













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

LISTEG - FILE E53360

See files for details or call Killark.

Single Push Button

Double Push Button Three Mini-Push Button Push-Pull Mushroom Maintained Push Button

FEATURES-SPECIFICATIONS

XCS MOMENTARY C	ONTACT SINGLE PUS	H BUTTON				
COVER WITH DEVICE	CATALOG NUMBER COVER WITH DEVICE COMPLETE UNITS (BOX & COVER) DEAD-END FEED-THRU		HUB Size	DIAGRAM	BUTTON COLOR2	NAMEPLATE MARKING ①
XCS-OB1	XCS-1B1	XCS-4B1	1/2"		Green	Start
XC3-0B1	XCS-2B1 XCS-5B1 3/4" • •		••	dieen	Statt	
XCS-0B2	XCS-2B2	XCS-5B2	3/4"	<u>• •</u>	Red	Stop
XCS-OB3	XCS-1B3 XCS-2B3	XCS-4B3 XCS-5B3	1/2" 3/4"	• •	Black	Specify

	ONTACT DOUBLE PU						
	CATALOG NUMBER				BUTTON		
OVER WITH DEVICE		TS (BOX & COVER)	HUB Size	DIAGRAM	BUTTON COLOR@	NAMEPLATE Marking ①	
COVER WITH DEVICE	DEAD-END	FEED-THRU	3126		GOLON®	MARKING	
XCS-OB4	XCS-1B4	XCS-4B4	1/2"		Green-Red	Start/Stop	
XU3-UB4	XCS-2B4	XCS-5B4	3/4"	••	dieen-neu	σταιτ/στορ	
XCS-0B4-U	XCS-1B4-U	XCS-4B4-U	1/2"		Green-Red	Start/Stop	
AU3-004-0	XCS-2B4-U	XCS-5B4-U	3/4"	•••	dieen-neu	Start/Stup	
XCS-0B5	XCS-1B5	XCS-4B5	1/2"		Green-Green	Start/Start	
V69-000	XCS-2B5	XCS-5B5	3/4"	••	dieen-dieen	Stail/Stait	
VCC OD7	XCS-1B7	XCS-4B7	1/2"		Black-Black	Chaoifu	
XCS-0B7	XCS-2B7	XCS-5B7	3/4"	•••	DIACK-BIACK	Specify	

XCS MOMENTARY CONTACT THREE MINI PUSH BUTTONS									
	CATALOG NUMBER								
COVER WITH DEVICE COMPLETE UNITS (BOX & COVER)		HUB Size	DIAGRAM	BUTTON Color@	NAMEPLATE Marking ①				
COVER WITH DEVICE	DEAD-END	FEED-THRU	3125		CULUN®	WARKING U			
XCS-OA8	XCS-1A8	XCS-4A8	1/2"		Green-Red	Start/Stop			
AGS-UNO	XCS-2A8	XCS-5A8	3/4"	• • • • • •	Black	Specify			
XCS-0A9	XCS-1A9	XCS-4A9	1/2"		Black	Specify			
X03-049	XCS-2A9	XCS-5A9	3/4"	• • • • • •	DIACK	Specify			

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

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®									
CATALOG NUMBER (COVER WITH DEVICE) DIAGRAM BUTTON COLOR NAMEPLATE MARKING									
XCS-OMMG3		GREEN							
XCS-OMMR3	• •	RED	3						
XCS-OMMK3		BLACK							



① Operation - when push button is depressed and contact activated, operator will remain in depressed position until pulled out in normal position.



<u>r</u>.

[@] Lens colors other than listed may be specified by changing lens color suffix. See modifications page C18.





