



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)

Listed - File E53360

Certified - File LR11714
 See files for details or call Killark.

FEATURES-SPECIFICATIONS

XCS MOMENTARY CONTACT SINGLE PUSH BUTTON						
COVER WITH DEVICE	CATALOG NUMBER		HUB SIZE	DIAGRAM	BUTTON COLOR	NAMEPLATE MARKING ^①
	COMPLETE UNITS (BOX & COVER)					
	DEAD-END	FEED-THRU				
XCS-0B1	XCS-1B1	XCS-4B1	1/2"		Green	Start
	XCS-2B1	XCS-5B1	3/4"			
XCS-0B2	XCS-1B2	XCS-4B2	1/2"		Red	Stop
	XCS-2B2	XCS-5B2	3/4"			
XCS-0B3	XCS-1B3	XCS-4B3	1/2"		Black	Specify
	XCS-2B3	XCS-5B3	3/4"			

XCS MOMENTARY CONTACT DOUBLE PUSH BUTTON						
COVER WITH DEVICE	CATALOG NUMBER		HUB SIZE	DIAGRAM	BUTTON COLOR	NAMEPLATE MARKING ^①
	COMPLETE UNITS (BOX & COVER)					
	DEAD-END	FEED-THRU				
XCS-0B4	XCS-1B4	XCS-4B4	1/2"		Green-Red	Start/Stop
	XCS-2B4	XCS-5B4	3/4"			
XCS-0B4-U	XCS-1B4-U	XCS-4B4-U	1/2"		Green-Red	Start/Stop
	XCS-2B4-U	XCS-5B4-U	3/4"			
XCS-0B5	XCS-1B5	XCS-4B5	1/2"		Green-Green	Start/Start
	XCS-2B5	XCS-5B5	3/4"			
XCS-0B7	XCS-1B7	XCS-4B7	1/2"		Black-Black	Specify
	XCS-2B7	XCS-5B7	3/4"			

XCS MOMENTARY CONTACT THREE MINI PUSH BUTTONS						
COVER WITH DEVICE	CATALOG NUMBER		HUB SIZE	DIAGRAM	BUTTON COLOR	NAMEPLATE MARKING ^①
	COMPLETE UNITS (BOX & COVER)					
	DEAD-END	FEED-THRU				
XCS-0A8	XCS-1A8	XCS-4A8	1/2"		Green-Red	Start/Stop
	XCS-2A8	XCS-5A8	3/4"			
XCS-0A9	XCS-1A9	XCS-4A9	1/2"		Black	Specify
	XCS-2A9	XCS-5A9	3/4"			

^① For other than standard marking, refer to the special feature section of price list.

^② Lens colors other than listed may be specified by changing lens color suffix. See modifications page C28.

For control stations with 1" conduit openings or for multi-gang assemblies, order cover with devices and box as separate components.

XCS MAINTAINED CONTACT PUSH PULL MUSHROOM PUSH BUTTON^④			
CATALOG NUMBER (COVER WITH DEVICE)	DIAGRAM	BUTTON COLOR	NAMEPLATE MARKING
XCS-0MMG3		GREEN	③
XCS-0MMR3		RED	
XCS-0MMK3		BLACK	

^③ Three nameplates supplied (Start/Stop, Blank, Emergency Stop) with XCS maintained push button.

^④ Operation - when push button is depressed and contact activated, operator will remain in depressed position until pulled out in normal position.





Pilot Light



Double Pilot Light



Pilot Light Push Button



Pilot Light Two Mini Push Buttons

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)

Listed - File E53360

Certified - File LR11714
See files for details or call Killark.

FEATURES-SPECIFICATIONS

XCS PILOT LIGHT ^③							
COVER WITH DEVICE	CATALOG NUMBER		HUB SIZE	DIAGRAM	LAMP VOLTS	BUTTON COLOR ^②	NAMEPLATE MARKING ^①
	COMPLETE UNITS (BOX & COVER)						
	DEAD-END	FEED-THRU					
XCS-0B24CL	XCS-1B24CL	XCS-4B24CL	1/2"		120V	Clear	Specify
	XCS-2B24CL	XCS-5B24CL	3/4"				
XCS-0B24GL	XCS-1B24GL	XCS-4B24GL	1/2"		120V	Green	Specify
	XCS-2B24GL	XCS-5B24GL	3/4"				
XCS-0B24RL	XCS-1B24RL	XCS-4B24RL	1/2"		120V	Red	Specify
	XCS-2B24RL	XCS-5B24RL	3/4"				

