# BUSSMANN SERIES

## NEMA 4X 30A and 60A motor control disconnects





## Catalog symbols:

- · AHDS30\_-BUSS
- · AHDS60\_-BUSS

## **Description:**

The Bussmann® series non-fused 30 and 60 amp disconnect switches are suitable for use as a motor disconnect per NEC® 430.102(B) and 430.109(A)(6). These NEMA 4X switches are made from VALOX™ resin, and are a flexible and economical solution to 3-phase power switching applications. Ideal for washdowns and corrosive environments, they feature a lockout/tagout capability to meet OSHA requirements. Suitable for use with metallic conduit, they are available with auxiliary contacts for a variety of control circuit applications.

## Specifications:

### **Ratings**

- · Volts
  - 600Vac max
- Amps
  - 30A and 60A
- · Short-Circuit Current Rating (SCCR)\*:
  - 10kA RMS symmetrical with Class RK1 fuse
  - 65kA RMS symmetrical with Class J fuse\*\*

#### **Agency information**

- cULus to UL® 60947-1 and 60947-14, File E135083
- National Sanitation Foundation (NSF®) Listed per NSF 3-A 14159-1 standard
- NOM 426
- · RoHS compliant

## **Features:**

- VALOX thermoplastic enclosure provides high impact strength and excellent corrosion resistance
- Adjustable mounting feet for flexible positioning options: flush mount or 1/4" offset (for easy washdown behind the enclosure)
- High-visibility red handle can be padlocked to meet OSHA lockout/ tagout requirements
- One piece gasket provides superior watertight protection and easy cleaning
- Integrated grounding plate and DIN-Rail switch mounting allows automatic grounding for easier installation
- Optional auxiliary contacts provide flexibility for PLC and VFD applications
- Heavy-duty industrial switches designed for long life
- \* Break all lines.
- \*\* Not applicable for 1Ø 120 and 277Vac applications.



#### Technical Data10416

Effective December 2015

#### **Enclosure**

· NEMA 4X (provides 4, 12 and IP67 protection)

#### Flammability rating

· UL 94 5VA2

#### Temperature rating\*

- Max continuous +60°C (+140°F)
- Min continuous (without impact) -50°C (-58°F)

#### Horsepower rated

· See catalog numbers table

#### **Poles**

· 3-poles

#### **Conductors**

#10 to #14 AWG, solid or stranded 75°C Cu

#### **UV** resistance

· Ennclosure materials are UV stabilized

#### Dielectric voltage

· 2.2kA AC minimum

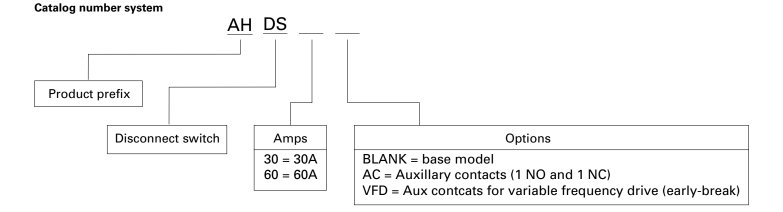
#### Mechanical

- · Impact resistance per UL 746C
- · Mechanical life
  - · 10,000 cycles minimum
- Terminal identification per UL and CSA®
- Product identification and ratings are part of internal and external label
- Mounting
  - External adjustable feet with 0, 45 and 90 degree positions

## **Materials**

- · Enclosure
  - Top cover, base and mounting feet: VALOX resin
  - Cover screws: captive phil-slot 300 series stainless steel mating with threaded brass inserts
  - · Mounting feet screws: 300 series stainless steel
- Handle
  - · Handle and handle shaft: VALOX resin
  - · Handle seal: neoprene
  - Handle screw: tamper resistant 300 series stainless steel
- Grounding
  - · Grounding plate: galvanized steel
  - · Assembly screws: 300 series stainless steel

<sup>\*</sup> When used with 75°C Cu wire only.

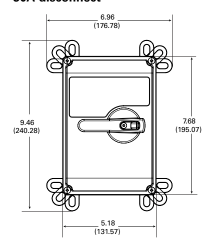


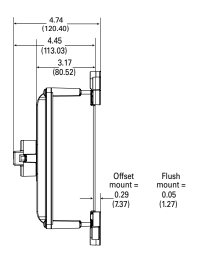
## **Catalog numbers:**

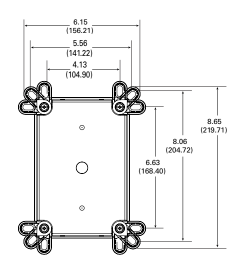
		Horsepower ratings (phase/Vac)						
Catalog number	Description	1Ø, 120V	1Ø, 220-240V	1Ø, 277V	1Ø, 440-480V	3Ø, 224-240V	3Ø, 440-480V	3Ø, 600V
AHDS30-BUSS	30A disconnect switch		3	3	5	5	10	10
AHDS30AC-BUSS	30A disconnect switch with auxiliary contacts	1						
AHDS30VFD-BUSS	30A disconnect switch with auxiliary contacts for variable frequency drive	_						
AHDS60-BUSS	60A disconnect switch		5	7.5	10	10	20	20
AHDS60AC-BUSS	60A disconnect switch with auxiliary contacts	2						
AHDS60VFD-BUSS	60A disconnect switch with auxiliary contacts for variable frequency drive							

## **Dimensions - in (mm):**

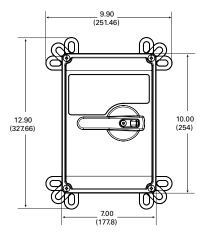
## 30A disconnect

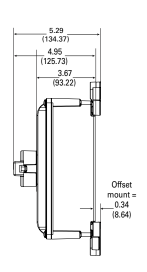


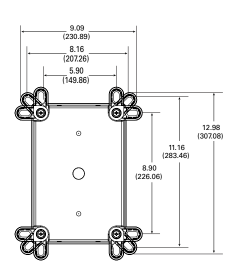




#### **60A disconnect**



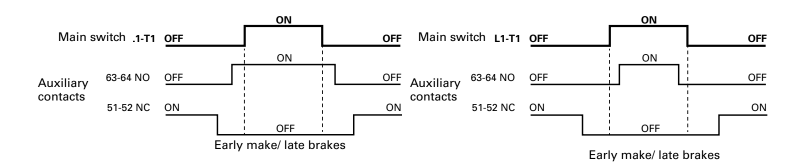




## **Auxiliary contact timing:**

#### Standard

## Variable frequency drive



3