# **KILLARK**<sup>®</sup>

# FXS Series - Dead-End Ground Fault Interrupter Unit - Factory Sealed - Hub Size 3/4 Inch -20A/120Vac/60Hz - 4-6 Miliamp Trip Setting

By Killark Catalog # FXS-GFI-2020

FXS Series - Aluminum Dead-End Ground Fault Interrupter Unit - Factory Sealed - Hub Size <sup>3</sup>/<sub>4</sub>" - 20A/120Vac/60Hz - 4-6 Miliamp Trip Setting.

#### 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.

# Application

FXS ground fault interrupters are designed to interrupt a circuit when a ground fault is detected on equipment which may be handled by personnel in hazardous locations.

#### General

Action Actuator Ambient Temp. Range	Push buttons Gound Fault Interupter UL: -25 to 40 °C, CSA: -50 to 40 °C, IEC: -20 to 40 °C
Back Box Type	FXB
Color	• Gray
	• Gris
EU RoHS Indicator Number Of Poles Series Type	Contact Manufacturer 2 FXS-GFI • Aluminum Factory Sealed Ground Fault Interrupter • Aluminum Factory Sealed Ground Fault Interrupter



\*Representative Image

# **Dimensions**

Depth	5-1/8
Gross Weight with Packaging	5

#### **Electrical Ratings**

Amperage Rating	20 A
Frequency Rating	50/60 Hz

#### **Certifications and Compliance**

CSA File Number Hazardous Rating(s)

LF	811712
•	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

E53360, E10501

3

Nema Rating UL File Number

# **Product Assets**

Catalogs - Killark Catalog Customer Notices - Prop 65 Notice





783936198385



A proud member of the Hubben Failing.

KILL\_CA-FXS-GFI-2020-SPEC-EN | REV 1/2024