XCS DOUBLE PILOT LIGHT ^④							
COVER WITH DEVICE	CATALOG NUMBER		HUB SIZE	DIAGRAM	LAMP VOLTS	BUTTON COLOR ^②	NAMEPLATE MARKING ^①
	COMPLETE UNITS (BOX & COVER)						
	DEAD-END	FEED-THRU					
XCS-0B30CL	XCS-1B30CL	XCS-4B30CL	1/2"		120V	Clear	Specify
	XCS-2B30CL	XCS-5B30CL	3/4"				
XCS-0B30GL	XCS-1B30GL	XCS-4B30GL	1/2"		120V	Green	Specify
	XCS-2B30GL	XCS-5B30GL	3/4"				
XCS-0B30RL	XCS-1B30RL	XCS-4B30RL	1/2"		120V	Red	Specify
	XCS-2B30RL	XCS-5B30RL	3/4"				
XCS-0B30RL-GL	XCS-1B30RL-GL	XCS-4B30RL-GL	1/2"		120V	Red/Green	Specify
	XCS-2B30RL-GL	XCS-5B30RL-GL	3/4"				

XCS MOMENTARY CONTACT PUSH BUTTON AND PILOT LIGHT ^④								
COVER WITH DEVICE	CATALOG NUMBER		HUB SIZE	DIAGRAM	BUTTON COLOR	LENS COLOR	NAMEPLATE MARKING ^①	
	COMPLETE UNITS (BOX & COVER)						BUTTON	LENS
	DEAD-END	FEED-THRU						
XCS-0B13-C	XCS-1B13-C	XCS-4B13-C	1/2"		Red	Red	Stop	Specify
	XCS-2B13-C	XCS-5B13-C	3/4"					
XCS-0B13-O	XCS-1B13-O	XCS-4B13-O	1/2"		Green	Red	Start	Specify
	XCS-2B13-O	XCS-5B13-O	3/4"					
XCS-0B13-U	XCS-1B13-U	XCS-4B13-U	1/2"		Black	Red	Specify	Specify
	XCS-2B13-U	XCS-5B13-U	3/4"					

XCS MOMENTARY CONTACT TWO MINI PUSH BUTTONS AND PILOT LIGHT ^④								
COVER WITH DEVICE	CATALOG NUMBER		HUB SIZE	DIAGRAM	BUTTON COLOR	LENS COLOR	NAMEPLATE MARKING ^①	
	COMPLETE UNITS (BOX & COVER)						BUTTON	LENS
	DEAD-END	FEED-THRU						
XCS-0A15	XCS-1A15	XCS-4A15	1/2"		Red	Red	Stop	Specify
	XCS-2A15	XCS-5A15	3/4"					

^①For other than standard marking, refer to the special feature section of price list.

^②Lens color suffix listed in modifications page C28. Unless different lens colors are specified by proper suffix catalog number, red lens will be provided.

^③Pilot light transformers also listed in modifications. Add suffix to cover assembly catalog number.

^④Pilot light transformers will not fit in these assemblies. When transformer is desired, use SWB-14, indicating conduit openings required from chart on page C30 of this section. See page C28 for required transformer suffix. One transformer required for each lamp.

For control stations with 1" conduit openings or for multi-gang assemblies, order cover and box as separate components.



KILLARK



Selector Switch



Key Operated

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)

Listed - File E53360

Certified - File LR11714

See files for details or call Killark.

FEATURES-SPECIFICATIONS

XCS TWO POSITION SELECTOR SWITCH (MAINTAINED)								
CATALOG NUMBER			HUB SIZE	TWO POSITION DIAGRAM				NAMEPLATE MARKING ^①
COVER WITH DEVICE	COMPLETE UNITS (BOX & COVER)			LEFT POSITION		RIGHT POSITION		
	DEAD-END	FEED-THRU		LEFT BLOCKS	RIGHT BLOCKS	LEFT BLOCKS	RIGHT BLOCKS	
XCS-0S2A1	XCS-1S2A1	XCS-4S2A1	1/2"					OFF/ON
	XCS-2S2A1	XCS-5S2A1	3/4"					
XCS-0S2A5 ^②	XCS-42S2A5	XCS-45S2A5	3/4"					OFF/ON

XCS THREE POSITION SELECTOR SWITCH (MAINTAINED)										
CATALOG NUMBER			HUB SIZE	THREE POSITION DIAGRAM						NAMEPLATE MARKING ^①
COVER WITH DEVICE	COMPLETE UNITS (BOX & COVER)			LEFT POSITION		CENTER POSITION		RIGHT POSITION		
	DEAD-END	FEED-THRU		LEFT BLOCKS	RIGHT BLOCKS	LEFT BLOCKS	RIGHT BLOCKS	LEFT BLOCKS	RIGHT BLOCKS	
XCS-0S3C4	XCS-1S3C4	XCS-4S3C4	1/2"							HOA
	XCS-2S3C4	XCS-5S3C4	3/4"							
XCS-0S3C5 ^②	XCS-42S3C5	XCS-45S3C5	3/4"							HOA

^①For other than standard marking, refer to the special feature section of the price list.

