## **KILLARK®**

# XECF-6A - XEC Series, 100 Amp Max, Circuit Breaker Enclosure Only

Bv Killark



#### Features

- Rectangular bolted cover design provides for attractive, compact, uniform installations.
- Two case conduit hubs, one top and one bottom.
- Internal circuit breaker handle mechanism is a sliding plate type mounted to the cover.
- External handle is vault type with standard provisions for locking in "OFF" position with up to three padlocks.
- Provisions for locking in "ON" position as factory modification (add suffix SU40 to the catalog number).
- Circuit Breaker is trip free of handle mechanism.
- Locking in the "ON" position does not prevent the circuit breaker from opening under short circuit or overload conditions.

## General

Molded Case Circuit Breaker Actuator

Operator

Catalog Number XECF-6A Aluminum

EU RoHS Indicator Contact Manufacturer

**Enclosure Type** Bolted Finish Type Lacquer

Material Aluminum, Copper Free (less

than 4/10 of 1%)

Operating Temperature Celcius 40 Degree

Max

XEC Series

#### Dimensions

Depth	7
Height	16 in
Weight	20 lb
Width	7.75 ir

#### **Electrical Ratings**

Frequency Rating 60 Hz

#### **Certifications And Compliance**

CSA File Number

Hazardous Rating(s) • Class I, Divisions 1 & 2,

Groups C. D

• Class I, Zones 1 & 2, Groups

IIB. IIA

• Class II, Divisions 1 & 2,

Groups E, F, G

• Class III, Divisions 1 & 2

Nema Rating 7 (B, C, D), 9 (E, F, G)

UL File Number E30962

### **Product Assets**

Customer Notices - Prop 65 Notice

Specifications - XEC Series Circuit Breakers Specification Sheet

Specifications - XECF-6A Specification Sheet French Specifications - XECF6A Specification Sheet English

