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Specifications	

See Eaton's *Product Specification Guide*, available on CD or on the Web.

1995	2010
Section 16441A	Section 26 28 16.16
Section 16441B	Section 26 28 16.23
Section 16445	Section 26 28 16.17
Section 16441C	Section 26 28 16.26
	1995 Section 16441A Section 16441B Section 16445 Section 16441C



Quick-Connect Double-Throw Safety Switches

Swit

## 28.0-2 Switching Devices—Low Voltage Safety Switches

**General Description** 

General-Duty

Safety switches have a number of

horsepower rated for use as motor

applications from service entrance to

branch circuit protection. They are also

circuit switches. The Application Guide

Table 28.0-1, below, summarizes major

Individual catalog pages and selection

specifications and horsepower ratings.

tables provide more specific informa-

tion as to number of poles, voltage,

differences and similarities between

the heavy-duty and general-duty

type of Eaton's safety switches.





EnviroLine

### **K-Series Switch Design**

**Note:** K-Series design available where the letter K appears in the catalog number.

The efficient K-Series design uses double-break, rotary blade action for high performance and reliability. Here are some of the characteristics of the K-Series type of switch:

- High visibility handle and nameplate for indication of switch position— ON or OFF
- Clear line terminal shields on heavy-duty switches only
- Unique Control Pole option allows the addition of a late-make/ early-break, 15A switched pole for disconnecting control power circuits



Double-Throw

Rotary

- Generous wiring room—meeting or exceeding NEC<sup>®</sup> wire bending space
- Built-in fuse pullers in NEMA® 4X and 12 enclosed switches through 200A
- Side-hinged NEMA 3R enclosure doors
- Tangential knockouts in heavyduty NEMA 1 and 3R enclosures through 200A
- Type 304 or 316 stainless steel enclosures for UL<sup>®</sup> NEMA 4X applications—dust-tight, watertight and corrosion-resistant
- NEMA 12 enclosures for 30–800A switches also rated for NEMA 3R use when a factory provided drain hole is opened
- Rated for 60°C/75°C wire connection

#### Table 28.0-1. Safety Switch Application Guide—See Catalog Selection Tables for Specific Ratings

Application/ Features	General-Duty Safety Switches	Heavy-Duty Safety Switches
Type of facility	Residential, commercial, light industrial	Commercial, institutional, industrial
Maximum voltages	240 Vac—250 Vdc in larger sizes	600 Vac—250 Vdc and 600 Vdc
Short-circuit rating for non-fused switches	10,000 rms symmetrical amperes	10,000 rms symmetrical amperes. Higher combination ratings available with upstream Eaton molded-case circuit breakers and fuses.
Short-circuit rating with standard fuse clips	With Class H fuse clips—10,000 rms symmetrical amperes	Switches with Class H Fuse Clips—10,000 rms amperes 800–1200A switches with Class L fusing—200,000 rms
Short-circuit rating with fuse options	Class R fuse adaptation and 400–600A switches with T or J fuse adaptation—100,000 rms amperes	Switches with Class R or Class J fusing and 200–800A switches with Class T fuse adaptation—200,000A at 480V and 100,000 rms symmetrical amperes at 600V
Ampere sizes	30, 60, 100, 200, 400, 600	30, 60, 100, 200, 400, 600, 800, 1200
Maximum horsepower ratings	200 hp at 240 Vac	250 hp at 240V, 500 hp at 480 and 600 Vac
UL (NEMA) enclosure types	Type 1—general purpose indoor use Type 3R—rainproof and sleet-resistant	Type 1 indoor, 3R outdoor Type 4 watertight and dust-tight Type 4X watertight, dust-tight and corrosion-resistant Type 12 indoor falling dust, dirt and liquids Type 12/3R convertible to outdoor use Type 7/9 hazardous (classified) locations
Terminals	Box lug (screw pressure) for Al/Cu wire	Box lug (screw pressure) for Al/Cu wire
Electrical interlock— snap-switch type	Field-installed kit, 200–600A sizes	Field- or factory-installed for all sizes
Control pole interlock	Field-installed kit, 400–600A sizes	Field-installed for K-Series switches
Fuse pullers	Not available	Standard in Type 4X and 12 enclosed switches through 200A field-installed for all other 30–200A switches



## Switching Devices—Low Voltage Safety Switches

General Description—Selection Guide

## **General-Duty**



General-Duty (Plug Fuse)



General-Duty (Cartridge Fuse)

## For residential and commercial applications. Suitable for light-duty motor circuits and service entrance.

- 240 Vac
- 30-600A
- For short-circuit ratings, see Technical Data
- Suitable for service entrance applications unless otherwise noted
- Fusible and non-fusible switches are 100% load break and load make rated
- The continuous load current of fusible switches is not to exceed 80% of the rating of fuses employed in other than motor circuits. Nonfusible switches are 100% fully rated
- 200–600A features K-Series design
- Horsepower rated
- Ample wire bending space provides for easier installation
- With Class R fuses, switches may be used on systems capable of delivering 100,000A rms symmetrical

**Note:** Plug fuse switches are not service entrance rated.



Heavy-Duty

# For heavy commercial and industrial applications where reliable performance and service continuity are critical.

- 600 Vac, 600 Vdc maximum
- 30-1200A

**Heavy-Duty** 

- For short-circuit ratings, see Technical Data
- Horsepower rated
- Fusible and non-fusible switches are 100% load break and load make rated
- The continuous load current of fusible switches is not to exceed 80% of the rating of fuses employed in other than motor circuits. Nonfusible switches are 100% fully rated
- Suitable for service entrance applications unless otherwise noted
- Visible double break rotary blade mechanism. Two points of contact provide a positive open and close, easier operation, and also help to prevent contact burning for longer contact life
- Triple padlocking capability. Personnel safety feature because the large hasp can accommodate up to three 3/8-inch (9.5 mm) shank locks. Cabinet door can be further padlocked at the top and bottom
- Interlocking mechanism. Door cannot be opened when the handle is in the ON position. Built-in defeater mechanism provides for user access when necessary
- De-ionizing arc chutes. Arc chutes confine and suppress the arcs produced by contacts under load

## Heavy-Duty—Solar Photovoltaic Switch



Heavy-Duty—Solar Photovoltaic Switch

## Marked as suitable for NEC 690 PV applications up to 600 Vdc.

- UL 98 listed
- All switches are single-pole and suitable for switching one circuit
- Clear polycarbonate deadfront to guard against accidental contact with live parts
- Suitable for positive and negative grounded systems—100% load break rated with current flowing in either direction
- NEC 690.17—compliant labeling warning that the switch terminals may be energized in the open position
- NEC 690.14.(C) two required "PV System Disconnect" labels included
- Isolated ground terminals (neutral) for grounded conductors
- Ground lug for equipment grounding conductor
- NEMA 3R, 12 and 4X stainless enclosures
- Fusible and non-fusible configurations—Class R fuse clips standard
- Fuse clips are located on the center pole to ensure that both fuse clips are de-energized—meets NEC Article 690.16, which requires isolation of the fuse from all potential supply sources



## **Six-Pole Motor Circuit**



Six-Pole Motor Circuit

A compact safety switch that's ideal for use in heavy industry...when an "in sight" disconnecting means is required for twospeed motors that are remote from their motor control devices.

- 600 Vac, 250 Vdc maximum
- 30-200A
- Fusible or non-fusible
- Trunk-type latches keep the cover tightly closed and a neoprene gasket seals out moisture and dust from the switch assembly
- Visible double break rotary blade mechanism. Two points of contact provide a positive open and close, easier operation, and also help to prevent contact burning for longer contact life
- Clear line shield protection
- Built-in fuse pullers
- Clearly visible handle
- Triple padlocking capability. Cabinet door can be further padlocked at the top and bottom
- De-ionizing arc chutes. Arc chutes confine and suppress the arcs produced by contacts under load

## **Heavy-Duty Double-Throw**



Heavy-Duty Double-Throw

Used to transfer service from a normal power source to an alternate source, or to switch from one load circuit to another.

- For short-circuit ratings, see Technical Data
- 30–1200A switches are horsepower rated
- 600 Vac, 250 Vdc maximum
- Fusible or non-fusible
- Fusible and non-fusible switches are 100% load break and load make rated
- The continuous load current of fusible switches is not to exceed 80% of the rating of fuses employed in other than motor circuits. Nonfusible switches are 100% fully rated
- Suitable for service entrance applications unless otherwise noted
- Wiring configuration for fusible double-throw switches up through 600A are wired from factory for a single load to be supplied by a normal or alternate source. Can be field modified to allow two loads to be alternately supplied by a single power source

- 800A fusible double-throw switches must be ordered from the factory for either two-source or two-load configuration
- 1200A fusible double-throw switches are available only for two-source connections
- Ample wire bending space provides for easier installation
- Visible double-break rotary blade mechanism. Two points of contact provide a positive open and close, easier operation, and also help to prevent contact burning for longer contact life
- Triple padlocking capability. Personnel safety feature because the large hasp can accommodate up to three 3/8-inch (9.5 mm) shank locks
- Clearly visible handle. The position (ON or OFF) can be clearly seen from a distance
- Additional locking capability. Cabinet door can be further padlocked at the top and bottom
- Clear line shield protects against accidental contact with energized parts. Probe holes enable the user to test if the line side is energized without removing the shield
- De-ionizing arc chutes. Arc chutes confine and suppress the arcs produced by contacts under load
- UL listed switching neutral capability is available on three-pole and four-pole non-fusible double-throw switches with the installation of the proper bonding kit shown on Page 28.0-14

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Sheet 28004



Sheet 28005

## Switching Devices—Low Voltage Safety Switches

**General Description**—Selection Guide

**Enclosed Rotary** 

28

## **Quick-Connect Switches**



**Quick-Connect Double-Throw** 

Provides a safe and quick means of connecting portable generators to facilities, transferring the building to backup power, or providing for temporary connection of portable loads.

- Single-throw and double-throw designs
- Safety interlocks prevent access to the receptacle compartment unless the lower switch is in the "open" position. This prevents against accidentally unplugging a circuit under load
- For short-circuit ratings, see Technical Data
- 30–800A switches
- 600 Vac, 600 Vdc maximum
- Fusible or non-fusible
- Fusible and non-fusible switches are 100% load break and load make rated
- Cam-Lok<sup>®</sup> or Posi-Lok<sup>®</sup> receptacle options
- NEMA 1 or NEMA 3R enclosure ratings
- Switching neutral option



**Enclosed Rotary** 

Provides users with the ability to lock directly wired motor loads in the OFF position to comply with new OSHA lockout/tagout regulations. Also for machine applications that require compact, economical disconnect switches.