^②These sub-assemblies require deep style box SWB-14 or SWB-18 through SWB-49.

For control stations with 1" conduit openings or for multi-gang assemblies, order cover with devices and box as separate components.

XCS TWO POSITION KEY OPERATED SELECTOR SWITCH (MAINTAINED)								
CATALOG NUMBER			HUB SIZE	TWO POSITION DIAGRAM				NAMEPLATE MARKING ^①
COVER WITH DEVICE	COMPLETE UNITS (BOX & COVER)			LEFT POSITION		RIGHT POSITION		
	DEAD-END	FEED-THRU		LEFT BLOCKS	RIGHT BLOCKS	LEFT BLOCKS	RIGHT BLOCKS	
XCS-0K2A1D	XCS-1K2A1D	XCS-4K2A1D	1/2"					OFF/ON
	XCS-2K2A1D	XCS-5K2A1D	3/4"					
XCS-0K2A5D ^②	XCS-42K2A5D	XCS-45K2A5D	3/4"					OFF/ON

XCS THREE POSITION KEY OPERATED SELECTOR SWITCH (MAINTAINED)										
CATALOG NUMBER			HUB SIZE	THREE POSITION DIAGRAM						NAMEPLATE MARKING ^①
COVER WITH DEVICE	COMPLETE UNITS (BOX & COVER)			LEFT POSITION		CENTER POSITION		RIGHT POSITION		
	DEAD-END	FEED-THRU		LEFT BLOCKS	RIGHT BLOCKS	LEFT BLOCKS	RIGHT BLOCKS	LEFT BLOCKS	RIGHT BLOCKS	
XCS-0K3C4D	XCS-1K3C4D	XCS-4K3C4D	1/2"							HOA
	XCS-2K3C4D	XCS-5K3C4D	3/4"							
XCS-0K3C5D ^②	XCS-42K3C5D	XCS-45K3C5D	3/4"							HOA



KILLARK

^①For other than standard marking, refer to the special feature section of the price list.

^②These sub-assemblies require deep style box SWB-14 or SWB-18 through SWB-49.

For control stations with 1" conduit openings or for multi-gang assemblies, order cover with devices and box as separate components.



Selector Switch

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)

Listed - File E53360

Certified - File LR11714
See files for details or call Killark.

FEATURES-SPECIFICATIONS

XCS SPRING RETURN SELECTOR SWITCH Two Position Spring Return to Left							
CATALOG NUMBER			HUB SIZE	TWO POSITION DIAGRAM			
COVER WITH DEVICE ①	COMPLETE UNITS (BOX & COVER)			LEFT POSITION		RIGHT POSITION	
	DEAD-END	FEED-THRU	LEFT BLOCK	RIGHT BLOCK	LEFT BLOCK	RIGHT BLOCK	
XCS-0S2L3F	XCS-42S2L3F	XCS-45S2L3F	3/4"				

XCS SPRING RETURN SELECTOR SWITCH Three Position Spring Return to Center From Right or Left								
CATALOG NUMBER			HUB SIZE	THREE POSITION DIAGRAM				
COVER WITH DEVICE ①	COMPLETE UNITS (BOX & COVER)			LEFT POSITION		CENTER POSITION		RIGHT POSITION
	DEAD-END	FEED-THRU	LEFT BLOCK	RIGHT BLOCK	LEFT BLOCK	RIGHT BLOCK	LEFT BLOCK	RIGHT BLOCK
XCS-0S3M6G	XCS-42S3M6G	XCS-45S3M6G	3/4"					

XCS SPRING RETURN SELECTOR SWITCH Three Position Spring Return to Center From Right, Maintain in Left								
CATALOG NUMBER			HUB SIZE	THREE POSITION DIAGRAM				
COVER WITH DEVICE ①	COMPLETE UNITS (BOX & COVER)			LEFT POSITION		CENTER POSITION		RIGHT POSITION
	DEAD-END	FEED-THRU	LEFT BLOCK	RIGHT BLOCK	LEFT BLOCK	RIGHT BLOCK	LEFT BLOCK	RIGHT BLOCK
XCS-0S3L6G	XCS-42S3L6G	XCS-45S3L6G	3/4"					

