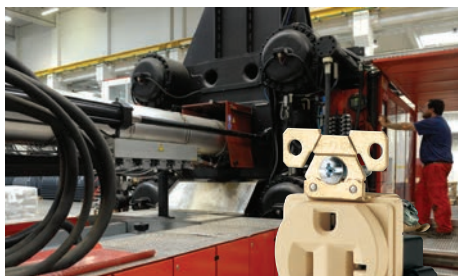
Heavy-duty isolated ground duplex receptacle



Arrowlink modular receptacles



Heavy-duty control marked duplex receptacle



Extra heavy-duty industrial grade duplex receptacles



Extra heavy-duty industrial grade decorator receptacles



Heavy-duty grade duplex receptacle

When down time can be costly

Arrow Hart extra heavy-duty and heavy-duty receptacles provide consistent, reliable connectivity, for long-lasting durability in the most rugged environment.

Discover the Arrow Hart difference:

Application:

Arrow Hart extra-heavy duty industrial grade receptacles provide the safest, most reliable means of connectivity for the most rugged environments.

These devices are packed with features to assure continued functionality, such as the solid one-piece brass mounting strap with integral ground contacts for enhanced continuity, the 5-leaf line contact design for superior blade retention and a glass-filled nylon base for additional heat resistance.

Arrow Hart industrial grade receptacles are available in extra-heavy duty and compact styles; ArrowLink modular or isolated ground configured versions are also available.

Extra Heavy-Duty AH5362 Industrial Receptacle

High impact and chemical-resistant nylon face holds structural integrity

Back wire ground clamp for fast and secure wiring

Unique screw catch speeds wallplate installation

Exclusive screw terminal guards provide insulation from conductive surfaces

Exclusive 5-leaf solid brass blade contacts provide consistent performance and superior plug retention

Glass-filled nylon base provides superior strength and high heat resistance

Solid one-piece brass mounting strap with integral grounding system assures ground integrity

Extra-heavy duty industrial specification grade receptacles are also available in:

- ArrowLink modular plugs and connectors provide a high quality means of connectivity while reducing overall installation time



Manufacturing environments

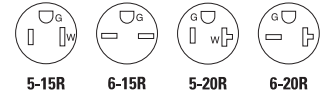


Rough service areas

Extra heavy-duty straight blade receptacles

Product Description

2-pole, 3-wire grounding
 15A 125V, 15A 250V
 20A 125V, 20A 250V



AH5362



5461



6262



AHTRIG5362

Extra heavy-duty industrial grade receptacles



Rating			Description	Color suffix	Catalog no.	▶	⚙️	TR TAMPER RESISTANT
A	V/AC	NEMA						
15	125	5-15R	Single receptacle, back & side wire	B, GY, RD, V, W	□ 5261__ ^Δ	•	•	
			Duplex receptacle, back & side wire	B, BK, GY, RD, V, W	□ AH5262__	•		
			Compact duplex receptacle, back & side wire	B, BK, BL, GY, LA, RD, V, W	□ AH5252__		•	
			TR duplex receptacle, back & side wire	B, GY, RD, V, W	□ AHTR5262__			•
20	125	5-20R	Single receptacle, back & side wire	B, BK, GY, RD, V, W	□ 5361__ ^Δ	•	•	
			Compact duplex receptacle, back & side wire	B, BK, BL, GY, LA, RD, V, W	□ AH5352__		•	
			Duplex receptacle, back & side wire	B, BK, GY, LA, RD, V, W	□ AH5362__	•		
			TR duplex receptacle, back & side wire	B, BK, GY, LA, RD, V, W	□ AHTR5362__			•
15	250	6-15R	Single receptacle, back & side wire	B, V, W	□ 5661__ ^Δ		•	
			Duplex receptacle, back & side wire	B, V, W	□ AH5662__	•	•	
20	250	6-20R	Single receptacle, back & side wire	B, GY, V, W	□ 5461__ ^Δ		•	
			Duplex receptacle, back & side wire	B, GY, V, W	□ AH5462__	•	•	

