





Table of contents	Page
X-Switch applications	3
X-Switch features & benefits	4
X-Switch configurations & ordering	5
X-Switch technical specs & accessories	6
Non-fused motor controller & disconnect switches	7-8
Other motor control switches	9-10
X-Switch & non-fused disconnect specifications	11





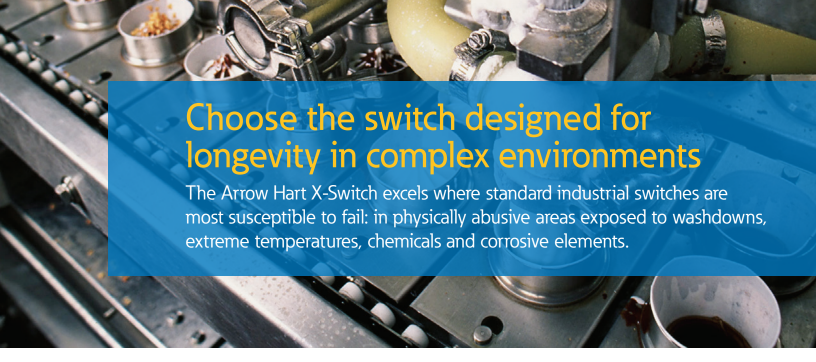
Switching solutions designed to keep your business productive, safe and compliant

- Specially designed for harsh environments with exposure to chemicals, detergents and washdowns
- Ensures personnel and equipment safety in the workplace
- Designed and built tough to withstand rough service in a physically abusive environment
- Provides compliance with relevant codes and standards
- Innovative design facilitates quick and easy installation and change-outs
- Part of a complete line of motor control solutions for all your facility's needs



National Sanitation Foundation

For a device to earn National Sanitation Foundation (NSF) Certification, the product and manufacturing facility must have passed the stringent requirements of food and beverage facilities.









Applications

X-Switch is designed specifically for industrial manufacturing applications exposed to frequent washdowns.

UL 508 motor controller "suitable as motor disconnect" to comply with requirements of NEC® 430.

X-Switch is ideal for food processing, storage and service. Applications include meat and poultry processing, dairy, bottling, bakeries, distilleries and commercial kitchens.

X-Switch is also ideal for harsh environments such as mining, wastewater treatment, testing labs and heavy industrial manufacturing.

X-Switch enclosures are specially designed to prevent the penetration of external contaminants while delivering dependable motor control.

A variety of input/output options including a location for a breather drain and pre-designated center punch locations provide for maximum flexibility and customization.







X-Switch motor control disconnect switch (non-fused)

Features & benefits

Multiple input and output configurations available



Sloped enclosure enhances washdown and water run off

Compact NEMA Type 4X - 316L stainless steel enclosure is ideal for washdown environments

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



Two optional auxiliary contacts available for PLC & VFD applications

Heavy-duty rotary disconnect switches designed for long life

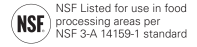
DIN-rail mounting system

Optional breather drain prevents interior condensation build-up

Mounting feet provide full 1/4" clearance from mounting surface per NEC® 300.6(D)



Expanded silicone gasket for superior ingress protection and easy cleaning



X-Switch motor control switch configurations & ordering

Industrial grade complex environment switch

Product description

3-pole, 3-phase 30A, 60A or 100A, 600V/AC max. NEMA Type 4X, 12 & IP66, IP69K



30A X-Switch



60A X-Switch



100A X-Switch

Features

- 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 and small footprint designed for installation versatility
- Durable, NEMA Type 4X enclosure is made of non-magnetic, non-corrosive type 316L stainless steel ideal for washdown environments
- IP69K breather drain option available to prevent interior condensation buildup (enclosure with breather drain is NSF listed, IP69K certified)

- IP69K rated for high temperature & high pressure wash down
- Mounting feet provide 1/4" spacing from mounting surface (NEC® 300.6(D))
- 30A, 60A & 100A 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)
- Durable lever handle and switch mechanism will withstand repeated use in harsh environments

