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Section 19

Push Buttons and Operator Interface



Wireless Remote Control System

XAC Standard Duty Pistol Grips, Enclosures, Contact Blocks

Type BW Pendant Stations

Type XACA Worksheet

Tower Lights and Beacons

Signaling Units

Foot Switches





30 mm Type SK

XVL Compact Light

16 mm XB6

122 mm XB5

XB5S Biometric Switch

30 mm Type KX

Type J Compact Light

22 mm XB4

XB5R Wireless, Batteryless

Push Button

30 mm Type K

Type KY Enclosure

Type B Wall Station





Pendant Stations





Type A Foot Switch

Rotary Cam Switch



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Push Button Selection Guide

	Push Button Selection Guide						
Family	XB4	XB5	XB7	9001K	9001SK	9001KX	
		Th				STATI	
Type of Product	*22 mm Push Button (metal)	**22 mm Push Button (plastic)	***22mm Push Button (plastic)	****30 mm Push Button (metal)	****30 mm Push Button (plastic)	****30 mm Push Button (metal, square)	
Mounting Hole Diameter	22.5 mm	22.5 mm	22.5 mm	31 mm (1.22 in)	31 mm (1.22 in)	31 mm (1.22 in)	
Approvals	UL Listed File E164353, CCN NKCR UL Recognized File E164353, CCN NKCR2	UL Listed File E164353, CCN NKCR UL Recognized File E164353., CCN NKCR2	UL File E164353, CCN NKCR	UL File E78403. CCN NKCR	UL File E78403. CCN NKCR	UL File E78403. CCN NKCR	
	CSA File LR44087. Class 3211-03 CE Marked	CSA File LR44087. Class 3211-03 CE Marked	CSA File LR44087-122 Class 3211-03 CE Marked	CSA File LR25490. Class 3211-03 CE Marked	CSA File LR25490. Class 3211-03 CE Marked	CSA File LR25490. Class 3211-03 CE Marked	
	RoHS Compliant	RoHS Compliant	RoHS Compliant	RoHS Compliant	RoHS Compliant	RoHS Compliant	
	EN/IEC 60947-1, EN/IEC 60947-5-1, EN/IEC 60947-5-4, EN/IEC 60947-5-5	EN/IEC 60947-1, EN/IEC 60947-5-1, EN/IEC 60947-5-4, EN/IEC 60947-5-5	EN/IEC 60947-1, EN/IEC 60947-5-1 for push buttons, pilot lights, illuminated push buttons and selector switches EN/IEC 60947-1, EN/IEC 60947-5-1, EN/IEC 60947-5-5,	EN/IEC 60947-1	EN/IEC 60947-1	EN/IEC 60947-1	
Conforming to	EN/IEC 60204-1 and EN/ISO 13850: 2006 (trigger action and mechanical latching emergency stop push buttons)	EN/IEC 60204-1 and EN/ISO 13850: 2006 (trigger action and mechanical latching emergency stop push button).	EN/IEC 60204-1 and EN/ISO 13850 for Emergency Stop trigger action push buttons	EN/IEC60947-5-1	EN/IEC60947-5-1	EN/IEC60947-5-1	
Standards	EN/IEC 60364-5-53 (emergency switching of mechanical latching push buttons)	EN/IEC 60364-5-53 (emergency switching of mechanical latching push buttons)		EN/IEC60947-5-4	EN/IEC60947-5-4	EN/IEC60947-5-4	
	_	EN81-1 (emergency stop trigger action and mechanical latching push buttons with mechanical state indicator)					
	JIS C 4520	JIS C 4520		JIS C 4520 and 852	JIS C 4520 and 852	JIS C 4520 and 852	
	UL 508	UL 508	UL 508	UL 508	UL 508	UL 508	
	CSA C22.2 No.14	CSA C222 No.14	CSA C22 No.14	CSA C22.2 No.14	CSA C22.2 No.14	CSA C22.2 No.14	
	CCC	CCC	ccc				
	000	000	GB 14048.5 for all XB7				
	IP65, IP69, IP69K	IP65, IP69, IP69K	range IP54, IP65	IP65	IP65	IP66	
Degree of	IP66 for booted	IP66 for booted	—	_	_	_	
Protection	NEMA 1, 2, 3, 4, 4X, 12, 13	NEMA 1, 2, 3, 3R, 4, 4X, 12,	NEMA 3, 4, 12	NEMA 1, 2, 3, 3R, 4, 12, 13	NEMA 1, 2, 3, 3R, 4, 4X, 12, 13	NEMA 1, 2, 3, 3R, 4, 12,	
Operating Temperature F° (C°)	-40 to 158 (-40 to 70)	-40 to 158 (-40 to 70)	-13 to 158 (-25 to 70)	-22 to 140 (-30 to 60)	-22 to 140 (-30 to 60)	-22 to 140 (-30 to 60)	
Storage Temperature F° (C°)	-40 to 158 (-40 to 70)	-40 to 158 (-40 to 70)	-40 to 158 (-40 to 70)	-40 to 158 (-40 to 70)	-40 to 158 (-40 to 70)	-40 to 158 (-40 to 70)	
Electric Shock Protection	Class I	Class I	_	Class II	Class II	Class II	
Electrical Consumption							
,	24 Vac/Vdc: 18 mA	24 Vac/Vdc: 18 mA	Illuminated Push				
LED	120 Vac: 14 mA 240 Vac: 14 mA	120 Vac: 14 mA 240 Vac: 14 mA	Buttons: 24V - 18mA 120V - 12mA 230V - 22mA Pilot Lights 24V - 20mA 120V - 18mA 230V - 16mA	Incandescent and LED bulbs. For ratings, see Standard Light Modules, page 19-63.	Incandescent and LED bulbs. For ratings, see Standard Light Modules, page 19-63.	Incandescent	
Rated	AC-15; B600 Ue = 600 Vac and le = 1.2 A Ue = 240 Vac and le = 3A Ue = 120 Vac and le = 6A Continuous 10 A	AC-15; B600 Ue = 600 Vac and le = 1.2 A Ue = 240 Vac and le = 3 A Ue = 120 Vac and le = 6 A Continuous 10 A	AC-14; D300 Ue = 240 Vac and le = 0.3A Ue = 120 Vac and le = 0.6A Continuous 4 A	AC-15; A600 Continuous 10 A	AC-15; A600 Continuous 10 A	AC-15; A600 Continuous 10 A	
Operational Characteristics	DC-13; Q600 Ue = 600 Vdc and le = 0.1 A Ue = 250 Vdc and le = 0.27 A Ue = 125 Vdc and le = 0.55 A	DC-13; Q600 Ue = 600 Vdc and le = 0.1 A Ue = 250Vdc and le = 0.27 A Ue = 125 Vdc and le = 0.55 A	DC-13; R300 Ue = 250 Vdc and le = 0.1A Ue = 125 Vdc and le = 0.22A	DC-13; Q600 Ue = 600 Vdc and le = 0.1 A Ue = 250 Vdc and le = 0.27 A Ue = 125 Vdc and le = 0.55 A	DC-13; Q600 Ue = 600 Vdc and le = 0.1 A Ue = 250 Vdc and le = 0.27 A Ue = 125 Vdc and le = 0.55 A	DC-13; Q600 Ue = 600 Vdc and le = 0.1 A Ue = 250 Vdc and le = 0.27 A Ue = 125 Vdc and le = 0.55 A	
Connection Type		ew or Spring Terminal Spring Terminal:	Screw and captive	IP.	20 Fingersafe Screw Termina	al	
Cable Size	Screw Terminal: 1 x 24 AWG (0.22 mm²) min. 2 x 14 AWG (2.5 mm²) max. 2 x 16 AWG (1.5 mm²) max.	Spring Terminal: 1 x 24 AWG (0.22 mm²) min. 2 x 14 AWG (2.5 mm²) max. 2 x 16 AWG (1.5 mm²) max.	clamp terminal connections Faston clip connections (pilot lights)	1 x 24 AWG (0.22 mm²) min. 2 x 16 AWG (1.5 mm²) max	1 x 24 AWG (0.22 mm²) min. 2 x 16 AWG (1.5 mm²)	1 x 24 AWG (0.2 2mm²) min. 2 x 16 AWG (1.5 mm²)	
Digest Location	XB4, page 19-10	XB5, page 19-24	XB7, page 19-44	Type K, page 19-47	max Type SK, page 19-55	Max KX, page	