- UL listed
- Meets NEC Article 430 requirements for a separate disconnect means within sight of all motor loads
- Padlockable in the OFF position (up to three padlocks) to meet OSHA lockout requirements
- Available 16–80A ratings
- 600 Vac, three- and four-pole non-fusible device
- Rated at highest available hp rating (at 480 Vac, 16A-10 hp, 25A-15 hp, 30A-15 hp, 40A-20 hp, 60A-30 hp, 80A-40 hp)
- Rated for making and breaking loads
- Accepts auxiliary contacts
- Capability to signal PLC controllers
- Ground lug connection provided
- Can be rated up to 65 kAIC, when protected by applicable upstream fusing

## EnviroLine



Stainless Steel Switch

Eaton offers a line of safety switches designed for your special application and/or extreme environmental conditions.

- EnviroLine Stainless Steel Switch:
  - Primarily for use in the meatpacking and food processing industries, or any application where water is frequently used to hose down equipment. In addition to the stainless steel NEMA 4X enclosure. the interior mechanism, back pan and springs are all stainless steel. Ratings for these heavy-duty switches are 30-400A, 240-600 Vac, available as fusible and non-fusible switches



Window Switches

Window Switches: These switches are available with either an upper window over the switch contacts or a lower window over the fuse block. The upper window provides visual verification of ON/OFF status. The lower window switch allows for visual verification of fuse status if used in conjunction with fuses with blown fuse indicator. Ratings are 30-800A and 200-1200A, 240-600 Vac, fusible and non-fusible. Available in NEMA 12/3R, 4X stainless steel enclosures

## 28.0-6 Switching Devices—Low Voltage Safety Switches



**General Description—Selection Guide** 



**Receptacle Switches** 

Receptacle Switches: These heavyduty switches are pre-wired and interlocked to polarized receptacles for three-phase, three-wire, grounded type power plugs. These are used for portable power applications such as welders, infrared ovens, batch feeders, conveyors, and truck and marine docks. Receptacles are interlocked to handle mechanisms so that power plugs may not be inserted or removed when the switch is in the ON position unless noted otherwise. Ratings are 30-100A, 600 Vac, NEMA 12, 4X stainless steel enclosures



Non-Metallic Switches

■ Non-Metallic Switch: This switch has a KRYDON<sup>TM</sup> enclosure. This is a compression molded fiberglass reinforced polyester enclosure, which is capable of withstanding almost any corrosive environment. Ratings are 30–200A, 240–600 Vac, fusible and non-fusible. Enclosure is NEMA 4X rated



Non-Metallic Halyester Switch

- Non-Metallic Halyester® Switch: A strong, yet lightweight heavy-duty, corrosion-resistant, NEMA 4X enclosed switch that withstands salt environments and general outdoor conditions better than standard 304-grade stainless steel at a more competitive price point than other non-metallic enclosures
- 316 Grade Stainless Steel Switches: This option replaces the standard 304 Grade stainless steel and hardware with 316 stainless. 316 stainless holds up better in high salt environments found in coastal areas, and in water/wastewater applications

### NEMA 7/9—Hazardous Location Disconnect Switch



DS361UX

The cast aluminum enclosure is ideally suited for harsh industrial applications including petrochemical facilities, mining operations, pharmaceutical plants and wastewater treatment facilities. Eaton's Type DS switch is used as the switching device. Ratings are 30–100A, 600 Vac, fusible and non-fusible

#### Table 28.0-2. EnviroLine Standards Compliances

UL Classified—	CSA® Certified—
Standard 886	Standard C22.2
File No. E84577	File No. LR 42131-6
Class I, division 1 & 2,	Class I, division 1 & 2,
groups B, C and D	groups B, C and D
Class II, division 1 & 2,	Class II, division 1 & 2,
groups E, F and G	groups E, F and G
Class III, division 1 & 2	Class III, division 1 & 2
NEMA Types 7 and 9	NEMA Types 7 and 9
Zone 1, IIB + H <sub>2</sub>	Zone 1, IIB + H <sub>2</sub>

#### **Seismic Qualification**



Refer to **Tab 1** for information on seismic qualification for this and other Eaton products.



## Switching Devices—Low Voltage Safety Switches

#### **General Description**

Auxiliary Power Heavy-Duty Safety Switch



Auxiliary Power Heavy-Duty Safety Switch

NEC Section 210.63 for Heating, Air-Conditioning and Refrigeration Equipment requires a 125V, singlephase, 15A- or 20A-rated receptacle outlet be installed at an accessible location for the servicing of heating, air-conditioning and refrigeration equipment. The receptacle must be located on the same level and within 25 ft (7.5m) of the heating, air-conditioning and refrigeration equipment. The receptacle outlet is not to be connected to the load side of the equipment disconnecting means.

The Auxiliary Power Heavy-Duty Safety Switch combines a safety switch, 2 kVA control transformer, and 15A GFI receptacle in a single product. Ratings are 30-200A, 240 or 600 Vac, NEMA 3R outdoor enclosures. The auxiliary circuit is tapped off of the line side of the safety switch and can be operated independently of the main switch circuit. Auxiliary circuit voltages are available at either 208, 240, 480 or 600V. In 480V and 600V applications, the auxiliary circuit disconnect and overcurrent protection are provided by a fusible deadfront disconnect switch with Class J fuses. The short-circuit rating is 200 kAIC. 208V and 240V applications have a molded-case breaker with a 100 kAIC rating as the auxiliary circuit disconnect. The use of the Auxiliary Power Heavy-Duty Safety Switch eliminates the need for running a separate 120V circuit common to rooftop air-conditioning applications.



Figure 28.0-1. Auxiliary Power Heavy-Duty Safety Switch Circuit Diagram

## **Elevator Control Switch**



**Elevator Control Switch** 

The elevator control switch provides an all-in-one product solution and selective coordination for elevator circuits. The elevator control switch uses a shunt trip disconnect as standard with Class J time-delay current-limiting fuses for meeting several code and user requirements for such circuits. Ratings are 30–200A, 600 Vac, NEMA 1, 3R, 12 and 4 enclosures. The elevator control switch carries a 200 kAIC rms symmetrical short-circuit rating.

#### Why do Buildings Require Eaton Elevator Disconnects?

Eaton's Elevator Disconnect is a simple, all-in-one solution that takes the mystery out of meeting the many codes associated with fire protection and safety in elevator shafts. The model national building codes that prescribe the requirements for sprinklers, elevators and electrical equipment, and how the various systems shall interact are:

- NFPA<sup>®</sup> 70 (National Electrical Code<sup>®</sup>)
- NFPA 72 (National Fire Alarm Code<sup>®</sup>)
- ANSI/ASME A17.1 (Safety Code for Elevators and Escalators)
- NFPA 13 (Installation of Sprinkler Systems)

In addition to these national codes, state and local jurisdictions or other agencies of the government (such as the Veteran's Administration) may edit or amend the codes, as they deem necessary for public safety.

CA08104001E

#### **General Description**

Eaton's Elevator Disconnect enables consultants, contractors and building owners to install a single device that meets the requirements of the various codes.

#### Why is There a Need for the Eaton **Elevator Disconnect?**

- 1. According to 2010 NFPA 13, fire sprinkler protection is required (with some exceptions) at the top and bottom of elevator shafts. Additionally, NFPA 13 requires the installation of sprinklers in the elevator machine room. When sprinkler heads are installed in elevator shafts, or in elevator machine rooms, then they must also be installed according to the State-Adopted Elevator Code (in many cases, ANSI/ASME A17.1).
- The ASME A17.1 Safety Code 2. for Elevators and Escalators, Rule 102.2 (c) (3), requires the shutdown of power to the elevator prior to the application of water in the elevator machine room or hoistway.

Shutdown of power is usually accomplished with the use of a shunt trip device in the elevator circuit, and is done for two valid safety concerns.

The first of these is to minimize the potential for electric shock due to the release of water on energized electrical equipment. The second, and less obvious, is to reduce the possibility of elevator car slippage after the car has gone to the recall floor and the doors have opened. Slippage is possible when the hoisting equipment (cables, sheave, braking system, etc.) become wet from discharged water.

Eaton's Elevator Disconnect is a fusible switch that is equipped with a shunt trip mechanism. The shunt trip is operated by a control relay (called a Fire Safety Interface Relay) in the unit that is wired to a normally open contact in the remote Fire Alarm Control Panel (FACP).

When the FACP receives a signal from the fire alarm system that there is going to be a sprinkler release in an elevator shaft, a normally open contact in the FACP closes, energizing the Fire Safety Interface Relay and completing a circuit to initiate a trip.

The Fire Safety Interface Relay is available with a 120 Vac or 24 Vdc coil. The 120 Vac coil should be selected when powered by the Elevator Disconnect control circuit, and the 24 Vdc relay should be selected when the power is supplied from the fire alarm system.

Sprinkler System

1

2

4

3

Battery

Device

Lowering

③ NFPA 72 (Fire Alarm Code)

requires control circuit for

Elevator

Disconnect

Fluid Tank

Controller

Sprinklers

1



① NFPA 13 requires sprinklers in

elevator shaft (with exceptions)





## Switching Devices—Low Voltage Safety Switches

#### **General Description**

 In addition to turning off power, the model codes require other functions that are satisfied by the Eaton Elevator Disconnect. One of these requirements is that the shunt trip control circuit requires monitoring. The NFPA 72 (Fire Alarm Code) requires:

Control circuits to shut down elevator power shall be monitored for the presence of operating voltage. Loss of voltage to the control circuit for the disconnecting means shall cause a supervisory signal to be indicated at the control unit and required remote annunciation.

Thus, there is a requirement to monitor and to annunciate the presence of shunt trip control power. This is accomplished in the Eaton Elevator Disconnect by the Fire Alarm Voltage Monitoring Relay option. This relay is either a SPDT or a 3PDT relay. When control power is present, the closed relay contacts complete a circuit to the FACP that indicate the presence of control voltage. If control voltage is lost, the contact opens, signaling an alarm at the FACP and/or monitoring and annunciating a single elevator; all that is required is the single-pole relay. When wiring multiple switches (for multiple elevators), the three-pole relay option should be chosen. However, if there is a doubt, selecting the three-pole relay will provide all the functionality that is needed.

#### **Additional Requirements and Concerns**

Many elevators are equipped with backup power supplies to allow the elevator to be lowered if power is lost. For example, many hydraulic elevators are equipped with a battery system that opens a solenoid to lower the elevator, and then provides power to open the elevator doors.

This battery-lowering device is viewed by the NEC as an "emergency or standby power system," and is governed by Article 620.91.

