







Single Push Button (Box and Cover)



Double **Push Button** (Box and Cover)



Three Mini-Push Button (Box and Cover)



Push-Pull **Mushroom Maintained Push Button** (Box and 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)



(VL)LISTED - File E53360



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

FEATURES-SPECIFICATIONS

		XCS MOMENTA	ARY CONTACT SINGLI	E PUSH BUTTON			
	CATALOG NUMBER					NAMEDIATE	
COVER WITH DEVICE COMPLETE UNITS (BOX & COVER)		HUB SIZE	DIAGRAM	BUTTON COLOR@	NAMEPLATE Marking①		
COVER WITH DEVICE DEAD-END		FEED-THRU				MIAIIKINU⊕	
XCS-0B1	XCS-1B1	XCS-4B1	1/2"	1	GREEN	START	
V09-001	XCS-2B1	XCS-5B1	3/4"	• •	UNEEN	SIANI	
vce opa	XCS-1B2	XCS-4B2	1/2"		RED	STOP	
V09-0B5	XCS-0B2 XCS-2B2		3/4"	• •	NED	3101	
ALC-UB3	XCS-0B3 XCS-1B3		1/2"		BLACK	SPECIFY	
V09-009	XCS-2B3	XCS-5B3	3/4"	• •	DLAGK	SPECIFY	

		XCS MOMENTAI	RY CONTACT DOUBL	E PUSH BUTTON			
	CATALOG NUMBER					MAMEDIATE	
COVER WITH DEVICE COMPLETE UNITS (BOX & COVER		S (BOX & COVER)	HUB SIZE	DIAGRAM	BUTTON COLOR@	NAMEPLATE Marketing①	
COVER WITH DEVICE	DEAD-END	FEED-THRU				MATINETING	
XCS-0B4 XCS-1B4		XCS-4B4	1/2"		GREEN-RED	START/STOP	
AGS-UD4	XCS-2B4	XCS-5B4	3/4"	• •	GILLIN-ILD	31711173101	
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"	• • • •	GREEN-RED	STANT/STUP	
AGG UDE	XCS-1B5	XCS-4B5	1/2"		GREEN-GREEN	START/START	
XCS-0B5	XCS-2B5	XCS-5B5	3/4"	• • •	UNEEN-UNEEN	STANT/STANT	
XCS-0B7	XCS-1B7	XCS-4B7	1/2"		BLACK-BLACK	CDECIEV	
AGS-UD1	XCS-2B7	XCS-5B7	3/4"	• • • •	DLAUN-DLAUN	SPECIFY	

	XCS MOMENTARY CONTACT THREE MINI-PUSH BUTTON									
	CATALOG NUMBER					NAMEDIATE				
COVER WITH DEVICE	COVER WITH DEVICE COMPLETE UNITS (BOX & COVER)		HUB SIZE	DIAGRAM	BUTTON COLOR@	NAMEPLATE Marketing①				
COVER WITH DEVICE	DEAD-END	FEED-THRU				MAIIRETING ©				
XCS-OA8	XCS-1A8	XCS-4A8	1/2"		GREEN-RED	START/STOP				
YC9-0NO	XCS-2A8	XCS-5A8	3/4"	• •	BLACK	SPECIFY				
VC2-040	XCS-0A9 XCS-1A9		1/2"	ala ala ala	BLACK	SPECIFY				
VOQ-0WA	XCS-2A9	XCS-5A9	3/4"	• • • • • •	DLAGK	SPECIFY				

① For other than standard marking, see page C59 and order separately or as modified products.

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

XCS MAINTAINED CONTAI	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								

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



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

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









Double **Pilot Light** (Box and Cover)



Pilot Light Push Button (Box and Cover)



Pilot Light Two Mini Push Buttons (Box and 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)

(VL)LISTED - File E53360



SP[®] Certified - File LR11714

See files for details or call Killark.