Control Stations Refer to Catalogs 9001CT1104

Control Station Selection Guide

	Control	Station Selection Guide	
Family	XAL	XAP	9001B
	XALD02	XAPA1100	NEMA 1 Surface Mounting 9001BG•• NEMA 1 Flush Mounting 9001BF••
			NEMA 4 NEMA 7 and 9
	XALDW01	XAPA1104	9001BW●● 9001BR●●
Type of Product/Material	XALD—Polycarbonate XALK—Polycarbonate	XAPA—glass filled polyester XAPG—die cast zinc XAPE—anodized aluminum	9001BG—plastic cover 9001BF—stainless steel 9001BW—die cast zinc 9001BR—cast aluminum
Number of holes	1 to 3	0 to 16	1 to 3
Type of Operators	XB5 (22mm)	XB5 (22mm)	Built in
Available without Operators	Yes	Yes	No
Available with Operators	Yes	No	Yes
Approvals	UL File E164353 CCN NKCR CSA File LR 44087 Class 3211-03	UL File E164353 CCN NKCR CSA File LR 44087 Class 3211-03	UL File E78403 CCN NKCR CSA File LR 25490 Class 3211-03
Conforming to Standards	CE Marked EN/IEC 60947-1, EN/IEC 60947-5-1, EN/IEC 60947-5-4, JIS C 4520 UL 508 CSA C22.2 No.14	CE Marked EN/IEC 60947-1, EN/IEC 60947-5-1, EN/IEC 60947-5-4, JIS C 4520 UL 508 CSA C22.2 No.14	CE Marked EN/IEC 60947-1, EN/IEC 60947-5-1, EN/IEC 60947-5-4, JIS C 4520 UL 508 CSA C22.2 No.14
Degree of Protection	1, 4, 4X, 13 IP65 IP66 - Booted	XAPA - 4, 4X, 12, IP65 XAPG - 4, 12, IP65 XAPE - 4, 4X, 12, IP65	9001BG - 1 9001BF - 1 9001BW - 4 9001BR - 7, 9
Operating Temperature F° (C°)	-13 to 158 (-25 to 70)	-13 to 158 (-25 to 70)	
Storage Temperature F° (C°)	-40 to 158 (-10 to 70)	-40 to 158 (-10 to 70)	
Cable Entry	No. 13 knock out	XAPA—undrilled XAPG—Tapped 3/4NPT XAPE—flush mount (n/a)	9001BG—1/2 &3/4 knockout 9001BF—N/A 9001BW—1/2-14NPT 9001BR—1/2-14NPT
Digest Location	XAL, page 19-72	XAP, page 19-72	9001B, page 19-74
	•		