Common X-Switch Configurations

Catalog No.	Description	Amp	¢ŪL)us	NSF
AHDS30SSR	Motor Control Disconnect X-Switch,, NEMA 4X	30	•	•
AHDS60SSR	Motor Control Disconnect X-Switch,, NEMA 4X	60	•	•
AHDS100SSR	Motor Control Disconnect X-Switch,, NEMA 4X	100	•	•
AHDS30RS	Replacement switch	30	•	
AHDS60RS	Replacement switch	60	•	
AHDS100RS	Replacement switch	100	•	
AHDS30RAC	Aux contact - PLC	30	•	
AHDS30RVFD	Aux contact - VFD	30	•	
AHDS60RAC	Aux contact - PLC	60	•	
AHDS60RVFD	Aux contact - VFD	60	•	
AHDS100RAC	Aux contact - PLC	100	•	
AHDS100RVFD	Aux contact - VFD	100	•	
AHDS30CH	X-Switch Conduit Hub, Size 3/4"	For 30A Enclosure	•	
AHDS60CH	X-Switch Conduit Hub, Size 1-1/4"	For 60A Enclosure	•	
AHDS100CH	X-Switch Conduit Hub, Size 2"	For 100A Enclosure	•	
AHDSBD	Breather Drain IP69K rated	_	•	
AHDS30RTCASSR	Replacement top cover assembly	For 30A Enclosure		
AHDS61RTCASSR	Replacement top cover assembly	For 60/100A Enclosure		

Short Circuit Current Ratings

30A X-Switch SCCR: Suitable for use as a Motor Disconnect with the following short-circuit current ratings: 65KA BMS symmetrical arms 600 VAC may

• 65kA RMS symmetrical amps, 600 VAC max. when protected with 40A class J fuses

60A X-Switch SCCR:

Suitable for use as a Motor Disconnect with the following short-circuit current ratings:

 65kA RMS symmetrical amps, 600 VAC max. when protected with 70A class J fuses

100A X-Switch SCCR:

Suitable for use as a Motor Disconnect with the following short-circuit current ratings:

 65kA RMS symmetrical amps, 600 VAC max. when protected with 100A class J fuses

Max Horse Power Ratings

Voltage	30A	60A	100A
1Ø 120 VAC	1.5	3	5
1Ø 220 - 240 VAC	5	7.5	15
1Ø 277 VAC	5	7.5	15
1Ø 440 - 480 VAC	7.5	15	30
3Ø 220 - 240 VAC	10	15	25
3Ø 440 - 480 VAC	20	30	50
3Ø 600 VAC	25	40	50





per NSF 3-A 14159-1 standard

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

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 VALOXTM 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
- Short circuit current ratings up to 65kA

Motor control disconnect switches



Rating			
V/AC	Description	Catalog no.	(REALS
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	•
	V/AC 600 max.	V/AC 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	V/AC 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	1.5	3	
1Ø 220-240V	5	7.5	
1Ø 277V	5	7.5	
1Ø 440-480V	7.5	15	
3Ø 220-240V	10	15	
3Ø 440-480V	20	30	
3Ø 600V	25	40	

Short Circuit Current Ratings

30A X-Switch SCCR:

Suitable for use as a Motor Disconnect with the following short-circuit current ratings:

 65kA RMS symmetrical amps, 600 VAC max. when protected with 40A class J fuses

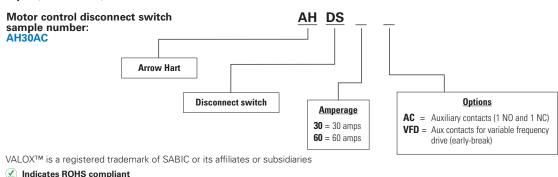
60A X-Switch SCCR:

Suitable for use as a Motor Disconnect with the following short-circuit current ratings:

 65kA RMS symmetrical amps, 600 VAC max. when protected with 70A class J fuses

Non-fused motor control disconnect switch ordering matrix

3-pole, 30A or 60A, 600V/AC



Other motor control disconnect switches

Bussmann fused rotary disconnects

Product description

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

Features

- Lock/tagout: Up to three ¼" shank padlocks can be installed on external handles
- · Multiple field installed accessories to enhance the enclosed disconnect switches to fit the desired application
- 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 600 V/AC file E182262
- UL 508 Listed for motor disconnect applications up to 600 V/AC File E155129
- cULus Listed to CSA Standard 22.2, No. 14, No. 4
- · Conforms with IEC 60947-3
- · RoHS Compliant