4. Paragraph (C) requires that the main disconnect be provided with an auxiliary contact that disconnects the additional power source from the load when the disconnecting means is in the open position. The purpose of this auxiliary contact is to disconnect the backup power system when the elevator switch is opened

to prevent the elevator from automatically lowering while being maintained—which would endanger maintenance personnel.

Eaton's Elevator Disconnect is supplied with a standard set of 1NO and 1NC auxiliary contacts that are wired to the terminal blocks for this feature. Other manufacturers offer this as an option.

An additional concern that is not code related is accidental signaling of a loss of voltage if a switch is turned off for maintenance or testing. For example, if an Eaton Elevator Disconnect is turned off to perform routine maintenance, the control voltage will be disconnected and it will send a signal to the FACP—which may alert the local fire department and initiate a fire call.

To solve this problem, an optional micro switch mounted on the main switch can be supplied and field-wired in parallel with the alarm contact on the Voltage Monitoring relay. Wiring in this fashion would prevent an alarm signal from being sent when the Eaton Elevator Disconnect is turned off for routine maintenance.

An additional standard feature on the Eaton Elevator Disconnect is a Key-To-Test switch to perform a functional test of the operation of the shunt trip. A pilot light signaling that the switch is ON and a neutral lug are the only other available options.



Figure 28.0-3. Shunt Trip Device Wiring Diagram

**General Description—Selection Guide** 

### **Safety Switch Selection Guide**

#### Table 28.0-3. Safety Switch Selection Guide

Туре		Fuse		Fuse	Ampere	Number	Enclosur	e Types						
		Туре		Class	Rating	of Poles	NEMA 1	NEMA 3R	NEMA 12	NEMA 4 Painted Steel	NEMA 4X Stainless Steel	NEMA 4X Non- Metallic	NEMA 4X 316 Grade Stainless Steel	NEMA 7/9
General-	Single-throw	Fusible	Plug	_	30	1 and 2	Yes	Yes	_	_	_	_	_	-
duty	max. 240 Vac		Cartridge	н	30–600	2 and 3	Yes	Yes	-	—	—	—	—	-
	rated	Non- fusible	—	—	30–600	2 and 3	Yes	Yes	—	—	—	—	—	—
Heavy- duty	Single-throw max. 600 Vac horsepower	Fusible	Cartridge	H L	30–600 800–1200	2, 3 and 4	Yes up to 1200A	Yes up to 1200A	Yes 1 up to 1200A	Yes 400– 1200A	Yes up to 1200A	Yes up to 200A	Yes up to 1200A	Yes <sup>②</sup> up to 100A
	rated	Non- fusible	—	—	30–1200	2, 3 and 4	Yes	Yes	Yes 1 up to 1200A	Yes 400– 1200A	Yes up to 1200A	Yes up to 200A	Yes up to 1200A	Yes up to 100A
Six-pole	Single-throw	Fusible	Cartridge	Н	30–200	6	—	Yes	Yes 1	—	Yes	—	Yes	—
circuit	max. 600 Vac	Non- fusible	—	-	30–200	6	—	Yes	Yes 1	—	Yes	—	—	—
Double- throw	Max. 600 Vac horsepower rated	Fusible	Cartridge	H T (600V) T (240V) L	30–200 400 600 800–1200	2 and 3	Yes up to 600A	Yes up to 400A	_	_	_	_	_	—
		Non- fusible	—	—	30–1200	2, 3, 4 and 6	Yes	Yes	Yes up to 400A	—	Yes up to 400A	—	—	_
Rotary switches	Max. 600 Vac	Non- fusible	—	—	16–125	3, 4	Yes	Yes 1	Yes 1	—	Yes	Yes	—	—
Auxiliary	Max. 600 Vac	Fusible	Cartridge	Н	30–200	3	—	Yes	—	—	—	—	—	—
power heavy- duty	norsepower rated	Non- fusible	-	-	30–200	3	-	Yes	-	-	-	-	-	-
Elevator control switch	Max. 600 Vac horsepower rated	Fusible	Cartridge	J	30–200	3	Yes	Yes	Yes	Yes	_	_	_	_

NEMA Type 12 enclosures (30–800A) can be field modified to meet NEMA 3R rainproof requirements when a factory provided drain screw is removed.
 Class J clips provided.

Table 28.0-4. EnviroLine Safety Switch Selection Guide

EnviroLine	Fuse		Fuse	Ampere	Ampere Number	Enclosure Types					
	Туре		Class	Rating	of Poles	NEMA 1	NEMA 3R	NEMA 12	NEMA 4 Painted Steel	NEMA 4X Stainless Steel	NEMA 4X Non- Metallic
Stainless enclosure	Fusible	Cartridge	Н	30–400	2 and 3	—	_	_	_	Yes	_
with stainless mechanism	Non- fusible	_	—	30–400	3	-	—	_	—	Yes	-
Viewing window upper or lower <sup>3(4)</sup>	Fusible	Cartridge	H L	30–600 800	3	-	—	Yes 6	Yes	Yes	—
	Non- fusible	_	—	30–800	3	-	—	Yes <sup>(5)</sup>	Yes	Yes	-
Welding receptacle	Fusible	Cartridge	Н	30–100	3	—	_	Yes	_	Yes	_
	Non- fusible	_	—	60	3	-	—	Yes	—	Yes	-
Non-metallic	Fusible	Cartridge	Н	30–200	3	-	—	_	_	—	Yes
	Non- fusible	_	_	30–200	3	-	—	—	_	—	Yes

<sup>③</sup> 800A upper window switches are not UL listed.

<sup>④</sup> Lower window switches are available through 600A.

<sup>®</sup> NEMA Type 12 enclosures (30–800A) can be field modified to meet NEMA 3R rainproof requirements when a factory provided drain screw is removed.

F:T•N

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## Switching Devices—Low Voltage Safety Switches

General Description—Catalog Numbering System

### Catalog Numbering System

Table 28.0-5. Safety Switch Catalog Numbering System



① For DC ratings, check individual switch ratings.

Table 28.0-6. Auxiliary Power Heavy-Duty Safety Switch Catalog Numbering System



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General Description—Catalog Numbering System

Table 28.0-7. Quick-Connect Safety Switch Catalog Numbering System



<sup>①</sup> When upper and lower switches are the same, the switch configuration is consolidated in one letter (e.g., "U" not "UU"). Also, a switch with a neutral will have either a solid neutral or a switched neutral, not both. Lastly, a switched neutral pole is never fused.

 $^{(2)}$  Heavy-duty single-throw switches will not have a lower switch option.

<sup>③</sup> This field is only used when a switch is completely non-fused.

#### Table 28.0-8. Elevator Control Switch Catalog Numbering System



 $\circledast\,$  100 VA with primary and secondary fusing (120V secondary).

<sup>⑤</sup> To monitor shunt trip voltage.

<sup>®</sup> NEMA 1 standard with no suffix designation required.

Note: All modules are three-pole, 600V and contain a key to test switch and mechanically interlocked auxiliary contact as standard.



## Switching Devices—Low Voltage Safety Switches

28.0-13

**General Description** 

## All General-Duty Switches Above 100A and All Heavy-Duty Switches Incorporate These K-Series Switch Design Features



Visible Double Break Rotary Blade Mechanism

Two points of contact provide a positive open and close, easier operation, and also help prevent contact burning for longer contact life.



Clear Line Shield

Protects against accidental contact with energized parts. Probe holes enable the user to test if the line side is energized without removing the shield. **Not provided on general-duty switches.** 



Built-in Fuse Pullers (NEMA 12 and 4X 30–200A Only)

Provide easy removal of fuses.



Clearly Visible Handle

The position (ON or OFF) can be clearly seen from a distance and the length provides for easy operation.



Triple Padlocking Capability

Personnel safety feature because the large hasp can accommodate up to three 3/8-inch (9.5 mm) shank locks.



Interlocking Mechanism

Door cannot be opened when the handle is in the ON position. Front side operable defeater mechanism provides for user access when necessary.



**Tangential Knockouts** 

An ample number are provided on the top, bottom and sides of both NEMA Types 1 and 3R enclosures through 200A.



Additional Locking Capability

Cabinet door can be further padlocked at the top and bottom as applicable.

**Note:** Size of hasp in inches (mm): 30–100A—0.344 (8.7) 0.250 shank 200–1200A—0.50 (12.7) 0.375 shank



For switches in a NEMA Type 3R, 12, 4 or 4X enclosure.

### Accessories, Hubs, Lug Data







DS200EK1



DS200GK







DS30FP





Table 28.0-9. Safety Switches—Accessories

Description	Catalog Number
Neutral Kits/Ground Kits           30A DG           60-100A DG           200A DG, DH (NEMA 1, 3R enclosures)           30-60A DH           100A DH           200A DH (NEMA 4X, 12 enclosures)           400A DG, DH           600A DG, DH           400A DG, DH           600A DG, DH           400-600A Fusible DT, 800-1200A DH           30-100A DT           200A DT           400A Non-fusible DT           600A Non-fusible DT           800A DT           1200A DT           1200A DT	DG030NB DG100NB DG200NK DH030NK DH100NK DS400NK DS400NK DS600NK DT100NK DT200NK DT400NK DT400NK DT800NK DT1200NK
Ground Lug Kits           30–100A DG           30–100A DH, DT ①           200A DG, DH, DT           400–600A DG, 400–1200A DH, 400–1200A DT           Switching Neutral Bonding Kits           30–100A DT, three-pole, four-pole           200A DT, three-pole, four-pole	DG030GB DS100GK DS200GK DS468GK DT100BK
400A DT, three-pole, four-pole 600A DT, three-pole, four-pole 800A DT, three-pole, four-pole 800A DT, three-pole, four-pole Control Pole Kit 400-600 DG, 20, 12000 DH, 20-8000 DT	DT400BK DT600BK DT800BK
Auxiliary Contact Kits All switches (except 30–100A DG) 1NO/1NC All switches (except 30–100A DG) 2NO/2NC	DS200EK1 DS200EK2
Copper Lug Kits 30A DH, DT 60A DH, DT 100A DH, DT 200A DH 400A DH (NEMA 4, 4X, 12 enclosures) 600–800A DH (NEMA 4, 4X, 12 enclosures) 3	DS16CL DS26CL DS36CL DS46CL DS56CL DS56CL
Crimp Lug Pad Kit (NEMA 4, 4X, 12 Enclosures) 400–600A DH <sup>©</sup> 800A DH <sup>③</sup> 400–800A neutral DH <sup>④</sup>	DS56CK DS76CK DS800CNK

① Ground bar kit is not listed on device publications.

<sup>2</sup> Order one kit for three poles.

<sup>3</sup> Order one kit for each pole.

④ Order one kit per switch.

Note: Accessories are not applicable to NEMA 7/9 switches.