Pendant Station Selection Guide

			Station Selection G	uiae	
Family	ZAR eXL Hoist Compact	ZAR Pocket Remote	9001BW	XACA2	XACA0
		in the second se			
Type of Product	*Wireless Pendant	*Wireless Remote	**2-Button Pendant	**2-Button Pistol Grip Pendant	**General Purpose Pendant
Number of operators	6 motion, 2 auxilliary	3, 4, 6, 8, and 10	2	2	2, 3, 4, 6, 8, 12
Approvals	UL/CSA, CE, EAC	UL, CE	UL File E78403 CNN NKCR CSA File LR25490 Class 3211-03	UL File E164353 CNN NKCR CSA File LR 44087 Class 3211-03	UL File E164353 CNN NKCR CSA File LR 44087 Class 3211-03
Conforming to Standards	For receiver: EN 300 328 V2.1.1: 2016-11 EN 301 489-1 V2.1.1: 2017-02 EN 301 489-17 V3.1.1: 2017-02 EN 60950-1:2006 + A11: 2009 EN 50581: 2012 EN ISO 13849-1:2016 For transmitter: EN 300 440 V2.1.1: 2017-03 EN 301 489-3 V2.1.1: 2017-03 EN 60950-1:2006 + A11: 2009 +A1: 2010 + A12: 2011 EN 62479: 2010 EN 50581: 2012 EN ISO 13849-1:2016	For receiver: EN 300 328 V 2.1.1: 2016-11 EN 301 489-1 V 2.1.1: 2017-02 EN 301 489-17 V 3.1.1: 2017-02 EN 60950-1:2006 + A11: 2009 EN 50581: 2012 For transmitter: EN 300 440 V 2.1.1: 2017-03 EN 301 489-3 V 2.1.1: 2017-03 EN 60950-1:2006 + A11: 2009 + A1: 2010 + A12: 2011 EN 62479: 2010 EN 50581: 2012	CE Marked	EN/IEC 60947-5-1, EN/IEC 60204-32, EN/IEC 60947-5-5, and EN/ISO 13850 (for versions with trigger action emergency stop) UL 508 CSA C22-2 No. 14 RoHS compliant	EN/IEC 60947-5-1, EN/IEC 60204-32, EN/IEC 60947-5-5, and EN/ISO 13850 (for versions with trigger action emergency stop) UL 508 CSA C22-2 No. 14 RoHS compliant
Degree of Protection	Transmitter: IP65/NEMA 4, Receiver: IP66	IP67 for transmitter and IP66 for receiver	NEMA 1, 3, 3R, 4, 4X	NEMA 1, 4, 4X, 5 IP65 IK08	NEMA 1, 4, 4X, 5 IP65 IK08
Operating Temperature F° (C°)	-4 to 131 (-20 to 55)	-4131 °F (-2055 °C)	-13 to 140 (-25 to 60)	-13 to 140 (-25 to 60)	-13 to 140 (-25 to 60)
Storage Temperature F° (C°)	-4 to 113 (-20 to 45)	-4113 °F (-2045 °C)	-40 to 158 (-40 to 70)	-40 to 158 (-40 to 70)	-40 to 158 (-40 to 70)
Housing Material	Polyurethane	Polyurethane	Polycarbonate / PET Polyester Blend	Yellow Polypropylene	Yellow Polypropylene
Rated Operational	_	_	AC - B600	AC-15: A600 or Ue = 600V, le = 1.2A or Ue = 240V, le = 3A	AC-15: A600 or Ue = 600V, le = 1.2A or Ue = 240V, le = 3A
Characteristics [1]	_	_	DC - P600	DC-13: Q600 or Ue = 600V. le = 0.1A or Ue = 250V, le = 0.27A	DC-13: Q600 or Ue = 600V. le = 0.1A or Ue = 250V, le = 0.27A
Thermal Current	_	_	Continuous 5A	Continuous 10A	Continuous 10A
Connection Type	_	_	1/2 in. NPT screw clamp terminals	8–26 mm cable entry screw clamp terminals	8–26 mm cable entry screw clamp terminals
Cable Size	Receiver: PVC torsion cable, largest single wire Ø 0.21 mm/0.008 in., outer Ø 12.0 mm/0.47 in.	Receiver: PVC torsion cable, largest single wire Ø 0.21 mm (0.008 in.), outer Ø 12.0 mm (0.47 in.)	_	1 x 0.5 mm² (20AWG) min. 2 x 1.5 mm² (16AWG) max. 1 x 2.5 mm² (14AWG) max.	1 x 14 AWG (copper only)
Digest Location	XAR, page	XAR, page	Type BW, page 19-81	XAC, page 19-82	XAC, page 19-82



Tower Lights and Beacons Refer to Catalog DIA5ED2130801EN

Tower Lights and Beacons Selection Guide (1 of 2)

