

XS-3C

FEATURES-SPECIFICATIONS

Applications

Used where making, breaking, or changing connections in an electric circuit are required.

Features

XS Series are front lever rotary operated switch assemblies with standard provisions for padlocking in either "ON" or "OFF" position. The lever is connected to a threaded stainless steel shaft which passes through the cover.

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



(UL) Listed - FILE E53360

€ Certified - File LR11712

FILE OP7A5.AE APPROVED See files for details or call Killark.

XS TUMBLER SWITCH						
CATALOG NUMBER						
COVER WITH WITHOUT DEVICE DEVICE		HUB Size	COMPLETE UNITS (BOX, COVER AND SWITCH) DEAD-END FEED-THRU		SWITCH Style	SWITCH RATING 120/277 VAC, 1Ø
XS-1C	XNS-1C	1/2" 3/4"	XS-11C XS-21C	XS-41C XS-51C	1-POLE	20A@
XS-2C	XNS-2C	1/2" 3/4"	XS-12C XS-22C	XS-42C XS-52C	2-POLE	20A@
XS-8C	XNS-8C	1/2" 3/4"	XS-18C XS-28C	XS-48C XS-58C	3-POLE	0
XS-3C	XNS-3C	1/2" 3/4"	XS-13C XS-23C	XS-43C XS-53C	3-WAY/ SPDT No center off	20A@
XS-5C	XNS-5C	1/2" 3/4"	XS-15C XS-25C	XS-45C XS-55C	SPDT Center off	20A@
XS-6C	XNS-6C	1/2" 3/4"	XS-16C XS-26C	XS-46C XS-56C	DPDT No center off	20A@
XS-7C	XNS-7C	1/2" 3/4"	XS-17C XS-27C	XS-47C XS-57C	DPDT Center off	20A@
XS-1D	XNS-1D	1/2" 3/4"	XS-11D XS-21D	XS-41D XS-51D	1-POLE	30A@
XS-2D	XNS-2D	1/2" 3/4"	XS-12D XS-22D	XS-42D XS-52D	2-POLE	30A@
XS-4C	-	—	—	—	4-WAY	20A@

Rated 15 amperes, 240/480 VAC., 3Ø: 3HP-240 VAC., 5 HP-480 VAC.
Horsepower rated 1 HP at 120VAC, 2 HP at 240VAC.