Bussmann fused rotary disconnect switches







Bussmann	
	-
茅膏	C

ER4P-30J3PB

ER4P-60J3PB

ER53025UX

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

Eaton enclosed rotary disconnects

Product description

3-pole, 3-phase 16A, 25A, 40A, or 80A, 600V/AC max. NEMA Type 4X

Features

- · Padlockable in the OFF position (up to three padlocks) to meet OSHA lockout requirements
- · Rated for making and breaking loads
- · Accepts auxiliary contacts; capability to signal PLC controllers
- · Ground lug connection provided
- · Possibility of adding one power pole and one auxiliary contact
- NEMA Type 4X
- Meets NEC® Article 430 requirements for a separate disconnect means within sight of all motor loads
- UL listed under Section 508, File No. E165150
- CSA listed to 22.2 No. 14, File 162136

Eaton enclosed rotary disconnect switches



Rat	Rating			
Α	V/AC	Description	Max. HP rating	Catalog no.
16	600 max.	16A enclosed rotary disconnect switch	10	☐ ER53016UX
25	600 max.	25A enclosed rotary disconnect switch	20	□ ER53025UX
40	600 max.	40A enclosed rotary disconnect switch	25	□ ER53040UX
80	600 max.	80A enclosed rotary disconnect switch	40	□ ER53080UX



✓ Indicates ROHS compliant

Other motor control switches

Choose from a variety of rugged, dependable motor control solutions

From NEMA Type 1 to NEMA Type 4X enclosures and replacement switches, Arrow Hart has the devices you need for safe, dependable motor control



AHMC240C





AH6810U



AH7810WD



AH6808GDAC

Motor controllers & disconnects

Ruggedly built to provide dependable manual motor control for 2- and 3-pole applications up to 60A; available in 10/20, 20/30, 30, 40 & 60 Amp configurations for AC and AC/DC single-phase and three-phase applications

Motor controllers & disconnects in enclosures

Arrow Hart's switch and NEMA Type 1 and Type 3R enclosure combinations suit a wide variety of indoor and outdoor applications; all enclosures are OSHA Lockout/Tagout compliant. Available in 10, 20, 30, 40 & 60 Amp configurations; NEMA Type 3, 7, & 9 Hazardous Location enclosures also available with 30A switches

Fused & non-fused disconnects

Available in both non-fused and fused designs, these devices combine an HP-rated switch with a compact, durable, watertight enclosure that's NEMA Type 3R, 4X or 12 rated, OSHA Lockout/Tagout compliant and fulfills NEC® Article 430 requirements. Available in 30, 60 & 100 Amp configurations

Popular manual motor controllers & disconnects

Rating			
Α	V/AC	Description	Catalog no.
30	250	Two-position maintained contact switch, single throw, 2-Pole single phase, front wired screw termination	□ AH6810U
30	600	Two-position maintained contact switch, single throw, 3-Pole three phase, front wired screw & clamp termination	☐ AH7810UD
30	250	Two-position maintained contact switch, single throw, 2-Pole single phase, in NEMA Type 1 enclosure	☐ AH6810G
30	600	Two-position maintained contact switch, single throw, 3-Pole three phase, in NEMA Type 1 enclosure	□ AH7810GD
40	600	Two-position maintained contact switch, single throw, 3-Pole three phase, in NEMA Type 3R enclosure	☐ AHMC340L-3
60	600	Two-position maintained contact switch, single throw, 3-Pole three phase, in NEMA Type 3R enclosure	☐ AHMC360L-3

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.



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

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

Motor controllers & disconnects switches **Product description**

3-pole, 3-phase 30A, 60A or 100A, 600V/AC max.

