

# Switches & Motor Controls

tch families	E-2
/erro® switches	E-3
owLink modular connectors	E-4, E-5
ld-to-spec	E-6
ustrial switches 15A, 20A & 30A	E-7
AC toggle switches	
15A, 20A, 30A, 120/277V/AC	E-8
15A, 347V/AC	E-8
20A, 347V/AC	E-8
AC toggle switches with CuVerro®	
20A, 120/277V/AC	E-9
AC three-position toggle switches	
Maintained contact: 20A, 120/277V/AC	E-9
Momentary contact: 15A, 20A, 120/277V/AC	E-9
AC locking switches	
3	E-10
Corbin type 20A, 120/277V/AC	L-10
Corbin type 20A, 120/277V/AC 15A, 20A, 30A, 120/277V/AC  struction switches	
Corbin type 20A, 120/277V/AC 15A, 20A, 30A, 120/277V/AC	E-10
Corbin type 20A, 120/277V/AC 15A, 20A, 30A, 120/277V/AC  astruction switches AC toggle switches; back & side wire	E-10 E-11 E-12
Corbin type 20A, 120/277V/AC  15A, 20A, 30A, 120/277V/AC  astruction switches  AC toggle switches; back & side wire  15A, 20A, 120/277V/AC	E-10 E-11 E-12
Corbin type 20A, 120/277V/AC 15A, 20A, 30A, 120/277V/AC  struction switches AC toggle switches; back & side wire 15A, 20A, 120/277V/AC  nmercial switches 15A & 20A	E-10 E-11 E-12 E-13
Corbin type 20A, 120/277V/AC  15A, 20A, 30A, 120/277V/AC  astruction switches  AC toggle switches; back & side wire  15A, 20A, 120/277V/AC  mmercial switches 15A & 20A  AC decorator switches with CuVerro®	E-10 E-11 E-12 E-13
Corbin type 20A, 120/277V/AC  15A, 20A, 30A, 120/277V/AC  astruction switches  AC toggle switches; back & side wire  15A, 20A, 120/277V/AC  mmercial switches 15A & 20A  AC decorator switches with CuVerro®  15A, 20A, 120/277V/AC	E-10 E-11 E-12 E-13
Corbin type 20A, 120/277V/AC  15A, 20A, 30A, 120/277V/AC  astruction switches  AC toggle switches; back & side wire  15A, 20A, 120/277V/AC  mmercial switches 15A & 20A  AC decorator switches with CuVerro®  15A, 20A, 120/277V/AC  AC decorator switches	E-10 E-11 E-12 E-13 E-14 E-14, E-15
Corbin type 20A, 120/277V/AC  15A, 20A, 30A, 120/277V/AC  astruction switches  AC toggle switches; back & side wire  15A, 20A, 120/277V/AC  mmercial switches 15A & 20A  AC decorator switches with CuVerro®  15A, 20A, 120/277V/AC  AC decorator switches  15A, 20A, 120/277V/AC	E-10 E-11 E-12 E-13 E-14 E-14, E-15
Corbin type 20A, 120/277V/AC  15A, 20A, 30A, 120/277V/AC  astruction switches  AC toggle switches; back & side wire  15A, 20A, 120/277V/AC  mmercial switches 15A & 20A  AC decorator switches with CuVerro®  15A, 20A, 120/277V/AC  AC decorator switches  15A, 20A, 120/277V/AC  15A, 20A, 347V/AC	E-10 E-11 E-12 E-13 E-14 E-14, E-15 E-15
Corbin type 20A, 120/277V/AC  15A, 20A, 30A, 120/277V/AC  struction switches  AC toggle switches; back & side wire  15A, 20A, 120/277V/AC  nmercial switches 15A & 20A  AC decorator switches with CuVerro®  15A, 20A, 120/277V/AC  AC decorator switches  15A, 20A, 120/277V/AC  AC decorator switches  15A, 20A, 347V/AC  AC toggle switches, back & side wire	E-10 E-11 E-12 E-13 E-14 E-14, E-15 E-15
Corbin type 20A, 120/277V/AC  15A, 20A, 30A, 120/277V/AC  astruction switches  AC toggle switches; back & side wire  15A, 20A, 120/277V/AC  mmercial switches 15A & 20A  AC decorator switches with CuVerro®  15A, 20A, 120/277V/AC  AC decorator switches  15A, 20A, 120/277V/AC  AC decorator switches  15A, 20A, 347V/AC  AC toggle switches, back & side wire  15A, 20A, 120/277V/AC	E-10 E-11 E-12 E-13 E-14 E-14, E-15 E-15
Corbin type 20A, 120/277V/AC  15A, 20A, 30A, 120/277V/AC  astruction switches  AC toggle switches; back & side wire  15A, 20A, 120/277V/AC  mmercial switches 15A & 20A  AC decorator switches with CuVerro®  15A, 20A, 120/277V/AC  AC decorator switches  15A, 20A, 120/277V/AC  AC toggle switches, back & side wire  15A, 20A, 120/277V/AC  AC toggle switches, side wire	E-10 E-11 E-12 E-13 E-14 E-14, E-15 E-15
Corbin type 20A, 120/277V/AC  15A, 20A, 30A, 120/277V/AC  struction switches  AC toggle switches; back & side wire  15A, 20A, 120/277V/AC  nmercial switches 15A & 20A  AC decorator switches with CuVerro®  15A, 20A, 120/277V/AC  AC decorator switches  15A, 20A, 120/277V/AC  AC toggle switches, back & side wire  15A, 20A, 120/277V/AC  AC toggle switches, side wire  15A, 20A, 120/277V/AC  AC toggle switches, side wire  15A, 20A, 120/277V/AC	E-10 E-11 E-12 E-13 E-14 E-14, E-15 E-15 E-16
Corbin type 20A, 120/277V/AC  15A, 20A, 30A, 120/277V/AC  astruction switches  AC toggle switches; back & side wire  15A, 20A, 120/277V/AC  mmercial switches 15A & 20A  AC decorator switches with CuVerro®  15A, 20A, 120/277V/AC  AC decorator switches  15A, 20A, 120/277V/AC  AC toggle switches, back & side wire  15A, 20A, 120/277V/AC  AC toggle switches, side wire  15A, 20A, 120/277V/AC  AC toggle switches, side wire  15A, 20A, 120/277V/AC  AC toggle switches, side wire  15A, 20A, 120/277V/AC  AC decorator combination switches	E-10 E-11 E-12 E-13 E-14 E-14, E-15 E-16 E-16 E-17
Corbin type 20A, 120/277V/AC  15A, 20A, 30A, 120/277V/AC  astruction switches  AC toggle switches; back & side wire  15A, 20A, 120/277V/AC  mmercial switches 15A & 20A  AC decorator switches with CuVerro®  15A, 20A, 120/277V/AC  AC decorator switches  15A, 20A, 120/277V/AC  AC toggle switches, back & side wire  15A, 20A, 120/277V/AC  AC toggle switches, side wire  15A, 20A, 120/277V/AC  AC toggle switches, side wire  15A, 20A, 120/277V/AC  AC decorator combination switches  Single-pole with additional switch: 15A	E-10 E-11

mmercial switches 15A & 20A continued	E-18
AC toggle combination switches	
Single-pole with additional switch: 15A	E-18
Single-pole with pilot light: 15A	E-18
3-Way with additional switch: 15A	E-18
3-Way with pilot light: 15A	E-18
Single-pole with receptacle: 15A	E-18
3-Way with receptacle: 15A	E-18
nual motor controllers E-19	, E-20
Motor control quick reference guide	E-21
Motor control switch enclosure guide	E-21
Single-phase, 2-pole motor controllers	
30A, 600V/AC	E-22
40A, 600V/AC	E-23
60A, 600V/AC	E-25
Three-phase, 3-pole motor controllers	
30A, 600V/AC	E-22
40A, 600V/AC	E-24
60A, 600V/AC	E-25
Three-position maintained contact motor controllers	
10/20A, 20/30A, 250/125V/AC	E-26
20/30A, 600/250V/AC	E-26
witch motor control switches	E-27
Three-phase, 3-pole motor controllers & disconnects	
3-Pole: 30A/40A/60A, 600V/AC	E-28
X-switch motor controllers & disconnect technical specs	E-29
tor control disconnect switches	E-30
Non-fused manual disconnect switches	
3-Phase: 30A, 60A, 600V/AC	E-31
3-Phase: 100A	E-32
Fused manual disconnects	
3-Phase: 30A, 60A, 600V/AC	E-33
cification information	E-34



# Switch families

# Engineered for years of safe, dependable service

Arrow Hart's complete offering of switches are designed with a host of features that save time and labor, and are thoroughly tested to ensure reliable electrical and mechanical performance





### Industrial grade switches

Top-of-the-line design, quality and materials provide superior performance in heavy-duty applications. Available in toggle, lighted, pilot light, Corbin and locking versions.



# X-switch NSF certified motor control switches

Specifically designed for use in harsh industrial environments, the x-switch withstands repeated exposure to hosedown, corrosive elements and a variety of contaminants.





### Commercial grade switches

A wide range of toggle and decorator switch solutions designed to provide reliability and performance in commercial environments.



### Motor control switch enclosures

Available to suit a wide variety of indoor, outdoor and hazardous environments, our enclosures are designed to protect switches from contaminants, provide OSHA compliance, and safely contain wiring.





### Motor control switches

Built tough to provide dependable manual motor control for applications up to 60A, our switches are also available in combination with a variety of enclosures for indoor and outdoor applications.



### **Disconnect switches**

Available in both fused and non-fused designs, these devices combine HP-rated switches in compact, durable, watertight enclosures that are NEMA Type 3R, 4X or 12 rated and fulfill NEC Article 430 requirements.

# CuVerro<sup>®</sup> antimicrobial copper surfaces



# Made with CuVerro® antimicrobial copper surfaces

The Arrow Hart line of switches and wallplates featuring EPA registered CuVerro® antimicrobial copper surfaces that, when cleaned regularly, deliver continuous and ongoing antibacterial\* action, remaining effective in killing greater than 99.9% of bacteria+ within 2 hours

# Why clean is critical?









**Educational facilities** 

Commercial kitchens & hospitality

# Features & benefits

Healthcare facilities



### Wallplates & switches with CuVerro® antimicrobial copper surface

- · Touch surfaces constructed of EPA registered\*\* CuVerro® antimicrobial copper
- · When cleaned regularly, delivers continuous and ongoing antibacterial\* action, remaining effective in killing greater than 99.9% of bacteria+ within 2 hours
- Unlike coatings, CuVerro® surfaces are wear resistant and the durable antibacterial\* properties will remain effective for as long as the product remains in place and is used as directed
- · Tarnish resistant with minimal color change over time
- · Surfaces should be cleaned to regular protocols
- · Durable enough for hospital grade cleaners







\*Laboratory testing shows that, when cleaned regularly, CuVerro® antimicrobial copper surfaces kill greater than 99.9% of the following bacteria within 2 hours of exposure: MRSA, Staphylococcus aureus, Enterobacter aerogenes, Pseudomonas aeruginosa, and E. coli O157:H7. CuVerro® antimicrobial copper surfaces are a supplement to and not a substitute for standard infection control practices and have been shown to reduce microbial contamination, but do not necessarily prevent cross contamination; users must continue to follow all current infection control practices, including those practices related to cleaning and disinfection of environmental surfaces. CuVerro® is a registered trademark of GBC Metals, LLC and is used with permission, CW-0013-1207.

<sup>\*\*</sup>EPA registration number 85353-5 (7600CUR series) and 85353-3 (7600CU series)

<sup>&</sup>lt;sup>†</sup>Not approved for direct food contact or food packaging uses.

<sup>(1)</sup> Centers for Disease Control and Prevention (CDC) October 2009.

<sup>(2)</sup> Centers for Disease Control and Prevention (CDC) October 2000.

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

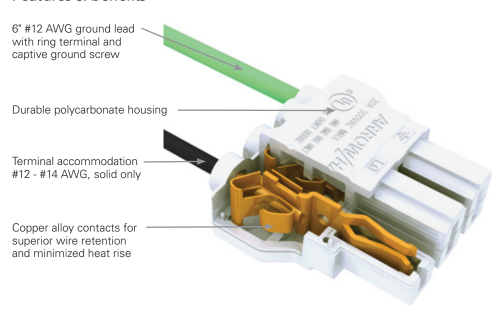


# ArrowLink modular connectors

## ArrowLink

Arrow Hart's factory terminated ArrowLink system revolutionizes device installation, unleashing ground breaking labor savings in installation and maintenance by eliminating leaded terminal connections and taping. Use ArrowLink on your next job to reduce labor costs, eliminate installation errors, save money and win!