Family	XVB L	XVB C
Type of Product	Beacon	Tower Light
Diameter	70mm	70mm
Features	Product for Customer Configuration	Product for Customer Configuration
	UL File E164353 CCN NKCR	UL File E164353 CCN NKCR
Approvals	CSA File LR 44087 Class 3211 03	CSA File LR 44087 Class 3211 03
	CE Marked	CE Marked
Conforming to Standards	IEC/EN 60947-5-1	IEC/EN 60947-5-1
Conforming to Standards	UL 508	UL 508
	CSA 22.2 No 14	CSA 22.2 No 14
Degree of Protection	IP65	IP65
Operating Temperature F° (C°)	-13 to122 (-25 to 50)	-13 to122 (-25 to 50)
Storage Temperature F° (C°)	-40 to 158 (-40 to 70)	-40 to 158 (-40 to 70)
Light Source	LED / Incandescent	LED / Incandescent
Electrical Consumption	EED / IIIoana ooonii	
'	24 Vac/dc: < 30 mA	24 Vac/dc: < 30 mA
LED Steady	120–230 Vac: < 30 mA	120–230 Vac: < 30 mA
	24 Vac/dc: < 40 mA	24 Vac/dc: < 40 mA
LED Flashing with Buzzer	120-230 Vac: < 15mA	120-230 Vac: < 15mA
With Buzzer	1 Hz (1 flash per second)	1 Hz (1 flash per second)
	24 Vdc: 5 Joules unit < 430 mA; 10 J unit: < 850 mA	24 Vdc: 5 Joules unit < 430 mA; 10 J unit: < 850 mA
Ctucks (Franciscal)	120 Vac: 5 Joules unit: < 130 mA; 10 J unit: < 260 mA	120 Vac: 5 Joules unit: < 130 mA; 10 J unit: < 260 mA
Strobe (Energized)	230 Vac:	230 Vac:
	5 Joules unit: < 105 mA; 10 J unit: < 210 mA	5 Joules unit: < 105 mA; 10 J unit: < 210 mA
	1 Hz (1 flash per second)	1 Hz (1 flash per second)
	12–48 Vac/dc: < 20 mA	12–48 Vac/dc: < 20 mA
Audible Sounders	120–230 Vac: < 50 mA	120–230 Vac: < 50 mA
, taalbio Countrio	90 decibels at 1 meter	90 decibels at 1 meter
Connection Type	Screw Clamp	Screw Clamp
Cable Size	1 x 16 AWG (1.5 mm²) With Cable End	1 x 16 AWG (1.5 mm²) With Cable End
Digest Location	XVB 70 mm Beacons, page 19-84	XVB 70 mm Components, page 19-85

Tower Lights and Beacons Selection Guide (2 of 2)

			•	Tower Lights an	d Beacons Selec	ction Guide (2 of 2	<u>2)</u>
Family	XVC 4	XVC 6	XVC 1	XVU	XVGU	XVR	XVS
			9-40%	**Jonator			
Type of Product	*Tower Light	*Tower Light	*Tower Light	**Tower Light	**Tower Light	***Rotating Beacon	***Siren and Electronic
Diameter	40 mm	60 mm	100 mm	60mm	60mm	84/100/106/120/130 mm	Alarm
Features	All devices are p	re-assembled and	pre-wired	Programmable LED module with multiple colors, flashing, blinking, and rotating	Programmable with Magelis through USB	All devices are pre- assembled and pre-wired. XVR12•••S includes buzzer: 50 to 90 decibels XVR3•••S includes buzzer: 70 to 90 decibels	Adjustable Tones XVS14BMW, 0 to 105 decibels, 43 tones XVS72BM••, 0 to 90 decibels, 16 tones XVSV•••, 0 to 89/97dB, 6 channels, 63 messages, 256 sec XVSV••• Programmable with software
Approvals	UL Recognized E164353 CNN NKCR	UL Recognized E164353 CNN NKCR	UL Recognized E164353 CNN NKCR	UL file: E164353 CCN : NKCR	UL File E164353 CCN NKCR	UL Recognized E164353 CNN NKCR	UL Recognized E164353 CNN UCST
	CSA LR44087 Class 3211-03	CSA LR44087 Class 3211-03	CSA LR44087 Class 3211-03	CSA File : 225619 CLASS : 3211-07	cUL File: E164353 CCN: NKCR7	CSA LR44087 Class 3211-03	CSA LR44087 Class 3211-03
	CE Marked	CE Marked	CE Marked	CE Marked	CE Marked	CE Marked	CE Marked
	EN61000-6-2	EN61000-6-2	EN61000-6-2	EN 60947-1	EN 61000-6-2	EN61000-6-2	ce
Conforming to Standards	EN61000-6-3	EN61000-6-3 EN61000-6-4	EN61000-6-3 EN61000-6-4	EN 60947-5-1	EN 61000-6-2	EN61000-6-4 —	UKCA EN61000-6-2, EN61000-6- 3, EN60947-1, EN60947-5-
	UL 508	UL 508	UL 508	UL508	UL508	UL 508	UL 508
	CSA 22.2	CSA 22.2	CSA 22.2	CSA C22.2 No.14	CSA C22.2 No.14	CSA 22.2 No. 14	CSA 22.2 No. 14
Degree of Protection	No. 14	No. 14	No. 14	IP65	IP42	XVR08 - XVR13: IP23 / IP55 / IP65 / IP66 / IP67 XVR3: IP23 / IP65 - NEMA 4/4X - Up to 7.1gn vibration resistance	(excluding XVSV) IP53 / IP54 / IP65
Operating Temperature F° (C°)	-13 to122 (-25 to 50)	-13 to122 (-25 to 50)	-13 to122 (-25 to 50)	-13 to 122 (-25 to 50)	32 to 131 (0 to 55)	-14 to 122 (-10 to 50) / (-20 to 50)	-4 to 122 (-20 to 50) (-20 to 60 XVSV)
Storage Temperature F° (C°)	-40 to 158 (-40 to 70)	-40 to 158 (-40 to 70)	-40 to 158 (-40 to 70)	-13 to 150 (-25 to 65)	-31 to 158 (-35 to 70)	-31 to 158 (-35 to 70)	-31 to 158 (-35 to 70) (-10 to 55 XVSV)
	LED	LED	LED	LED	LED	LED	_
LED Steady	24 V: 1 unit = 40mA; 2 unit = 80mA; 3 unit = 120mA 4 unit = 160mA; 5 unit = 200mA		24 V: 1 unit = 100mA; 2 unit = 200mA; 3 unit = 300mA; 4 unit = 400mA; 5 unit = 500mA	Body unit ≤ 400mA LED Units ≤ 50 mA	Programmable with Magelis through USB	XVR08, XVR10, XVR12, and XVR13 (without buzzer) 12 Vac/dc: 360mA 24 Vac/dc: 180mA XVR3 (with-w/o buzzer) Rotating, Flashing, Blinking (10 modes) 12-24V DC: 3000mA 100-230V AC: 500mA	_
LED Flashing ** with Buzzer	**24 V: 1 unit = 90 mA; 2 unit = 130 mA; 3 unit = 170 mA 4 unit = 210 mA; 5 unit = 250 mA 0.7 to 3 Hz (1 flas sec)	sh per 0.7 to 3	24 V: 1 unit = 150mA; 2 unit = 250mA; 3 unit = 350mA 4 unit = 450mA; 5 unit = 550mA 3 to 3.5 Hz (1 flash per 3 to 3.5 sec)	Buzzer ≤ 70 mA Flasher and multi-color ≤ 70 mA	Programmable with Magelis through USB	XVR12 with buzzer: 12 Vac/dc: 400 mA 24 Vac/dc: 230 mA 3 Hz (1 flash per 3 sec) XVR3 (with-w/o buzzer) Rotating, Flashing, Blinking (10 modes) 12-24V DC, 48V DC: 3000mA 48V DC: 1000mA 100-230V AC: 500mA	_
Strobe (Energized)	_	_	_	_	_	_	_
Audible	70 to 85 decibels at 1 meter	70 to 85 decibels at 1 meter	60 to 85 decibels at 1 meter	_	_	_	XVS14BMW 12 Vdc: 350mA 24 Vdc: 400 mA 105 decibels at 1 m
Sounders	_	_	_	_	_	_	XVS72BM 12 Vdc: 280 mA 24 Vdc: 190 mA 90 decibels at 1 m XVSV7BBN