Description	Catalog Number
Fuse Puller Kits 30–60A DH <sup>@</sup> 30–60A DH <sup>©</sup> 100A DH <sup>©</sup> 200A DH <sup>@</sup>	DS30FP DS60FP DS100FP DS200FP
<b>*J* Fuse Adapter Kits</b> 60A 240V DH <sup>©</sup> 60A DT and receptacle switches <sup>©</sup> 400A 600V DT <sup>®</sup> 600A 240–600V DH only <sup>®</sup>	DS22JK DS26JK DT400JK DS600JK
<ul> <li>"R" Fuse Adapter Kits <sup>®</sup></li> <li>30A DG</li> <li>100A DG</li> <li>30A 240V DH, DT</li> <li>30A 600V DH, DT, 60A 240V DH, DT, 60A DG</li> <li>60A 600V DH, DT</li> <li>100A 240–600V DH, DT</li> <li>200A 240–600V DH, DT, 200A DG</li> <li>400A 240–600V DH, 240V DT, 400A DG</li> <li>600A 240–600V DH, 600A DG</li> </ul>	DG030RB DG100RB DS12FK DS16FK DS26FK DS36FK DS46FK DS46FK DS66FK
<b>*T * Fuse Adapter Kits</b> 200A 240V DH © 200A 600V DH © 400A 240V DG, DH ③ 400A 600V DH ③ 600A 240V DG, DH ③ 600A 600V DH ③ 800A 240V DH ③ 800A 240V DH ③ 800A 200V DH ③ 800A 600V DH ③	DS426TK DS466TK DS526TK DS566TK DS626TK DS666TK DS726TK DS766TK
Hookstick handle	DH800HSH
Lubricating grease for safety switch blades and contacts (Each kit contains three 30 cc tubes of lubricating grease.)	DSLUBEKIT
Auxiliary Contacts for: 16–25A three-, four-pole rotary switches, includes holder and contact (1NO/1NC)	
and contact (1NO)	CRAC3 U
60–125A three-pole rotary switches, includes holder	CWAC3 ()
30–40A four-pole rotary switches, includes holder	CRAC4 7
30–125A three-, four-pole, contact only (1NC) 30–125A three-, four-pole, contact only (1NO)	CRAA ⑦ CRAB ⑦

<sup>5</sup> Receptacle switches.

<sup>6</sup> Order one kit for six poles.

 $\ensuremath{\textcircled{O}}$  The mechanism is reversed on these contacts.

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# Switching Devices—Low Voltage Safety Switches

General Description—Accessories, Hubs, Lug Data

### Hubs



DS075H1

#### Table 28.0-10. Plate Type Hubs for NEMA Type 3R Enclosures (Up to 200A)

Group 1 General-Duty, Heavy-Duty, Double-Throw Through 100A			Group 2 General-Duty, Heavy-Duty, Double-Throw—200A				
Conduit Size Catalog			Conduit Siz	e	Catalog		
Inches	mm	Number	Inches	mm	Number		
3/4	19.1	DS075H1	2	50.8	DS200H2		
1	25.4	DS100H1	2-1/2	63.5	DS250H2		
1-1/4	31.8	DS125H1	3	76.2	DS300H2		
1-1/2	38.1	DS150H1	—	—	—		
2	50.8	DS200H1	-	—			

**Note:** Catalog Number **DS900AK** Adapter Kit—Permits Installation of Group 1 Hubs on 200A Type General-Duty, Heavy-Duty and Double-Throw Switches.

#### Table 28.0-11. Myers Type Hubs NEMA Type 3R (400A and Above) NEMA Types 4, 4X (Stainless Steel), 12

Conduit Size		Catalog
Inches	mm	Number
1/2	12.7	DS050MH
3/4	19.1	DS075MH
1	25.4	DS100MH
1-1/4	31.8	DS125MH
1-1/2	38.1	DS150MH
2	50.8	DS200MH
2-1/2	63.5	DS250MH
3	76.2	DS300MH
3-1/2	88.9	DS350MH
4	101.6	DS400MH
5	127.0	DS500MH

**Note:** Contact the Flex Center at 1-888-329-9272 for information on hubs for non-metallic NEMA 4X switches.

#### Table 28.0-12. Standard Lug Capacities

Ampere	Minimum	Maximum	Wire
Rating	Wire Size	Wire Size	Type
30A DP	#14	#10	Cu <b>OR</b>
	#12	#10	Al
30A DG	#14	#6	Cu/Al
30A DH, DT	#14	#2	Cu/Al
60A DG	#14	#1/0	Cu/Al
60A DH, DT	#14	#2	Cu/Al
100A DG <sup>①</sup>	#14	#1/0	Cu/Al
100A DH, DT	#14	#1/0	Cu/Al
200A DG, DT	#6	250 kcmil	Cu/Al
200A DH Type 1 and 3R	#6	250 kcmil	Cu/Al
200A DH Type 4 and 12	#6	300 kcmil	Cu/Al
400A DG, DH, DT	(2) #1/0	(2) 300 kcmil	Cu/Al <b>OR</b>
	(1) #1/0	(1) 750 kcmil	Cu/Al
600A DG 600A DH 600A DT (Fusible)	(1) #2 (1) #1/0	(1) 600 kcmil (1) 750 kcmil	Cu/Al AND Cu/Al
600A DT (Non-fusible)	(2) #250	(2) 500 kcmil	Cu/Al
800A DH	(4) #1/0	(4) 750 kcmil	Cu/Al
800A DT	(3) #250	(3) 500 kcmil	Cu/Al
1200A DH, DT	(4) #1/0	(4) 750 kcmil	Cu/Al
Copper-Bodied Lugs			
30A Cu	#14	#6	Cu
60A Cu	#14	#4	Cu
100A Cu	#6	#1/0	Cu
200A Cu	#6	250 kcmil	Cu
400A Cu	#1/0	500 kcmil	Cu
600A Cu	(2) #1/0	(2) 500 kcmil	Cu

<sup>(1)</sup> The maximum size aluminum or copper-clad aluminum wire allowable for applications where the conductor enters or leaves the enclosure through the wall opposite its terminal is #1 gauge.

**Note:** Although certain lug capacities are larger than required, only minimum wire bending space is provided per the requirements noted in NEC Tables 373.6 (a) and (b) for respective ampere ratings.

**General Description—Lug Data, Connection Plugs** 

#### Table 28.0-13. Available Lug Capacities of the Double-Throw Switch Assembly with Cam-Lok or Posi-Lok Receptacles

Double Throw Switch Size—Cam-Lok or Posi-Lok Receptacles	Service Terminal Openings	Load Terminal Openings	Switched Neutral Pole Load Terminal Openings	Solid Neutral Terminal Openings	Ground Terminal Openings	Receptacle Bypass Terminal
100	(1) 1/0–14 AWG Cu/Al	(1) 1/0–14 AWG Cu/Al	(1) 1/0–14 AWG Cu/Al	(2) 1/0–14 AWG, (1) 2–14 AWG Cu/Al	(3) 2–14 AWG Cu/Al	(1) 10–32 Screw mounting
200	(1) 300 kcmil– 6 AWG Cu/Al	(1) 250 kcmil– 6 AWG Cu/Al	(1) 250 kcmil– 6 AWG Cu/Al	(2) 250 kcmil–6 AWG, (1) 1/0–14 AWG, (1) 2–14 AWG Cu/Al	(3) 2–14 AWG Cu/Al	(2) 1/4 Studs, 1.75-inch spacing
400	(1) 750 kcmil–1/0 or (2) 300 kcmil–1/0 Cu/Al	(1) 750 kcmil–1/0 or (2) 300 kcmil–1/0 Cu/Al	(1) 750 kcmil–1/0 or (2) 300 kcmil–1/0 Cu/Al	(6) 500 kcmil, (6) 250 kcmil– 6 AWG Cu/Al	(4) 250 kcmil– 6 AWG Cu/Al	(2) 1/2-13 UNC studs, 1.75-inch spacing
600	(4) 750 kcmil– 3/0 Cu/Al	(4) 500–250 kcmil Cu/Al	(4) 500–250 kcmil Cu/Al	(6) 500–250 kcmil, (4) 250 kcmil– 6 AWG Cu/Al	(4) 250 kcmil– 6 AWG Cu/Al	(2) 1/2-13 UNC studs, 1.75-inch spacing
800	(4) 750 kcmil– 3/0 Cu/Al	(4) 500–250 kcmil Cu/Al	(4) 500–250 kcmil Cu/Al	(6) 500–250 kcmil, (4) 250 kcmil– 6 AWG Cu/Al	(4) 250 kcmil– 6 AWG Cu/Al	(2) 1/2-13 UNC studs, 1.75-inch spacing

## Table 28.0-14. Quick-Connect Double-Throw Standard Receptacles and Corresponding Connection Plugs (Part Numbers are Cooper Crouse-Hinds)

