

FXCS Series Maintained Contact 2-Position Keyed Selector Switch Cover With Device - Factory Sealed 1NO/1NC Contact- Keyed Alike

By Killark Catalog # FXCS-0K2A1A

FXCS Series - Aluminum Maintained Contact 2-Position Keyed Selector Switch Cover With Device - Factory Sealed 1NO/1NC Contact- Keyed Alike.

OFF ON

*Representative Image

Features

- Eliminates external sealing requirements.
- · Lower installation cost.
- NEMA 3 weatherproof.
- Color coded wiring with more wiring space for easier field installation.
- Stainless steel captive screws for cover assembly.
- · Lockout accessory available must be factory installed.
- Ground boss for grounding in the splicebox.
- Device bodies and covers are copper-free cast aluminum alloy.
- Push button, selector switches and pilot light bodies are copper-free aluminum.
- Operating shaft in both push buttons and selector switches are stainless steel.

General

Action Maintained

Actuator 2 Position Key Selector Switch

Application

Back Box Type FXB

Catalog Number FXCS-0K2A1A

Color Black

Noir

EU RoHS Indicator Contact Manufacturer

Material Copper-free aluminum

Series FXCS

UPC 783936960258

Dimensions

Weight 3.31 lb

Electrical Ratings

Amperage Rating 10 A Frequency Rating 50/60 Hz

Certifications And Compliance

CSA File Number LR11714, LR11712

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 3

UL File Number E53360, E12379

Logistics

Carton Quantity 5

Factory Sealed Factory Sealed

Product Assets

Certifications - FXCS & XCS Series Auxiliary Devices UL

Certification

Certifications - FXB, FXCS, & FXS Series Control Stations UL

Certification

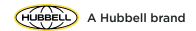
Certifications - FXCS Series Factory Sealed Control Stations CSA

Certification

Customer Notices - Prop 65 Notice

Installation Manuals - FXCS IOM K0889 French

Installation Manuals - FXCS IOM K0889



©2024 Hubbell Incorporated. All rights reserved KILL_CA-FXCS0K2A1A-SPEC-EN | REV 6/2024