# **KILLARK**

# **EXB-FDS-0303P - EXB-FDS Series**, **AL Fused Disconnect Switch, Switch** Rating 30 -3-Pole - Top Conduit 2", Bottom Conduit 1/2", Wire Size #14-4

By Killark Catalog # EXB-FDS-0303P

EXB-FDS Series - Aluminum Fused Disconnect Switch - Switch Rating 30 - 3-Pole - Top Conduit 2 Inch - Bottom Conduit 1/2 Inch - Wire Size #14-4

# Features

- Copper-free aluminum construction, high strength, lighter in weight and corrosion resistant.
- Fewer cover bolts (no corner bolts required) reduces installation and maintenance time.
- Cover bolts are stainless steel.
- Gasketed flange with O-ring located inside the bolt circle to seal out moisture.
- Stainless steel hinges are standard.
- Switch operating handle of copper-free aluminum can be padlocked, with up to three locks, in either the "ON" or "OFF" position.
- Ductile mounting lugs adjust to irregular mounting surfaces.
- Bodies have top and bottom drilled and taped conduit entrances for power and drain/breather.
- Global applications (ATEX) Enclosures are available for global applications with "CEN" suffix.
- Assembilies that are modified to CENELeC/ATEX standards maintain their North American certifications.

#### Application

- EXB-NFD Series hinged cover disconnect switches are used: in locations made hazardous due to the presence of flammable gasses or vapors or ignitable dusts, fibers, and flyings
- outdoors or indoors in damp, wet, and dirty locations
- or in areas where frequent washdowns, heavy rain, or water spray routinely occurs.

#### General

Actuator Catalog Number EU RoHS Indicator Enclosure Type Material

Mounting Type Number Of Poles Handle EXB-FDS-0303P Contact Manufacturer Bolted Aluminum, Copper Free (less than 4/10 of 1%) Wall 3



Operating Temperature Celcius	40 Degree
Max	
Series	EXB-FDS
Size	8" x 10" x 6"
Туре	Aluminum Fused Disconnect
	Switch
UPC	783936012148

### **Dimensions**

Depth	9.875
Dimensions	14.06 in x 12.3125 in x 14.3125 in
Gross Weight with Packaging	40
Height	14.3125 in
Length	14.06 in
Weight	48 lb
Width	12.3125 in
Electrical Datings	

#### **Electrical Ratings**

Amperage Rating	30 A
Frequency Rating	60 Hz
Primary Voltage	600 VAC

#### **Conductor Related**

Number Of Wires

4

# **Certifications And Compliance**

ATEX File Number PTB 07 ATEX 1024x CSA File Number I R11716 Hazardous Rating(s) • Class I, Divisions 1 & 2,

- Groups B, C, D Class I, Zones 1 & 2, Groups IIB+H2, IIA
- Class II, Divisions 1 & 2, Groups E, F, G Class III. Divisions 1 & 2

3, 4, 4X, 7(B, C, D), 9(E, F, G) E10514 / E83969 / E12379

Nema Rating **UL File Number**  Catalogs - Killark Catalog Customer Notices - Prop 65 Notice



(HUBBELL) A Hubbell brand

©2025 Hubbell Incorporated. All rights reserved KILL\_CA-EXBFDS0303P-SPEC-EN | REV 4/2025