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®	XCS PILOT LIGHT®										
	CATALOG NUMBER										
COVER WITH DEVICE COMPLETE UNITS (BOX & COVER)		HUB Size	DIAGRAM	LAMP VOLTS	LENS COLOR©	NAMEPLATE					
GOVER WITH DEVICE	DEAD-END	FEED-THRU	3125		VULIS	GULUN®	MARKING ①				
XCS-0B24-CL	XCS-1B24-CL	XCS-4B24-CL	1/2"		120V	Clear	Specify				
X03-0024-01	XCS-2B24-CL	XCS-5B24-CL	3/4"		1200	Oleai	эреспу				
XCS-0B24-GL	XCS-1B24-GL	XCS-4B24-GL	1/2"		120V	Green	Specify				
XCS-0B24-GL XCS-5B24-GL XCS-5B24-G		XCS-5B24-GL	3/4"		1200	Green	Specify				
XCS-0B24-RL	XCS-1B24-RL	XCS-4B24-RL	1/2"		120V	Red	Specify				
X03-0024-NL	XCS-2B24-RL	XCS-5B24-RL	3/4"		1200	neu	Эреспу				

XCS DOUBLE PILOT	XCS DOUBLE PILOT LIGHT®										
	CATALOG NUMBER										
COVER WITH DEVICE COMPLETE UNITS (BOX & COVER)		HUB Size	DIAGRAM	LAMP Volts	LENS COLOR©	NAMEPLATE Marking ①					
GOVER WITH DEVICE	DEAD-END	FEED-THRU	SIZE		VULIS	GOLUN®	WARKING				
XCS-0B30-CL	XCS-1B30-CL	XCS-4B30-CL	1/2"		120V	Clear	Specify				
Y03-0030-0F	XCS-2B30-CL	XCS-5B30-CL	3/4"		1201	Oleai	ороспу				
XCS-0B30-GL	XCS-1B30-GL	XCS-4B30-GL	1/2"		120V	Green	Specify				
AGS-UBJU-UL	XCS-2B30-GL	XCS-5B30-GL	3/4"		1201	u i e e ii	Specify				
XCS-0B30-RL	XCS-1B30-RL	XCS-4B30-RL	1/2"		120V	Red	Specify				
AGS-UDSU-IIL	XCS-2B30-RL	XCS-5B30-RL	3/4"		120 V	neu	эреспу				
XCS-OB3ORL-GL —	XCS-1B30RL-GL	XCS-4B30RL-GL	1/2"		120V	Red/Green	Specify				
	XCS-2B30RL-GL	XCS-5B30RL-GL	3/4"		1200	neu/areen	Specify				

CATALOG NUMBER		HUB	DIAGRAM	BUTTON	LENS	NAMEPLATE MARKING ①		
COVER WITH DEVICE	H DEVICE COMPLETE UNITS (BOX & COVE DEAD-END FEED-THRI		SIZE	DIAGRAM	COLOR	COLOR®	BUTTON	LENS
V00 0040 0	XCS-1B13-C	XCS-4B13-C	1/2"	1 0	D 1	D 1		
XCS-OB13-C	XCS-2B13-C	XCS-5B13-C	3/4"	هام ﴿ ﴾	Red	Red	Stop	Specify
XCS-0B13-0	XCS-1B13-0	XCS-4B13-0	1/2"	1 0	Green	Red	Start	Chaoifu
YC9-0019-0	XCS-2B13-0	XCS-5B13-0	3/4"	 •• • • •	Green	neu	Statt	Specify
XCS-0B13-U	XCS-1B13-U	XCS-4B13-U	1/2"	ala (iii)	Black	Red	Specify	Chaoify
	XCS-2B13-U	XCS-5B13-U	3/4"		DIAUK	neu	эреспу	Specify

XCS MOMENTARY C	XCS MOMENTARY CONTACT TWO MINI PUSH BUTTONS AND PILOT LIGHT®											
COVER WITH REVICE	HUB	DIAGRAM	BUTTON	LENS	NAMEPLATE MARKING ①							
COVER WITH DEVICE	DEAD-END	FEED-THRU	SIZE		COLOR	COLOR®	BUTTON	LENS				
XCS-0A15 -	XCS-1A15	XCS-4A15	1/2"	<u>_</u>	Red	Red	Stop	Specify				
	XCS-2A15	XCS-5A15	3/4"	120 VAC	Green	neu	Start	эреспу				

- ① For other than standard marking, refer to the special feature section of price list.
- © Lens color suffix listed in modifications page C18. Unless different lens colors are specified by proper suffix catalog number, red lens will be provided.
- [®] Pilot light transformers also listed in modifications. Add suffix to cover assembly catalog number.
- Pilot light transformers will not fit in these assemblies. When transformer is desired, use SWB-14, indicating conduit openings required from chart on page C20 of this section. See page C18 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.