^ΔUL and CSA Listed

Extra heavy-duty industrial grade decorator receptacles



Rating			Description	Color suffix	Catalog no.	▶	⚙️	TR TAMPER RESISTANT
A	V/AC	NEMA						
15	125	5-15R	Decorator duplex receptacle, back & side wire	GY, RD, V, W	□ 6262__	•	•	
15	250	6-15R	Decorator duplex receptacle, back & side wire	V, W	□ 6662__ [†]		•	
20	125	5-20R	Decorator duplex receptacle, side wire	V, W	□ 6342__	•	•	
			Decorator duplex receptacle, back & side wire	BK, GY, RD, V, W	□ 6362__			
20	250	6-20R	Decorator duplex receptacle, back & side wire	V, W	□ 6462__		•	

[†] Not NOM cert

Extra heavy-duty industrial grade isolated ground receptacles



Rating			Description	Color suffix	Catalog no.	▶	⚙️	TR TAMPER RESISTANT
A	V/AC	NEMA						
15	125	5-15R	IG single receptacle, back & side wire	RD, RN	□ IG5261__ ^{*Δ}		•	
			IG duplex receptacle, back & side wire	GY, RD, RN, V, W	□ AHIG5262__		•	
			TR IG duplex receptacle, back & side wire	B, BK, GY, RD, V, W	□ AHTRIG5262__			•
20	125	5-20R	IG single receptacle, back & side wire	RD, RN, V	□ IG5361__ ^{*Δ}		•	
			IG duplex receptacle, back & side wire	BK, GY, RD, RN, V, W	□ AHIG5362__ [†]	•	•	
			TR IG duplex receptacle, back & side wire	BK, GY, RD, RN, V, W	□ AHTRIG5362__ [†]			•
15	250	6-15R	Single receptacle, back & side wire	RN	□ IG5661RN ^{*Δ}		•	
			Duplex receptacle, back & side wire	RN	□ AHIG5662RN		•	
20	250	6-20R	Single receptacle, back & side wire	RN	□ IG5461RN ^{*Δ}		•	
			Duplex receptacle, back & side wire	RN	□ AHIG5462RN		•	

^{*}Not Fed Spec, ^ΔUL and CSA Listed, [†] Not NOM cert

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), RN (Orange), V (Ivory), W (White)

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

Specification information: Please visit www.eaton.com/wiringdevices

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

▶ ArrowLink option available. Add "M" to standard catalog number (example 5362CDW, 5362CDWM).

For ordering information on ArrowLink & ArrowLink SPD connectors, please visit www.eaton.com/wiringdevices

⚙️ Indicates USMCA compliant - Page Q-41

TR Tamper resistant

⏻ Controlled receptacles

For ease of installation

Arrow Hart heavy-duty grade receptacles are designed to provide dependable electrical connections while increasing the speed and efficiency of installation

Discover the Arrow Hart difference:

Application:

Arrow Hart heavy-duty grade receptacles are engineered for safe, reliable performance in all types of applications, while offering features like one-piece triple wipe brass line contacts for better plug retention, an extra long/wide mounting strap for reaching larger panel cut-outs, and the screw-catch feature to speed wallplate mounting.

All these features provide a more efficient means of installation in the field to aid in the ultimate goal of finishing a job on time.

Arrow Hart heavy-duty grade receptacles are available in standard, decorator, tamper resistant, isolated ground, dual and half controlled, and Arrow Link modular configurations.

5362 Heavy-Duty grade receptacle

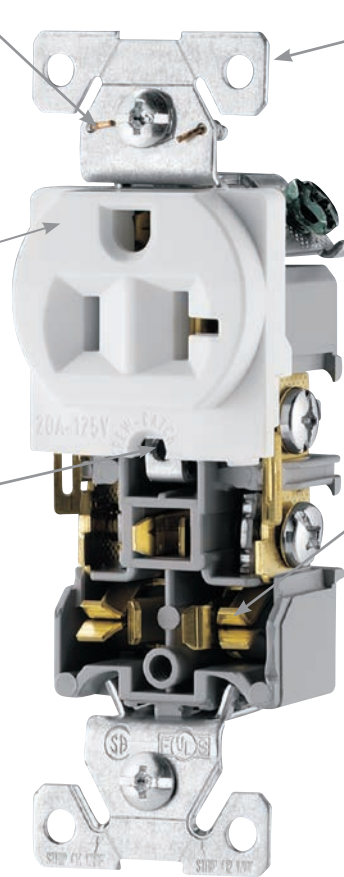
Automatic grounding system eliminates need for bonding jumper in grounded metal enclosures