Device type	30A, 60A & 100A X-Switch motor controllers & disconnects	30A & 60A - disconnect switches (non-fused)
Testing & code compliance	cULus Listed to UL508, file no. E135083 NSF evaluated for use in washdown areas and to NSF/ANSI/3-A Standard 14159-1 Hygiene requirements for the design of meat and	• cULus Listed to UL60947-1 & 60947-4, file no. E135083
	poultry processing equipment	
Environmental specifications	Flammability: Meets UL94 requirements; rated 94-5V Temperature rating: -40°C to 105°C (-40°F to 221°F)	Flammability: UL94 V0 and 5VA Classification Temperature rating**: Max continuous: +60°C (+140°F)
	remperature rating40 6 to 103 6 (-40 1 to 221 1)	Min continuous (without impact): -50°C (-58°F)
	Protection: NEMA Type 4X, 12 & IP66, IP69K	Water/moisture resistance: NEMA Type 4, 4X, 12 & IP67 UV resistance: All enclosure materials are UV stabilized
Electrical specifications	Maximum continuous current: 30A, 60A, 100A	Maximum continuous current: 30A, 60A
		Dielectric voltage: 2200V AC minimum
	Max operating voltage: 600V/AC	Max operating voltage: 600V/AC
	Short circuit current rating (SCCR): see chart on page 5 Motor loads: Horsepower rated per UL508, see chart on page 5	Short circuit current rating (SCCR)*: see chart on page 7 Motor loads: Horsepower rated per UL508, see chart on page 7
Mechanical specifications	Terminal accommodation: (30A) #10 AWG; (60A) #6 AWG;	Impact resistance: As per UL746C
moonumour specimounons	(100A) 1/0# AWG	The part is a second and a second a second and a second a
	Mechanical life: 10,000 cycles minimum	Mechanical life: 10,000 cycles minimum.
	Voltage ratings: Permanently marked on device	Voltage ratings: Permanently marked on device
	Mounting: Welded feet provide full 1/4" clearance	Mounting: External adjustable feet with three positions (0, 45 &
		90 degrees) 30A - flush and non-flush mounting feet options Terminal identification: (30A) #10 AWG; (60A) #6 AWG
Material	Enclosure - body: 14 gauge type 316L stainless steel	Enclosure - top cover: VALOX™ resin
	Mounting feet: 11 gauge type 316L stainless steel	Enclosure - base: VALOX™ resin
	Enclosure handle: Red nylon thermoplastic	Enclosure - screws: 300 Series stainless steel (captivated)
	Enclosure - screws: Tri-Combo head pattern w/ captivated O-RWG	Grounding - plate: Steel - galvanized
	Lock-out/tag-out bracket: Polycarbonate/Polybutylene Cerephthalate	Grounding - assembly screw: 300 series stainless steel
	(PC/PBT)	Handle: VALOX™ resin
	Enclosure gasket: Expanded silicone	Handle - seal: Neoprene
	Manual contactor terminal type: 30A - front-wire screw	Handle - shaft: VALOX™ resin
	termination; 40A & 60A - box lug termination	Handle - screw: 300 series stainless steel (tamper resistant type)
	Manual contactor terminal screws: Nickel plated 260 brass	Mounting feet: VALOX™ resin
	Manual contactor contacts: Silver	Mounting feet - assembly screws: 300 series stainless steel
	Manual contactor moveable arm: Brass	Threaded inserts: Brass
Optional equipment materials	Breather drain material: Type 304 stainless steel	Impact resistance: As per UL746C
	Breather drain gasketing: Expanded silicone rubber	

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

^{**}When used with 75°C copper wire only

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

We make what matters work.*

* At Eaton, we believe that power is a fundamental part of just about everything people do. Technology, transportation, energy and infrastructure-these are things the world relies on every day. That's why Eaton is dedicated to helping our customers find new ways to manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. To improve people's lives, the communities where we live and work, and the planet our future generations depend upon. Because that's what really matters. And we're here to make sure it works.