## Features & benefits



# How to order



1. Select a device to ArrowLink enable. Catalog pages identify available products-simply add an "M" to the catalog number and the devices will be factory enabled with the ArrowLink device-side connection



**2. Choose** from leaded or ArrowLink SPD connector versions



**3. Place your order** and get your ArrowLink devices in bulk packed boxes, shipped within 5 days of receipt of order!

### ArrowLink SPD benefits



**50% Time savings:**SPD accelerates both rough-in & trim out installation



**Efficient design:**Low profile connection with feed-through capability



**30% Reduction**In wire volume inside the box versus wire lead terminal

# ArrowLink modular connectors

# SECTION

# ArrowLink SPD comparative labor savings analysis

### Traditional pigtail installation



# 4:55/Receptacle

Total time required to install 500 pigtail devices: **40.97 Hours** 

### ArrowLink SPD installation



# 2:25/Receptacle

Total time required to install 500 ArrowLink SPD devices: **20.13 Hours** 

Time saved with SPD **20.84 Hours** 

### **Leaded ArrowLink connectors**



Description	Catalog no.
Solid wire leads – 120V	☐ MCS120S0L
Stranded wire leads – 120V	☐ MCS120STR
Solid wire leads – 277V	☐ MCS277SOL
Stranded wire leads – 277V	☐ MCS277STR
	Solid wire leads – 120V Stranded wire leads – 120V Solid wire leads – 277V



# **ArrowLink SPD connectors**



Device type	Description	Catalog no.
Switch	Push-In	☐ MCS300PI

# ArrowLink accessories

Device type	Description	Catalog no.	
Terminating cap	Circuit completer for job site testing	☐ MCS300TC	
Circuit tester	Tests receptacle & ArrowLink connectors	☐ ALTESTER	



MCS300PI ArrowLink SPD push-in terminal connector



ALTESTER circuit tester



# Switch options

### Work smarter not harder

Arrow Hart custom configured wiring devices can match any of your complex industrial or commercial job needs, simplifying your project and maximizing your bottom line

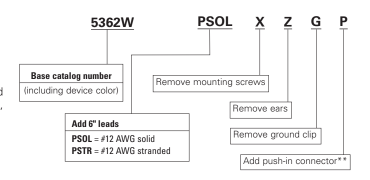
# Build-to-spec

### For switch devices

Modified at the factory to improve efficiency and speed production at the job site. Arrow Hart's build-to-spec program provides customized device solutions to simplify your project and maximize your bottom line.

# Build-to-spec sample number: 5362W

Arrow Hart 20A 120/277V white single-pole switch, with wire leads and push-in connectors, without mounting screws, ears, splitcircuit tab or grounding clip.





<sup>\*\*</sup>For use with leaded devices only. Add "PSOL" to back of device catalog number for 6" of #12 AWG solid or "PSTR" for 6" of #12 AWG stranded. (Example: AH1221WPSTR + Build-to-spec options).

All devices are bulk packed 50 pieces per carton. Minimum order quantity is 100 pieces. Orders under 500 pieces ship within 5 days with larger quantities typically within 10 days.

# Build-to-spec options available for the following switches



**Commercial grade decorator** 7600 series



**Industrial grade** AH series



Construction grade 1200 series



Commercial grade CS series\*

 $<sup>\</sup>ensuremath{^{*}}$  CS series switches not available with leads or push-in connectors

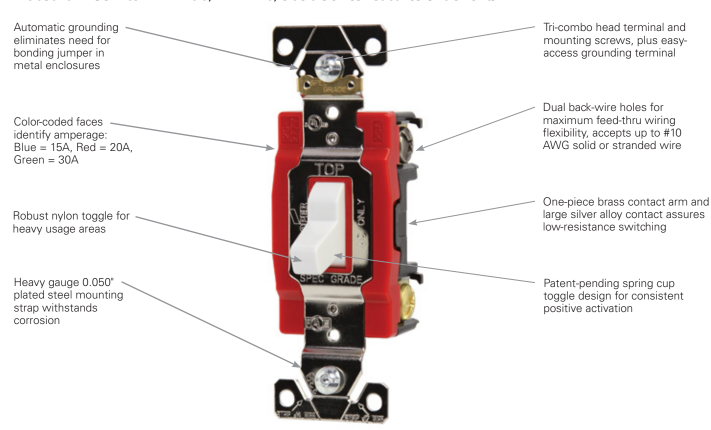
# Industrial grade switches



# Incorporating the most durable design elements in the industry

Arrow Hart's broad line of industrial grade switches feature superior engineering, reliable performance and ease of installation

# Industrial AC switch AH1200, AH1220, 3030 series features & benefits



# A complete offering of heavy-duty switches available for any industrial application:



CuVerro® antimicrobial surfaces



ArrowLink



Lighted & pilot lighted



Maintained momentary contrast



Corbin locking & locking



# Industrial switches

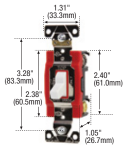
# Industrial grade AC toggle switches

### **Product description**

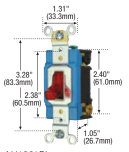
Single-pole, double-pole, 3-way, 4-way

15A, 120/277V/AC; 15A, 347V/AC 20A, 120/277V/AC; 20A, 347V/AC; 30A, 120/277V/AC

AH1201



AH1223



AH1201PL



## Premium industrial grade AC toggle switches, back & side wire





N	0	M
4	2	6

R	ating				<b>&gt;-</b>
Α	V/AC	Description	Color suffix	Catalog no.	<b>▶ ( ( ( ( ( ( ( ( ( (</b>
15	120/277	Single-pole, toggle	B, GY, RD, V, W	□ AH1201	• • • •
		Double-pole toggle	B, GY, V, W	□ AH1202	• • •
		3-Way, toggle	B, GY, RD, V, W	□ AH1203	• • •
		4-Way, toggle	B, GY, V, W	□ AH1204	• • •
20	120/277	Single-pole, toggle	B, BK, GY, LA, RD, V, W	□ AH1221	• • • •
		Double-pole toggle	B, GY, RD, V, W	□ AH1222	• • •
		3-Way, toggle	B, BK, GY, LA, RD, V, W	□ AH1223	• • •
		4-Way, toggle	B, BK, GY, LA, RD, V, W	□ AH1224	• • •
30	120/277	Single-pole, toggle	B, RD, V, W	□ 3031*	• • •
		Double-pole toggle	B, RD, V, W	□ 3032*	• • •

<sup>\*</sup> Not NOM cert

## Industrial grade AC lighted toggle switches, back & side wire







R A	ating V/AC	Description	Color suffix	Catalog no.	
15	120/277	Single-pole, lighted toggle	V, W	☐ AH1201LT	• • • •
		3-Way, lighted toggle	V, W	☐ AH1203LT	
		Single-pole, pilot lighted red toggle	RD	☐ AH1201PL	• • •
		Double-pole, pilot lighted red toggle	RD	□ AH1202PL	
20	120/277	Single-pole, lighted toggle	V, W	☐ AH1221LT	
		3-Way, lighted toggle	V, W	☐ AH1223LT	• • •
		Single-pole, pilot lighted red toggle	RD	□ AH1221PL	
		Double-pole, pilot lighted red toggle	RD	□ AH1222PL	
30	120/277	Double-pole, pilot lighted red toggle	RD	□ 3032PL*	• • •

<sup>\*</sup> Not NOM cert

Industrial grade AC toggle switches, back & side wire

Ra A	ating V/AC	Description	Color suffix	Catalog no.	<b>&gt; (</b>
15	347	Single-pole, Canadian voltage toggle	B, I, W	☐ AH18201«	• •
		Double-pole, Canadian voltage toggle	B, I	☐ AH18202«	• •
		3-Way, Canadian voltage toggle	B, I, W	□ AH18203«	• •
20	347	Single-pole, Canadian voltage toggle	B, I, W	□ AH18221«	• •
		Double-pole, Canadian voltage toggle	B, I	□ AH18222«	• •
		3-Way, Canadian voltage toggle	B, I, W	□ AH18223«	• •

<sup>«</sup> No Color suffix = Brown, I = Ivory

### **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 or I (Ivory), W (White)

В	вк	GY	LA	RD	V or I	w
(Brown)	(Black)	(Gray)	(Lt. Almond)	(Red)	(Ivory)	(White)

Specification information: 120/277V Industrial: E-36, 120/277V industrial ArrowLink modular: E-43 Compliances, specifications and availability are subject to change without notice.



ArrowLink option available. Add "M" suffix to Standard catalog number (example AH1201B, AH1201BM). For ordering information on ArrowLink & ArrowLink SPD connectors, see Page E-4



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



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

# Industrial switches



# Industrial grade AC toggle switches with CuVerro® antimicrobial copper surface

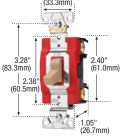
### **Product description**

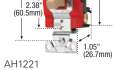
Single-pole, double-pole, 3-way, 4-way 15A, 120/277V/AC; 20A, 120/277V/AC

## Toggle switches



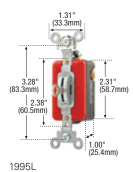












Rating							
Α	V/AC	Description	Color suffix	Catalog no.	RoHS		
20	120/277	Single-pole switch w/ CuVerro® toggle	CU, CUR	☐ AH1221	•		
20	120/277	Double-pole switch w/ CuVerro® toggle	CU, CUR	□ AH1222	•		
20	120/277	3-Way switch w/ CuVerro® toggle	CU, CUR	☐ AH1223	•		
20	120/277	4-Way switch w/ CuVerro® toggle	CU, CUR	☐ AH1224	•		
Con	Compliant with: cULus & FULS						

# Industrial grade AC three-position switches

### **Product description**

15A, 120/277V/AC; 20A, 120/277V/AC Maintained & momentary contact Single-pole, double-pole

# AC maintained contact toggle switches, back & side wire





R	ating				<b>A</b>
Α	V/AC	Description	Color suffix	Catalog no.	
20	120/277	Single-pole, maintained contact toggle, center off	V	□ 2225V	• •
		Double-pole, maintained contact toggle, center off	B, V	□ 2226	• •

### AC momentary contact switches, side wire



A R	ating V/AC	Description	Color suffix	Catalog no.	Rohs
15	120/277	Single-pole, momentary contact toggle, center off	B, GY, V	□ 1895	• • •
		Single-pole, momentary contact locking, center off, nickel locking dome		□ 1895L	• • •
20	120/277	Single-pole, momentary contact toggle, center off	B, GY, RD, V	□ 1995	• • •
		Single-pole, momentary contact toggle, center off	W	☐ AH1995W	• • •
		Single-pole, momentary contact locking, center off, nickel locking dome		□ 1995L	• • •

### Accessories for industrial grade maintained & momentary switches

Description	Catalog no.	<b>♣</b> (★)
Replacement key for locking switches, 1895L & 1995L	☐ AH2000	•
1-Gang, standard size, toggle, 302/304 Stainless steel wallplate	□ 93071	• •
1-Gang, standard size, toggle, unbreakable nylon wallplate	□ 5134V	• •







### Color ordering information:

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



Specification information: 120/277V CuVerro® toggle switches: E-42, 120/277V Industrial maintained & momentary contact: E-34 Compliances, specifications and availability are subject to change without notice.









AH1191N

AH1202L

1.31" (33.3mm)

1.34" (34.1mm)

# Industrial switches

# Industrial grade AC locking switches

### **Product description**

Single-pole, double-pole, 3-way, 4-way 15A, 120/277V/AC; 20A, 120/277V/AC; 30A, 120/277V/AC

### Industrial grade AC Corbin type locking switches, back & side wire



R	Rating		<b>*</b>	
Α	V/AC	Description	Catalog no.	<b>♣</b> ( <b>√</b>
20	120/277	Single-pole, Corbin locking switch	☐ AH1191N	• •
		Single-pole, Corbin locking switch, key removable in "OFF" position only	□ AH1191N0F	• •
		Double-pole, Corbin locking switch	☐ AH1192N	• •
		3-Way, Corbin locking switch	□ AH1193N	• •

# AC lo







cking	switches,	раск &	side wire	c (VL) us	FUDS	i
ig /AC	Docorintion					
AL	Description					

rating					
Α	V/AC	Description	Catalog no.	RoH5	
15	120/277	Single-pole, locking switch	☐ AH1201L	• • •	
		Double-pole, locking switch	☐ AH1202L	• • •	
		3-Way, locking switch	☐ AH1203L	• • •	
		4-Way, locking switch	☐ AH1204L	• •	
20	120/277	Single-pole, locking switch	☐ AH1221L	• • •	
		Double-pole, locking switch	☐ AH1222L	• • •	
		3-Way, locking switch	☐ AH1223L	• • •	
		4-Way, locking switch	☐ AH1224L	• • •	
30	120/277	Single-pole, locking switch	□ 3031L*	• •	
		Double-pole, locking switch	□ 3032L*	• •	

<sup>\*</sup> Not Nom cert

Ratin

### Accessories for industrial grade switches

Description	Catalog no.	( RoHS
Replacement key for Corbin locking switches	□ AH14	•
Stainless steel wallplate for Corbin locking switches with "ON-OFF" indicator engraving	□ AH1187	• •
Stainless steel wallplate for Corbin locking switches	□ AH1188	• •









Specification information: 120/277V industrial locking: E-38

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



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



Indicates NAFTA compliant - Page Q-32



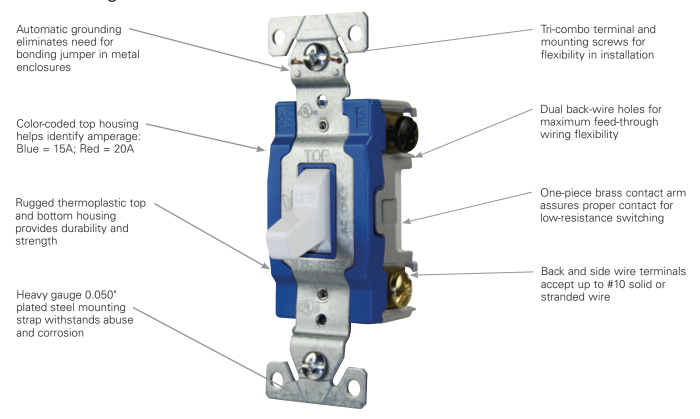
# Construction grade switches



# Robust construction for commercial applications

Arrow Hart construction grade switches are designed to provide dependable and long lasting performance in a wide range of applications.