Extra long/wide mounting strap maintains assembly security and helps reach oversize cutouts

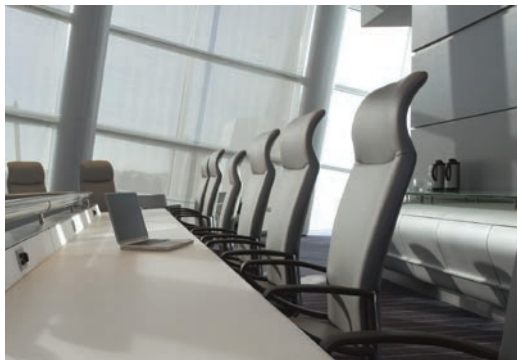
Nylon face resists high impact and chemical abuse

Exclusive screw catch captures wallplate screw eliminating hand threading of screw, lost screws and cross-threading

0.031" thick triple wipe brass line contacts minimize heat rise and maximize plug retention



Commercial Developments



Meeting Rooms & Classrooms

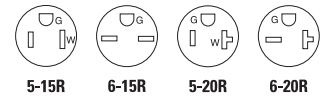
Heavy duty industrial specification grade receptacles are also available in:

- ArrowLink modular plugs and connectors provide a high quality means of connectivity while reducing overall installation time

Heavy-duty grade straight blade receptacles

Product Description

2-pole, 3-wire grounding
 15A 125V, 15A 250V
 20A 125V, 20A 250V



5262

Heavy-duty grade receptacles



Rating		NEMA	Description	Color suffix	Catalog no.	▶	⚙️	TR TAMPER RESISTANT
A	V/AC							
15	125	5-15R	Duplex receptacle, back & side wire	B, GY, LA, V, W	□ 5262__	•	•	
			TR duplex receptacle, back & side wire	B, GY, LA, V, W	□ TR5262__	•	•	•
20	125	5-20R	Duplex receptacle, back & side wire	B, BK, GY, LA, RD, V, W	□ 5362__	•	•	
			TR duplex receptacle, back & side wire	B, BK, GY, LA, RD, V, W	□ TR5362__	•	•	•
15	250	6-15R	Duplex receptacle, back & side wire	B, V, W	□ 5662__			•
20	250	6-20R	Duplex receptacle, back & side wire	B, V, W	□ 5462__			•



6352

Heavy-duty grade decorator receptacles



Rating		NEMA	Description	Color suffix	Catalog no.	▶	⚙️	TR TAMPER RESISTANT	
A	V/AC								
15	125	5-15R	Decorator single receptacle, back & side wire	VB, BK, GY, LA, V, W	□ 6250__ ^Δ			•	
			Decorator duplex receptacle, back & side wire	V, W	□ 6252__			•	
			TR decorator single receptacle, back & side wire	B, BK, V, W	□ TR6250__			•	•
			TR decorator duplex receptacle, back & side wire	GY, LA, V, W	□ TR6252__*	•	•	•	•
20	125	5-20R	Decorator single receptacle, side wire	B, V, W	□ 6350__ ^Δ			•	
			Decorator duplex receptacle, back & side wire	B, BK, GY, LA, V, W	□ 6352__			•	
			TR decorator single receptacle, back & side wire	LA, V, W	□ TR6350__ ^Δ			•	•
			TR decorator duplex receptacle, back & side wire	B, BK, GY, LA, V, W	□ TR6352__*	•	•	•	•
20	250	6-20R	Decorator single receptacle, back & side wire	W	□ 6450W__ ^{Δ†}			•	

^ΔUL and CSA Listed, [†] Not NOM cert, *Fed Spec,



TR6352

Heavy-duty grade isolated ground receptacles



Rating		NEMA	Description	Color suffix	Catalog no.	▶	⚙️	TR TAMPER RESISTANT
A	V/AC							
15	125	5-15R	IG duplex receptacle, back & side wire	GY, RD, RN, V, W	□ IG5262__			
20	125	5-20R	IG duplex receptacle, back & side wire	BK, GY, RD, RN, V, W	□ IG5362__			



IG5362

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), RN (Orange), V (Ivory), W (White)

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

Specification information: Please visit www.eaton.com/wiringdevices

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

▶ ArrowLink option available. Add "M" to standard catalog number (example 5362CDW, 5362CDWM).