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)**

(UL) Listed - File E53360

Certified - File LR11714

See files for details or call Killark.

FEATURES-SPECIFICATIONS

Selector Switch

XCS TWO POSIT	XCS TWO POSITION SELECTOR SWITCH (MAINTAINED)*										
	CATALOG NUMBE	R	HUB	LEFT P	TWO POSIT	NAMEPLATE					
COVER WITH DEVICE	COMPLETE UNIT	S (BOX & COVER) FEED-THRU	SIZE	LEFT BLOCKS	RIGHT Blocks	LEFT Blocks	RIGHT Blocks	MARKING ①			
XCS-0S2A1	XCS-1S2A1	XCS-4S2A1	1/2"			OFF/ON					
A03-032A1	XCS-2S2A1	XCS-5S2A1	3/4"	••		• •		OFF/ON			
XCS-OS2A5@	XCS-42S2A5	XCS-45S2A5	3/4"	• •	•	• •	• •	OFF/ON			

XCS THREE POSITION SELECTOR SWITCH (MAINTAINED)*											
	CATALOG NUMBE	D		THREE POSITION DIAGRAM							
CATALOG NUMBER		НИВ	LEFT P	OSITION	CENTER	POSITION	RIGHT F	OSITION	NAMEPLATE		
COVER WITH	COMPLETE UNITS	(BOX & COVER)	SIZE	LEFT	RIGHT	LEFT	RIGHT	LEFT	RIGHT	MARKING	
DEVICE	DEAD-END	FEED-THRU		BLOCKS	BLOCKS	BLOCKS	BLOCKS	BLOCKS	BLOCKS		
XCS-0S3C4	XCS-1S3C4	XCS-4S3C4	1/2"		ala		• •	1	• •	HOA	
AGS-03364	XCS-2S3C4	XCS-5S3C4	3/4"	••	• •	• •		• •	<u> </u>	HUA	
XCS-083C5@	XCS-42S3C5	XCS-45S3C5	3/4"	+	•	#	<u>+</u>	+	+	НОА	

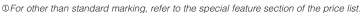
① For other than standard marking, refer to the special feature section of the price list.

[®] These 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 POSIT	ION KEY OPERATE	D SELECTOR SWIT	CH (MAINTA	INED)*							
	CATALOG NUMBER			CATALOG NUMBER					ION DIAGRAM		
·····			l HUB	LEFT PO	OSITION	RIGHT F	POSITION	NAMEPLATE			
COVER WITH	COVER WITH COMPLETE UNITS (BOX & COVER)		SIZE	LEFT	RIGHT	LEFT	RIGHT	MARKING ①			
DEVICE	DEAD-END	FEED-THRU		BLOCKS	BLOCKS	BLOCKS	BLOCKS				
XCS-OK2A1D	XCS-1K2A1D	XCS-4K2A1D	1/2"				• •	OFF/ON			
AGS-UKZATD	XCS-2K2A1D	XCS-5K2A1D	3/4"	• •		• •		UFF/UN			
XCS-0K2A5D@	XCS-42K2A5D	XCS-45K2A5D	3/4"	•	•	••	•	OFF/ON			

XCS THREE POS	ITION KEY OPERA	TED SELECTOR SW	ITCH (MAIN	TAINED)*							
	CATALOC NUMBE	·n			THREE POSITION DIAGRAM						
	CATALOG NUMBER		I нив	LEFT P	OSITION	CENTER	POSITION	RIGHT F	OSITION	NAMEPLATE	
COVER WITH	COMPLETE UNITS	(BOX & COVER)			RIGHT	LEFT	RIGHT	LEFT	RIGHT	MARKING	
DEVICE	DEAD-END	FEED-THRU			BLOCKS	BLOCKS	BLOCKS	BLOCKS	BLOCKS		
XCS-OK3C4D	XCS-1K3C4D	XCS-4K3C4D	1/2"		• •		4.		ما م	HOA	
X03-0K304D	XCS-2K3C4D	XCS-5K3C4D	3/4"	• •	<u>• • • • • • • • • • • • • • • • • • • </u>	• •		• •	_••	IIOA	
XCS-0K3C5D@	XCS-42K3C5D	XCS-45K3C5D	3/4"	•	•	**	#	• •	+	НОА	



² These 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.



