KILLARK®

XEDS-100AA - XEDS Series, 100 Amp Max, Non-Fused Disconnect Switch W/ 2 Aux Contacts

By Killark Catalog # XEDS-100AA

XEDS Series, 100 Amp Max, Non-Fused Disconnect Switch W/ 2 Aux Contacts

Features

- External handle is vault type with standard provisions for locking in "OFF" position with up to three padlocks.
- Provisions for locking in "ON" position available as factory modification (add suffix SU40 to catalog number).
- Enclosure and external handle is cast copper-free aluminum alloy (less than 4/10 of 1%).
- · Cover bolts are stainless steel.
- Eaton (Cutler Hammer) Type DS Switches.
- Two cast conduit hubs, one top and one bottom.
- Internal disconnect handle mechanism is a sliding plate mounted to the cover.

General

Catalog Number XEDS-100AA

EU RoHS Indicator Contact Manufacturer

Enclosure Type Bolted

Material Aluminum, Copper Free (less

than 4/10 of 1%)

Number Of Poles

Operating Temperature Celcius 40 Degree

Max

Series XEDS

UPC 783936898056

Dimensions

Depth



*Representative Image

Height 16 in Weight 17 lb Width 9.125 in

Electrical Ratings

Frequency Rating 60 Hz

Primary Voltage 600 VAC/250 VDC

Conductor Related

Number Of Wires 4

Certifications And Compliance

CSA File Number LR11714

Hazardous Rating(s)

• Class II, Divisions 1 & 2,

Groups E, F, G

Class III, Divisions 1 & 2

Nema Rating 3R, 4, 9(E, F, G)

UL File Number E53290

Product Assets

Certifications - DEDS & XEDS Series UL Certification

Customer Notices - Prop 65 Notice

Specifications - XEDS100AA Specification Sheet English

Specifications - XEDS-100AA Specification Sheet French

Specifications - XEDS Series Disconnect Switches Specification

Sheet