⚙️ For ordering information on ArrowLink & ArrowLink SPD connectors, please visit www.eaton.com/wiringdevices

⚙️ Indicates USMCA compliant - Page Q-41

TR Tamper resistant

⏻ Controlled receptacles

Controlled receptacles

Arrow Hart control marked receptacles are the ideal solution for minimizing energy usage and meeting energy efficiency goals

Discover the Arrow Hart difference:

Application:

Arrow Hart controlled receptacles feature a NEMA approved permanently marked controlled symbol, meeting the latest NEC® 406.3 code and CA Title 24 and ASHRAE 90.1 Energy Efficiency standards.

Contractor and building professionals can select from numerous color and configuration options as well as dual or half controlled outlets that are clearly marked for easy identification of a controlled circuit.

Built with the highest quality materials you've come to expect from Eaton, the controlled receptacles are ideal for commercial construction projects, education or government buildings, or the newest healthcare or office environment

5362CD Controlled receptacle

Automatic grounding system eliminates need for bonding jumper in grounded metal enclosures

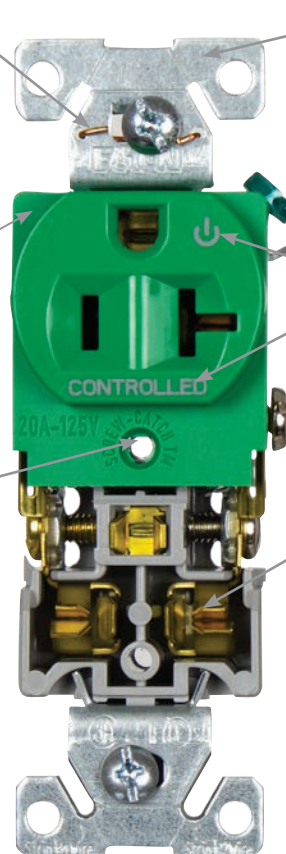
Extra long/wide mounting strap maintains assembly security and helps reach oversize cutouts

Nylon face resists high impact and chemical abuse

"Controlled" and symbol allow easy recognition of a controlled outlet

Exclusive screw catch captures wallplate screw eliminating hand threading of screw, lost screws and cross-threading

0.031" thick triple wipe brass line contacts minimize heat rise and maximize plug retention



Schools



Office environments

Controlled receptacles are also available in:

- ArrowLink modular plugs and connectors provide a high quality means of connectivity while reducing overall installation time

Dual and half controlled receptacles



5-15R



5-20R

Product description

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



5362CH

Controlled receptacles



Rating		Description	Color suffix	Catalog no.	➔	⚙️	TR TAMPER RESISTANT	
A	V/AC							
15	125	Half controlled duplex receptacle, back & side wire	B, BK, GN, GY, RD, V, W	□ 5262CH__			•	
		Dual controlled duplex receptacle, back & side wire	B, BK, GN, GY, RD, V, W	□ 5262CD__			•	
		TR half controlled duplex receptacle, back & side wire	B, BK, GN, GY, LA, V, W	□ TR5262CH__				•
		TR dual controlled duplex receptacle, back & side wire	B, BK, GN, GY, LA, V, W	□ TR5262CD__				•
20	125	Half controlled duplex receptacle, back & side wire	B, BK, GN, GY, LA, RD, V, W	□ 5362CH__			•	
		Dual controlled duplex receptacle, back & side wire	B, BK, GN, GY, LA, RD, V, W	□ 5362CD__		•	•	
		TR half controlled duplex receptacle, back & side wire	B, BK, GN, GY, LA, RD, V, W	□ TR5362CH__				•
		TR dual controlled duplex receptacle, back & side wire	B, BK, GN, GY, LA, RD, V, W	□ TR5362CD__		•		•