^{*} Key removal in all positions for 2 & 3 position key operated selectors. Consult factory for variations.







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				TWO POSIT	ION DIAGRAM				
CATALUG NUMBER			нив	LEFT P	OSITION	RIGHT P	OSITION			
COVER WITH DEVICE®	COMPLETE UNITS DEAD-END	(BOX & COVER) FEED-THRU	SIZE	LEFT Block	RIGHT Block	LEFT Block	RIGHT Block			
XCS-0S2L3F	XCS-42S2L3F	XCS-45S2L3F	3/4"	-	<u>هاه</u>	<u>ا</u>	••			

XCS SPRING RETURN SELECTOR SWITCH Three Position Spring Return to Center From Right and Left									
	CATALOG NUMBER					THREE POS	ITION DIAGRAN	l	
CATALOG NOMBER			HUB	LEFT PO	OSITION	CENTER	POSITION	RIGHTI	POSITION
COVER WITH	COMPLETE UNITS	PLETE UNITS (BOX & COVER)		LEFT	RIGHT	LEFT	RIGHT	LEFT	RIGHT
DEVICE ①	DEAD-END	FEED-THRU		BLOCK	BLOCK	BLOCK	BLOCK	BLOCK	BLOCK
XCS-0S3M6G	XCS-42S3M6G	XCS-45S3M6G	3/4"	<u> </u>	••		<u> </u>	••	

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

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

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 © Two Position Spring Return to Left								
	CATALOG NUMBER TWO POSITION DIAGRAM								
	CAIALUG NUMBER		нив	LEFT P	OSITION	RIGHT	POSITION		
COVER WITH	WITH COMPLETE UNITS (BOX & COVER)		SIZE	LEFT	RIGHT	LEFT	RIGHT		
DEVICE@	DEAD-END	FEED-THRU		BLOCK	BLOCK	BLOCK	BLOCK		
XCS-0K2L3F22D	XCS-42K2L3F22D	XCS-45K2L3F22D	3/4"	<u> </u>	ماء				

	XCS KEY OPERATED SPRING RETURN SELECTOR SWITCH ① Three Position Spring Return to Center From Right and Left									
	CATALOG NUMBER					THREE POSI	TION DIAGRAM			
CATALUG NUMBER			HUB	LEFT POSITION CENTER POSITION		RIGHT POSITION				
COVER WITH	COMPLETE UNITS	COMPLETE UNITS (BOX & COVER)		LEFT	RIGHT	LEFT	RIGHT	LEFT	RIGHT	
DEVICE@	DEAD-END	FEED-THRU		BLOCK	BLOCK	BLOCK	BLOCK	BLOCK	BLOCK	
XCS-0K3M6G32D	XCS-42K3M6G32D	XCS-45K3M6G32D	3/4"	<u> </u>	<u> </u>		<u> </u>	• •	• •	

XCS KEY OPERATED SPRING RETURN SELECTOR SWITCH © Three Position Spring Return to Center From Right, Maintain in Left									
	CATALOG NUMBER					THREE POSI	TION DIAGRAM		
	CATALUG NUMBER		нив	LEFT POSITION CENTER POSITION		POSITION	RIGHT POSITION		
COVER WITH	COMPLETE UNITS	COMPLETE UNITS (BOX & COVER)		LEFT	RIGHT	LEFT	RIGHT	LEFT	RIGHT
DEVICE@	DEAD-END	FEED-THRU	EED-THRU EED-THRU		BLOCK	BLOCK	BLOCK	BLOCK	BLOCK
XCS-OK3L6G32D	XCS-42K3L6G32D	XCS-45K3L6G32D	3/4"	_	<u> </u>	<u> </u>	<u> </u>	••	

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



BLANK ACCESSORIES/REPLACEMENT PARTS





X-10 **Blank Cover**



Standard **Push Button** (Mushroom)



Miniature **Push Button**

X BLANK AND SPECIAL COVERS								
CAT. NO.	AT. NO. DESCRIPTION							
X-10	Blank cover							
X-60	Cover with (1) 3/4" NPSM Hole①							
X-64	Cover with (2) 3/4" NPSM Holes © @							

① For "G" series short operators.② When X-64 cover is used, one operator must be a pilot light due to electrical clearances.