Double	Throw Switch	Cam-Lok Connect	ors	Posi-Lok Connectors				
Size—C Posi-Lo	Cam-Lok or Nk Receptacles	Receptacle	Plug	Receptacle Panel	Plug			
100	Ground (green) Neutral (white) A Phase (black) B Phase (red) C Phase (blue)	E1016-1635S E1016-1636S E1016-1600S E1016-1602S E1016-1612S	E-Z1016-8366 E-Z1016-8367 E-Z1016-8387 E-Z1016-8389 E-Z1016-8393	Two-pole, three-wire with solid neutral or three-pole, three-wire with switched neutral pole (two-phase and single neutral pole): E0200-1696 / three-pole, three-wire (no neutral): E0200-1686 / three-pole, four-wire with solid neutral or four-pole, four-wire with switched neutral pole (three-phase and single neutral pole): E0200-1687	E0200-281 E0200-282 E0200-283 E0200-284 E0200-285			
200 Ground (green) Neutral (white) A Phase (black) B Phase (red) C Phase (blue)		E1016-1635S E1016-1636S E1016-1600S E1016-1602S E1016-1612S	E-Z1016-8366 E-Z1016-8367 E-Z1016-8387 E-Z1016-8389 E-Z1016-8393	Two-pole, three-wire with solid neutral or three-pole, three-wire with switched neutral pole (two-phase and single neutral pole): E0200-1696 / three-pole, three-wire (no neutral): E0200-1686 / three-pole, four-wire with solid neutral or four-pole, four-wire with switched neutral pole (three-phase and single neutral pole): E0200-1687	E0200-281 E0200-282 E0200-283 E0200-284 E0200-285			
400 Ground (green) Neutral (white) A Phase (black) B Phase (red) C Phase (blue)		E1016-1635S E1016-1636S E1016-1600S E1016-1602S E1016-1612S	E-Z1016-8366 E-Z1016-8367 E-Z1016-8387 E-Z1016-8389 E-Z1016-8393	Two-pole, three-wire with solid neutral or three-pole, three-wire with switched neutral pole (two-phase and single neutral pole): E0400-1696 / three-pole, three-wire (no neutral): E0400-1686 / three-pole, four-wire with solid neutral or four-pole, four-wire with switched neutral pole (three-phase and single neutral pole): E0400-1687	E0400-281 E0400-282 E0400-283 E0400-284 E0400-285			
600	Ground (green) Neutral (white) A Phase (black) B Phase (red) C Phase (blue)	(2) E1016-1635S (2) E1016-1636S (2) E1016-1600S (2) E1016-1602S (2) E1016-1612S	(2) E-Z1016-8366 (2) E-Z1016-8367 (2) E-Z1016-8387 (2) E-Z1016-8389 (2) E-Z1016-8389 (2) E-Z1016-8393	Two-pole, three-wire with solid neutral or three-pole, three-wire with switched neutral pole (two-phase and single neutral pole): (2) E0400-1696 / three-pole, three-wire (no neutral): (2) E0400-1686 / three-pole, four-wire with solid neutral or four-pole, four-wire with switched neutral pole (three-phase and single neutral pole): (2) E0400-1687	(2) E0400-281 (2) E0400-282 (2) E0400-283 (2) E0400-284 (2) E0400-285			
800	Ground (green) Neutral (white) A Phase (black) B Phase (red) C Phase (blue)	(2) E1016-1635S (2) E1016-1636S (2) E1016-1600S (2) E1016-1602S (2) E1016-1612S	(2) E-Z1016-8366 (2) E-Z1016-8367 (2) E-Z1016-8387 (2) E-Z1016-8389 (2) E-Z1016-8393	Two-pole, three-wire with solid neutral or three-pole, three-wire with switched neutral pole (two-phase and single neutral pole): (2) E0400-1696 / three-pole, three-wire (no neutral): (2) E0400-1686 / three-pole, four-wire with solid neutral or four-pole, four-wire with switched neutral pole (three-phase and single neutral pole): (2) E0200-1687	<ul> <li>(2) E0400-281</li> <li>(2) E0400-282</li> <li>(2) E0400-283</li> <li>(2) E0400-284</li> <li>(2) E0400-285</li> </ul>			

Note: Switches are not supplied with the mating plugs. Eaton will supply the plug if cord sets are ordered.

## Switching Devices—Low Voltage Safety Switches

Layout—Dimensions

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#### Dimensions

#### Table 28.0-15. General-Duty, Non-Fusible, 240V, Three-Pole, Single-Throw

Ampere	NEMA 1					NEMA 3	NEMA 3R			
Rating	Dimens	ions in Incl	nes (mm)		Weight	Dimens	ions in Incl	nes (mm)		Weight
	Width (W)	Height (H)	Depth (D)	Depth (D2)	Lbs (kg)	Width (W)	Height (H)	Depth (D)	Depth (D2)	Lbs (kg)
30	6.38	10.69	6.88	3.75	6	6.38	10.81	6.88	3.75	6
	(162.1)	(271.5)	(174.8)	(95.2)	(2.724)	(162.1)	(274.6)	(174.8)	(95.2)	(2.724)
60	8.69	14.19	7.38	4.21	9	8.69	14.38	7.38	4.21	9
	(220.7)	(360.4)	(187.5)	(106.9)	(4.086)	(220.7)	(365.3)	(187.5)	(106.9)	(4.086)
100	9.13	18.81	7.38	4.23	12	9.13	19.25	7.38	4.23	12
	(231.9)	(477.8)	(187.5)	(107.4)	(5.448)	(231.9)	(489.0)	(187.5)	(107.4)	(5.448)
200	16.00	25.25	11.25	6.14	48	16.00	25.50	11.25	6.14	55
	(406.4)	(641.4)	(285.8)	(156.0)	(21.792)	(406.4)	(647.7)	(285.8)	(156.0)	(24.97)
400	23.00	44.75	12.63	7.27	100	23.00	45.19	12.63	7.27	105
	(584.2)	(1136.7)	(320.8)	(184.7)	(45.4)	(584.2)	(1147.8)	(320.8)	(184.7)	(47.67)
600	24.00	52.25	14.25	8.95	130	24.00	52.70	14.25	8.95	135
	(609.6)	(1327.2)	(362.0)	(227.3)	(59.02)	(609.6)	(1338.6)	(362.0)	(227.3)	(61.29)



Figure 28.0-4. NEMA 1-3R 30–100A



Figure 28.0-5. NEMA 1-3R 200-600A

Table 28.0-16. General-Duty, Fusible, 240V	, Three-Pole,	, Solid Neutral,	, Single-Throw
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Ampere	NEMA 1,	3R				NEMA 12, 4X Stainless Steel, 4				
Rating	Dimensions in Inches (mm) We				Weight	Dimensio	ons in Inch	es (mm)		Weight
	Width (W)	Height (H)	Depth (D)	Depth (D2)	Lbs (kg)	Width (W)	Height (H)	Depth (D)	Depth (D2)	Lbs (kg)
30	8.13	15.88	10.00	5.25	20	8.13	17.88	10.00	5.50	22
	(206.5)	(403.4)	(254.0)	(133.3)	(9.08)	(206.5)	(454.2)	(254.0)	(139.7)	(9.988)
60	8.13	15.88	10.00	5.25	20	8.13	17.88	10.00	5.50	22
	(206.5)	(403.4)	(254.0)	(133.3)	(9.08)	(206.5)	(454.2)	(254.0)	(139.7)	(9.988)
100	11.13	21.69	10.00	5.25	27	11.13	24.00	10.25	5.50	30
	(282.7)	(550.9)	(254.0)	(133.3)	(12.258)	(282.7)	(609.6)	(260.4)	(139.7)	(13.62)
200	16.00	27.63	11.25	6.14	52	16.00	34.38	11.50	6.44	61
	(406.4)	(701.8)	(285.8)	(156.0)	(23.608)	(406.4)	(873.3)	(292.1)	(163.6)	(27.694)
400	23.00	45.19	12.63	7.27	120	23.00	57.63	12.63	7.19	135
	(584.2)	(1147.8)	(320.8)	(184.7)	(54.48)	(584.2)	(1463.8)	(320.8)	(182.6)	(61.29)
600	24.00	52.70	14.25	8.95	153	24.00	63.00	14.25	8.88	203
	(609.6)	(1338.6)	(362.0)	(227.3)	(69.462)	(609.6)	(1600.2)	(362.0)	(225.6)	(92.162)
800	25.38	56.69	14.25	8.95	168	25.38	71.75	14.25	8.88	213
	(644.7)	(1439.9)	(362.0)	(227.3)	(76.272)	(644.7)	(1822.5)	(362.0)	(225.6)	(96.702)
1200	41.47	70.31	19.94	12.44	465	41.47	70.31	19.94	13.51	510
	(1053.3)	(1785.9)	(506.5)	(316.0)	(211.11)	(1053.3)	(1785.9)	(506.5)	(343.2)	(231.54)

Note: Not applicable to plug fuse.

Dimensions are for estimating purposes only.

Layout—Dimensions

#### **Dimensions (Continued)**

#### Table 28.0-17. Heavy-Duty, Non-Fusible, 600V, Three-Pole, Single-Throw

Ampere	NEMA 1,	3R				NEMA 12, 4X Stainless Steel, 4				
Rating	Dimensions in Inches (mm)				Weight	Dimensions in Inches (mm)				Weight
	Width (W)	Height (H)	Depth (D)	Depth (D2)	Lbs (kg)	Width (W)	Height (H)	Depth (D)	Depth (D2)	Lbs (kg)
30	8.13	15.88	10.00	5.25	16	8.13	12.13	10.00	5.50	17
	(206.5)	(403.4)	(254.0)	(133.3)	(7.264)	(206.5)	(308.1)	(254.0)	(139.7)	(7.718)
60	8.13	15.88	10.00	5.25	16	8.13	12.13	10.00	5.50	17
	(206.5)	(403.4)	(254.0)	(133.3)	(7.264)	(206.5)	(308.1)	(254.0)	(139.7)	(7.718)
100	11.13	21.69	10.00	5.25	22	11.13	24.00	10.25	5.50	28
	(282.7)	(550.9)	(254.0)	(133.3)	(9.988)	(282.7)	(609.6)	(260.4)	(139.7)	(12.712)
200	16.00	27.63	11.25	6.14	46	16.00	34.38	11.50	6.44	55
	(406.4)	(701.8)	(285.8)	(156.0)	(20.884)	(406.4)	(873.3)	(292.1)	(163.6)	(24.97)
400	23.00	45.19	12.63	7.27	110	23.00	57.63	12.63	7.19	125
	(584.2)	(1147.8)	(320.8)	(184.7)	(49.94)	(584.2)	(1463.8)	(320.8)	(182.6)	(56.75)
600	24.00	52.70	14.25	8.95	135	24.00	63.00	14.25	8.88	167
	(609.6)	(1338.6)	(362.0)	(227.3)	(61.29)	(609.6)	(1600.2)	(362.0)	(225.6)	(75.818)
800	25.38	56.69	14.25	8.95	158	25.38	71.75	14.25	8.88	175
	(644.7)	(1439.9)	(362.0)	(227.3)	(71.732)	(644.7)	(1822.5)	(362.0)	(225.6)	(79.45)
1200	41.47	70.31	19.94	12.44	430	41.47	70.31	19.94	13.51	475
	(1053.3)	(1785.9)	(506.5)	(316.0)	(195.22)	(1053.3)	(1785.9)	(506.5)	(343.2)	(215.65)



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Figure 28.0-6. NEMA 1, 3R 30-1200A

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#### Figure 28.0-7. NEMA 4/4X and 12 30-800A