FEATURES-SPECIFICATIONS

	XCS PILOT LIGHT®									
	CATALOG NUMBER						NAMEDIATE			
COVER WITH	R WITH COMPLETE UNITS (BOX & COVER)		HUB SIZE	DIAGRAM	LAMP VOLTS	LENS COLOR®	NAMEPLATE Marking①			
DEVICE DEAD-END		FEED-THRU								
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	OLLAN	OF LOTE 1			
AC6-UB34-CI	XCS-1B24-GL	XCS-4B24-GL	1/2"		120V	GREEN	SPECIFY			
X03-0024-01	XCS-0B24-GL XCS-2B24-GL		3/4"		1200	GILLIN	O' LOII I			
XCS-0B24-RL	XCS-1B24-RL	XCS-4B24-RL	1/2"		120V	RED	SPECIFY			
700-0024-UF	XCS-2B24-RL	XCS-5B24-RL	3/4"		1200	NED	SPECIFY			

			XCS DOUBLE	PILOT LIGHT@				
	CATALOG NUMBER						MANAGRIATE	
COVER WITH COMPLETE UNITS (BOX & COVER)		HUB SIZE	DIAGRAM	LAMP VOLTS	LENS COLOR®	NAMEPLATE Marking①		
DEVICE	DEVICE DEAD-END F						MAINNING (
XCS-OB30-CL	XCS-1B30-CL	XCS-4B30-CL	1/2"		120V	CLEAR	SPECIFY	
V09-0030-CF	XCS-2B30-CL	XCS-5B30-CL	3/4"		1200	ULEAN	OF EGIFT	
XCS-OB30-GL	XCS-1B30-GL	XCS-4B30-GL	1/2"		120V	GREEN	SPECIFY	
AUS-UDSU-UL	XCS-2B30-GL	XCS-5B30-GL	3/4"		1200	GREEN	SPECIFY	
ALC UDSU DI	XCS-1B30-RL	XCS-4B30-RL	1/2"		120V	RED	SPECIFY	
V09-0090-UL	XCS-0B30-RL		3/4"		1200	NED	SPECIFI	
XCS-OB3ORL-GL	XCS-1B30RL-GL XCS-4B30RL-G		1/2"		120V	RED/GREEN	CDECIEV	
ACS-UDSUKL-UL	XCS-2B30RL-GL	XCS-5B30RL-GL	3/4"		1207	NED/GREEN	SPECIFY	

		XCS MO	MENTARY CON	TACT PUSH BUT	TON AND PILOT	LIGHT@		
	CATALOG NUMBER						NAMEDIATE	MARKING®
COVER WITH	WITH COMPLETE UNITS (BOX & COVER)		HUB SIZE	DIAGRAM	BUTTON COLOR	LENS COLOR®	NAMETLAIE	WANKINU U
DEVICE	DEAD-END	FEED-THRU					BUTTON	LENS
XCS-0B13-C	XCS-1B13-C	XCS-4B13-C	1/2"		RED	RED	STOP	SPECIFY
VG9-0B19-C	XCS-2B13-C	XCS-5B13-C	3/4"		NLD	HED	3101	SPECIFI
XCS-0B13-0	XCS-1B13-0	XCS-4B13-0	1/2"	<u></u>	GREEN	RED	START	SPECIFY
YG9-0B19-0	XCS-2B13-0	XCS-5B13-0	3/4"		GREEN	NED	SIANI	SPECIFI
VCG_0B13_II	XCS-0R13-II XCS-1B13-U XCS-4B13	XCS-4B13-U	1/2"	ala (0)	BLACK	RED	SPECIFY	SPECIFY
XCS-0B13-U	XCS-2B13-U	XCS-5B13-U	3/4"		DLAUK	ILED	OI LUIFT	SPEUIFY

	XCS MOMENTARY CONTACT TWO MINI PUSH BUTTONS AND PILOT LIGHT⊕										
		CATALOG NUMBER						NAMEDI ATE	MADVING		
ſ	COVER WITH COMPLETE UNITS (BOX & COVER)		HUB SIZE DIAGRAM		BUTTON COLOR	LENS COLOR®	NAMEPLATE MARKING®				
	DEVICE	DEAD-END	FEED-THRU					BUTTON	LENS		
	XCS-0A15	XCS-1A15	XCS-4A15	1/2"		RED	RED	STOP	SPECIFY		
L		XCS-2A15	XCS-5A15	3/4"	120 VAC	GREEN		START			

① For other than standard marking, see page C59 and order separately or as modified products.

Pilot light transformers will not fit in these assemblies. When transformer is desired, use SWB-14, indicating conduit openings required from chart on page C52 of this section. See page C50 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.





② Lens color suffix listed in modifications, page C50. 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.