STANDARD PUSH BUTTON ASSEMBLY (1-3/8" DIAMETER)			MINIATUI (3/4" DIA	MBLY		
		CATALOG NUMI	BER			
RED	GREEN	RED	GREEN	BLACK	SHROUD	
X01BR	X01BG	X01BK	X01AR	X01AG	X01AK	Full
X03BR	XO3BG	XO3BK	X03AR	XO3AG	X03AK	Half
X05BR	_	_	_	_	_	Mushroom*

^{*1-1/2&}quot; diameter



Pilot Light

XCS PILOT LIGHT OPERATOR ASSEMBLY ①								
CATALOG NUMBER								
RED	RED GREEN CLEAR AMBER							
XO21BR	X021BG	XO21BC	XO21BA	Standard				



Lockout

Miniature

Lockout



Lockout





Dust/Weather Cap

GOM Lockout

ACCESSORIES						
		CATALOG	NUMBER			
PUSH BUTTON®	SELECTOR	HOLE	DUS	T/WEATHER	CAP	DESCRIPTION
LOCKOUT	LOCKOUT®	PLUG ①	RED	GREEN	BLACK	
XLOB	G0-567-LOK	XOBP	_	XDBG	_	Standard operator
XLOA	_	XOAP	_	_	_	Miniature operator

® Replacement only by qualified person. Operator is staked into position at factory. Removal may damage operator or cover threads.

XCS REPLACEMENT BLANK NAMEPLATES	
CATALOG NUMBER	DESCRIPTION
XCSNPPB	XCS/FXCS full size (standard) push button
XCSNPPBM	XCS/FXCS miniature push button
XCSNPPL	XCS/FXCS pilot light
XCSNPSS2	XCS/FXCS 2 position selector switch
XCSNPSS3	XCS/FXCS 3 position selector switch

CATALOG NUMBER GOMLOCK	
LOCKOUT FOR MAINTAINED PUSH BUTTON COVERS	
XCS-OMMR3	
FXCS-OMMR3	





Contact Block

CONTACT BLOCK FOR FXCS SERIES CATALOG NUMBERS ENDING WITH B-13U	
CAT. NO.	DESCRIPTION
GO-8672-PTCH	(1) N.O. (1) N.C.

CONTACT BLOCK FOR FXCS SERIES CATALOG NUMBERS ENDING WITH B4-U, B7, A5, C5	
CAT. NO.	DESCRIPTION
GO-8672-PTCC	(2) N.O. (2) N.C.



Incandescent Filament Lamp



LED Lamp

	•		
XCS-FXCS LAMPS			
CAT. NO.	LAMP TYPE	VOLTS AC/DC	COLOR
YOSY24MB	FILAMENT	24	CLEAR
YOSY120MB	FILAMENT	120	CLEAR
GOLED-A110	LED	110	AMBER
GOLED-G110	LED	110	GREEN
GOLED-R110	LED	110	RED
GOLED-A24	LED	24	AMBER
GOLED-G24	LED	24	GREEN
GOLED-R24	LED	24	RED



Contact Block

STANDARD CONTACT BLOCKS		
CAT. NO.	DESCRIPTION	
GO-8672-BJK	1 N.O.	
G0-8672-BJJ	1 N.C.	
GO-8672-BJH	1 N.O. Early Make	
GO-8672-BJE	1 N.C. Late Make	

CONTACT BLOCKS FOR XCS SERIES CATALOG NUMBERS ENDING WITH B4-U, B7, A8 OR A9	
CAT. NO.	DESCRIPTION
YOWE-OT2B	1 N.O.
YOWE-OT2D	1 N.C.

New series finger safe contact blocks below can be mounted to older series "E" type blocks above.

However "E" type contact blocks cannot be mounted to finger safe blocks.



Finger Safe Contact Block with Gold Flashing as Standard

GO STANDARD CONTACT BLOCKS*	
CAT. NO.	DESCRIPTION
GO-8673-BJK	1 N.O.
GO-8673-BJJ	1 N.C.
GO-8673-BJH	1 N.O. Early Make
GO-8673-BJE	1 N.C. Late Make
GO-8673-BJKJ	1 N.O. /1 N.C.

^{*} Used on 'GO' style operators after 6/1/2011