Schneider Electric

Tower Lights and Beacons

Refer to Catalogs DIA5ED2130805EN*, DIA5ED2130407EN**, and 9001CT1002***

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Family	XVC 4	XVC 6	XVC 1	XVU	XVGU	XVR	XVS
							24 Vdc: 75mA - 89dB at 1m XVSV9MBN 100 Vac: 100mA - 97dB at 1 m
Connection Type	Pre-Wired, Color-Coded Wires cable length: 600mm XVC4•• 900mm XVC4••K 500mm XVC4••SS	Pre-Wired, Color-Coded Wires cable length: 600mm XVC6•• 850mm XVC6••K 550mm XVC6••5S 850mm XVC6••5SK	Pre-Wired, Color-Coded Wires cable length: 500mm XVC1••K 550mm XVC1••SK 550mm XVC6••5S 850mm XVC6••5SK	Screw Clamp	USB power cable: - 300 mm/11.81 in. for tube mounting - 400 mm/15.75 in. for direct mounting	Pre-Wired cable length: 500mm XVR08••• 400mm XVR10••• 400mm XVR12••• 400mm XVR13••• 400mm XVR3•••	XVS14BMW Pre-Wired, Color-Coded Wires cable length: 500mm XVS14 XVS72BM•• Not Pre-Wired
Cable Size	22 AWG (0.33 mm²)	22 AWG (0.33 mm²)	22 AWG (0.33 mm²)	22 - 16 AWG	_	16 AWG (1.25 mm²) XVR13••• 18 AWG (0.75 mm²) 20 AWG (0.57 mm2) XVR3•••	See each product data sheet
Digest Location	XVC, page 19- 87	XVC, page 19- 87	XVC, page 19-87	XVU, page	XVGU, page	XVR, page 19-93	XVS, page 19-95
	For Tower Lights catalog numbers: ● ○ first dot denotes voltage selection ○ ● second dot denotes color selection						

Refer to Catalogs DIA5ED2121212EN and DIA5ED2121213EN

Trefer to Catalogs DIASED2121212EN and DIASED2121213E

XB4-XB5 Common Operators

Table 19.1: BLACK—Start Push Buttons (flush head)

		•	•	
Operator Style	Description	Contact Block	Туре	Legend Plate
XB4 Die Cast Chrome		1 N.O.	XB4BA21	ZBY2303
XB5 Double Insulated	A fa	1 N.O.	XB5AA21	ZBY2303

Table 19.2: RED—Stop Push Buttons (extended head)

Operator Style	Description	Contact Block	Туре	Legend Plate
XB4 Die Cast Chrome		1 N.C.	XB4BL42	ZBY2304
XB5 Double Insulated		1 N.C.	XB5AL42	ZBY2304