XCS SPRING RETURN SELECTOR SWITCH Three Position Spring Return to Center From Left, Maintain in Right								
CATALOG NUMBER			HUB SIZE	THREE POSITION DIAGRAM				
COVER WITH DEVICE ①	COMPLETE UNITS (BOX & COVER)			LEFT POSITION		CENTER POSITION		RIGHT POSITION
	DEAD-END	FEED-THRU	LEFT BLOCK	RIGHT BLOCK	LEFT BLOCK	RIGHT BLOCK	LEFT BLOCK	RIGHT BLOCK
XCS-0S3R6G	XCS-42S3R6G	XCS-45S3R6G	3/4"					

① All spring return assemblies must be installed on deep style box SWB-14 or SWB-18 through SWB-49.
For control stations with 1" conduit openings or for multi-gang assemblies, order cover with devices and box as separate components.



Key Operated

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)

 Listed - File E53360

 Certified - File LR11714
 See files for details or call Killark.

FEATURES-SPECIFICATIONS

XCS KEY OPERATED SPRING RETURN SELECTOR SWITCH^① Two Position Spring Return to Left							
CATALOG NUMBER			HUB SIZE	TWO POSITION DIAGRAM			
COVER WITH DEVICE ^②	COMPLETE UNITS (BOX & COVER)			LEFT POSITION		RIGHT POSITION	
	DEAD-END	FEED-THRU	LEFT BLOCK	RIGHT BLOCK	LEFT BLOCK	RIGHT BLOCK	
XCS-0K2L3F22D	XCS-42K2L3F22D	XCS-45K2L3F22D	3/4"				

XCS KEY OPERATED SPRING RETURN SELECTOR SWITCH^① Three Position Spring Return to Center From Right or Left									
CATALOG NUMBER			HUB SIZE	THREE POSITION DIAGRAM					
COVER WITH DEVICE ^②	COMPLETE UNITS (BOX & COVER)			LEFT POSITION		CENTER POSITION		RIGHT POSITION	
	DEAD-END	FEED-THRU	LEFT BLOCK	RIGHT BLOCK	LEFT BLOCK	RIGHT BLOCK	LEFT BLOCK	RIGHT BLOCK	
XCS-0K3M6G32D	XCS-42K3M6G32D	XCS-45K3M6G32D	3/4"						

XCS KEY OPERATED SPRING RETURN SELECTOR SWITCH^① Three Position Spring Return to Center From Right, Maintain in Left									
CATALOG NUMBER			HUB SIZE	THREE POSITION DIAGRAM					
COVER WITH DEVICE ^②	COMPLETE UNITS (BOX & COVER)			LEFT POSITION		CENTER POSITION		RIGHT POSITION	
	DEAD-END	FEED-THRU	LEFT BLOCK	RIGHT BLOCK	LEFT BLOCK	RIGHT BLOCK	LEFT BLOCK	RIGHT BLOCK	
XCS-0K3L6G32D	XCS-42K3L6G32D	XCS-45K3L6G32D	3/4"						

XCS KEY OPERATED SPRING RETURN SELECTOR SWITCH^① Three Position Spring Return to Center From Left, Maintain in Right									
CATALOG NUMBER			HUB SIZE	THREE POSITION DIAGRAM					
COVER WITH DEVICE ^②	COMPLETE UNITS (BOX & COVER)			LEFT POSITION		CENTER POSITION		RIGHT POSITION	
	DEAD-END	FEED-THRU	LEFT BLOCK	RIGHT BLOCK	LEFT BLOCK	RIGHT BLOCK	LEFT BLOCK	RIGHT BLOCK	
XCS-0K3R6G32D	XCS-42K3R6G32D	XCS-45K3R6G32D	3/4"						

^① All key operators are furnished keyed different.
 If keyed alike is required substitute letter "A" for "D" at end of catalog number.
 Keys are removable in left position selectors and in center position for 3 position selectors.
 For key removable in all positions change "22" in 2 position to "20" and "32" in 3 position to "30".
^② All spring return assemblies must be installed on deep style box SWB-14 or SWB-18 through SWB-49.
 For control stations with 1" conduit openings or for multi-gang assemblies, order cover with devices and box as separate components.