# Construction grade switch features & benefits





# Construction grade switches

# Construction grade switches

### **Product description**

Single-pole, double-pole 3-way, 4-way 15A, 120/277V/AC 20A, 120/277V/AC

# Construction grade switch back and side wire









1201

ating				
V/AC	Description	Color suffix	Catalog no.	(PoHS)
120/277	Single-pole toggle switch	B, GY, LA, V, W	□ 1201 <u></u>	•
120/277	3-Way toggle switch	B, GY, LA, V, W	□ 1203	•
120/277	Single-pole toggle switch	B, BK, GY, LA, RD, V, W	□ 1221	•
120/277	Double-pole toggle switch	B, BK, GY, LA, RD, V, W	□ 1222	•
120/277	3-Way toggle switch	B, BK, GY, LA, RD, V, W	□ 1223	•
120/277	4-Way toggle switch	B, BK, GY, LA, RD, V, W	□ 1224	•
	V/AC  120/277  120/277  120/277  120/277  120/277	V/AC Description  120/277 Single-pole toggle switch  120/277 3-Way toggle switch  120/277 Single-pole toggle switch  120/277 Double-pole toggle switch  120/277 3-Way toggle switch	V/ACDescriptionColor suffix120/277Single-pole toggle switchB, GY, LA, V, W120/2773-Way toggle switchB, GY, LA, V, W120/277Single-pole toggle switchB, BK, GY, LA, RD, V, W120/277Double-pole toggle switchB, BK, GY, LA, RD, V, W120/2773-Way toggle switchB, BK, GY, LA, RD, V, W	V/AC         Description         Color suffix         Catalog no.           120/277         Single-pole toggle switch         B, GY, LA, V, W         □ 1201           120/277         3-Way toggle switch         B, GY, LA, V, W         □ 1203           120/277         Single-pole toggle switch         B, BK, GY, LA, RD, V, W         □ 1221           120/277         Double-pole toggle switch         B, BK, GY, LA, RD, V, W         □ 1222           120/277         3-Way toggle switch         B, BK, GY, LA, RD, V, W         □ 1223

### 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)



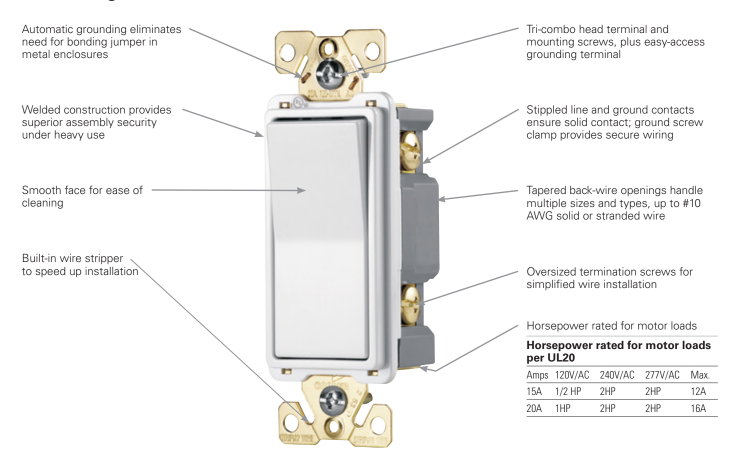
Specification information: 120/277V construction: E-36 Testing & code compliance: cULus Listed to UL 20, file no. 18704, NOM Certified. Material characteristics: Environmental: Flammability meets UL 94 requirements, V2 rated. Temperature rating: -20°C to 60°C (-4°F to 140°F) Compliances, specifications and availability are subject to change without notice.



# Designed for the most demanding commercial applications

Arrow Hart's commercial grade switches are designed to provide superior quality, reliability and performance in a variety of commercial environments

# Commercial grade AC switch features & benefits



# A complete line of switches available for any commercial application:





# Commercial grade AC decorator switches

### **Product description**

Single-pole, double-pole, 3-way, 4-way 15A, 120/277V/AC 20A, 120/277V/AC

### AC decorator switches, back & side wire







ating				<b>&gt;-</b>
V/AC	Description	Color suffix	Catalog no.	RoHS
120/277	Single-pole, decorator	A, B, BK, GY, LA, V, W	□ 7601	• • •
	3-Way, decorator	B, BK, GY, LA, V, W	□ 7603	• •
	4-Way, decorator	B, BK, GY, LA, V, W	□ 7604	• •
120/277	Single-pole, decorator	A, B, BK, GY, LA, RD, V, W	□ 7621	• • •
	Double-pole decorator	A, B, BK, GY, LA, V, W	□ 7622	• •
	3-Way, decorator	A, B, BK, GY, LA, RD, V, W	□ 7623	• •
	4-Way, decorator	A, B, BK, GY, LA, V, W	□ 7624	• •
	120/277	V/AC Description  120/277 Single-pole, decorator  3-Way, decorator  4-Way, decorator  120/277 Single-pole, decorator  Double-pole decorator  3-Way, decorator	V/AC         Description         Color suffix           120/277         Single-pole, decorator         A, B, BK, GY, LA, V, W           3-Way, decorator         B, BK, GY, LA, V, W           4-Way, decorator         B, BK, GY, LA, V, W           120/277         Single-pole, decorator         A, B, BK, GY, LA, RD, V, W           Double-pole decorator         A, B, BK, GY, LA, V, W           3-Way, decorator         A, B, BK, GY, LA, RD, V, W	V/AC         Description         Color suffix         Catalog no.           120/277         Single-pole, decorator         A, B, BK, GY, LA, V, W         □7601           3-Way, decorator         B, BK, GY, LA, V, W         □7603           4-Way, decorator         B, BK, GY, LA, V, W         □7604           120/277         Single-pole, decorator         A, B, BK, GY, LA, RD, V, W         □7621           Double-pole decorator         A, B, BK, GY, LA, N, W         □7622           3-Way, decorator         A, B, BK, GY, LA, RD, V, W         □7623

# AC decorator switches with CuVerro® antimicrobial copper surface





Ť	1.44" (36.5mm)		
3.81" (96.8mm)		14	<del>-</del>
3.28" (83.3mm)		- consistent	2.60" (66.0mm)
	إليا	1	
7004.14		A:	epth with rrowLink .69" 2.9mm)
7621_M		١.	,

R	ating				
Α	V/AC	Description	Color suffix	Catalog no.	RoHS
15	120/277	Single-pole decorator switch with CuVerro® paddle	CU, CUR	□ 7601	•
		3-Way decorator switch w/CuVerro® paddle	CU, CUR	□ 7603	•
		4-Way decorator switch w/CuVerro® paddle	CU, CUR	□ 7604	•
20	120/277	Single-pole decorator switch w/CuVerro® paddle	CU, CUR	□ 7621	•
		Double-pole decorator switch w/CuVerro® paddle	CU, CUR	□ 7622	•
		3-Way decorator switch w/CuVerro® paddle	CU, CUR	□ 7623	•
		4-Way decorator switch w/CuVerro® paddle	CU, CUR	□ 7624	•

# Accessories for commercial specification grade switches



Description	Color suffix	Catalog no.	RoHS
1-Gang, standard size, decorator, CuVerro® antimicrobial copper surface	CU, CUR	□ 93401	•
2-Gang, standard size, decorator, CuVerro® antimicrobial copper surface	CU, CUR	□ 93402	•









### 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), RD (Red), V (Ivory), W (White), CU (White Bronze) CuVerro® ONLY, CUR (Rose) CuVerro® ONLY

Α	В	ВК	GY	LA	RD	v	w	CU	CUR
(Almond)	(Brown)	(Black)	(Gray)	(Lt. Almond)	(Red)	(Ivory)	(White)	(White Bronze)	(Rose)

Specification information: CuVerro® switches: E-42, CuVerro® wallplates: L-22, 120/277V/AC commercial ArrowLink modular decorator: E-43, 120/277V/AC commercial decorator: E-40

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

ArrowLink option available. Add "M" suffix to standard catalog number (example AH8300W, AH8300WM). For ordering information on ArrowLink & ArrowLink SPD connectors, see Page E-4



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



RoHS compliant - Page Q-32



# Commercial grade AC decorator switches

### **Product description**

Single-pole, double-pole, 3-way, 4-way 15A, 120/277V/AC; 20A, 120/277V/AC

# AC decorator switches, back & side wire







R	ating				<b>&gt;-</b> •• ••
Α	V/AC	Description	Color suffix	Catalog no.	<b>▶ W</b> (NoHs)
20	120/277	Single-pole, lighted decorator	A, LA, V, W	□ 7631	• • •
		3-Way, lighted decorator	LA, V, W	□7633	• •
		4-Way, lighted decorator	LA, V, W	□7634	• •

### AC decorator switches, back & side wire





A R	ating V/AC	Description	Color suffix	Catalog no.	<b>▶ (® (S</b> )
15	347	Single-pole, decorator	V, W	□ 7601-347	• • •
		3-Way, decorator	V, W	□ 7603-347	• •
		4-Way, decorator	V, W	□ 7604-347	• •
20	347	Single-pole, decorator	V, W	□ 7621-347	• • •
		Double-pole, decorator	V, W	□ 7622-347	• •
		3-Way, decorator	V, W	□ 7623-347	• •
		4-Way, decorator	V, W	□ 7624-347	• •

### AC decorator switches, back & side wire





R	ating				
Α	V/AC	Description	Color	Catalog no.	RoHS
15	120/277	Single-pole, two position, momentary contact, decorator	W	□7521W	•

## **Color ordering information:**

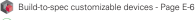
For ordering devices, include Catalog no. followed by the Color suffix: A (Almond), LA (Light Almond), V (Ivory), W (White)



Specification information: 120/277V/AC commercial ArrowLink modular: E-43, 120/277V/AC commercial decorator: E-40 Compliances, specifications and availability are subject to change without notice.







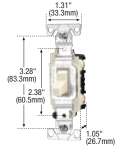




# Commercial grade AC toggle switches

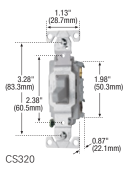
### **Product description**

Single-pole, double-pole, 3-way, 4-way 15A, 120/277V/AC; 20A, 120/277V/AC









### FULS NOM AC toggle switches, back & side wire

R A	ating V/AC	Description	Color suffix	Catalog no.	ROHS
15	120/277	Single-pole, toggle	B, GY, LA, V, W	□ CSB115	• • •
		Single-pole, small toggle	A, LA, V, W	□ CSB115ST	• • •
		Double-pole, toggle	B, GY, LA, V, W	□ CSB215	• • •
		3-Way, toggle	B, GY, LA, V, W	□ CSB315	• • •
		3-Way, small toggle	A, B, LA, V, W	□ CSB315ST	• • •
		4-Way, toggle	B, GY, V, W, LA	□ CSB415	• • •
20	120/277	Single-pole, toggle	B, GY, LA, V, W	□ CSB120	• • •
		Double-pole, toggle	B, GY, LA, V, W	□ CSB220	• • •
		3-Way, toggle	B, GY, LA, V, W	□ CSB320	• • •
		4-Way, toggle	B, GY, V, W	□ CSB420	• • •

# AC toggle switches, side wire







	00		426		
R A	ating V/AC	Description	Color suffix	Catalog no.	
15	120/277	Single-pole, compact toggle	A, B, BK, GY, LA, V, W	□ CS115	• • •
		Double-pole, compact toggle	B, BK, GY, LA, V, W	□ CS215	
		3-Way, compact toggle	B, BK, GY, LA, V, W	□ CS315	• • •
		4-Way, compact toggle	B, GY, LA, V, W	□ CS415	• • •
20	120/277	Single-pole, compact toggle	A, B, BK, GY, LA, V, W	□ CS120	• • •
		Double-pole, compact toggle	B, BK, GY, LA, V, W	□ CS220	• • •
		3-Way, compact toggle	B, BK, GY, LA, V, W	□ CS320	• • •
		4-Way, compact toggle	B, GY, LA, V, W	□ CS420	• • •

# Accessories for commercial specification grade switches



Description	Catalog no.	RoHS
1-Gang, standard size toggle, 302/304 Stainless steel wallplate	□ 93071	• •
2-Gang, standard size toggle, 302/304 Stainless steel wallplate	□ 93072	• •
1-Gang, standard size toggle, unbreakable nylon wallplate, red	□ 5134RD	• •
2-Gang, standard size toggle, unbreakable nylon wallplate, white	□ 5139W	• •
4-Gang, standard size toggle, unbreakable nylon wallplate, white	□ 5154W	• •











### 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)



Specification information: 120/277V/AC commercial toggle: E-41

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



👔 Build-to-spec customizable devices - Page E-6

블 Indicates NAFTA compliant - Page Q-32

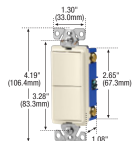
RoHS compliant - Page Q-32



# Commercial grade AC decorator combination switches

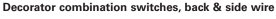
## **Product description**

Single-pole, 3-way 15A, 120/277V/AC



7728

7729





R	ating				
Α	V/AC	Description	Color suffix	Catalog no.	RoHS
15	120/277	(2) Single-pole, switches	A, BK, LA, V, W	□ 7728	•
		(3) Single-pole, switches	A, BK, LA, V, W	□ 7729	•
		(2) 3-Way, switches	A, BK, LA, V, W	□ 7731	•
		(1) Single-pole switch with (1) 3-Way switch	A, BK, LA, V, W	□ 7732	•

## Decorator switch with receptacle, back & side wire



R	ating				
Α	V/AC	Description	Color suffix	Catalog no.	ROHS
15 15	120/277 125	(1) Single-pole with NEMA 5-15, (1) 2-Pole, 3-wire tamper resistant receptacle	A, BK, LA, V, W	☐ TR7730	•

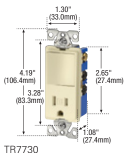
### Accessories for commercial specification grade switches

Description	Catalog no.	
1-Gang, standard size, decorator, 302/304 Stainless steel wallplate	□ 93401	• •
2-Gang, standard size, decorator, 302/304 Stainless steel wallplate	□ 93402	• •
1-Gang, standard size, decorator, unbreakable nylon wallplate, white	□ 5151W	• •









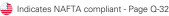
### **Color ordering information:**

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



Specification information: 120/277V/AC commercial decorator combination: E-40 Compliances, specifications and availability are subject to change without notice.