XCS SERIES



COVER ASSEMBLIES • CONTROL STATIONS







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)

(VL)LISTED - File E53360

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

FEATURES-SPECIFICATIONS

		XCS	TWO POSITION	SELECTOR SWI	TCH (MAINTAIN	ED)*		
	CATALOG NUMBER				TWO POSITION	ON DIAGRAM		
	CATALOG NOMBER		HUB SIZE	LEFT P(LEFT POSITION		RIGHT POSITION	
COVER WITH	OVER WITH COMPLETE UNITS (BOX & COVER) DEVICE DEAD-END FEED-THRU		HOD SIZE	LEFT BLOCKS	RIGHT BLOCKS	LEFT BLOCKS	RIGHT BLOCKS	MARKING (1)
DEVICE				LEFT BLUCKS	NIUNI DLUCKS	LEFT BLUCKS	NIUNI BLUCKS	
VCS-053V1	XCS-1S2A1	XCS-4S2A1	1/2"		i	ı	<u>• •</u>	OFF/ON
X03-032A1	S-0S2A1 XCS-2S2A1 XCS-5S2A1		3/4"	• •	<u>•1•</u>	• •	<u> </u>	OTT/ON
XCS-0S2A5	XCS-42S2A5	XCS-45S2A5	3/4"	• •	• •	• •	• •	OFF/ON

	XCS THREE POSITION SELECTOR SWITCH (MAINTAINED)*																					
	CATALOG NUMBER					THREE POSIT	ION DIAGRAN	Л														
			ONIALOG NOMBLIL		ONTALOU NOMBLIT		ATALOG HOMDEN		CATALOG NOMBLIT		CATALOG NOMBLIT		OTTAL SU NOMBER		HUB SIZE	LEFT PO	OSITION	CENTER	POSITION	RIGHT P	OSITION	NAMEPLATE
COVER WITH	COVER WITH COMPLETE UNITS (BOX & COVER)		HOD 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"		.1.				ماء	НОА												
X03-03304	XCS-2S3C4	XCS-5S3C4	3/4"	• •	• •	• •	•••	• •	<u>• •</u>	HOA												
XCS-0S3C5	XCS-42S3C5	XCS-45S3C5	3/4"	•	•	• •	• •	• •	•	НОА												

① For other than standard marking, see page C59 and order separately or as modified products.

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											
			ATALOG NOMBLIT		GATALOG NOMBLI		HUB SIZE	LEFT P(OSITION	RIGHT P	OSITION	NAMEPLATE
COVER WITH	COVER WITH COMPLETE UNITS (BOX & COVER) DEVICE DEAD-END FEED-THRU		HOD SIZE	LEFT BLOCKS	RIGHT BLOCKS	LEFT BLOCKS	RIGHT BLOCKS	MARKING®				
DEVICE				LEFT BLUCKS	NIGHT BLUCKS	TELL DECOKO						
XCS-0K2A1	XCS-1K2A1	XCS-4K2A1	1/2"		i		• •	OFF/ON				
AGG-UKZAT	XCS-2K2A1	XCS-5K2A1	3/4"	• •	<u>• •</u>	• •	919	OTT/ON				
XCS-0K2A5	XCS-42K2A5	XCS-45K2A5	3/4"	• •	• •	• •	• •	OFF/ON				

		XCS THREE P	OSITION KEY OI	PERATED S	ELECTOR	SWITCH (N	IAINTAINE	D)*		
	CATALOG NUMBER					THREE POSIT	ION DIAGRAN	1		
	***************************************		HUB SIZE	LEFT POSITION		CENTER POSITION		RIGHT POSITION		NAMEPLATE
COVER WITH	COVER WITH COMPLETE UNITS (BOX & COVER)		HOD SIZE	LEFT	RIGHT	LEFT	RIGHT	LEFT	RIGHT	MARKING
DEVICE	DEAD-END	FEED-THRU		BLOCKS	BLOCKS	BLOCKS	BLOCKS	BLOCKS	BLOCKS	
XCS-0K3C4	XCS-1K3C4	XCS-4K3C4	1/2"		.1.		ala	ı		НОА
X03-0K304	XCS-2K3C4	XCS-5K3C4	3/4"	• •	• •	• •	• •	• •	• •	HOA
XCS-0K3C5	XCS-42K3C5	XCS-45K3C5	3/4"	•	•	<u>+</u>	<u>+</u>	+	+	НОА

① For other than standard marking, see page C59 and order separately or as modified

Keyed sub-assemblies are supplied with random keys. For like keys, add "A" to end of catalog number. i.e. XCS-0K3C4A



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)