See more at Eaton.com/whatmatters

Visit our website: www.eaton.com/arrowhart

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

Eaton

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

© 2018 Eaton All Rights Reserved Printed in USA Publication No. BR620016EN March 2018

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

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Electrical Sector Mexico Operations Carr. Tlalnepantla -Cuautitlan Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitlan, Mexico CP 54800 Mexico Eaton.mx Eaton.com/arrowhart

Follow us on social media to get the



















Table of contents	Page
X-Switch applications	3
X-Switch features & benefits	4
X-Switch configurations & ordering	5
X-Switch technical specs & accessories	6
Non-fused motor controller & disconnect switches	7-8
Other motor control switches	9-10
X-Switch & non-fused disconnect specifications	11





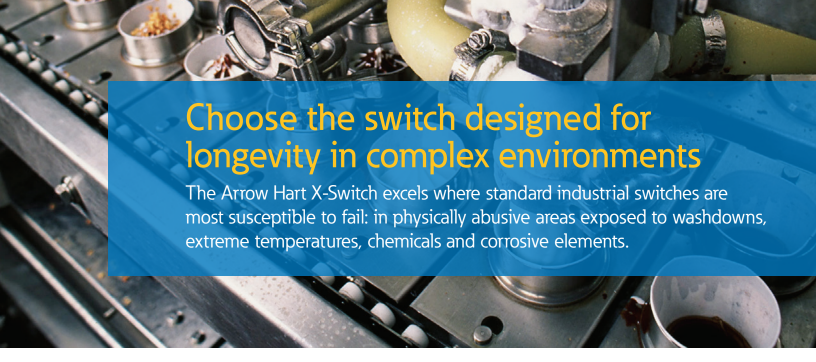
Switching solutions designed to keep your business productive, safe and compliant

- Specially designed for harsh environments with exposure to chemicals, detergents and washdowns
- Ensures personnel and equipment safety in the workplace
- Designed and built tough to withstand rough service in a physically abusive environment
- Provides compliance with relevant codes and standards
- Innovative design facilitates quick and easy installation and change-outs
- Part of a complete line of motor control solutions for all your facility's needs



National Sanitation Foundation

For a device to earn National Sanitation Foundation (NSF) Certification, the product and manufacturing facility must have passed the stringent requirements of food and beverage facilities.









Applications

X-Switch is designed specifically for industrial manufacturing applications exposed to frequent washdowns.

UL 508 motor controller "suitable as motor disconnect" to comply with requirements of NEC® 430.

X-Switch is ideal for food processing, storage and service. Applications include meat and poultry processing, dairy, bottling, bakeries, distilleries and commercial kitchens.

X-Switch is also ideal for harsh environments such as mining, wastewater treatment, testing labs and heavy industrial manufacturing.

X-Switch enclosures are specially designed to prevent the penetration of external contaminants while delivering dependable motor control.

A variety of input/output options including a location for a breather drain and pre-designated center punch locations provide for maximum flexibility and customization.







X-Switch motor control disconnect switch (non-fused)

Features & benefits

Multiple input and output configurations available



Sloped enclosure enhances washdown and water run off

Compact NEMA Type 4X - 316L stainless steel enclosure is ideal for washdown environments

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



Two optional auxiliary contacts available for PLC & VFD applications

IP69K

Heavy-duty rotary disconnect switches designed for long life

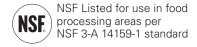
DIN-rail mounting system

Optional breather drain prevents interior condensation build-up

Mounting feet provide full 1/4" clearance from mounting surface per NEC® 300.6(D)



Expanded silicone gasket for superior ingress protection and easy cleaning



X-Switch motor control switch configurations & ordering

Industrial grade complex environment switch

Product description

3-pole, 3-phase 30A, 60A or 100A, 600V/AC max. NEMA Type 4X, 12 & IP66, IP69K



30A X-Switch



60A X-Switch



100A X-Switch

Features

- 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 and small footprint designed for installation versatility
- Durable, NEMA Type 4X enclosure is made of non-magnetic, non-corrosive type 316L stainless steel ideal for washdown environments
- IP69K breather drain option available to prevent interior condensation buildup (enclosure with breather drain is NSF listed, IP69K certified)

- IP69K rated for high temperature & high pressure wash down
- Mounting feet provide 1/4" spacing from mounting surface (NEC® 300.6(D))
- 30A, 60A & 100A 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)
- Durable lever handle and switch mechanism will withstand repeated use in harsh environments