Table 19.3: BLACK—Off-On Selector Switch

Operator Style	Description	Contact Block	Туре	Legend Plate
XB4 Die Cast Chrome		1 N.O.	XB4BD21	ZBY2367
XB5 Double Insulated		1 N.O.	XB5AD21	ZBY2367

Table 19.4: Hand-Off-Auto Selector Switch

Operator Style	Description	Contact Block	Туре	Legend Plate
XB4 Die Cast Chrome		2 N.O.	XB4BD33	ZBY2387
XB5 Double Insulated		2 N.O.	XB5AD33	ZBY2387

Table 19.5: RED-120 Vac LED-On Pilot Light

Operator Style	Description	Contact Block	Туре	Legend Plate
XB4 Die Cast Chrome		120 Vac Red LED	XB4BVG4	ZBY2311
XB5 Double Insulated	Surve Surve	120 Vac Red LED	XB5AVG4	ZBY2311

Table 19.6: GREEN—120 Vac LED—Off Pilot Light

	······································						
Operator Style	Description	Contact Block	Туре	Legend Plate			
XB4 Die Cast Chrome		120 Vac Green LED	XB4BVG3	ZBY2312			
XB5 Double Insulated	2004	120 Vac Green LED	XB5AVG3	ZBY2312			

Table 19.7: RED-40 mm Mushroom Stop (Push-Pull)

Operator Style	Description	Contact Block	Туре	Legend Plate
XB4 Die Cast Chrome		1 N.C.	XB4BT42	ZBY9320
XB5 Double Insulated		1 N.C.	XB5AT42	ZBY9320

Table 19.8: RED—40 mm Mushroom Emergency Stop (Trigger Action, Turn-to-Release)

Operator Style	Description	Contact Block	Туре	Legend Plate 60 mm Round
XB4 Die Cast Chrome		1 N.O. /1 N.C.	XB4BS8445	ZBY9320
XB5 Double Insulated		1 N.O./1 N.C.	XB5AS8445	ZBY9320

When ordering, please specify: Quantity Type or Catalog Number



Type K, SK Common Operators, Complete with Contact Blocks

Class 9001 / Refer to Catalog 9001CT1103

Type K and SK Common Operators

Table 19.9: BLACK—Start Push Buttons

Operator Style	Description	Contact Block	Type [1]	Legend Plate [1]
30 mm Industrial (Metal)		0 0	KR1BH13	KN201
30 mm Corrosion Resistant (Non-Metallic)	09	<u>0 ■ 0</u> 0 0	SKR1BH13	KN101SP

Table 19.10: RED—Stop Push Buttons

Operator Style	Description	Contact Block	Type [1]	Legend Plate [1]
30 mm Industrial (Metal)		0 0	KR1RH13	KN202
30 mm Corrosion Resistant (Non- Metallic)	09	0 0	SKR1RH13	KN102RP

Table 19.11: BLACK—Off-On Selector Switch

Operator Style	Description	Contact Sequence (Contact Block Included)	Type [1]	Legend Plate [1]
30 mm Industrial (Metal)		10	KS11BH13	KN244
30 mm Corrosion Resistant (Non-Metallic)		0 1	SKS11BH13	KN144SP

Table 19.12: BLACK—Hand-Off-Auto Selector Switch

Table 19.12. BLACK—Halld-Olf-Auto Selector Switch				
Operator Style	Description	Contact Sequence (Contact Block Included)	Type <i>[1]</i>	Legend Plate [1]
30 mm Industrial (Metal)	9	* † #	KS43BH13	KN260
30 mm Corrosion Resistant (Non- Metallic)		1 0 0 0 0 1	SKS43BH13	KN160SP

Table 19.13: RED-120 Vac-On Pilot Light

Operator Style	Description	Type [1]	Legend Plate [1]
30 mm Industrial (Metal)		KP1R31	KN203
30 mm Corrosion Resistant (Non-Metallic)		SKP1R31	KN103SP

Table 19.14: GREEN—120 Vac—Off Pilot Light

Tubic 10.1-	. CILLLI ILU VAC OIII	not Ligit		
Operator Style	Description	Type [1] Legend Plate [1]		
30 mm Industrial (Metal)		KP1G31	KN204	
30 mm Corrosion Resistant (Non- Metallic)		SKP1G31	KN104SP	

Table 19.15: RED—120 Vac—On Push-To-Test Pilot Light

Operator Style	Description	Type [1]	Legend Plate [1]
30 mm Industrial (Metal)		KT1R31	KN203
30 mm Corrosion Resistant (Non-Metallic)		SKT1R31	KN103SP

Operator Style	Description	Type [1]	Legend Plate [1]
30 mm Industrial (Metal)		KT1G31	KN204
30 mm Corrosion Resistant (Non- Metallic)		SKT1G31	KN104RP

When ordering, please specify:
Quantity Class Number (if appropriate) Type or Catalog Number





XB4BC21





XB4BL73731●5



XB4BA731327

XB4 Complete Devices—Non-Illuminated

Table 19.17: Non-Illuminated Push Buttons, Momentary (screw clamp terminal connections)