4.19" (106.4mm)

271

4.19" (106.4mm) 3.28" (83.3mm)

277

3 28

(83.3r

2 65"

# Commercial grade switches

# Commercial grade AC toggle combination switches

### **Product description**

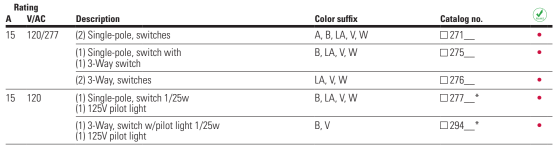
Single-pole, 3-way 15A, 120/277V/AC; 15A, 120V/AC

20A, 120V/AC

### Toggle combination switches, back & side wire







<sup>\*</sup> Not NOM cert





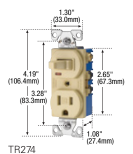




TR
TAMPER

В	-4:	-			
A	ating V/AC	Description	Color suffix	Catalog no.	(RoHS)
15 15	120 125	(1) Single-pole, switch with NEMA 5-15 (1) 2-Pole, 3-wire tamper resistant receptacle	A, B, BK, LA, V, W	□ TR274	•
15 15	120 125	(1) 3-Way switch with NEMA 5-15 (1) 2-Pole, 3-wire tamper resistant receptacle	A, B, BK, LA, V, W	□ TR293	•
15 20	120 125	(1) Single-pole, switch with NEMA 5-20 (1) 2-Pole, 3-wire tamper resistant receptacle	A, B, BK, LA, V, W	□ TR291*	•

<sup>\*</sup> Not NOM cert



1.30" (33.0mm)

Accessories for commercial specification grade toggle combination switches	c UL us	
Description	Catalog no.	
1-Gang, standard size duplex, 302/304 Stainless steel receptacle wallplate	□ 93101	• •
1-Gang, standard size duplex, unbreakable nylon receptacle wallplate, almond	□ 5132A	• •





### **Color ordering information:**

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



Specification information: 120/277V/AC commercial toggle combination: E-40 Compliances, specifications and availability are subject to change without notice.





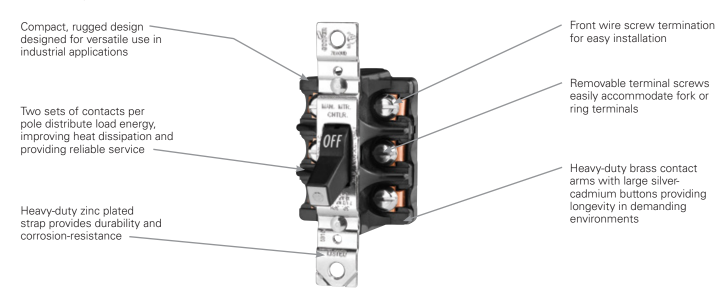


# Switch solutions built tough for dependable motor control

Arrow Hart's comprehensive offering of industrial grade manual motor control switches are engineered to provide reliable performance in industrial applications

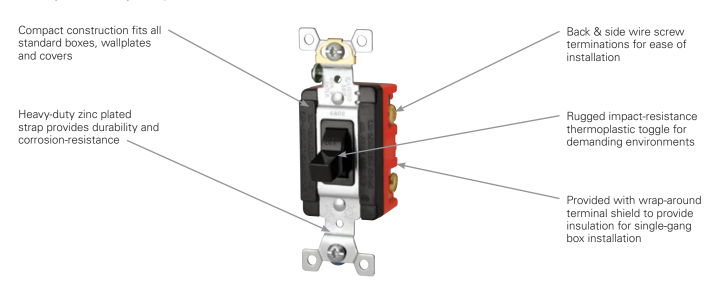
# Manual motor control switch AH7810UD, AH6810U features & benefits

2-Pole & 3-pole, 30A, 600V/AC models available



# Manual motor control switch AH6808UDAC, AH6808UCO features & benefits

2-Pole, 30A & 40A, 600V/AC models available



# Manual motor control switch AHMC 40 & 60 series features & benefits

2-pole & 3-pole, 40A & 60A, 600V/AC models provided with box lug terminations available



# Manual motor control switch AH4371, AH4361 features & benefits

2-pole, 5A, 10A, 20A, & 30A, 125/250V/AC/DC models available





# Motor control switch quick reference guide

Amps	Volts	Poles	Max. AWG wire size	Switch Cat. no.	With cover plate	With NEMA Type 1 enclosure	With NEMA Type 3R enclosure	With NEMA Type 3, 7 & 9 enclosure	•
30	600	2	10	AH6810U	AH6810F	AH6810G	AH6810W	AH6810E	•
30	600	3	10	AH7810UD*	AH7810FD	AH7810GD	AH7810WD	AH7810ED	•
40	600	2	8	AH6808UC0	_	_	_	_	•
40	600	2	8	AHMC240C	_	AHMC240C-1	AHMC240C-3	_	•
40	600	2	4	AHMC240L	_	AHMC240L-1	AHMC240L-3	_	•
40	600	3	8	AHMC340C	_	AHMC340C-1	AHMC340C-3	_	•
40	600	3	4	AHMC340L	_	AHMC340L-1	AHMC340L-3	_	
60	600	2	4	AHMC260L	_	AHMC260L-1	AHMC260L-3	_	•
60	600	3	4	AHMC360L	_	AHMC360L-1	AHMC360L-3	_	
10/20	250/125 AC/DC	2	10	AH4361	_	AH27940G	_	_	
20/30	250/125 AC/DC	2	10	AH4371	_	_	_	_	
20/30	600/250	2	10	AH6808UDAC	AH6808FDAC	AH6808GDAC	AH6808WDAC	_	•

NEMA Type	Description	Catalog no.	Visual reference	<b>Drawing</b> (Larger versions available in Technical Reference, page Q-22)
_	Cover plate	_	##	(14.50m) (14.50m) (4.85m) (4.85m) (2.21* (8874mm)
Type 1	NEMA Type 1 enclosure, single gang	AHN1GD		1/2" (12.70mm) Conduit KO Centered on Back  1.36" (35.50mm)  1.36" (35.50mm)  1.30" (35.50mm)  1.30" (37.50mm)  1.30" (37.50m
Type 1	NEMA Type 1 enclosure, double gang	AHN1GD2		According to Cys 1.00 (19.05-25.40mm)   Mig. Hole   Conduit (6 Pic. 3)   (19.05-25.40mm)   Mig. Hole   Conduit (6 Pic. 3)   (19.25mm)   Mig. Hole   Conduit (6 Pic. 3)   (19.25mm)   Mig. Hole   Conduit (6 Pic. 3)   (19.25mm)   (19
Type 1	NEMA Type 1 enclosure, double gang extra deep	AHN1GD2D	The state of the s	Kinckouds for 75 - 100 (19.05-25.40mm)  (2) 25 (36.5mm) Mitg. Hole  (1) 22 7mm)  (1) 27 7mm  (1) 28 7mm  (24 80mm)  (3) 30 7mm  (3) 30 7mm  (4.80mm)  (5) 30 7mm  (6) 30 7mm  (7) 30 7mm  (7) 30 7mm  (8) 30 7mm  (8) 30 7mm  (9) 30 7mm
Type 3R	NEMA Type 3R enclosure	AHN3WD		(152.40mm) (152.40mm) (2).25 (6.35mm) (38.10mm) (101.80mm) (2).25 (6.35mm) (38.10mm) (20.25 (6.3
Type 3, 7 & 9	NEMA Type 3, 7 & 9 enclosure, Class 1, Div 1 & 2, Groups C, D, Class II, Groups E, F, G	_		77 Max (12 Seem) 77 Max

 $\label{lem:compliances} \textbf{Compliances, specifications and availability are subject to change without notice.}$ 





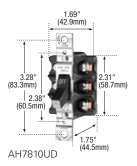
AH6810U

# Manual motor controllers

# Industrial grade manual motor controllers

### **Product description**

2-pole & 3-pole 30A, 600V/AC





### Two-position, maintained contact, single throw, 2-pole, single-phase c(UL)us

Rating			Termination	Max. AWG		<u></u>		
Α	V/AC	Description	style	wire size	Catalog no.		Ro	нѕ
30	600	Switch only	Front wired screw	#10 AWG	□ AH6810U	•	•	
		Switch in NEMA Type 1 enclosure	Front wired screw	#10 AWG	☐ AH6810G	•	•	
		Switch in NEMA Type 3R enclosure	Front wired screw	#10 AWG	☐ AH6810W*	•	•	
		Switch in NEMA Type 3, 7 & 9 enclosure for hazardous enclosures. Class I, Div. 1 & 2, Groups C, D; Class II, Groups E, F, G	Front wired screw	#10 AWG	□ AH6810E	•	•	•

\*For Canada, order Cat. no. AH6810WR type 3, 7, 9 enclosure: iron back box with galvanized and acrylic paint finish copperless aluminum

Hors	Horsepower rated for motor loads per UL508									
	120V/AC	240V/AC	480V/AC	600V/AC						
HP	2	5	7.5	7.5						

### Two-nosition maintained contact single throw 3-nole 3-nhase

Ra	ating		Termination N			<b>*</b>
Α	V/AC	Description	style	wire size	Catalog no.	
30	600	Switch only	Front wired screw & clamp	#10 AWG	☐ AH7810UD	• •
		Switch with cover plate for flush mounting	Front wired screw & clamp	#10 AWG	☐ AH7810FD	• •
		Switch in NEMA Type 1 single-gang enclosure	Front wired screw & clamp	#10 AWG	□ AH7810GD	• •
		Switch in NEMA Type 1 double-gang enclosure	Front wired screw & clamp	#10 AWG	□ AH7810GDB	• •
		Switch in NEMA Type 3R enclosure	Front wired screw & clamp	#10 AWG	□ AH7810WD	• •
		Switch in NEMA Type 3, 7 & 9 Enclosure for hazardous enclosures. Class I, Div. 1 & 2, Groups C, D; Class II, groups E, F, G	Front wired screw & clamp	#10 AWG	□ AH7810ED	•

Type 3, 7, 9 enclosure: iron back box with galvanized steel and acrylic paint finish copperless aluminum

Horsepower rated for motor loads per UL508								
	120V/AC	240V/AC	480V/AC	600V/AC				
HP	3	7.5	15	15				

### Accessories for 30A manual motor controllers

Description	Catalog no.	
Empty enclosure, NEMA Type 1 single-gang	☐ AHN1GD	• •
Empty enclosure, NEMA Type 3R	☐ AHN3WD	• •
Wet-location plastic 1-Gang weather protective flush mount toggle switch cover	□ S2983	• •
Cast aluminum single gang 3-hole powder coated back box	□ 1113	• •
1-Gang, standards size 302/304 Stainless steel wallplate	□ 93071	• •



AHN1GD



**AHN3WD** 



S2983





93071

Specification information: AH6800 & AH7800 series: E-43

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



RoHS compliant - Page Q-32



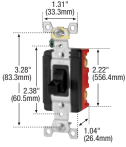
# Industrial grade manual motor controllers

## **Product description**

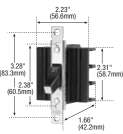
2-pole 40A, 600V/AC



Horsepower rated for motor loads per UL508								
	120V/AC	240V/AC	480V/AC	600V/AC				
HP	_	5	_	_				



AH6808UCO



3.28" (83.3mm) 2.38" (60.5mm)		2.31" (58.7mm) 1.66" (42.2mm)
AHMC24	40C	
(83.3mm) 2.38" (60.5mm)	40C	(58.7mm) 1.66"



4.50" (114.3mm) 6.00" (152.4mm) AHMC240L-3

Two-position,	, maintained	contact, s	ingle thr	ow, 2-pole,	single-ph	iase d	ը(ՈՐ) <sup>ns</sup>
Rating				Termination	n M	lax. AWG	

Rating			Termination	Max. AWG		
Α	V/AC	Description	style	wire size	Catalog no.	A ROHS
40	600	Switch only	Side wired screw & clamp	#8 AWG	□ AHMC240C	• •
		Switch in NEMA Type 1 enclosure	Side wired screw & clamp	#8 AWG	☐ AHMC240C-1	• •
		Switch in NEMA Type 3R enclosure	Side wired screw & clamp	#8 AWG	☐ AHMC240C-3	• •
		Switch only	Side wired box lug	#4 AWG	□ AHMC240L	• •
		Switch in NEMA Type 1 enclosure	Side wired box lug	#4 AWG	☐ AHMC240L-1	•
		Switch in NEMA Type 3R enclosure	Side wired box lug	#4 AWG	☐ AHMC240L-3	• •

Horsepower rated for motor loads per UL508					
	120V/AC	240V/AC	480V/AC	600V/AC	
HP	3	5	15	15	

### Accessories for 40A manual motor controllers

Description	Catalog no.	E (NoHS)
Empty enclosure, NEMA Type 1 single-gang	□ AHN1GD	•
Empty enclosure, NEMA Type 3R	☐ AHN3WD	•
Wet-location plastic 1-Gang weather protective flush mount toggle switch cover	□ S2983	•
Cast aluminum single gang 3-hole powder coated back box	□1113	• •
1-Gang, standards size 302/304 Stainless steel wallplate	□ 93071	• •



AHN1GD



AHN3WD



S2983





93071

Specification information: AH6800 series: E-45, AHMC200 series: E-43 Compliances, specifications and availability are subject to change without notice.