Common X-Switch Configurations

Catalog No.	Description	Amp	¢ŪL)us	NSF
AHDS30SSR	Motor Control Disconnect X-Switch,, NEMA 4X	30	•	•
AHDS60SSR	Motor Control Disconnect X-Switch,, NEMA 4X	60	•	•
AHDS100SSR	Motor Control Disconnect X-Switch,, NEMA 4X	100	•	•
AHDS30RS	Replacement switch	30	•	
AHDS60RS	Replacement switch	60	•	
AHDS100RS	Replacement switch	100	•	
AHDS30RAC	Aux contact - PLC	30	•	
AHDS30RVFD	Aux contact - VFD	30	•	
AHDS60RAC	Aux contact - PLC	60	•	
AHDS60RVFD	Aux contact - VFD	60	•	
AHDS100RAC	Aux contact - PLC	100	•	
AHDS100RVFD	Aux contact - VFD	100	•	
AHDS30CH	X-Switch Conduit Hub, Size 3/4"	For 30A Enclosure	•	
AHDS60CH	X-Switch Conduit Hub, Size 1-1/4"	For 60A Enclosure	•	
AHDS100CH	X-Switch Conduit Hub, Size 2"	For 100A Enclosure	•	
AHDSBD	Breather Drain IP69K rated	_	•	
AHDS30RTCASSR	Replacement top cover assembly	For 30A Enclosure		
AHDS61RTCASSR	Replacement top cover assembly	For 60/100A Enclosure		

Short Circuit Current Ratings

30A X-Switch SCCR: Suitable for use as a Motor Disconnect with the following short-circuit current ratings: 65KA BMS symmetrical arms 600 VAC may

• 65kA RMS symmetrical amps, 600 VAC max. when protected with 40A class J fuses

60A X-Switch SCCR:

Suitable for use as a Motor Disconnect with the following short-circuit current ratings:

 65kA RMS symmetrical amps, 600 VAC max. when protected with 70A class J fuses

100A X-Switch SCCR:

Suitable for use as a Motor Disconnect with the following short-circuit current ratings:

 65kA RMS symmetrical amps, 600 VAC max. when protected with 100A class J fuses

Max Horse Power Ratings

Voltage	30A	60A	100A
1Ø 120 VAC	1.5	3	5
1Ø 220 - 240 VAC	5	7.5	15
1Ø 277 VAC	5	7.5	15
1Ø 440 - 480 VAC	7.5	15	30
3Ø 220 - 240 VAC	10	15	25
3Ø 440 - 480 VAC	20	30	50
3Ø 600 VAC	25	40	50





per NSF 3-A 14159-1 standard

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

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 VALOXTM 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
- Short circuit current ratings up to 65kA

Motor control disconnect switches



Rating			
V/AC	Description	Catalog no.	Reads
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	•
	V/AC 600 max.	V/AC 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	V/AC 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	1.5	3	
1Ø 220-240V	5	7.5	
1Ø 277V	5	7.5	
1Ø 440-480V	7.5	15	
3Ø 220-240V	10	15	
3Ø 440-480V	20	30	
3Ø 600V	25	40	

Short Circuit Current Ratings

30A X-Switch SCCR:

Suitable for use as a Motor Disconnect with the following short-circuit current ratings:

 65kA RMS symmetrical amps, 600 VAC max. when protected with 40A class J fuses

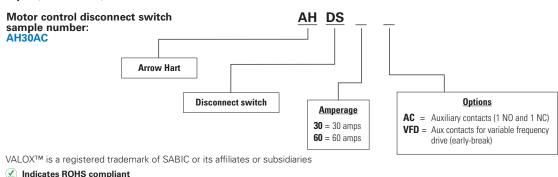
60A X-Switch SCCR:

Suitable for use as a Motor Disconnect with the following short-circuit current ratings:

 65kA RMS symmetrical amps, 600 VAC max. when protected with 70A class J fuses

Non-fused motor control disconnect switch ordering matrix

3-pole, 30A or 60A, 600V/AC



Other motor control disconnect switches

Bussmann fused rotary disconnects

Product description

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

Features

- Lock/tagout: Up to three ¼" shank padlocks can be installed on external handles
- · Multiple field installed accessories to enhance the enclosed disconnect switches to fit the desired application
- 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 600 V/AC file E182262
- UL 508 Listed for motor disconnect applications up to 600 V/AC File E155129
- cULus Listed to CSA Standard 22.2, No. 14, No. 4
- · Conforms with IEC 60947-3
- · RoHS Compliant