TR5262CH

Controlled decorator receptacles, back and side wire



Rating		Description	Color suffix	Catalog no.	➔	⚙️	TR TAMPER RESISTANT	
A	V/AC							
15	125	Half controlled decorator receptacle, back & side wire	B, BK, GY, LA, V, W	□ 6252CH__			•	
		Dual controlled decorator receptacle, back & side wire	B, BK, GN, GY, LA, RD, V, W	□ 6252CD__			•	
		TR half controlled decorator receptacle, back & side wire	LA, V, W	□ TR6252CH__				•
		TR dual controlled decorator receptacle, back & side wire	GN, LA, V, W	□ TR6252CD__				•
20	125	Half controlled decorator receptacle, back & side wire	B, BK, GY, LA, V, W	□ 6352CH__			•	
		Dual controlled decorator receptacle, back & side wire	B, BK, GN, GY, LA, V, W	□ 6352CD__		•	•	
		TR half controlled duplex receptacle, back & side wire	B, BK, GN, GY, LA, RD, V, W	□ TR5362CH__				•
		TR dual controlled decorator receptacle, back & side wire	B, BK, GN, GY, LA, V, W	□ TR6352CD__		•		•



6252CD



TR5362CD

Color ordering information:

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

B	BK	GN	GY	LA	RD	RN	V	W
(Brown)	(Black)	(Green)	(Gray)	(Lt. Almond)	(Red)	(Orange)	(Ivory)	(White)

Specification information: Please visit www.eaton.com/wiringdevices

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

➔ ArrowLink option available. Add "M" to standard catalog number (example 5362CDW, 5362CDWM).

For ordering information on ArrowLink & ArrowLink SPD connectors, please visit www.eaton.com/wiringdevices

⚙️ Indicates USMCA compliant

TR Tamper resistant

⏻ Controlled receptacles

Arrow Hart straight blade specifier's table

Feature group	Extra-heavy duty industrial grade	Extra-heavy duty industrial grade decorator	Single extra-heavy duty industrial grade	Isolated ground extra-heavy duty industrial grade	Single isolated ground extra-heavy duty industrial grade	Extra-heavy duty industrial grade	Heavy duty industrial grade decorator	Heavy duty grade	Heavy duty grade isolated ground	Controlled	Controlled decorator
Product line	AH5262 AH5362 AH5462 AH5662 AHTR5262* AHTR5362*	6262 6342 6362 6462† 6662†	5261 5361 5461† 5661†	AHIG5262 AHIG5362 AHIG5462 AHIG5662 AHTRIG5262* AHTRIG5362*	IG5261RN IG5361 IG5461RN IG5661RN†	AH5252 AH5352	6250 6252 6350 6352 6450 TR6250* TR6252* TR6350* TR6352*	5262 5362 5462† 5662† TR5262* TR5362* TR6252* TR6362*	IG5262 IG5362	5262CH 5362CH 6252CH 6352CH TR5262CH* TR5362CH* TR6252CH* TR6352CH*	5262CD 5362CD 6252CD 6352CD TR5262CD* TR5362CD* TR6252CD* TR6352CD*
Contact design											
0.030" thick 3-leaf brass										•	•
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	•	•		•		•	•	•		•	•

For full list of made in America product, please visit: <https://www.eaton.com/content/dam/eaton/products/wiring-devices-and-connectivity/wiring-devices/make-in-america-product-list/wiring-devices-made-in-america-product-list.pdf>
 For more information on controlled receptacles, please visit: <https://www.eaton.com/content/dam/eaton/products/wiring-devices-and-connectivity/wiring-devices/straight-blade-receptacles/controlled-receptacle-sell-sheet.pdf>

For over 130 years, **Arrow Hart** has been providing a full suite of reliable, high-quality wiring device solutions suitable for commercial, industrial, and institutional applications.



Offices & retail

Commercial buildings built for efficiency, resiliency and safety

Today's commercial buildings must be energy efficient, intelligent and provide a safe, productive and inviting environment. Whether it's turning lights ON/OFF when motion is detected or controlling receptacle outlets to minimize energy use, Arrow Hart's specification grade commercial wiring devices are engineered with unique features that can help reduce installation time, provide reliable performance and save energy.

Our product portfolio includes commercial grade switches and receptacles; plugs and connectors; and lighting controls, all engineered to the highest standards.



Education

Safe and efficient solutions for educational facilities

From a single classroom to an entire campus, educational facilities need to efficiently and reliably deliver and manage power, while creating a productive and safe environment for students, teachers and administrators.

Today, many schools are being built or renovated to include energy standards to reduce facility costs. Our wiring device solutions offer energy-saving and code compliant solutions, while providing installation productivity to maintain project profitability.