Shape of	Type of		e of itact	Marking	Сар	Catalog	Components
Head	Push	N.O.	N.C.		Color	Number	
					Black	XB4BA21	(ZB4BZ101 + ZB4BA2)
		1			Green	XB4BA31	(ZB4BZ101 + ZB4BA3)
		1	_	_	Yellow	XB4BA51	(ZB4BZ101 + ZB4BA5)
					Blue	XB4BA61	(ZB4BZ101 + ZB4BA6)
	-	_	1	_	Red	XB4BA42	(ZB4BZ102 + ZB4BA4)
	Flush			_	Black	XB4BA25	(ZB4BZ105 + ZB4BA2)
			1 1		Green	XB4BA35	(ZB4BZ105 + ZB4BA3)
		1			Red	XB4BA45	(ZB4BZ105 + ZB4BA4)
						Yellow	XB4BA55
						XB4BA65	(ZB4BZ105 + ZB4BA6)
	Flush	1	_	"I" (white)	Green	XB4BA3311	(ZB4BZ101 + ZB4BA331)
	Flush	_	1	"O" (white)	Red	XB4BA4322	(ZB4BZ102 + ZB4BA432)
	Flush with				Black	XB4BP21	(ZB4BZ101 + ZB4BP2)
	clear silicone				Green	XB4BP31	(ZB4BZ101 + ZB4BP3)
(())	boot (color of	1	_	_	Yellow	XB4BP51	(ZB4BZ101 + ZB4BP5)
	pusher				Blue	XB4BP61	(ZB4BZ101 + ZB4BP6)
	unobscured)		1	_	Red	XB4BP42	(ZB4BZ102 + ZB4BP4)
		_	1	_	Red	XB4BL42	(ZB4BZ102 + ZB4BL4)
	Extended	1	1	_	Red	XB4BL45	(ZB4BZ105 + ZB4BL4)
	Mushroom head Ø 40 mm	1	_	_	Black	XB4BC21	(ZB4BZ101 + ZB4BC2)

Table 19.18: Two Button Push Buttons, Momentary (screw clamp terminal connections)

Shape of	Type of	Type of Contact		Marking	Degree of	Catalog	Components
Head	Push	N.O.	N.C.	manning	Protection	Number	Components
	One flush green push* One extended red push**	1	1	*"I" (white) **"O" (white)	IP66 IP69K	XB4BL73415	(ZB4BZ105 + ZB4BL7341)

Table 19.19: Two Button Push Buttons, Momentary + one white central pilot light (screw clamp terminal connections)

Shape of	Type of	Type of	be of Contact Marking Degree of		Pilot Light	Catalog Number	
Head	Push	N.O.	N.C.	Marking	Protection	Voltage	Catalog Humber
Protected	One flush green push* One extended red push** One white central pilot light block	1	1	*" " (white) **"O" (white)	IP66 IP69K	24 120 240	XB4BW73731B5 XB4BW73731G5 XB4BW73731M5

Table 19.20: Three Button Push Buttons, Momentary (screw clamp terminal connections)

Shape of	Type of	Type of Contact		Degree of	Mandalan and Oan Oalan	Catalog	
Head	Push	N.O.	N.C.	Protec- tion	Marking and Cap Color	Number	
	Two flush pushes		4	IP66	White "I" on green background White "II" on green background *White "Stop" on red background	XB4BA731327	
	+ one central projecting red push*	2	1	1 IP66 IP69K	Black "→" on white background White "⇔" on black background *White "Stop" on red background	XB4BA711237	

For Legends, refer to XB4 Legend Holders, page 19-24, XB4 Legend Inserts, page and XB4 Legend Sheets,

For Caps, refer to XB4 Accessories, page .



XB4 Complete Devices

Refer to Catalog DIA5ED2121212EN





XB4BT845

XB4BS9445



XB4BS542





XB4BG33

XB4BD33



XB4BJ33

Table 19.21: Non-Illuminated Trigger Action Emergency Stop Push Buttons, Ø 40 mm, Red (screw clamp terminal connections)

Shape		Type of	Contact	Catalog	
of Head	Type of Push	N.O.	N.C.	Number	Components
0	Trigger action push-pull [1]	1	1	XB4BT845	(ZB4BZ105 + ZB4BT84)
	Trigger action	1	1	XB4BS8445	(ZB4BZ105 + ZB4BS844)
	turn-to-release[1]	1	2	XB4BS84441	(ZB4BZ141 + ZB4BS844)
	Trigger action Key release [1] (No. 455)	1	1	XB4BS9445	(ZB4BZ105 + ZB4BS944)
0	Trigger action Push-pull[1]	_	1	XB4BT842	(ZB4BZ102 + ZB4BT84)
	Trigger action Turn-to-release[1]	_	1	XB4BS8442	(ZB4BZ102 + ZB4BS844)
0	Trigger action Key release [1] (No. 455)	_	1	XB4BS9442	(ZB4BZ102 + ZB4BS944)

Table 19.22: Non-Illuminated Selector Switches and Key Switches (screw clamp terminal connections) [2]

Shape of Operator		Type of	Contact	Number and 1	Type of	Catalog	Q.,	
of Head	Type of Operator	N.O.	N.C.	Position		Number	Components	
		1	_	2-maintained	\langle	XB4BD21	(ZB4BZ101 + ZB4BD2)	
	Standard lever.	1	1	2-maintained	\vee	XB4BD25	(ZB4BZ105 + ZB4BD2)	
black			3-maintained	\rightarrow	XB4BD33	(ZB4BZ103 + ZB4BD3)		
		2	_	3-momentary to center	\diamondsuit	XB4BD53	(ZB4BZ103 + ZB4BD5)	
		1	_	2-maintained	\vee	XB4BJ21	(ZB4BZ101 + ZB4BJ2)	
	Extended lever, black	2	_	3-maintained	\rightarrow	XB4BJ33	(ZB4BZ103 + ZB4BJ3)	
				3-momentary to center	\Leftrightarrow	XB4BJ53	(ZB4BZ103 + ZB4BJ5)	
				0	%✓	XB4BG21	(ZB4BZ101 + ZB4BG2)	
		1	_	2-maintained	₹	XB4BG41	(ZB4BZ101 + ZB4BG4)	
	Key (No. 455)			2-momentary to left	\Diamond	XB4BG61	(ZB4BZ101 + ZB4BG6)	
		2	_	0	Ø\$P	XB4BG03	(ZB4BZ103 + ZB4BG0)	
				3-maintained	₹	XB4BG33	(ZB4BZ103 + ZB4BG3)	
NOTE: 7	The symbol ∯ indicat	es key with	ndrawal po	osition(s).				