Bussmann fused rotary disconnect switches







Bussmann	
	-
7=	C

ER4P-30J3PB

ER4P-60J3PB

ER53025UX

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

Eaton enclosed rotary disconnects

Product description

3-pole, 3-phase 16A, 25A, 40A, or 80A, 600V/AC max. NEMA Type 4X

Features

- · Padlockable in the OFF position (up to three padlocks) to meet OSHA lockout requirements
- · Rated for making and breaking loads
- · Accepts auxiliary contacts; capability to signal PLC controllers
- · Ground lug connection provided
- · Possibility of adding one power pole and one auxiliary contact
- NEMA Type 4X
- Meets NEC® Article 430 requirements for a separate disconnect means within sight of all motor loads
- UL listed under Section 508, File No. E165150
- CSA listed to 22.2 No. 14, File 162136

Eaton enclosed rotary disconnect switches



Rat	Rating			
Α	V/AC	Description	Max. HP rating	Catalog no.
16	600 max.	16A enclosed rotary disconnect switch	10	☐ ER53016UX
25	600 max.	25A enclosed rotary disconnect switch	20	□ ER53025UX
40	600 max.	40A enclosed rotary disconnect switch	25	□ ER53040UX
80	600 max.	80A enclosed rotary disconnect switch	40	□ ER53080UX



✓ Indicates ROHS compliant

Other motor control switches

Choose from a variety of rugged, dependable motor control solutions

From NEMA Type 1 to NEMA Type 4X enclosures and replacement switches, Arrow Hart has the devices you need for safe, dependable motor control



AHMC240C





AH6810U



AH7810WD



AH6808GDAC

Motor controllers & disconnects

Ruggedly built to provide dependable manual motor control for 2- and 3-pole applications up to 60A; available in 10/20, 20/30, 30, 40 & 60 Amp configurations for AC and AC/DC single-phase and three-phase applications

Motor controllers & disconnects in enclosures

Arrow Hart's switch and NEMA Type 1 and Type 3R enclosure combinations suit a wide variety of indoor and outdoor applications; all enclosures are OSHA Lockout/Tagout compliant. Available in 10, 20, 30, 40 & 60 Amp configurations; NEMA Type 3, 7, & 9 Hazardous Location enclosures also available with 30A switches

Fused & non-fused disconnects

Available in both non-fused and fused designs, these devices combine an HP-rated switch with a compact, durable, watertight enclosure that's NEMA Type 3R, 4X or 12 rated, OSHA Lockout/Tagout compliant and fulfills NEC® Article 430 requirements. Available in 30, 60 & 100 Amp configurations

Popular manual motor controllers & disconnects

Rating			
Α	V/AC	Description	Catalog no.
30	250	Two-position maintained contact switch, single throw, 2-Pole single phase, front wired screw termination	□ AH6810U
30	600	Two-position maintained contact switch, single throw, 3-Pole three phase, front wired screw & clamp termination	☐ AH7810UD
30	250	Two-position maintained contact switch, single throw, 2-Pole single phase, in NEMA Type 1 enclosure	☐ AH6810G
30	600	Two-position maintained contact switch, single throw, 3-Pole three phase, in NEMA Type 1 enclosure	□ AH7810GD
40	600	Two-position maintained contact switch, single throw, 3-Pole three phase, in NEMA Type 3R enclosure	☐ AHMC340L-3
60	600	Two-position maintained contact switch, single throw, 3-Pole three phase, in NEMA Type 3R enclosure	☐ AHMC360L-3

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.



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

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

Motor controllers & disconnects switches **Product description**

3-pole, 3-phase 30A, 60A or 100A, 600V/AC max.