# Industrial grade manual motor controllers

# **Product description**

3-pole 40A, 600V/AC

AHMC340C



AHMC340L



Two-position, maintained contact, single throw, 3-pole, 3-phase



R	ating		Termination	Max. AWG		
Α	V/AC	Description	style	wire size	Catalog no.	Rins
40	600	Switch only	Side wired	#8 AWG	☐ AHMC340C	• •
		Switch in NEMA Type 1 enclosure	Side wired	#8 AWG	☐ AHMC340C-1	•
		Switch in NEMA Type 3R enclosure	Side wired	#8 AWG	☐ AHMC340C-3	•
		Switch only	Side wired box lug	#4 AWG	☐ AHMC340L	• •
		Switch in NEMA Type 1 enclosure	Side wired box lug	#4 AWG	☐ AHMC340L-1	•
		Switch in NEMA Type 3R enclosure	Side wired box lug	#4 AWG	☐ AHMC340L-3	•

Horsepower rated for motor loads per UL508					
	120V/AC	240V/AC	480V/AC	600V/AC	
HP	3	7.5	15	20	

### Accessories for 40A manual motor controllers

Description	Catalog no.	
Empty enclosure, NEMA Type 1 single-gang	□ AHN1GD	•
Empty enclosure, NEMA Type 1 double-gang	□ AHN1GD2	•
Empty enclosure, NEMA Type 3R	□ AHN3WD	•
Wet-location plastic 1-Gang weather protective flush mount toggle switch cover	□ S2983	•
1-Gang, standards size 302/304 Stainless steel wallplate	□ 93071	• •













93071

AHMC340L-1

Specification information: AHMC300 series: E-43



# Industrial grade manual motor controllers

### **Product description**

2-pole & 3-pole 60A, 600V/AC





R	ating		Termination	Max. AWG		
Α	V/AC	Description	style	wire size	Catalog no.	<u></u>
60	600	Switch only	Side wired box lug	#4 AWG	☐ AHMC260L	• •
		Switch in NEMA Type 1 enclosure	Side wired box lug	#4 AWG	☐ AHMC260L-1	•
		Switch in NEMA Type 3R enclosure	Side wired box lug	#4 AWG	□ AHMC260L-3	•

Horsepower rated for motor loads per UL508					
	120V/AC	240V/AC	480V/AC	600V/AC	
HP	3	5	15	15	



# Two-position, maintained contact, single throw, 3-pole, 3-phase

R	ating		Termination	Max. AWG		<b>*</b>
Α	V/AC	Description	style	wire size	Catalog no.	A Constitution of the cons
60	600	Switch only	Side wired box lug	#4 AWG	☐ AHMC360L	• •
		Switch in NEMA Type 1 enclosure	Side wired box lug	#4 AWG	☐ AHMC360L-1	•
		Switch in NEMA Type 3R enclosure	Side wired box lug	#4 AWG	☐ AHMC360L-3	•

Hors	Horsepower rated for motor loads per UL508						
	120V/AC	240V/AC	480V/AC	600V/AC			
HP	5	10	25	30			

# 1.66" (42.2mm) AHMC360L

### Accessories for 60A manual motor controllers

Description	Catalog no.	
Empty enclosure, NEMA Type 1 single-gang	□ AHN1GD	•
Empty enclosure, NEMA Type 3R	□ AHN3WD	•
Wet-location plastic 1-Gang weather protective flush mount toggle switch cover	□ S2983	•
Cast aluminum single gang 3-hole powder coated back box	□ 1113	• •
1-Gang, standards size 302/304 Stainless steel wallplate	□ 93071	• •



**AHN3WD** 







Specification information: AHMC200 & AHMC300 series: E-43 Compliances, specifications and availability are subject to change without notice.







# Industrial grade manual motor controllers

### **Product description**

2-pole

10/20A, 250/125V/AC or DC 20/30A, 250/125V/AC or DC

20/30A, 600/250V/AC



AH6808UDAC

1.04" (26.4mm)

### Three-position, maintained contact, double throw, 2-pole, single-phase



- 1	Rating			Max. AWG		
Α	V/AC/DC	Description	Termination style	wire size	Catalog no.	
10	250	Switch, center OFF, black	Side wired screw	#10 AWG	□ AH4361	
20	125	Switch, center OFF, in NEMA Type 1 enclosure	Side wired screw	#10 AWG	□ AH27940G	
			Horsepower rated	for motor loads per	· UL508	
			240V/AC	250V/AC/DC	250 V/DC	
			HP 2		1.5	

## Two-position, maintained contact, single throw, 2-pole, single-phase



Ra	ating			Max. AWG		
Α	V/AC	Description	Termination style	wire size	Catalog no.	
20 30	600	Switch only	Back & side wired screw	#10 AWG	☐ AH6808UDAC	• •
	250	Switch with cover plate for flush mounting	Back & side wired screw	#10 AWG	□ AH6808FDAC	•
		Switch in NEMA Type 1 enclosure	Back & side wired screw	#10 AWG	☐ AH6808GDAC	•
		Switch in NEMA Type 3R copperless aluminum enclosure	Back & side wired screw	#10 AWG	□ AH6808WDAC	•

Hors	Horsepower rated for motor loads per UL508						
	120V/AC	240V/AC	480V/AC	600V/AC			
HP	2	3	5	7.5			



Specification information: AH6800 series: E-43





# X-switch motor controls switches



# NSF certified motor control solution

Designed specifically around the needs of the food & beverage industry's processing areas, Arrow Hart's X-switch is the ideal motor control solution for complex environments

# Features & benefits

Multiple input & output configurations available



Compact NEMA Type 4X stainless steel enclosure is ideal for washdown environments

High-visibility red handle can be padlocked to meet OSHA lockout/tagout requirements

Retained quick-drive hex bolts for easy access

One-piece closed cell silicone gasket for superior ingress protection and easy cleaning





NSF Listed for use in food processing areas per NSF 3-A 14159-1 standard

Optional auxiliary contact available (40A & 60A models only)

Threaded inserts for maximum cover screw torque



Heavy-duty industrial switches designed for long life



Optional breather drain prevents interior condensation buildup

Welded 11 gauge mounting feet provide full 1/4" clearance from mounting surface per NEC 300.6(D)

### Related products

Whether you need to get power quickly and easily from one point to another, preserve cable connections for safety and reliability or simply replace a switch, we have the devices you need to get the job done.



Wire mesh grips Industrial cable strain relief



Motor controllers and disconnects Industrial motor switching



# X-switch motor control switches

### X-switch motor controllers & disconnects

### **Product description**

3-pole, 3-phase 30A, 40A or 60A, 600V/AC max. NEMA Type 4X

# Industrial grade complex environment switch

### Features

30

- NSF certified for use in food processing areas per NSF 3-A 14159-1
- Can be padlocked to conform to OSHA lockout/ tagout 1910.147 requirements
- Compact size & small footprint designed for installation versatility
- Durable, NEMA Type 4X enclosure is made of non-magnetic, non-corrosive type 304 Stainless steel ideal for washdown environments (316 Stainless steel available)
- NEMA Type 4X breather drain option available to prevent interior condensation buildup (enclosure with breather drain is self-certified NEMA Type 4X)

- Mounting feet provide 1/4" spacing from mounting surface (NEC® 300.6(D)); optional spacer mounting kit provides additional 1" spacing
- 30A, 40A & 60A switch options available
- Heavy-duty switch designed to deliver dependability, long life and excellent electrical continuity
- Auxiliary contact options available for PLCs and external indicators (break after main break, make before main make)
- Retained, quick-drive hex bolts attach cover to enclosure
- Durable lever handle and switch mechanism will withstand repeated use in harsh environments
- · Multiple configurations and custom options available



30A x-switch

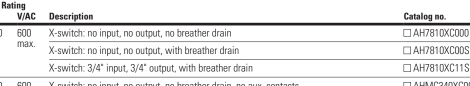


40A x-switch



60A x-switch

# Common x-switch configurations\*



c(UL)us

		X-switch: 3/4" input, 3/4" output, with breather drain	☐ AH7810XC11S	•
40	600	X-switch: no input, no output, no breather drain, no aux. contacts	☐ AHMC340XC0000	•
	max.	X-switch: no input, no output, with breather drain, with aux. contacts	□ AHMC340XC00SA	•
		X-switch: 1" input, 1" output, no breather drain, no aux. contacts	☐ AHMC340XC1100	•
60	600	X-switch: no input, no output, no breather drain, no aux. contacts	☐ AHMC360XC0000	•
	max.	X-switch: 1-1/4" input, 1-1/4" output, no breather drain, no aux. contacts	☐ AHMC360XC1100	•
		X-switch: no input, no output, with breather drain, no aux. contacts	☐ AHMC360XC00S0	•

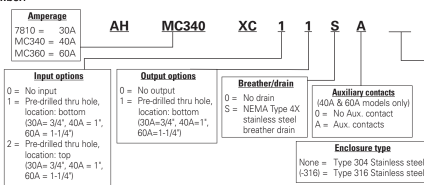
<sup>\*</sup> Other configurations available

# X-switch motor controllers & disconnects ordering matrix

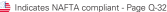
3-Pole, 30A, 40A or 60A, 600V/AC

X-switch motor controllers & disconnects sample number: AHMC340XC11SA

Arrow Hart NEMA Type 4X 40A switch, 1" pre-drilled input & output on bottom, breather drain, aux. contacts, 304 Stainless steel enclosure



Specification information: X-switch series: E-44



# X-switch motor control switches



# X-switch motor controllers & disconnects

### **Product description**

3-pole, 3-phase 30A, 40A or 60A, 600V/AC max. NEMA Type 4X

# Industrial grade complex environment switch technical specs

# Short circuit current ratings 30A X-switch SCCR:

Suitable for use as a motor disconnect with the following short-circuit current ratings:

- 5,000 RMS symmetrical amps, 600V/AC max when protected with 30A class RK5 fuses
- 50,000 RMS symmetrical amps, 600V/AC max. when protected with 30A class J fuses

### 40A X-switch SCCR:

Suitable for use as a motor disconnect with the following short-circuit current ratings:

- 5,000 RMS symmetrical amps, 600V/AC max when protected with 40A class RK5 fuses
- 50,000 RMS symmetrical amps, 600V/AC max. when protected with 40A class J fuses

### 60A X-switch SCCR:

Suitable for use as a motor controller with the following short-circuit current ratings:

- 5,000 RMS symmetrical amps, 600V/AC max when protected with 60A class RK5 fuses
- 50,000 RMS symmetrical amps, 600V/AC max. when protected with 60A class J fuses

# Horsepower ratings for motor loads per UL508

	X-switch			Horsepo	wer rating	
Poles/phase	amperage	Voltage	120V/AC	240V/AC	480V/AC	600V/AC
3-Pole, 3-phase	30A	600V/AC	3 HP	7.5 HP	15 HP	15 HP
3-Pole, 3-phase	40A	600V/AC	3 HP	7.5 HP	15 HP	20 HP
3-Pole, 3-phase	60A	600V/AC	5 HP	10 HP	25 HP	30 HP

### Auxiliary contacts rating information (switching duty)

	Non-induc	tive load	Inductiv	e load
Voltage	Resistive load	Lamp load	Inductive load	Motor load
250V/AC	10A	1.5A	6A	2A
8V/DC	10A	3A	6A	3A
30V/DC	6A	3A	6A	3A
125V/DC	0.6A	0.1A	0.6A	0.1A
250V/DC	0.3A	0.05A	0.3A	0.05A

