

FACTORY SEALED TUMBLER SWITCHES AND GROUND FAULT INTERRUPTER



Tumbler Switch Complete Unit (Box and Cover)

Applications



Ground Fault Interupter **Complete Unit** (Box and Cover)



For GFI Protection with Receptacle, See page PR20

Class I. Div. I & 2. Groups C. D Class I, Zones 1 & 2, Groups IIB, IIA Class II, Div. 1 & 2, Groups E, F, G **Class III** NEMA 3, 7 (C, D) 9 (E, F, G)

FXS TUMBLER SWITCHES							
CATALOG NUMBER			HUB SIZE	SWITCH STYLE	SWITCH RATING		
COMPLETE UNIT							
COVER WITH	(BOX, COVER AND SWITCH)		TUD SIZE	SWITCHSTILL	120/277 VAC, 1Ø		
SWITCH	DEAD-END	FEED-THRU					
FXS-1C	FXS-11C	FXS-41C	1/2"	1-POLE	20 A@		
	FXS-21C	FXS-51C	3/4"	I-FULE			
FXS-2C	FXS-12C	FXS-42C	1/2"	2-POLE	20 A@		
1 / 3-20	FXS-22C	FXS-52C	3/4"	2-FULL			
FXS-8C	FXS-18C	FXS-48C	1/2"	3-POLE	D		
FX3-00	FXS-28C	FXS-58C	3/4"	3-FULE			
FXS-3C	FXS-13C	FXS-43C	1/2"	3-WAY/	20 A@		
FA3-30	FXS-23C	FXS-53C	3/4"	SPDT (NO OFF)			
FXS-5C	FXS-15C	FXS-45C	1/2"	SPDT (CENTER	20 A@		
FX3-30	FXS-25C	FXS-55C	3/4"	OFF)			
FXS-6C	FXS-16C	FXS-46C	1/2"	DPDT (NO OFF)	20 A@		
	FXS-26C	FXS-56C	3/4"				
FXS-1D	FXS-11D	FXS-41D	1/2"	1-POLE	30 A@		
FV2-ID	FXS-21D	FXS-51D	3/4"	I-FULE			
FXS-2D	FXS-12D	FXS-42D	1/2"	2-POLE	30 A@		
	FXS-22D	FXS-52D	3/4"	2-PULE			
FXS-4C	_	_	—	4-WAY	20 A@		

FXS Tumbler Switches are suitable for

FEATURES-SPECIFICATIONS

applications where making, breaking or changing connections in an electrical circuit is required and where conditions of load do not exceed the switch ratings.

(VL)LISTED - File E53360 and/or Ffile E10501

Certified - File LR11712 See files for details or call Killark.

Applications

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.

Features

- Test and Reset push buttons are provided on cover assembly. Unit should be tested monthly
- Includes new GFI to meet latest UL943 GFCI standards revisions
- Exterior gasket provides NEMA 3 weatherproof protection
- Ground boss for grounding in the splice box
- Color coded wiring
- Captive cover bolts are made from stainless steel

Electrical Rating

GFI units are rated at 20A, 120 VAC,

60HZ. Class A.

4-6 miliamp trip setting

Trip Time-UL Curve



(SP)

Certified - File LR61895 See files for details or call Killark.



① Rated 15 amperes, 240/480 VAC., 3Ø; 3HP-240 VAC., 5 HP-480 VAC.

② Horsepower rated 1 HP at 120 VAC, 2 HP at 240 VAC.

FXS GROUND FAULT INTERRUPTER†						
CATALOG NUMBER			HUB SIZE			
COMPLETE UNIT	COVER ASSEMBLY	BACK BOX*	HUD SIZE			
FXS-GFI-1020	FXS-GFI03	FXB-1		1/2"		
FXS-GFI-2020	FXS-GFI03	FXB-2	DEAD END	3/4"		
FXS-GFI-3020	FXS-GFI03	FXB-3]	1"		
FXS-GFI-1120	FXS-GFI03	FXB-4		1/2"		
FXS-GFI-2120	FXS-GFI03	FXB-5	FEED THRU	3/4"		
FXS-GFI-3120	FXS-GFI03	FXB-6]	1"		

For control stations with 1" conduit opening or for double gang assemblies, order cover with device and box as separate components.

Boxes and covers shipped separately.

† See page DE25 for additional ground fault control stations.

FXS GROUND FAULT INTERRUPTER WITH LED LAMP				
CATALOG NUMBER FOR COVER ASSEMBLY	FXS-GFI03PL			

* Order FXB back box as separate item.