Device type	30A, 60A & 100A X-Switch motor controllers & disconnects	30A & 60A - disconnect switches (non-fused)
Testing & code compliance	cULus Listed to UL508, file no. E135083 NSF evaluated for use in washdown areas and to NSF/ANSI/3-A Standard 14159-1 Hygiene requirements for the design of meat and	• cULus Listed to UL60947-1 & 60947-4, file no. E135083
	poultry processing equipment	
Environmental specifications	Flammability: Meets UL94 requirements; rated 94-5V Temperature rating: -40°C to 105°C (-40°F to 221°F)	Flammability: UL94 V0 and 5VA Classification Temperature rating**: Max continuous: +60°C (+140°F)
	remperature rating40 6 to 103 6 (-40 1 to 2211)	Min continuous (without impact): -50°C (-58°F)
	Protection: NEMA Type 4X, 12 & IP66, IP69K	Water/moisture resistance: NEMA Type 4, 4X, 12 & IP67 UV resistance: All enclosure materials are UV stabilized
Electrical specifications	Maximum continuous current: 30A, 60A, 100A	Maximum continuous current: 30A, 60A
		Dielectric voltage: 2200V AC minimum
	Max operating voltage: 600V/AC	Max operating voltage: 600V/AC
	Short circuit current rating (SCCR): see chart on page 5 Motor loads: Horsepower rated per UL508, see chart on page 5	Short circuit current rating (SCCR)*: see chart on page 7 Motor loads: Horsepower rated per UL508, see chart on page 7
Mechanical specifications	Terminal accommodation: (30A) #10 AWG; (60A) #6 AWG; (100A) 1/0# AWG	Impact resistance: As per UL746C
	Mechanical life: 10,000 cycles minimum	Mechanical life: 10,000 cycles minimum.
	Voltage ratings: Permanently marked on device	Voltage ratings: Permanently marked on device
	Mounting: Welded feet provide full 1/4" clearance	Mounting: External adjustable feet with three positions (0, 45 &
		90 degrees) 30A - flush and non-flush mounting feet options
Material	Enclosure - body: 14 gauge type 316L stainless steel	Terminal identification: (30A) #10 AWG; (60A) #6 AWG Enclosure - top cover: VALOX™ resin
wateriai	Mounting feet: 11 gauge type 316L stainless steel	Enclosure - top cover. VALOXTestil
	Enclosure handle: Red nylon thermoplastic	Enclosure - screws: 300 Series stainless steel (captivated)
	Enclosure - screws: Tri-Combo head pattern w/ captivated O-RWG	Grounding - plate: Steel - galvanized
	Lock-out/tag-out bracket: Polycarbonate/Polybutylene Cerephthalate	• •
	(PC/PBT)	Handle: VALOX™ resin
	Enclosure gasket: Expanded silicone	Handle - seal: Neoprene
	Manual contactor terminal type: 30A - front-wire screw	Handle - shaft: VALOX™ resin
	termination; 40A & 60A - box lug termination	Handle - screw: 300 series stainless steel (tamper resistant type)
	Manual contactor terminal screws: Nickel plated 260 brass	Mounting feet: VALOX™ resin
	Manual contactor contacts: Silver	Mounting feet - assembly screws: 300 series stainless steel
	Manual contactor moveable arm: Brass	Threaded inserts: Brass
Optional equipment materials	Breather drain material: Type 304 stainless steel	Impact resistance: As per UL746C
	Breather drain gasketing: Expanded silicone rubber	

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

^{**}When used with 75°C copper wire only

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

We make what matters work.*

* At Eaton, we believe that power is a fundamental part of just about everything people do. Technology, transportation, energy and infrastructure-these are things the world relies on every day. That's why Eaton is dedicated to helping our customers find new ways to manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. To improve people's lives, the communities where we live and work, and the planet our future generations depend upon. Because that's what really matters. And we're here to make sure it works.

See more at Eaton.com/whatmatters

Visit our website: www.eaton.com/arrowhart

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

Eaton

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

© 2018 Eaton All Rights Reserved Printed in USA Publication No. BR620016EN March 2018

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

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Electrical Sector Mexico Operations Carr. Tlalnepantla -Cuautitlan Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitlan, Mexico CP 54800 Mexico Eaton.mx Eaton.com/arrowhart

Follow us on social media to get the