Figure 28.0-8. NEMA 1, 3R 30-800A



Figure 28.0-9. NEMA 12, 4X 30-400A

#### Table 28.0-18. Heavy-Duty, Fusible, 240 and 600V, Three-Pole Solid Neutral, Single-Throw

Ampere	NEMA 1,	3R				NEMA 12, 4X Stainless Steel, 4				
Rating	Dimensio	ons in Inch	es (mm)		Weight	Dimensions in Inches (mm)				Weight
	Width (W)	Height (H)	Depth (D)	Depth (D2)	Lbs (kg)	Width (W)	Height (H)	Depth (D)	Depth (D2)	Lbs (kg)
30	8.13	15.88	10.00	5.25	20	8.13	17.88	10.00	5.50	22
	(206.5)	(403.4)	(254.0)	(133.3)	(9.08)	(206.5)	(454.2)	(254.0)	(139.7)	(9.988)
60	8.13	15.88	10.00	5.25	20	8.13	17.88	10.00	5.50	22
	(206.5)	(403.4)	(254.0)	(133.3)	(9.08)	(206.5)	(454.2)	(254.0)	(139.7)	(9.988)
100	11.13	21.69	10.00	5.25	27	11.13	24.00	10.25	5.50	30
	(282.7)	(550.9)	(254.0)	(133.3)	(12.258)	(282.7)	(609.6)	(260.4)	(139.7)	(13.62)
200	16.00	27.63	11.25	6.14	52	16.00	34.38	11.50	6.44	61
	(406.4)	(701.8)	(285.8)	(156.0)	(23.608)	(406.4)	(873.3)	(292.1)	(163.6)	(27.694)
400	23.00	45.19	12.63	7.27	120	23.00	57.63	12.63	7.19	135
	(584.2)	(1147.8)	(320.8)	(184.7)	(54.48)	(584.2)	(1463.8)	(320.8)	(182.6)	(61.29)
600	24.00	52.70	14.25	8.95	153	24.00	63.00	14.25	8.88	203
	(609.6)	(1338.6)	(362.0)	(227.3)	(69.462)	(609.6)	(1600.2)	(362.0)	(225.6)	(92.162)
800	25.38	56.69	14.25	8.95	168	25.38	71.75	14.25	8.88	213
	(644.7)	(1439.9)	(362.0)	(227.3)	(76.272)	(644.7)	(1822.5)	(362.0)	(225.6)	(96.702)
1200	41.47	70.31	19.94	12.44	465	41.47	70.31	19.94	13.51	510
	(1053.3)	(1785.9)	(506.5)	(316.0)	(211.11)	(1053.3)	(1785.9)	(506.5)	(343.2)	(231.54)



Switching Devices—Low Voltage Safety Switches

Layout—Dimensions

### **Dimensions (Continued)**

Table 28.	Table 28.0-19. Heavy-Duty, Non-Fusible, 240 and 600V, Three-Pole, Double-Throw												
Ampere	NEMA 1,	3R	NEMA 12, 4X Stainless Steel										
Rating	Dimensio	ons in Inche	es (mm)		Weight	Dimens	ions in Inc	hes (mm)		Weight			
	Width (W)	Height (H)	Depth (D)	Depth (D2)	Lbs (kg)	Width (W)	Height (H)	Depth (D)	Depth (D2)	Lbs (kg)			
30	11.94 (303.3)	24.63 (625.6)	9.88 (251.0)	5.38 (136.7)	34 (15.436)	12.00 (304.8)	25.88 (657.4)	10.25 (260.4)	5.50 (139.7)	60 (27.24)			
60	11.94 (303.3)	24.63 (625.6)	9.88 (251.0)	5.38 (136.7)	34 (15.436)	12.00 (304.8)	25.88 (657.4)	10.25 (260.4)	5.50 (139.7)	60 (27.24)			
100	11.94 (303.3)	24.63 (625.6)	9.88 (251.0)	5.38 (136.7)	34 (15.436)	12.00 (304.8)	25.88 (657.4)	10.25 (260.4)	5.50 (139.7)	60 (27.24)			
200	19.56 (496.8)	37.38 (949.5)	11.25 (285.8)	6.10 (154.9)	80 (36.32)	19.50 (495.3)	41.00 (1041.4)	11.63 (295.4)	6.48 (164.6)	105 (47.67)			
400	23.13 (587.5)	53.81 (1366.8)	12.50 (317.5)	7.25 (184.2)	140 (63.56)	23.00 (584.2)	57.50 (1460.5)	12.50 (317.5)	7.25 (184.2)	185 (83.99)			
600	24.13 (612.9)	63.31 (1608.1)	14.13 (358.9)	8.88 (225.6)	175 (79.45)	—	_	—	—	—			
800	24.13 (612.9)	63.31 (1608.1)	14.13 (358.9)	8.88 (225.6)	175 (79.45)	—	-	—	-	—			
1200	42.15 (1070.6)	78.11 (1984.0)	25.62 (650.7)	20.47 (519.9)	509 (231.09)	—	_	—	—	—			



Figure 28.0-10. NEMA 1, 3R 30-1200A



Figure 28.0-11. NEMA 4/4X and 12 30-800A



Figure 28.0-12. NEMA 1, 3R 30–800A



Figure 28.0-13. NEMA 12, 4X 30-400A

Table 28.0-20.	Heavy-Duty.	Fusible.	. 240 and 600V.	Three-Pole.	<b>Double-Throw</b>
TUDIO EDIO EDI	moury Duty,	i doibio,		111100 1 010,	Boable Intert

Ampere	NEMA 1,	3R				NEMA 12, 4X Stainless Steel				
Rating	Dimensio	ons in Inch	es (mm)		Weight	Dimensions in Inches (mm)				Weight
	Width (W)	Height (H)	Depth (D)	Depth (D2)	Lbs (kg)	Width (W)	Height (H)	Depth (D)	Depth (D2)	Lbs (kg)
30	11.94 (303.3)	36.63 (930.4)	9.88 (251.0)	5.38 (136.7)	44 (19.976)	12.00 (304.8)	39.81 (1011.2)	10.25 (260.4)	5.50 (139.7)	45 (20.43)
60	11.94 (303.3)	36.63 (930.4)	9.88 (251.0)	5.38 (136.7)	44 (19.976)	12.00 (304.8)	39.81 (1011.2)	10.25 (260.4)	5.50 (139.7)	45 (20.43)
100	11.94 (303.3)	36.63 (930.4)	9.88 (251.0)	5.38 (136.7)	44 (19.976)	12.00 (304.8)	39.81 (1011.2)	10.25 (260.4)	5.50 (139.7)	45 (20.43)
200	19.56 (496.8)	50.88 (1292.4)	11.25 (285.8)	6.10 (154.9)	95 (43.13)	19.56 (496.8)	55.63 (1413.0)	11.63 (295.4)	6.46 (164.1)	100 (45.4)
400	25.38 (644.7)	74.75 (1898.7)	14.13 (358.9)	8.88 (225.6)	230 (104.42)	25.38 (644.7)	74.75 (1898.7)	14.13 (358.9)	8.92 (226.6)	260 (118.04)
600	27.44 (697.0)	86.13 (2187.7)	14.13 (358.9)	8.88 (225.6)	320 (145.28)	—	-	—	-	—
800	28.12 (714.2)	58.86 (1495.0)	25.62 (650.7)	20.47 (519.9)	282 (128.03)	—	—	—	—	_
1200	42.15 (1070.6)	78.11 (1984.0)	25.62 (650.7)	20.47 (519.9)	509 (231.09)	—	—	—	—	—

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Layout—Dimensions

#### **Dimensions (Continued)**



Figure 28.0-14. Quick-Connect Double-Throw 30/200A—Dimensions in Inches (mm)



Figure 28.0-15. Quick-Connect Double-Throw 400A—Dimensions in Inches (mm)



Figure 28.0-16. Quick-Connect Double-Throw 600–800A—Dimensions in Inches (mm)



## Switching Devices—Low Voltage Safety Switches

Layout—Dimensions

## **Dimensions (Continued)**



Figure 28.0-17. Quick-Connect Single-Throw 100A—Dimensions in Inches (mm)



Figure 28.0-18. Quick-Connect Single-Throw 200A—Dimensions in Inches (mm)

Layout—Dimensions

#### **Dimensions (Continued)**



Figure 28.0-19. Quick-Connect Single-Throw 400–600A—Dimensions in Inches (mm)



Figure 28.0-20. Quick-Connect Single-Throw 800A—Dimensions in Inches (mm)

Switching Devices—Low Voltage Safety Switches

Layout—Dimensions

### September 2011 Sheet 28023

#### **Dimensions (Continued)**

F-T-N

#### Table 28.0-21. Auxiliary Power Heavy-Duty Safety Switch

Ampere	NEMA 3R	NEMA 3R							
Rating	Dimensions in	Dimensions in Inches (mm)							
	Width (W)	Height (H)	Depth (D)	Depth (D2)	Lbs (kg)				
30	26.58 (675.1)	24.93 (633.2)	16.00 (406.4)	11.29 (286.8)	1				
60	26.58 (675.1)	24.93 (633.2)	16.00 (406.4)	11.29 (286.8)	1				
100	26.58 (675.1)	24.93 (633.2)	16.00 (406.4)	11.29 (286.8)	1				

108 lbs (49 kg) with a 15A GFI receptacle; 130 lbs (59 kg) with a 20A GFI receptacle.

#### Table 28.0-22. Elevator Control Switch

Ampere	Dimensions in Inch	ies (mm)		
Rating	Width (W)	Height (H)	Depth (D)	
NEMA 1	1		1	
30	16.00 (406.4)	20.00 (508.0)	8.63 (219.2)	
60	16.00 (406.4)	20.00 (508.0)	8.63 (219.2)	
100	16.00 (406.4)	20.00 (508.0)	8.63 (219.2)	
200	20.00 (508.0)	30.00 (762.0)	8.63 (219.2)	
400	25.21 (640.3)	53.25 (1352.6)	12.69 (322.3)	
NEMA 3R or 12	2		1	
30	20.00 (508.0)	20.00 (508.0)	8.00 (203.2)	
60	20.00 (508.0)	20.00 (508.0)	8.00 (203.2)	
100	20.00 (508.0)	20.00 (508.0)	8.00 ( 203.2)	
200	24.00 (609.6)	30.00 (762.0)	8.00 (203.2)	
400	25.21 (640.3)	53.25 (1352.6)	12.69 (322.3)	



Figure 28.0-21. Auxiliary Power Heavy-Duty Switch Diagram

## 

Figure 28.0-22. Elevator Control Switch Diagram

Layout—Dimensions

#### **Dimensions (Continued)**

#### Table 28.0-23. NEMA 7/9 Enclosure Sizes

Ampere Rating	Catalog Number	Туре	Poles	Voltage	Standard Conduit Size in Inches (mm)	Enclosure Number
30	DS361FX	Fusible	3	600 Vac	1.50 (38.1)	1
60	DS362FX	(Class J fuse		125/250 Vdc	2.00 (50.8)	2
100	DS363FX	provisions/			2.50 (63.5)	3
30	DS361UX	Non-fusible	3	600 Vac	1.50 (38.1)	1
60	DS362UX			125/250 Vdc	1.50 (38.1)	1
100	DS363UX				2.00 (50.8)	2



Figure 28.0-23. NEMA 7/9—30–100A—Dual 3 and 4 Point Mounting Available as Standard on Enclosures 1 and 2

Enclosure Number	Mounting Dimensions		Inside Dimensions Outside		Outside Din	Outside Dimensions		Number	К	Approximate	
	Α	В	J	С	D	F	G	н	of Conduits	Dimensions	Weight Lbs (kg)
1	5.50 (139.7)	13.13 (333.5)	14.13 (358.9)	5.94 (150.9)	10.75 (273.1)	10.63 (270.0)	15.25 (387.4)	8.84 (224.5)	2 1	2.00 (50.8)	38 (17)
2	6.00 (152.4)	18.00 (457.2)	19.00 (482.6)	6.50 (165.1)	16.00 (406.4)	11.00 (279.4)	20.50 (520.7)	8.97 (227.8)	21	2.31 (58.6)	57 (26)
3	10.25 (260.4)	22.63 (574.8)	—	11.75 (298.4)	20.00 (508.0)	16.38 (416.1)	25.13 (638.3)	9.59 (243.6)	21	3.50 (88.9)	104 (47)

1 See Table 28.0-23 for threaded conduit sizes, one at top and one at bottom.

Note: Accessories and modifications shown on Pages 28.0-14, 28.0-15, 28.0-30 and 28.0-31 are not applicable to NEMA 7/9

disconnect switches.