Healthcare

Maximum performance with unmatched reliability in healthcare spaces

Healthcare environments require quality, code-compliant, device solutions to provide consistent, safe and reliable connectivity. From critical care areas, nurses' stations and patient rooms, to lobbies, corridors and kitchen areas, certain healthcare applications have special device requirements to ensure protection of the patients, providers and equipment. Our wiring devices are designed to meet the National Electric Code for these specific areas, and meet or exceed all of the rigorous testing standards of UL498 for ultimate reliability.



Industrial manufacturing

Superior performance in tough industrial environments

Our Arrow Hart wiring devices are designed to provide installation efficiency with workhorse performance. Ideal for OEMs that need trouble-free wiring solutions for manufacturing equipment, our extensive breath of line is suitable for a variety of applications and environments to help to optimize operational performance, lower costs and increase energy efficiency.

From motor controls and industrial switches to extra heavy-duty receptacles, plugs and connectors, our code-compliant industrial products feature innovative designs for quick and easy installation.



Hospitality

Code compliant, modern conveniences for hospitality spaces

Hotels need to offer a great visitor experience by providing an aesthetically pleasing environment, while maintaining round-the-clock, cost-effective operations that reduce energy costs and meet regulatory requirements. Today's guests also want the convenience of easily accessible and reliable power in hotel rooms and common areas to charge phones and other mobile devices.

From specification grade decorative switches and wall plates, available in multiple styles and color, to our USB charging receptacles and our smart lighting controls, we offer the solutions to support current and future hospitality trends.

Straight blade receptacles quick reference guide

NEMA Configuration	Device Grade	Style	Model	Base catalog number series	Lighted / Illuminated	Weather resistant	MRI	Isolated Ground	Surge protection (Section B)	Isolated ground and surge protection	
 5-15R	Extra heavy-duty hospital grade	Standard duplex	TR	AHTR8200				TRIG8200			
			Non-TR	AH8200	AH8200LT		IG8200				
		Decorator duplex	TR	TR8262					TRIG8262	TR8262_S	TRIG8262_S
			Non-TR	8262	8262LT				IG8262		
	Standard single	Non-TR	8210					IG8210			
	Heavy-duty hospital grade	Standard duplex	TR	TR8200							
			Non-TR	8200							
	Extra heavy-duty industrial grade	Standard duplex	TR	AHTR5262					AHTRIG5262		
			Non-TR	AH5262, AH5252*					AHIG5262		
		Decorator duplex	Non-TR	6262					IG6262		
	Standard single	Non-TR	5261						IG5261		
	Heavy-duty spec grade	Standard duplex	TR	TR5262^							
			Non-TR	5262^					IG5262		
		Decorator duplex	TR	TR6252^						TR5262_S, TR5260_S	TRIG5262_S
			Non-TR	6252^							
Decorator single		TR	TR6250								
		Non-TR	6250								
Commercial spec grade	Standard duplex	TR	TRBR15, TRCR15							TWRBR15	
		Non-TR	BR15, CR15							WRBR15	
	Decorator duplex	Non-TR						1208	IG1208		
Standard single	TR	TR817									
	Non-TR	817									
Standard grade	Standard duplex	TR	TR270							TWR270	
		Non-TR	270								
	Decorator duplex	TR	TR1107								
		Non-TR	1107								
 5-20R	Extra heavy-duty hospital grade	Standard duplex	TR	AHTR8300				TRIG8300			
			Non-TR	AH8300	AH8300LT		MRI8300	IG8300			
		Decorator duplex	TR	TR8362					TRIG8362	TR8362_S	TRIG8362_S
			Non-TR	8362	8362LT				IG8362		
	Standard single	Non-TR	8310					IG8310			
	Heavy-duty hospital grade	Standard duplex	TR	TR8300							
			Non-TR	8300							
	Extra heavy-duty industrial grade	Standard duplex	TR	AHTR5362					AHTRIG5362		
			Non-TR	AH5362, AH5352*					AHIG5362		
		Decorator duplex	TR	6362					IG6362		
	Standard single	Non-TR	5361						IG5361		
	Heavy-duty spec grade	Standard duplex	TR	TR5362^							
			Non-TR	5362^					IG5362		
		Decorator duplex	TR	TR6352^						TR5362_S, TR5360_S	TRIG5362_S
Non-TR			6352^								
Decorator single		TR	TR6350								
		Non-TR	6350								
Commercial spec grade	Standard duplex	TR	TRBR20, TRCR20							TWRBR20	
		Non-TR	BR20, CR20							WRBR20	
	Decorator duplex	Non-TR							1210	IG1210	
Standard single	TR	TR1877									
	Non-TR	1877									
Standard grade	Standard duplex	TR	TR370								
		TR	TR1307								

