KILLARK®

FXCS-2S2A5-M - FXCS Series, Seal-XM, AL Dead-End Maintained Contact 2-Pos Selector Switch Ctrl Stn, Off-On/Blank Nameplate, Hub Size 3/4", 2NO/2NC

By Killark Catalog # FXCS-2S2A5-M

FXCS Series - Seal-XM - Aluminum Dead-End Maintained Contact 2-Position Selector Switch Control Station - Factory Sealed - "Off - On"/Blank Nameplate -Hub Size 3/4 Inch -2NO/2NC Contact Rating



- Incorporates Factory Sealed Universal contact blocks and GOB3 LED pilot light devices.
- External sealing fittings typically not required, reducing installation time and cost.
- No seal plate between the electrical device and back box allows direct wiring to contact terminals.
- NEMA 3 weatherproof.
- Grounding boss supplied in the splice box.
- Sold as a complete unit.
- Standard finish is a gray epoxy powder baked on for ultimate corrosion resistance.
- More wiring room in back box.

General

Action Maintained

Actuator 2 Position Selector Switch
Ambient Temp. Range UL: -25 to 40 °C, CSA: -50 to

40 °C, IEC: -20 to 40 °C

Back Box Type FXB

Catalog Number FXCS-2S2A5-M

Color Black

EU RoHS Indicator Contact Manufacturer

Hub PatternDead-EndSeriesSeal-XMUPC783936002651

Dimensions

Depth 4.84 Hub Size 3/4"



Electrical Ratings

Amperage Rating 10 A Frequency Rating 50/60 Hz

Certifications And Compliance

CSA File Number LR11714, 2493125

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

Logistics

Factory Sealed Factory Sealed

Product Assets

Catalogs - Killark Catalog

Certifications - FXCS Series Factory Sealed Control Stations CSA

Certification

Certifications - FXCS & XCS Series Auxiliary Devices UL

Certification

Customer Notices - Prop 65 Notice

Installation Manuals - FXCS Seal-XM IOM K1390

Specifications - FXCS-2S2A5-M Specification Sheet French Specifications - SEAL-XM Series Factory Sealed Controls

Specification Sheet

Specifications - FXCS2S2A5M Specification Sheet English