Dimensions are for estimating purposes only.

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## Switching Devices—Low Voltage Safety Switches

**Technical Data** 

#### Maximum Horsepower Ratings

#### Table 28.0-25. General-Duty, Fusible and Non-Fusible,

120V with Time Delay Fuses

Ampere Rating	Single-Phase AC	Three-Phase AC
30	2	3
60	3	7-1/2

## Table 28.0-26. General-Duty, Fusible and Non-Fusible, 240V with Time Delay Fuses

Ampere	Single-Phase	Three-Phase
Rating	AC	AC
30	3	7-1/2
60	10	15
100	15	30
200	15	60
400	—	125
600	—	200

#### Table 28.0-27. Heavy-Duty, Non-Fusible, 120V

Ampere	Single-Phase	Three-Phase
Rating	AC	AC
30	2	5
60	3	10

#### Table 28.0-28. Heavy-Duty, Fusible, 240V with Time Delay Fuses

Ampere	Single-Phase	Three-Phase
Rating	AC	AC
30	3	7-1/2
60	10	15
100	15	30
200	15	60
400 600 800		125 200 250

#### Table 28.0-29. Heavy-Duty, Fusible, 480V with Time Delay Fuses

Ampere	Single-Phase	Three-Phase
Rating	AC	AC
30	7-1/2	15
60	20	30
100	30	60
200	50	125
400 600 800		250 400 500

#### Table 28.0-30. Heavy-Duty, Fusible, 600V with Time Delay Fuses

Ampere	Single-Phase	Three-Phase
Rating	AC	AC
30	10	20
60	25	50
100	40	75
200	50	150
400 600 800		350 500 500

#### Table 28.0-31. Heavy-Duty, Non-Fusible, 240V

Ampere	Single-Phase	Three-Phase
Rating	AC	AC
30	3	10
60	10	20
100	20	40
200	15	60
400 600 800		125 200 —

#### Table 28.0-32. Heavy-Duty, Non-Fusible, 480V

Ampere Rating	Single-Phase AC	Three-Phase AC
30	7-1/2	20
60	20	50
100	40	75
200	50	125
400	_	250
600	_	400
800	<u> </u>	500

#### Table 28.0-33. Heavy-Duty, Non-Fusible, 600V

Ampere	Single-Phase	Three-Phase
Rating	AC	AC
30	10	30
60	25	60
100	50	100
200	50	150
400 600 800		350 500 500

#### Table 28.0-34. Double Throw, Fusible, 240V with Time Delay Fuses

Ampere Rating	Single-Phase AC	Three-Phase AC
30	3	7-1/2
60	10	15
100	15	30
200	15	60
400	_	125
<b>600</b> ①	-	50

 $^{\scriptsize (1)}$  Only available for use with fast acting fuses. Standard hp rating is shown.

#### Table 28.0-35. Double Throw, Fusible, 480V with Time Delay Fuses

Ampere	Single-Phase	Three-Phase
Rating	AC	AC
30	7-1/2	15
60	20	30
100	30	60
200	50	125
400	—	250

**Note**: Ratings are based on three-pole designs.

**Technical Data** 

#### **Maximum Horsepower Ratings**

#### Table 28.0-36. Double-Throw, Fusible, 600V with Time Delay Fuses

Ampere Rating	Single-Phase AC	Three-Phase AC
30	10	20
60	25	50
100	40	75
200	50	150
400		350

#### Table 28.0-37. Double-Throw, Non-Fusible, 120V

Ampere	Single-Phase	Three-Phase
Rating	AC	AC
30	2	5
60	3	10

#### Table 28.0-38. Double-Throw, Non-Fusible, 240V

Ampere	Single-Phase	Three-Phase
Rating	AC	AC
30	3	10
60	10	20
100	20	40
200	15	60
400 600 800		125 125 125

#### Table 28.0-39. Double-Throw, Non-Fusible, 480V

Ampere	Single-Phase	Three-Phase
Rating	AC	AC
30	7-1/2	20
60	20	50
100	40	75
200	50	125
400 600 800		250 250 250

#### Table 28.0-40. Double-Throw, Non-Fusible, 600V

Ampere Rating	Single-Phase AC	Three-Phase AC
30	10	30
60	25	60
100	50	100
200	50	150
400	_	350
600	<u> </u>	350
800	_	350

#### Table 28.0-41. Heavy-Duty, Non-Fusible, 480V, 600V Types 7 and 9

Ampere Rating	Three-Phase, 480V AC	Three-Phase, 600V AC
30	20	20
60	40	50
100	75	75
200	125	150

## Table 28.0-42. Heavy-Duty, Fusible, 480V, 600V Types 7 and 9 with Time Delay Fuses

Ampere Rating	Three-Phase, 480V AC	Three-Phase, 600V AC
30	15	20
60	30	50
100	60	75
200	125	150

Note: Ratings are based on three-pole designs.



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## Switching Devices—Low Voltage Safety Switches

#### Technical Data—Short-Circuit Ratings

#### **General-Duty**

#### Table 28.0-43. Short-Circuit Ratings Using Class "R," "J" or "T" Fusing where Applicable

Ampere	Short-Circuit Rating	Short-Circuit Ratings (Amperes)		
Rating	Туре 1	Type 3R		
30	100k at 240V	100k at 240V		
60	100k at 240V	100k at 240V		
100	100k at 240V	100k at 240V		
200	100k at 240V	100k at 240V		
400	100k at 250V	100k at 250V		
600	100k at 250V	100k at 250V		

**Note:** Class "H" fuse clips supplied as standard for 30–600A. Rated at 10,000 rms symmetrical when using class "H" fuses.

#### **Heavy-Duty**

## Table 28.0-44. Short-Circuit Ratings Using Class "R," " $J^{\prime\prime}$ or "T" Fusing where Applicable

Ampere	Short-Circuit Ratings (Amperes)			
Rating	Type 1	Type 3R	Type 12	Type 4 and 4X
30	200k at 600V	200k at 600V	200k at 600V	200k at 600V
60	200k at 600V	200k at 600V	200k at 600V	200k at 600V
100	200k at 480V 100k at 600V	200k at 480V 100k at 600V	200k at 600V	200k at 600V
200	200k at 600V	200k at 600V	200k at 600V	200k at 600V
400	200k at 480V 100k at 600V	200k at 480V 100k at 600V	200k at 480V 100k at 600V	200k at 480V 100k at 600V
600	200k at 480V 100k at 600V	200k at 480V 100k at 600V	200k at 480V 100k at 600V	200k at 480V 100k at 600V
800 1	200k at 480V 100k at 600V	200k at 480V 100k at 600V	200k at 480V 100k at 600V	200k at 480V 100k at 600V
1200 1	200k at 600V	200k at 600V	200k at 600V	200k at 600V

<sup>①</sup> Class "L" fuse connectors supplied as standard for 800A and 1200A.

Note: Class "H" fuse clips supplied as standard for 30–600A. Rated at 10,000A rms symmetrical when using Class "H" fuses.

#### **Double Throw**

#### Table 28.0-45. Short-Circuit Ratings Using Class "R," "J" or "T" Fusing where Applicable

Ampere	Short-Circuit Ratings (Amperes) (600V)			
Rating	Type 1	Type 3R	Type 12	Type 4 and 4X
30 60 100 200	100k 100k 100k 100k	100k 100k 100k 100k	100k 100k 100k 100k	100k 100k 100k 100k 100k
400 600 800 1200	100k 100k 100k 100k	100k 100k 100k 100k	100k 100k —	100k 100k —

**Note:** Class "H" fuse clips supplied as standard for 30–600A, except Class "T" for 400A at 600V and 600A at 240V. Rated at 10,000A rms symmetrical when using class "H" fuses.

 ${\rm Note:}$  Class "L" fuse connectors supplied as standard for 800A and 1200A.

**Note:** Safety switch short-circuit ratings are applicable to AC only. **Note:** Safety switch I<sup>2</sup>t and Ip values are identical to UL maximum acceptable I<sup>2</sup>t and Ip values for the corresponding class fuse.

**Note: Table 28.0-45** is not applicable to the compact design shown in Eaton's Volume 2—Commercial Distribution, CA08100003E, Tab 8, Section 8.1. The compact design is suitable for use on a circuit capable of delivering not more than 10,000 rms symmetrical amperes.

#### Short-Circuit Ratings of Non-Fusible Switches

The UL listed short-circuit ratings for Eaton's non-fusible switches are based on the switches being properly protected by overcurrent protective devices. For applications that require a UL listed short-circuit rating of 10,000 rms symmetrical amperes or less, an Eaton non-fusible switch must be properly protected by any overcurrent protective device rated no greater than the ampere rating of the switch. For applications that require a UL listed short-circuit rating of greater than 10,000 rms symmetrical amperes, an Eaton non-fusible switch must be properly protected by the appropriate class and size fusing noted. Otherwise, this non-fusible switch must be replaced with an Eaton fusible switch that uses the appropriate fusing required. Moldedcase circuit breaker protection of non-fusible Eaton switches for applications that require a short-circuit rating of greater than 10,000 rms symmetrical amperes has been evaluated and is summarized below. Refer to the reference tables for typical Eaton fusible switch UL listed short-circuit ratings.

#### Table 28.0-46. UL Recognized Safety Switch/Circuit Breaker Series-Connected Ratings

Safety Switch Ampere Rating	Maximum System Voltage AC	Circuit Breaker Maximum Short Circuit Rating (rms Symmetrical)	Circuit Breaker Frame(s)
30 and 60	600	25,000 18,000 14,000	FDC, HFD, HFDE, EGH FD, EGE FDB
100	600	25,000 18,000 14,000	FDC, HFD, HFDE, EGH FD, EGE FDB
	480	35,000	EGH, EGS
200	600	25,000 18,000 14,000	FDC, HFD, HFDE, HJD, JGH FD, JD, JGE FDB
	480	65,000	HFD, HFDE, HJD, JGH

**Technical Data—Fuse Dimensions** 

### **Typical Fuse Dimensions**



#### Figure 28.0-24. Typical Fuse Dimensions in Inches

Note: For typical fuse dimensions in millimeters, see Figure 28.0-25 on Page 28.0-29.