Key
 * = Compact design
 ^ = Available in controlled option. Add "CD" to the end of the part number for dual controlled or "CH" for half controlled



Additional Resources

*Tamper resistant receptacles are cULus, Fed Spec and NOM. †Not Arrowlink. °Not USMCA or CSA
 See Buyer's Guide for full product offering. Compliances, specifications and availability are subject to change without notice.

For full list of made in America product, please visit: <https://www.eaton.com/content/dam/eaton/products/wiring-devices-and-connectivity/wiring-devices/make-in-america-product-list/wiring-devices-made-in-america-product-list.pdf>
 For more information on controlled receptacles, please visit: <https://www.eaton.com/content/dam/eaton/products/wiring-devices-and-connectivity/wiring-devices/straight-blade-receptacles/controlled-receptacle-sell-sheet.pdf>

KEY:  cULus  UL  Fed Spec  Indicates USMCA compliant  CSA  NOM  Arrowlink  Controlled  Tamper Resistant

Straight blade receptacles quick reference guide (continued)

NEMA Configuration	Device Grade	Style	Model	Base catalog number series	Weather resistant	Isolated Ground
 6-15R	Extra heavy-duty hospital grade	Standard duplex	Non-TR	AH8600		
		Standard single	Non-TR	8610		
	Extra heavy-duty industrial grade	Standard duplex	Non-TR	AH5662		AHIG5662
		Decorator duplex	Non-TR	6662		
		Standard single	Non-TR	5661		IG5661
	Heavy-duty spec grade	Standard duplex	Non-TR	5662*		
Commercial spec grade	Standard duplex	Non-TR	826			
	Standard single	Non-TR	816			
 6-20R	Extra heavy-duty hospital grade	Standard duplex	Non-TR	AH8400		IG8400
		Standard single	Non-TR	8410		
	Extra heavy-duty industrial grade	Standard duplex	Non-TR	AH5462		AHIG5462
		Decorator duplex	Non-TR	6462		
		Standard single	Non-TR	5461		IG5461
	Heavy-duty spec grade	Standard duplex	Non-TR	5462*		WR5462
		Decorator duplex	Non-TR	6450		
	Commercial spec grade	Standard duplex	Non-TR	815		
		Standard single	Non-TR	1876		

Key

* = Compact design










^ = Available in controlled option. Add "CD" to the end of the part number for dual controlled or "CH" for half controlled

Additional Resources

*Tamper resistant receptacles are cULus, Fed Spec and NOM. †Not Arrowlink. °Not USMCA or CSA

See Buyer's Guide for full product offering. Compliances, specifications and availability are subject to change without notice.

For full list of made in America product, please visit: <https://www.eaton.com/content/dam/eaton/products/wiring-devices-and-connectivity/wiring-devices/make-in-america-product-list/wiring-devices-made-in-america-product-list.pdf>
 For more information on controlled receptacles, please visit: <https://www.eaton.com/content/dam/eaton/products/wiring-devices-and-connectivity/wiring-devices/straight-blade-receptacles/controlled-receptacle-sell-sheet.pdf>

KEY:  cULus  UL  Fed Spec  Indicates USMCA compliant  CSA  NOM  Arrowlink  Controlled  Tamper Resistant

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/arrowhart

What matters: Connecting safety to reliability with **Arrow Hart** products since 1890.

Electrical Sector
203 Cooper Circle
Peachtree City, GA 30269
United States
Eaton.com
Eaton.com/arrowhart

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

© 2021 Eaton
All Rights Reserved
Printed in USA
Publication No. BR610055EN
August 2021

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

Eaton is a registered trademark.
All other trademarks are property
of their respective owners.

Electrical Sector
Mexico Operations
Carr. Tlalnepantla -
Cuautitlan Km 178 s/n
Col. Villa Jardin esq.
Cerrada 8 de Mayo
Cuautitlan, Mexico CP 54800
Mexico
Eaton.mx
Eaton.com/arrowhart

Follow us on social media to get the
latest product and support information.