(UL) LISTED - File E53360

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

FEATURES-SPECIFICATIONS

	XCS SF	RING RETURN SE	LECTOR SWITCH -	- TWO POSITION S	SPRING RETURN T	O LEFT	
	CATALOG NUMBER				TWO POSITION DIA	GRAM – 1N.O./1N.C.	
COVER WITH	COMPLETE UNIT	S (BOX & COVER)	HUB SIZE	LEFT PO	OSITION	RIGHT P	OSITION
DEVICE ①	DEAD-END	FEED-THRU		LEFT BLOCK	RIGHT BLOCK	LEFT BLOCK	RIGHT BLOCK
XCS-0S2L3F	XCS-42S2L3F	XCS-45S2L3F	3/4"		<u>ا</u>	<u>ا</u>	<u> </u>

XCS	SPRING RETURN	SELECTOR SWITC	CH – THREE POSIT	TION SPRING	RETURN TO	CENTER F	ROM RIGHT	AND LEFT	
	CATALOG NUMBER				TH	REE POSITION I	DIAGRAM – 2 N	1.0.	
COVER WITH	COMPLETE UNIT	S (BOX & COVER)	HUB SIZE	LEFT PO	SITION	CENTER F	POSITION	RIGHT P	OSITION
DEVICE®	DEAD-END	FEED-THRU	HOD SIZE	LEFT BLOCK	RIGHT Block	LEFT BLOCK	RIGHT Block	LEFT BLOCK	RIGHT Block
XCS-0S3M6G	XCS-42S3M6G	XCS-45S3M6G	3/4"	<u> </u>			<u> </u>	<u>+</u>	• •

XCS SPR	RING RETURN SELI	ECTOR SWITCH –	THREE POSITION	SPRING RET	URN TO CEI	NTER FROM	RIGHT, MAI	NTAIN IN LE	FT
	CATALOG NUMBER				TH	REE POSITION I	DIAGRAM – 2 N	l.0.	
COVER WITH	COMPLETE UNIT	S (BOX & COVER)	HUB SIZE	LEFT PO	SITION	CENTER F	POSITION	RIGHT P	OSITION
DEVICE®	DEAD-END	FEED-THRU	1100 SIZE	LEFT BLOCK	RIGHT Block	LEFT BLOCK	RIGHT Block	LEFT BLOCK	RIGHT Block
XCS-0S3L6G	XCS-42S3L6G	XCS-45S3L6G	3/4"	••					

XCS SPF	RING RETURN SELI	ECTOR SWITCH –	THREE POSITION	SPRING RET	URN TO CEI	NTER FROM	LEFT, MAIN	TAIN IN RIG	HT
	CATALOG NUMBER				TH	REE POSITION I	DIAGRAM – 2 N	1.0.	
COVER WITH	COMPLETE UNIT	S (BOX & COVER)	HUB SIZE	LEFT PO	SITION	CENTER F	POSITION	RIGHT P	OSITION
DEVICE®	DEAD-END	FEED-THRU	1100 0122	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>

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.













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)

(VL)LISTED - File E53360

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

FEATURES-SPECIFICATIONS

	XCS KEY OPERA	TED SPRING RETU	JRN SELECTOR SV	VITCH① – TWO P	DSITION SPRING R	RETURN TO LEFT	
	CATALOG NUMBER				TWO POSITION DIAG	RAM – 1 N.O./1 N.C.	
COVER WITH	COMPLETE UNIT	S (BOX & COVER)	HUB SIZE	LEFT PO	SITION	RIGHT P	OSITION
DEVICE@	DEAD-END	FEED-THRU		LEFT BLOCK	RIGHT BLOCK	LEFT BLOCK	RIGHT BLOCK
XCS-0K2L3F22D	XCS-42K2L3F22D	XCS-45K2L3F22D	3/4"		• •	<u>ا</u>	

XCS KEY OPI	ERATED SPRING R	ETURN SELECTOR	SWITCH① – THR	EE POSITIO	N SPRING R	ETURN TO C	ENTER FRO	M RIGHT AN	D LEFT
	CATALOG NUMBER				TH	REE POSITION I	DIAGRAM – 2 N	1.0.	
COVER WITH	COMPLETE UNIT	S (BOX & COVER)	HUB SIZE	LEFT PO	SITION	CENTER F	POSITION	RIGHT P	OSITION
DEVICE@	DEAD-END	FEED-THRU	1100 0121	LEFT BLOCK	RIGHT Block	LEFT BLOCK	RIGHT Block	LEFT BLOCK	RIGHT Block
XCS-0K3M6G32D	XCS-42K3M6G32D	XCS-45K3M6G32D	3/4"	<u> </u>			••	<u>••</u>	••