UL/IEC/EN 61058-1

### Accessories for X-switch

Description	Catalog no.	
Stainless steel breather drain	☐ AH7810XC-SSBD	•
30A X-switch adapter plate (for mounting to hole locations of Hubbell HBLDS3)	☐ AH7810XC-APH	•
X-switch 1" offset spacer kit	☐ AH7810XC-SPCR	
30A, 600V/AC motor controller & disconnect	☐ AH7810UD	•
40A, 600V/AC motor controller & disconnect	☐ AHMC340L	•
60A, 600V/AC motor controller	□ AHMC360L	•
30A replacement cover	□ SSXC30-COVER	•
40A replacement cover	□ SSXC40-COVER	•
60A replacement cover	□ SSXC60-COVER	•







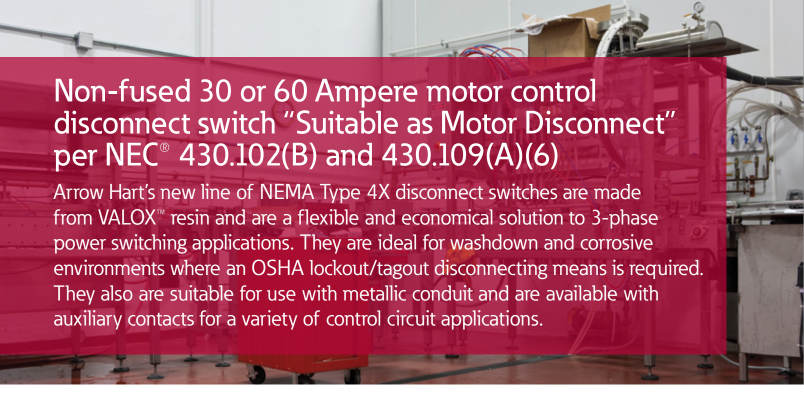
AH7810XC-SSBD

AH7810XC-APH

SSXC40-COVEE

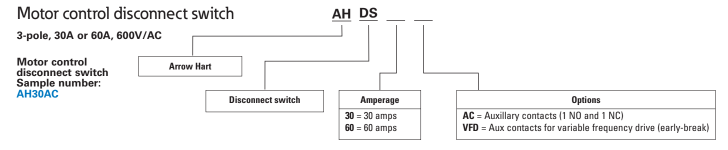
Specification information: X-switch series: E-44





# Motor control disconnect switch (non-fused)





VALOX™ is a registered trademark of SABIC or its affiliates or subsidiaries

# Motor control disconnect switch (non-fused)



# Non-fused 30 or 60 ampere motor control disconnect switch

### **Product description**

3-pole, 3-phase 30A or 60A, 600V/AC max. NEMA Type 4X, 12 & IP67



30A disconnect switch



60A disconnect switch

### **Features**

- Durable, NEMA Type 4X thermoplastic enclosure made from Valox<sup>™</sup> resin is ideally suited to withstand corrosive environments
- Compact size and small footprint designed for installation versatility
- Can be padlocked to conform to OSHA lock-out, tag-out 1910.147 requirements
- Robust mounting feet provide either flush mount or 1/4" spacing allowing washdown behind the enclosure (NEC® 300.6(D))
- Mounting feet are adjustable for flexible horizontal or vertical positioning
- DIN rail and integrated grounding plate allow easy installation

- Two Myers hubs are included to compliment NEMA Type 4X installation
- Heavy duty switch designed to deliver dependability, long life, and excellent electrical continuity
- Auxiliary contact option available (early make, late break)
- Auxiliary contact for variable frequency drive (VFD) application is also available (late make, early break)
- Both auxiliary contacts come with one set of Normally Open (NO) and one set of Normally Closed (NC) contacts
- Durable lever handle and switch mechanism will withstand repeated use in harsh environments
- Short circuit current ratings up to 65kA

### Motor control disconnect switches



ing V/AC	Description	Catalog no.	RoHS
600 max.	30A disconnect switch	□ AHDS30	•
	30A disconnect switch aux contacts	□ AHDS30AC	•
	30A disconnect switch var freq drive	□ AHDS30VFD	•
600 max.	60A disconnect switch	□ AHDS60	•
	60A disconnect switch aux contacts	□ AHDS60AC	•
	60A disconnect switch var freq drive	□ AHDS60VFD	•
	<b>V/AC</b> 600 max.	VAC Description  600 max. 30A disconnect switch 30A disconnect switch aux contacts 30A disconnect switch var freq drive  600 max. 60A disconnect switch 60A disconnect switch aux contacts	VÃC         Description         Catalog no.           600 max.         30A disconnect switch         AHDS30           30A disconnect switch aux contacts         AHDS30AC           30A disconnect switch var freq drive         AHDS30VFD           600 max.         60A disconnect switch         AHDS60           60A disconnect switch aux contacts         AHDS60AC

### Horsepower ratings

Voltage	30A	60A
1Ø 120V	1	2
1Ø 220-240V	3	5
1Ø 277V	3	7.5
1Ø 440-480V	5	10
3Ø 220-240V	5	10
3Ø 440-480V	10	20
30/ 600/	10	20

### Accessories for motor control disconnect switches

Description	Catalog no.	RoHS
Replacement switch 30A	☐ AHDS30RS	•
Replacement aux contact - PLC 30A	□ AHDS30RAC	•
Replacement aux contact - VFD 30A	☐ AHDS30RVFD	•
Replacement neutral terminal 30A	□ AHDS30RNT	•
Replacement ground terminal 30A	□ AHDS30RGT	•
Replacement top cover assembly 30A	☐ AHDS30RTCA	•
Replacement top cover assembly 30A PLC	☐ AHDS30RTCAP	•
Replacement top cover assembly 30A VFD	☐ AHDS30RTCAV	•
Replacement mounting feet - standard 30A	☐ AHDS30RMFS	•
Replacement mounting feet - flush 30A	☐ AHDS30RMFF	•
Replacement switch 60A	□ AHDS60RS	•
Replacement aux contact - PLC 60A	☐ AHDS60RAC	•
Replacement aux contact - VFD 60A	☐ AHDS60RVFD	•
Replacement neutral terminal 60A	□ AHDS60RNT	•
Replacement ground terminal 60A	□ AHDS60RGT	•
Replacement top cover assembly 60A	□ AHDS60RTCA	•
Replacement top cover assembly 60A PLC	☐ AHDS60RTCAP	•
Replacement top cover assembly 60A VFD	☐ AHDS60RTCAV	•

Specification information: X-switch series: E-44
Compliances, specifications and availability are subject to change without notice.





# Disconnect switches

# Industrial grade enclosed manual disconnects

# **Product description**

Single-phase & 3-phase 100A, 600V/AC max.



AH100MS2-M2

Von-fused	disconnect	switches.	3-phase	(II)
1011 14004	aioooiiiioot	01111011007	o pilaco	

Rat	ing			
Α	V/AC	Description	Catalog no.	(KHS)
100	600	Non-fused disconnect switch with auxiliary contacts	☐ AH100MS2-M2	•

### Horsepower rated for motor loads per UL508

	240V/AC	480V/AC	600V/AC
3-Phase, HP	25	50	50

# Motor control disconnect switches (fused)

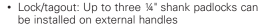


# Bussmann fused rotary disconnects

### **Product description**

3-pole, 3-phase 30A or 60A, 600V/AC max. NEMAType 4X, 12

### **Features**





- Auxiliary contacts
- NEMA Type 4X polycarbonate construction
- Uses class J fuses such as Bussmann LPJ
- UL98 Listed for general purpose, main disconnect, or branch circuit protection up to 600V/AC file E182262
- UL508 Listed for motor disconnect applications up to 600V/AC File E155129
- cULus Listed to CSA Standard 22.2, No. 14, No. 4
- · Conforms with IEC 60947-3



ER4P-60J3PB

ER4P-30J3PB

## Bussmann fused rotary disconnect switches



Rat	ting				
Α	V/AC	Description	Max. HP rating	Catalog no.	RoHS
30	600 max.	30A fused rotary disconnect switch	20	□ ER4P-30J3PB	•
60	600 max.	60A fused rotary disconnect switch	50	□ ER4P-60J3PB	•



# Industrial AC toggle switches specification & performance data

# Industrial grade AC toggle switches

### **Product description**

Single-pole, double-pole, 3-way, 4-way 15A & 20A, 120/277V/AC; 15 & 20A, 347V/AC 30A, 120/377V/AC

Switch type	Industrial 15A & 20A 120/277V toggle switches: AH1200 & AH1220 series	Industrial 15A & 20A 347V toggle switches: AH18200 series	Industrial 30A 120/277V toggle switches: 3030 series
Wiring type	Back & side wire	Back & side wire	Back & side wire
Testing & code compliance	<ul> <li>cULus Listed to UL20, file no. E18704</li> <li>UL verified to Fed Spec WS-896-E</li> <li>CSA certified to C22.2, no. 111, file no. 10016 (6241-05)</li> </ul>	<ul> <li>Listed to UL20, file no. E135162</li> <li>UL verified to Fed Spec WS-896-E</li> <li>CSA certified to C22.2, no. 111, file no. 12339 (6241-05)</li> </ul>	<ul> <li>cULus Listed to UL20, file no. E18704</li> <li>UL verified to Fed Spec WS-896-E</li> <li>CSA certified to C22.2, no. 111, file no. 10016 (6241-05)</li> </ul>
Environmental specifications	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)	Flammability: Meets UL94 requirements; V0 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)	Flammability: Meets UL94 requirements; V0 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)
Electrical specifications	Dielectric voltage: Withstands 1500V per UL20	Dielectric voltage: Withstands 1500V per UL20 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing	Dielectric voltage: Withstands 1500V per UL20
Mechanical specifications	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device Horsepower ratings: Rated for motor loads per UL20: 15A: @ 120V/AC = 1/2 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 12A, 20A: @ 120V/AC = 1 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 16A	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device Horsepower ratings: Rated for motor loads per UL20: 15A: @ 120V/AC = 1/2 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 12A, 20A: @ 120V/AC = 1 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 16A	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device Horsepower ratings: Rated for motor loads per UL20: 30A: @ 120V/AC = 1 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 24A
Materials	Toggle: Nylon Top housing: Polycarbonate Bottom housing: Polycarbonate Strap: 0.045" thick galvanized steel, nickel plated Auto ground clip: 0.015" thick brass Terminals: 0.030" thick brass  Terminal screws: #10-32 brass, black  Ground screw: #8-32 steel, zinc plated, green Back wire clamp: 0.070" plated steel Contacts: Silver alloy Moveable contact arm: 0.031" thick brass Illuminated models: Long-life neon bulb Pilot light models: Red polycarbonate toggle with long-life neon bulb	Toggle: Polycarbonate Top housing: Phenolic Bottom housing: Phenolic Strap: 0.050" thick galvanized steel  Auto ground clip: 0.016" thick brass Terminals: 0.032" thick high performance copper alloy Terminal screws: #10-32 brass, black  Ground screw: #8-32 steel, zinc plated, green Back wire clamp: 0.04" thick brass Contacts: Silver alloy Moveable contact arm: 0.031" thick brass Illuminated models: N/A Pilot light models: N/A	Toggle: Nylon Top housing: Polycarbonate Bottom housing: Polycarbonate Strap: 0.045" thick galvanized steel, nickel plated Auto ground clip: 0.015" thick brass Terminals: 0.030" thick high performance copper alloy Terminal screws: #10-32 brass, neutral screw nickel plated Ground screw: #8-32 steel, zinc plated, green Back wire clamp: 0.070" plated steel Contacts: Silver alloy Moveable contact arm: 0.031" thick brass Illuminated models: Long-life neon bulb Pilot light models: Red polycarbonate toggle

# Industrial 3-position AC toggle switches specification & performance data



# Industrial grade three-position AC toggle switches

### **Product description**

Single-pole & double-pole 15A, 20A & 30A, 120/277V/AC Maintained & momentary contact

Switch type	Industrial 15A & 20A 120/277V maintained contact switches: 1205 & 2220 series	Industrial 15A & 20A 120/277V momentary contact switches: AH1890 & AH1990 series
Wiring type	Back & side wire	Back & side wire
Testing & code compliance	<ul> <li>1205: Listed to UL508, file no. E156836</li> <li>2220 series: cULus Listed to UL210, file no. E18704</li> <li>2220 series: UL verified to Fed Spec WS-896</li> <li>1205: CSA certified C22.1, no.111</li> <li>NOM certified</li> </ul>	<ul> <li>Listed to UL508, file no. E135162</li> <li>UL verified to Fed Spec WS-896E</li> <li>CSA certified C22.1, no. 111</li> <li>NOM certified</li> </ul>
Environmental specifications	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 65°C (-4°F to 149°F)	Flammability: Meets UL94 requirements; V0 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)
Electrical specifications	Dielectric voltage: Withstands 1500V per UL20 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing	Dielectric voltage: Withstands 1500V per UL20 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing
Mechanical specifications	Terminal accommodation: #14 - #10 AWG  Voltage ratings: Permanently marked on device  Horsepower ratings: Rated for motor loads per UL20:  15A: @ 120V/AC = 1/2 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 12A,  20A: @ 120V/AC = 1 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 16A	Terminal accommodation: #14 - #10 AWG  Voltage ratings: Permanently marked on device  Horsepower ratings: Rated for motor loads per UL20: 15A: @ 120V/AC = 1/2 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 12A, 20A: @ 120V/AC = 1 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 16A
Materials	Toggle: Urea Top housing: Urea Bottom housing: Phenolic Strap: 0.05" thick steel Auto ground clip: 0.016" thick brass Terminals: 0.032" thick brass Terminal screws: #8-32 brass Ground screw: #8-32 brass, green Back wire clamp: 0.031" thick brass Contacts: Silver alloy Moveable contact arm: 0.032" thick brass Pressure plate: 0.069" thick brass Illuminated models: N/A Pilot light models: N/A	Toggle: Polycarbonate Top housing: Urea Bottom housing: Urea Strap: 0.05" thick galvanized steel Auto ground clip: 0.016" thick brass Terminals: 0.032" thick high performance copper alloy Terminal screws: #10-32 brass Ground screw: #8-32 steel, zinc plated, green Back wire clamp: 0.04" thick brass Contacts: Silver alloy Moveable contact arm: 0.018" thick copper Pressure plate: 0.063" thick steel Illuminated models: N/A Pilot light models: N/A