# Switching Devices—Low Voltage Safety Switches

**Technical Data—Fuse Dimensions** 

## 28.0-29

### **Typical Fuse Dimensions (Continued)**



#### Figure 28.0-25. Typical Fuse Dimensions in Millimeters

Note: For typical fuse dimensions in inches, see Figure 28.0-24 on Page 28.0-28.

Factory Modifications—Flex Center Facility

## **Flex Center**

#### Introduction

The Safety Switch Flex Center is a special facility at the site of Eaton's Cleveland, Tennessee, plant that is dedicated to providing customized safety switches that meet customer's challenging applications.

Eaton's Safety Switch Flex Center is a solutions center that provides real value:

- A dedicated and knowledgeable engineering/manufacturing/customer service team to meet your needs
- A production facility stocked with a full array of equipment to get the job done
- The industry's shortest lead time
- Easy ordering through our distributors

Description (Suffix)	tem
Phenolic Nameplates (NP)	. 1
Fungus Proofing (FP)	. 2
Special Paint	. 3
Lock-On Provisions on Heavy-Duty Safety Switches for Most Enclosure Types (LO)	. 4
Trapped Key Interlock Systems ( <b>TK)</b>	. 5
Upper Cover Viewing Window (W) .	. 6
Lower Cover Viewing Window (LW).	. 7
Neutral Assemblies Factory Installed for Double-Throw Safety Switches <b>(N)</b>	. 8
Class "R" Fuse Clips Factory Installed for Heavy-Duty Switches (5 or 6)	. 9
Class "T" Fuse Clips Factory Installed for Heavy-Duty Switches (T)	10
Class "J" Fuse Clips Factory Installed for Heavy-Duty and Double-Throw Safety Switches (J) .	11
Fuse Pullers Factory Installed (FE)	12
Special Crimp Lug Pads Factory Installed for General-Duty and Heavy-Duty Switches ( <b>CK</b> )	13
Copper Lugs Factory Installed ( <b>CL</b> )	14
Equipment Ground Lugs Factory Installed <b>(G)</b>	15
Custom Lug Configurations (L)	16
Auxiliary Contacts Factory Installed (2 or 3)	17
Control Pole Factory Installed (CP)	18

Neutral Assemblies Factory Installed for Single-Throw Non-Fusible Safety Switches (**N**) ... 20

#### 1. Nameplates

Price covers up to three lines of text with a maximum of 25 characters per line. Standard nameplates are laserengraved plastic and have black letters on a white background. Rotary-engraved phenolic nameplates are also available at a premium. Additional color combinations and larger nameplates are available. Customer must specify the text when placing an order.

#### 2. Fungus Proofing

All non-metallic components of the switch are coated with a moisture and fungus-resistant varnish. The inhibitor used meets military specification: MIL-V-173C for MOISTURE AND FUNGUS-RESISTANT TREATMENT. The treated switch meets military specification: MIL-T-152E for MOISTURE AND FUNGUS-RESISTANT TREATMENT OF COMMUNICATIONS, ELECTRONICS AND ASSOCIATED EQUIPMENT. Not UL listed.

To specify, **add Suffix FP** to standard safety switch catalog number. *Example:* **DH363FGKFP**.

#### **3. Special Paint**

Special paint colors are available for order quantities of five or more switches. Colors available are red, orange, yellow, green, black and white. Custom color is applied over the standard ANSI-61 gray finish.

Minimum quantity of five of the same color is required. To specify, **add Suffix LO** to the standard catalog number.

For quantities less than five, higher ampere ratings, or other color request, contact the Safety Switch Flex Center.

### 4. Lock-on Provisions on Heavy-Duty Safety Switches for Most Enclosure Types

Available on 30–800A Heavy-Duty and Double-Throw Safety Switches. Provision will accept a single lock. To specify, **add Suffix LO** to the standard catalog number.

#### 5. Trapped Key Interlock Systems

Available only on Heavy-Duty and Double-Throw Safety Switches. Trapped Key Systems are used on safety switches to prevent unauthorized operations or to predetermine a series of power transfers by an authorized operator. Before system construction can begin, the following information must be provided to the Flex Center:

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- 1. User—name, address and telephone number.
- 2. Complete coordination (lock scheme) required with order.

To specify, **add Suffix TK** to the standard catalog number.

#### 6. Upper Cover Viewing Window

Upper Viewing Window is Centered over the switching contacts to provide visual verification of ON/OFF status. Available on most Heavy-Duty NEMA 4X Stainless Steel and NEMA 12 Double-Throw enclosures. Not available on nonmetallic enclosures. To specify, add Suffix W to the standard catalog number.

**Note:** 30–100A switches are now provided with a full view cover window for blade verification and blown fuse indication.

#### 7. Lower Cover Viewing Window

Lower Viewing Window is positioned over fuses and provides visual verification of Blown Fuse Indicators. Available in 30–600A, two- and threepole Heavy-Duty NEMA 12, NEMA 3R and NEMA 4X Stainless Steel Safety Switches. Not available on nonmetallic enclosures. To specify, **add Suffix LW** to standard catalog number.

**Note:** 30–100A switches are now provided with a full view cover window for blade verification and blown fuse indication.

#### 8. Neutral Assemblies Factory Installed for Double-Throw Safety Switches

To specify, **add Suffix N** to the standard safety switch catalog number.

#### Example: DT361URKN

#### 9. Class "R" Fuse Clips Factory Installed for Heavy-Duty Switches

To specify, **add Suffix 5** to the standard catalog number for 240V application. **Add Suffix 6** to standard catalog number for 600V application.

#### Example: DH324FRK5

#### 10. Class "T" Fuse Clips Factory Installed for Heavy-Duty Switches

To specify, **add Suffix T** to the standard catalog number (catalog number identifies voltage).

#### Example: DH364FGKT



# Switching Devices—Low Voltage Safety Switches

#### Factory Modifications—Flex Center Facility

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#### 11. Class "J" Fuse Clips Factory Installed for Heavy-Duty and Double-Throw Safety Switches

To specify by description. A table of common 30A heavy-duty switches with "J" fuse clips factory installed is shown below (field modification kits are not available for 30A Heavy-Duty Switches).

#### Table 28.0-47. Common 30A Heavy-Duty Switches with "J" Fuse Clips Factory Installed

Voltage	Switch Type Three-Pole	Catalog Number
240	NEMA 1 NEMA 3R NEMA 12 NEMA 4X	DH321FGKJ DH321FRKJ DH321FDKJ DH321FDKJ
600	NEMA 1 NEMA 3R NEMA 12 NEMA 4X	DH361FGKJ DH361FRKJ DH361FDKJ DH361FWKJ

To specify, add Suffix J to the standard catalog number (catalog number identifies voltage).

#### Example: DH363FGKJ

#### **12. Fuse Pullers Factory Installed**

To specify, **add Suffix FE** to the standard catalog number.

#### Example: DH361FRKFE.

**Note:** Standard NEMA 12/3R, 4 and 4X switches through 200A are supplied with fuse pullers from the factory.

#### 13. Special Crimp Lug Pads Factory Installed for General-Duty and Heavy-Duty Switches (Crimp Lugs are Not Included)

To specify **add Suffix CK** to the standard safety switch catalog number.

Heavy-Duty Type DH Switches, 30–200A, are adaptable to crimp lugs; simply remove the box lugs.

#### 14. Copper Lugs Factory Installed

To specify, **add Suffix CL** to the standard safety switch catalog number.

#### Example: DH221FGKCL

#### 15. Equipment Ground Lugs Factory Installed for General-Duty and Heavy-Duty Switches

To specify, **add Suffix G** to the standard safety switch catalog number.

#### **16. Custom Lug Configurations**

Customer-specified lug arrangements are available on heavy-duty and doublethrow safety switches. Contact the Safety Switch Flex Center for price and lead time.

#### 17. Auxiliary Contacts Factory Installed Provide Early-Make/Early-Break Operation

To specify 1NO/1NC contacts, **add Suffix 2** to the standard safety switch catalog number.

To specify 2NO/2NC contacts, **add Suffix 3** to the standard safety switch catalog number.

#### Example: DH423FGK2

Example: DT324FGK22

#### 18. Control Pole Factory Installed Provides Late-Make/Early-Break Operation

The K-Series Control Pole provides one Normally Open contact, latemake, early-break operation. It mounts in the exact location as the neutral block using the same pre-drilled holes. This is directly connected to the power pole operating shaft. Direct connection and visible blades provide more secure electrical interlocking than handle linkage operation of a snap/ switch type interlock. This reliability meets the requirements of many specifications for four-pole switches when the fourth pole is required for secure electrical interlocking.

To specify, **add Suffix CP** to the standard Safety Switch catalog number.

#### Example: DH267FGKCP

#### **19. Switching Neutral Double-Throw**

UL listed for three-pole and four-pole non-fusible double-throw safety switches. Switching neutrals are required for separately derived systems when bonding the neutral of the generator to a grounding system at the generator.

To specify, **add Suffix SN** to the standard safety switch catalog number.

#### Example: DT324URKSN

#### 20. Neutral Assemblies Factory Installed for Single-Throw Non-Fusible Safety Switches

Available on 200–600A General-Duty Safety Switches and 30–1200A Heavy-Duty Safety Switches.

To specify, **add Suffix N** to the standard Safety Switch Catalog Number.

#### Example: DH364UWKN

For application, availability or pricing questions, contact Eaton.

#### Additional Safety Switch Flex Center Design Offerings

- Left-hand design (30–200A)
- Cover-mounted status lights and selector switches
- Integrated:
  - Surge protection devices (SPDs)
     Current transformers
- Double-throw receptacle switches
- 200% neutrals
- 1200A NEMA 4X stainless steel
- Seam-welded stainless steel
- Gang-operated kits:
   Mechanically interlocks two or three separate switches
- Cam-Lok receptacles
- Reverse feed
- Integrated wattmeter
- Custom enclosures
- Double-throw switches with windows
- 316 Grade stainless steel
- Mill duty

#### Literature

The Safety Switch Flex Center's innovative approach to flexible engineering, manufacturing and customer service provides the shortest production, design and delivery cycle in the industry. Find out more about how the Safety Switch Flex Center can give you the safety switch solutions you need...when you need them.



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