XCS KEY OPERA	TED SPRING RETU	RN SELECTOR SW	ITCH① – THREE P	OSITION SPE	RING RETUR	N TO CENTE	R FROM RIG	HT, MAINTA	IN IN LEFT
	CATALOG NUMBER				TH	REE POSITION I	DIAGRAM – 2 N	l.0.	
COVER WITH	COMPLETE UNIT	S (BOX & COVER)	HUB SIZE	LEFT PO	SITION	CENTER F	POSITION	RIGHT P	OSITION
DEVICE@	DEAD-END	FEED-THRU	1100 0121	LEFT BLOCK	RIGHT Block	LEFT BLOCK	RIGHT Block	LEFT BLOCK	RIGHT Block
XCS-OK3L6G32D	XCS-42K3L6G32D	XCS-45K3L6G32D	3/4"	••	<u> </u>		••	<u>+</u>	• •

XCS KEY OPERA	TED SPRING RETU	RN SELECTOR SW	ITCH① – THREE P	OSITION SPE	RING RETUR	N TO CENTE	R FROM LEF	T, MAINTAII	N IN RIGHT
	CATALOG NUMBER				TH	REE POSITION I	DIAGRAM – 2 N	1.0.	
COVER WITH	COMPLETE UNIT	S (BOX & COVER)	HUB SIZE	LEFT PO	SITION	CENTER F	POSITION	RIGHT P	OSITION
DEVICE®	DEAD-END	FEED-THRU	1100 0121	LEFT BLOCK	RIGHT Block	LEFT BLOCK	RIGHT Block	LEFT BLOCK	RIGHT Block
XCS-0K3R6G32D	XCS-42K3R6G32D	XCS-45K3R6G32D	3/4"				<u> </u>	<u> </u>	<u> </u>

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







KIT-265



X-10 Blank Cover

KIT-69

KIT-78 KIT-64

X BLANK	AND SPECIAL COVERS
CAT. NO.	DESCRIPTION
X-10	Blank cover for SWB
X-60	Cover with (1) 3/4" NPSM Hole ①
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.

XS REPL	ACEMENT SWITCH ONLY
CAT. NO.	DESCRIPTION
KIT-264	Replacement switch for XS-1C
KIT-266	Replacement switch for XS-2C
KIT-263	Replacement switch for XS-6C

Replacement switch for XS-8C

	ACEMENT XCS COVER INTERIORS LIED WITH MOUNTING HARDWARE
KIT-62	INTERIOR DEVICE XCS-0A8
KIT-63	INTERIOR DEVICE XCS-0A9
KIT-64	INTERIOR DEVICE XCS-0A15
KIT-66	INTERIOR DEVICE XCS-0B1
KIT-67	INTERIOR DEVICE XCS-0B2
KIT-68	INTERIOR DEVICE XCS-0B3
KIT-69	INTERIOR DEVICE XCS-0B4
KIT-70	INTERIOR DEVICE XCS-0B5
KIT-72	INTERIOR DEVICE XCS-0B7
KIT-73	INTERIOR DEVICE XCS-0B13-C
KIT-74	INTERIOR DEVICE XCS-0B13-0
KIT-75	INTERIOR DEVICE XCS-0B13-U
KIT-76	INTERIOR DEVICE XCS-0B24*
KIT-78	INTERIOR DEVICE XCS-0B30*

Kits supplied with contacts and lamp sockets mounted to strap for installation on SWB back box.

All lamps are incandescent 120V.



Lockout





Miniature Lockout

Selector Lockout



Dust/Weather Cap

	March 1
	1000
4 施設	四國 引

GOM Lockout

ACCESSORIES							
PUSH BUTTON®	SELECTOR	DUST/WEATHER CAP			DESCRIPTION		
LOCKOUT	LOCKOUT®	RED	GREEN	BLACK			
XLOB	G0567-L0K	XDBR	XDBG	XDBB	Standard operator		
XLOA	_	_	_	_	Miniature operator		

① Must be factory installed

CATALOG NUMBER GOMLOCK@				
LOCKOUT FOR MAINTAINED PUSH BUTTON COVERS				
XCS-OMMR3				
FXCS-OMMR3, FXCS - *MMR3-M				

② May be installed in field.

XCS REPLACEMENT COVER SCREWS				
CATALOG NUMBER	DESCRIPTION			
00891896	4 Cover Screws			
00891898	4 Cover Screws and 2 Strap Screws			