# Industrial AC locking switches specification & performance data

# Industrial grade AC locking switches

### **Product description**

Single-pole, double-pole, 3-way, 4-way 15A & 20A, 120/277V/AC; 15 & 20A, 347V/AC 30A, 120/377V/AC

Switch type	Industrial 20A 120/277V Corbin locking switches AH1190N series	Industrial 15A & 20A 120/277V locking switches AH1200L & AH1220L series	Industrial 30A 120/277V locking switches 3030L series
Wiring type	Back & side wire	Back & side wire	Back & side wire
Testing & code compliance	cULus Listed to UL20, file no. E135162     UL verified to Fed Spec WS-896E	cULus Listed to UL20, file no. E18704     UL verified to Fed Spec WS-896E	cULus Listed to UL20, file no. E18704     UL verified to Fed Spec WS-896E     NOM certified
Environmental specifications	<b>Flammability:</b> Meets UL94 requirements; V0 rated	<b>Flammability:</b> Meets UL94 requirements; V0 rated	<b>Flammability:</b> Meets UL94 requirements; V0 rated
	<b>Temperature rating:</b> -20°C to 65°C (-4°F to 149°F)	<b>Temperature rating:</b> -20°C to 65°C (-4°F to 149°F)	<b>Temperature rating:</b> $-20^{\circ}\text{C}$ to $65^{\circ}\text{C}$ ( $-4^{\circ}\text{F}$ to $149^{\circ}\text{F}$ )
Electrical specifications	<b>Dielectric voltage:</b> Withstands 1500V per UL20	<b>Dielectric voltage:</b> Withstands 1500V per UL20	<b>Dielectric voltage:</b> Withstands 1500V per UL20
	Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing	Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing	Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing
Mechanical specifications	Terminal accommodation: #14 - #12 AWG Voltage ratings: Permanently marked on device	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device
	<b>Horsepower ratings:</b> Rated for motor loads per UL 20: 20A: @ 120V/AC = 1 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 16A	Horsepower ratings: Rated for motor loads per UL20: 15A: @ 120V/AC = 1/2 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 12A 20A: @ 120V/AC = 1 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 16A	<b>Horsepower ratings:</b> Rated for motor loads per UL20: $30A$ : @ $120V/AC = 2$ HP, @ $240V/AC = 2$ HP; @ $277V/AC = 2$ HP, max. amps $24A$
Materials	Lock dome/housing: Steel, nickel plated Top housing: Urea	Lock dome/housing: Glass-filled nylon Top housing: Urea	Lock dome/housing: Glass-filled nylon Top housing: Urea
	Bottom housing: Urea	Bottom housing: Phenolic	Bottom housing: Phenolic
	Strap: 0.05" steel	Strap: 0.050" thick steel	Strap: 0.050" thick steel
	Auto ground clip: N/A	Auto ground clip: 0.030" thick brass	Auto ground clip: 0.030" thick brass
	Stationary terminals: 0.042" thick brass	Stationary terminals: 0.032" thick brass	Stationary terminals: 0.032" thick brass
	Terminal screws: #6-32 brass	Terminal screws: #8-32 brass	<b>Terminal screws:</b> #8-32 brass, neutral screw, nickel plated
	Ground screw: #6-32 brass	Ground screw: #8-32 steel, zinc plated, green	Ground screw: #8-32 steel, zinc plated, green
	Back wire clamp: 0.062" thick steel	Back wire clamp: 0.030" thick brass	Back wire clamp: 0.030" thick brass
	Contacts: Silver alloy	Contacts: Silver alloy	Contacts: Silver alloy
	Moveable contact arm: 0.042" thick brass	Moveable contact arm: 0.031" thick brass	Moveable contact arm: 0.032" thick brass

# Industrial & commercial ArrowLink switches specification & performance data



# Industrial, construction & commercial grade ArrowLink modular switches

# **Product description**

Single-pole 15A, 120/277V/AC 20A, 120/277V/AC

Switch type	Industrial grade toggle: AH1201_M, AH1221_M series;	Commercial grade decorator: 7600_M series;
Wiring type	Back & side wire	Back & side wire
Testing & code compliance	<ul> <li>cULus Listed to UL20, file no. E18704</li> <li>UL verified to Fed Spec WS-896</li> <li>NOM certified</li> </ul>	<ul><li>cULus Listed to UL20, file no. E18704</li><li>UL verified to Fed Spec WS-896</li></ul>
Environmental specifications	Flammability: Meets UL94 requirements; V0 rated Temperature rating: -20°C to 65°C (-4°F to 149°F)	Flammability: Meets UL94 requirements; V0 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)
Electrical specifications	Max. working voltage, continuous current & endurance:  Maximum working voltage 277V/AC  Max. cont. current: 15A, 20A  Endurance: 50,000 cycles min.  Overload: Minimum 4.8 times rated current for 100 cycles  Temperature rise: Max. 30°C (86°F) after 250 cycles of overload @ 200% of rated current (DC)  Horsepower ratings: Horsepower rated for motor loads per UL20: 15A @ 120V/AC = 1/2 HP; @ 240V/AC = 2 HP, @ 277V/AC = 2 HP, 20A @ 120V/AC = 1 HP; @ 240V/AC = 2 HP, @ 277V/AC = 2 HP	Max. working voltage, continuous current & endurance:  Maximum working voltage 277V/AC  Max. cont. current: 15A, 20A  Endurance: 50,000 cycles min.  Overload: Minimum 4.8 times rated current for 100 cycles  Temperature rise: Max. 30°C (86°F) after 100 cycles of overload & 30,000 cycles of endurance  Horsepower ratings: Horsepower rated for motor loads per UL20: 15A  @ 120V/AC = 1/2 HP; @ 240V/AC = 2 HP, @ 277V/AC = 2 HP, 20A @ 120V/AC = 1 HP; @ 240V/AC = 2 HP, @ 277V/AC = 2 HP
Mechanical specifications	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device
Materials	Toggle/paddle: Urea Top & bottom housing: Top: Urea; Bottom: Phenolic Strap: 0.050" thick galvanized steel Auto ground clip: 0.030" thick brass Terminals: 0.031" thick brass Terminal & ground screws: #8-32 brass, black screw; ground: #8-32 steel, zinc plated, green Contacts: Silver alloy Moveable contact arm: 0.031" thick brass Pressure plate: 0.068" thick brass Illuminated models: Long-life neon bulb	Toggle/paddle: Polycarbonate Top & bottom housing: Top: polycarbonate; Bottom: 0.045" thick PVC Strap: 0.050" thick steel, zinc plated, (yellow chromate on 20A) Auto ground clip: Phosphor bronze wire Terminals: 0.035" thick brass Terminal & ground screws: #8-32 steel, brass plated; neutral screw nickel plated, ground screw, green Contacts: Silver alloy Moveable contact arm: 0.035" thick brass Pressure plate: 0.035" thick brass Illuminated models: Long-life neon bulb



# Commercial decorator switches specification & performance data

# Commercial grade decorator switches

### **Product description**

Single-pole, double-pole, 3-way, 4-way 15A & 20A, 120/277V/AC 15A, 120/277V/AC with 15A, 125V/AC receptacle

Switch type	Commercial 15A & 20A 120/277V decorator switches: 7600 series	Commercial 15A 120/277V decorator combination switches: 7700 series	Commercial 15A 120/277V - 15A, 125V decorator combination switch & receptacle: TR7730
Wiring type	Back & side wire	Back & side wire	Back & side wire
Testing & code compliance	<ul><li>cULus Listed to UL20, file no. E18704</li><li>UL verified to Fed Spec WC-896E</li></ul>	• cULus Listed to UL20/UL498, file no. E18704 (combination)	• cULus Listed to UL20/UL498, file no. E18704 (combination)
Environmental specifications	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 60°C	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 60°C	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 60°C
	(-4°F to 140°F)	(-4°F to 140°F)	(-4°F to 140°F)
Electrical specifications	<b>Dielectric voltage:</b> Withstands 1500V per UL20	<b>Dielectric voltage:</b> Withstands 1500V per UL20	<b>Dielectric voltage:</b> Withstands 1500V per UL20
	Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing	Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing	Current interrupting: Yes, at full-rated current Temperature rise: Switch: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing.  Receptacle: Max. 30°C (86°F) after 100 cycles of overload at 150% of rated current (DC)
Mechanical specifications	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device Horsepower ratings: Rated for motor loads per UL20; 15A: @ 120V/AC = 1/2 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 12A, 20A: @ 120V/AC = 1 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 16A	Terminal accommodation: #14 - #10 AWG Voltage ratings: Permanently marked on device Horsepower ratings: Rated for motor loads per UL20; 15A: @ 120V/AC = 1/2 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 12A	Terminal accommodation: #14 - #12 AWG Voltage ratings: Permanently marked on device Horsepower ratings: Switch rated for motor loads per UL20; 15A: @ 120V/AC = 1/2 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 12A
Materials	Paddle: Polycarbonate Top housing: Polycarbonate Bottom housing: PVC Strap: 0.045" thick steel, zinc plated, (yellow chromate on 20A)	Paddle: PVC Top housing: PVC Bottom housing: PVC Strap: 0.045" thick steel, zinc plated	Paddle: PVC Top housing: PVC Bottom housing: PVC Strap: 0.045" thick steel, zinc plated
	Auto ground clip: Phosphor bronze Terminals: 0.035" thick brass Terminal screws: #8-32 steel with #10 head, brass plated; neutral screw nickel plated Ground screw: #8-32 steel, brass plated, green Back wire clamp: Steel, brass plated Contacts: Silver alloy Moveable contact arm: Brass Illuminated models: Long-life neon bulb Pilot light models: Red polycarbonate pilot	Auto ground clip: Phosphor bronze Terminals: 0.03" thick brass Terminal screws: #8-32 steel, brass plated; neutral screw nickel plated Ground screw: #8-32 steel, brass plated, green Back wire clamp: Steel, brass plated Contacts: Silver alloy Moveable contact arm: Brass Illuminated models: N/A Pilot light models: N/A	Auto ground clip: Phosphor bronze Terminals: 0.03" thick brass Terminal screws: #8-32 steel, brass plated; neutral screw nickel plated Ground screw: #8-32 steel, brass plated, green Back wire clamp: Steel, brass plated Contacts: Silver alloy Moveable contact arm: Brass Illuminated models: N/A Pilot light models: N/A
	lens with long-life neon bulb Receptacle line contacts: N/A Receptacle ground shunt: N/A	Receptacle line contacts: N/A Receptacle ground shunt: N/A	Receptacle line contacts: 0.03" thick brass Receptacle ground shunt: 0.03" thick brass

E-38

# Commercial toggle switches specification & performance data



# Commercial grade toggle switches

### **Product description**

Single-pole, double-pole, 3-way, 4-way 15A & 20A, 120/277V/AC 15A, 120/277V/AC with 15A, 125V/AC receptacle

Switch type	Commercial 15A & 20A 120/277V toggle switches: CSB series	Commercial 15A & 20A 120/277V toggle switches: CS series	Commercial 15A toggle combination switches: 270 series, 294	Commercial 15A 120 - 15A, 125V toggle combo switch & receptacle: TR274, TR291, TR293
Wiring type	Back & side wire	Side wire	Back & side wire	Back & side wire
Testing & code compliance	<ul> <li>cULus Listed to UL20, file no. E18704</li> <li>UL verified to Fed Spec WC-896G</li> </ul>	• UL verified to Fed Spec WC-896G	cULus Listed to UL20, file no. E18704 (combination)     CSA certified to C22.2, no. 11 file no. 10016 (6241-05)     NOM certified	E18704 (combination)
Environmental specifications	Flammability: Meets UL94 requirements; V0 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)	Flammability: Meets UL94 requirements; V0 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)
Electrical specifications	<b>Dielectric voltage:</b> Withstands 1500V per UL20	<b>Dielectric voltage:</b> Withstands 1500V per UL20	<b>Dielectric voltage:</b> Withstands 1500V per UL20	<b>Dielectric voltage:</b> Switch: Withstands 1500V per UL20 Receptacle: Withstands 2000V per UL498
	Current interrupting: Yes, at full- rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 50,000 cycles of endurance testing	Current interrupting: Yes, at full- rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 50,000 cycles of endurance testing	Current interrupting: Yes, at full- rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing	Current interrupting: Yes, at full-rated current Temperature rise: Switch: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing Receptacle: Max. 30°C (86°F) after 100 cycles of overload at 150% of rated current (DC)
Mechanical specifications	on device  Horsepower ratings: Rated for motor loads per UL20: 15A: @ 120V/AC = 1/2 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2	on device <b>Horsepower ratings:</b> Rated for motor loads per UL20: 15A: @ 120V/AC = 1/2 HP, @ 240V/AC = 2 HP; @ 277V/AC = 2 HP, max. amps 12A. 20A: @ 120V/AC =		on device <b>Horsepower ratings:</b> Switch rated for motor loads per UL20: 15A: @
Materials	Toggle: Nylon Top housing: PVC Bottom housing: PVC Strap: 0.045" thick steel, zinc plated Terminals: 0.031" thick brass Terminal screws: #8-32 steel, brass plated or zinc plated Ground screw: #8-32 steel, zinc plated, green Back wire clamp: Brass Contacts: Silver alloy Moveable contact arm: Brass Pilot light models: N/A Receptacle line contacts: N/A	Toggle: Nylon Top housing: PVC Bottom housing: PVC Strap: 0.045" thick steel, zinc plated Terminals: 0.031" thick brass Terminal screws: #8-32 steel, brass plated or zinc plated Ground screw: #8-32 steel, zinc plated, green Back wire clamp: N/A Contacts: Silver alloy Moveable contact arm: Brass Pilot light models: N/A Receptacle line contacts: N/A	Toggle: Nylon Top housing: PVC Bottom housing: PVC Strap: 0.045" thick steel, zinc plated Terminals: 0.03" thick brass Terminal screws: #8-32 steel, brass plated; neutral screw nickel plated Ground screw: #8-32 steel, zinc plated, green Back wire clamp: Brass Contacts: Silver alloy Moveable contact arm: Brass Pilot light models: Red polycarbonate pilot lens with long-life neon bulb Receptacle line contacts: N/A	Receptacle line contacts: 0.030"
	Receptacle ground shunt: N/A	Receptacle ground shunt: N/A	Receptacle ground shunt: N/A	thick brass  Receptacle ground shunt: 0.030" thick brass



# Industrial CuVerro® AC switches specification & performance data

# Switches made with CuVerro® antimicrobial copper surfaces

### **Product description**

Single-pole, double-pole, 3-way, 4-way 15A & 20A, 120/277V/AC

CuVerro® switches	Commercial grade, decorator switches made with CuVerro® antimicrobial copper 7600CU (CUR) series	Industrial grade, AC toggle switches made with CuVerro® antimicrobial copper AH1220CU (CUR) series
Wiring type	Back & side wire	Back & side wire
Testing & code compliance	cULus Listed to UL20, File no. E18704     UL Verified to Fed Spec WC-896E     CuVerro® antimicrobial copper EPA registration number 85353-5 (7600CUR series) and 85353-3 (7600CU series)	cULus Listed to UL20 and CSA C22.2, no. 111, file no. E18704     UL Verified to Fed Spec WC-896E     CuVerro® antimicrobial copper EPA Registration Number 8535-5 (AH1220CUR series) and 85353-3 (AH1220CU series)
Environmental specifications	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 60°C (-4°F to 140°F)	<b>Flammability:</b> Meets UL94 requirements; V2 rated <b>Temperature rating:</b> -20°C to 60°C (-4°F to 140°F)
Electrical specifications	Dielectric voltage: Withstands 1500V per UL20 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing	Dielectric voltage: Withstands 1500V per UL20 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing
Mechanical specifications	Terminal accommodation: #14 - #10 AWG  Voltage ratings: Permanently marked on device  Horsepower ratings: Rated for motor loads per UL20: 15A: @ 120V/AC = 1/2 HP, @ 240V/AC = 2 HP, @ 277V/AC = 2 HP; max. amps 12A 20A: @ 120V/AC = 1 HP, @ 240V/AC = 2 HP, @ 277V/AC = 2 HP; max. amps 16A	Terminal accommodation: #14 - #10 AWG  Voltage ratings: Permanently marked on device  Horsepower ratings: Rated for motor loads per UL20:  15A: @ 120V/AC = 1/2 HP, @ 240V/AC = 2 HP, @ 277V/AC = 2 HP;  max. amps 12A  20A: @ 120V/AC = 1 HP, @ 240V/AC = 2 HP, @ 277V/AC = 2 HP;  max. amps 16A
Materials	Outer switch housing: Polycarbonate Inner switch housing: 0.021" thick CuVerro® antimicrobial copper Top housing: Polycarbonate Bottom housing: PVC Strap: 0.050" thick steel, 15A = zinc plated; 20A = brass plated Auto ground clip: Phosphor bronze Terminals: 0.035" thick brass Terminal screws: #8-32 steel with #10 head, brass plated; neutral screw nickel plated Ground screw: #8-32 steel, brass plated, green Back wire clamp: Steel, brass plated Contacts: Silver alloy Moveable contact arm: Brass Pressure plate: Brass	Outer switch housing: Nylon Inner switch housing: 0.030" thick CuVerro® antimicrobial copper Top housing: Polycarbonate, color-coded by amperage Bottom housing: Polycarbonate Strap: 0.045" thick galvanized steel, nickel plated Auto ground clip: 0.015" thick brass Terminals: 0.030" thick brass Terminal screws: #10-32 brass, black  Ground screw: #8-32 steel, zinc plated, green Back wire clamp: 0.070" plated steel Contacts: Silver alloy Moveable contact arm: 0.031" thick brass Pressure plate: N/A



+Laboratory testing shows that, when cleaned regularly, CuVerro® antimicrobial copper surfaces kill greater than 99.9% of the following bacteria within 2 hours of exposure: MRSA, Staphylococcus aureus, Enterobacter aerogenes, Pseudomonas aeruginosa, and E. coli O157:H7. CuVerro® antimicrobial copper surfaces are a supplement to and not a substitute for standard infection control practices and have been shown to reduce microbial contamination, but do not necessarily prevent cross contamination; users must continue to follow all current infection control practices, including those practices related to cleaning and disinfection of environmental surfaces. CuVerro® is a registered trademark of GBC Metals, LLC and is used with permission, CW-0013-1207.



# ArrowLink modular switches specification & performance data



# Arrowlink plugs & connectors

# **Product description**

Single pole 15A & 20A 120/277V/AC

Device type	ArrowLink plugs & connectors: MCS120 series, MCS300 series
Wiring type	Integral wire leads, crimped & resistance welded
Testing & code compliance	Plug & connector cULus Listed to UL2459 file no. E325188
Environmental specifications	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 70°C (-4°F to 158°F)
Electrical specifications	Maximum working voltage 300V / AC Overload: 52.5A / AC for 10 cycles Temperature rise: Max. 50°C (122°F) while conducting 35A after 10 cycles of overload @ 52.5A / AC Dielectric voltage: Withstands 1600V per UL2459 Maximum continuous current: 20A Current interrupting: Limited cycles at full-rated current
Mechanical specifications	Wire Leads: #12 AWG Voltage ratings: Permanently marked on device
Materials	Polycarbonate Copper alloy Solid or stranded THHN #12 AWG



# Motor control disconnect switch (fused & non-fused) specification & performance data

# Motor controllers & disconnects switches

# **Product description**

3-pole, 3-phase 30A, 40A or 60A, 600V/AC max.

Device type	30A , 40A & 60A X-switch motor controllers & disconnects	30 & 60A - disconnect switches (non-fused)
Testing & code compliance	cULus Listed to UL508, file no. E135083     NSF evaluated for use in hose-down areas and to NSF/ANSI/3-A Standard 14159-1 Hygiene requirements for the design of meat and poultry processing equipment	cULus Listed to UL60947-1 & UL60947-4, file no. E135083     NSF evaluated for use in hose-down areas and to NSF/ANSI/3-A Standard 14159-1 Hygiene requirements for the design of meat and poultry processing equipment
Environmental specifications	Flammability: Meets UL94 requirements; rated 94-5V Temperature rating: -40°C to 105°C (-40°F to 221°F)  Protection: NEMA Type 4X	Flammability: UL94 V0 and 5VA Classification Temperature rating**: Max continuous: +60°C (+140°F) Min continuous (without impact): -50°C (-58°F) Water/moisture resistance: NEMA Type 3, 3R, 4, 4X, 12 & IP67 UV resistance: All enclosure materials are UV stabilized
Electrical specifications	Maximum continuous current: 30A, 40A, 60A Endurance, mechanical: 10,000 cycles minimum Endurance, electrical: 6,000 cycles minimum Short circuit current rating (SCCR): Rated up to 50,000 RMS symmetrical amps, see chart  Motor loads: Horsepower rated per UL508, see chart	Dielectric voltage: 2200V AC minimum Max operating voltage: 600V/AC  Short circuit current rating (SCCR)*: 10,000 RMS symmetrical amps with RK1 fuse 65,000 RMS symmetrical amps with J fuse***
Mechanical specifications	Terminal accommodation: (30A) #14 - #10 AWG; (40A) #14 - #4 AWG; (60A) #14 - #4 AWG  Voltage ratings: Permanently marked on device	Impact resistance: As per UL746C  Mechanical life: 10,000 cycles minimum.  Terminal identification: As per UL and CSA.  Product identification: Identification and ratings are part of internal and external label.  Mounting: External adjustable feet with three positions (0, 45 & 90 degrees) 30A - flush and non-flush mounting feet options
Material	Enclosure - body: 16 gauge type 304 or 316 Stainless steel Mounting feet: 11 gauge type 304 or 316 Stainless steel Enclosure handle: Red nylon thermoplastic Enclosure - screws: 300 Series stainless steel (captivated) Lock-out/tag-out bracket: 14 gauge type 304 or 316 Stainless steel Enclosure gasket: Silicone (closed cell) Manual contactor terminal type: 30A - front-wire screw termination; 40A & 60A - box lug termination  Manual contactor terminal screws: Nickel plated 260 brass	Enclosure - top cover: Valox™resin Enclosure - base: Valox™resin Enclosure - screws: 300 Series stainless steel (captivated) Grounding - plate: Steel - galvanized Grounding - assembly screw: 300 series stainless steel Handle: Valox™resin Handle - seal: Neoprene Handle - shaft: Valox™resin Handle - screw: 300 series stainless steel (tamper resistant type) Mounting feet: Valox™resin
	Manual contactor contacts: Silver Manual contactor moveable arm: Brass	Mounting feet - assembly screws: 300 series stainless steel Threaded inserts: Brass
Optional equipment materials	Breather drain material: Type 316 stainless steel Breather drain gasketing: Captive "O" ring	Impact resistance: As per UL746C

<sup>\*</sup> Break all lines.

**EATON** 2016 Arrow Hart Buyers Guide

\*\*When used with 75°C copper wire only.

\*\*\*Not applicable for 1 Ø 120 and 277 applications

Valox<sup>™</sup> is a registered trademark of SABIC or it affiliates or subsidiaries.

# Industrial manual motor control switches specification & performance data



# Industrial grade manual motor controllers

### **Product description**

Single-phase & 3-phase

20/30A, 600/250V/AC; 30A, 250V/AC; 40A, 600V/AC; 30A, 600V/AC 10/20A, 250/125V/AC/DC; 20/30A, 250/125V/AC/DC

Switch type	Industrial single-phase & 3-phase maintained contact motor controllers AH6800 & AH7800 series	Industrial single-phase & 3-phase maintained contact motor controllers AHMC200 & AHMC300 series	Industrial 3-position 2-circuit maintained & momentary contact motor controllers AH4300 & AH27900 series
Wiring type	Back & side wire screw, front wired screw or front wired screw & clamp	Side wire, side wired screw & clamp, or side wired box lug	Side wired screw
Testing & code compliance	• cULus Listed to UL508, file no. E135083	• cULus Listed to UL508, file no. E135083	Listed to UL20, file no. E135162, except AH4300 series     AH4300 series: UL recognized component
Environmental specifications	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 65°C (-4°F to 149°F)	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 65°C (-4°F to 149°F)	Flammability: Meets UL94 requirements; V2 rated Temperature rating: -20°C to 65°C (-4°F to 149°F)
Electrical specifications	Dielectric voltage: Withstands 1500V per UL20 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing	Dielectric voltage: Withstands 1500V per UL20 t Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing	Dielectric voltage: Withstands 1500V per UL20 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 100 cycles of overload and 30,000 cycles of endurance testing
Mechanical specifications	Terminal accommodation: #14 - #10 AWG Voltage ratings: 600V max	Terminal accommodation: #14 - #8 AWG; #14 - #4 AWG Voltage ratings: 600V max	Terminal accommodation: #14 - #10 AWG Voltage ratings: 600V max
Materials	Toggle: Glass-filled nylon Top housing: Glass-filled nylon Bottom housing: Glass-filled nylon Strap: Plated steel Terminals: Copper alloy Terminal screws: Plated brass Contacts: Silver alloy Moveable contact arm: Copper alloy	Toggle: Glass-filled nylon Top housing: Glass-filled nylon Bottom housing: Glass-filled nylon Strap: Plated steel Terminals: Copper alloy Terminal screws: Brass Contacts: Silver alloy Moveable contact arm: Copper alloy	Toggle: Thermoplastic, glass-filled nylon Top housing: Thermoset Bottom housing: Thermoset Strap: Plated steel Terminals: Copper alloy Terminal screws: Brass Contacts: Silver plated copper Moveable contact arm: Silver plated copper