For Legends, refer to XB4 Legend Holders, page 19-24, XB4 Legend Inserts, page and XB4 Legend Sheets, page .

^[1] Trigger action mushroom heads are tamper proof in that a change of contact state is not possible by teasing or floating the operator. For emergency stop applications, always use a trigger action push button (per EN/IEC 13850).

^{2]} For contact configurations, see Sequence of Contacts on Selector Switch Bodies, page 19-16.

XB4 Complete Devices

Refer to Catalog DIA5ED21212EN



XB4 Complete Devices—Illuminated

Table 19.23: Pilot Lights with Protected LED™ (screw clamp terminal connections) [3]

Sha	pe of Head	Supply Voltage	Supply Voltage Color		Components
			White	XB4BVB1	(ZB4BVB1 + ZB4BV013)
			Green	XB4BVB3	(ZB4BVB3 + ZB4BV033)
		24 Vac/Vdc	Red	XB4BVB4	(ZB4BVB4 + ZB4BV043)
	Protected		Yellow	XB4BVB5	(ZB4BVB5 + ZB4BV053)
	Protecto		Blue	XB4BVB6	(ZB4BVB6 + ZB4BV063)
	1 ヒレ		White	XB4BVG1	(ZB4BVG1 + ZB4BV013)
			Green	XB4BVG3	(ZB4BVG3 + ZB4BV033)
		110-120 Vac	Red	XB4BVG4 (ZB4BVG4 + ZB4BV04	
			Yellow	XB4BVG5	(ZB4BVG5 + ZB4BV053)
			Blue	XB4BVG6	(ZB4BVG6 + ZB4BV063)



Shape of Head	Supply Voltage	Color	Catalog Number	Components					
Direct supply, for BA9s (inca	Direct supply, for BA9s (incandescent, LED, neon) V < 250 V, 2.4 W bulb (bulb not included)								
		White	XB4BV61	(ZB4BV6 + ZB4BV01)					
	< 250 Vac/Vdc	Green	XB4BV63	(ZB4BV6 + ZB4BV03)					
		Red	XB4BV64	(ZB4BV6 + ZB4BV04)					
		Yellow	XB4BV65	(ZB4BV6 + ZB4BV05)					
Transformer type with 1.2 VA	, 6 V secondary. BA9s	incandescent bulb	included						
		White	XB4BV31	(ZB4BV3 + ZB4BV01)					
	110-120 Vac	Green	XB4BV33	(ZB4BV3 + ZB4BV03)					
	50/60 Hz	Red	XB4BV34	(ZB4BV3 + ZB4BV04)					
		Yellow	XB4BV35	(ZB4BV3 + ZB4BV05)					

Table 19.25: Illuminated Push Buttons, Momentary (screw clamp terminal connections) [3]

Shape of Head	Description	Type Con N.O.	of tact N.C.	Supply Voltage	Color of Push	Catalog Number	Components
Flush							
					White	XB4BW31B5	(ZB4BW0B15 + ZB4BW313)
					Green	XB4BW33B5	(ZB4BW0B35 + ZB4BW333)
				24 Vac/Vdc	Red	XB4BW34B5	(ZB4BW0B45 + ZB4BW343)
	cted				Yellow	XB4BW35B5	(ZB4BW0B55 + ZB4BW353)
	protected	1	1		Blue	XB4BW36B5	(ZB4BW0B65 + ZB4BW363)
	LED		'		White	XB4BW31G5	(ZB4BW0G15 + ZB4BW313)
				440 400	Green	XB4BW33G5	(ZB4BW0G35 + ZB4BW333)
				110–120 Vac	Red	XB4BW34G5	(ZB4BW0G45 + ZB4BW343)
				V40	Yellow	XB4BW35G5	(ZB4BW0G55 + ZB4BW353)
					Blue	XB4BW36G5	(ZB4BW0G65 + ZB4BW363)
	Direct supply	1	1	< 250 Vac/ Vdc	White	XB4BW3165	(ZB4BW065 + ZB4BW31)
	for BA9s 2.4 W max.				Green	XB4BW3365	(ZB4BW065 + ZB4BW33)
	bulb not				Red	XB4BW3465	(ZB4BW065 + ZB4BW34)
	included				Yellow	XB4BW3565	(ZB4BW065 + ZB4BW35)
		1	1	110–120 Vac 50/60 Hz	White	XB4BW3135	(ZB4BW035 + ZB4BW31)
	Transformer				Green	XB4BW3335	(ZB4BW035 + ZB4BW33)
	type 1.2 VA. 6 V				Red	XB4BW3435	(ZB4BW035 + ZB4BW34)
	secondary.				Yellow	XB4BW3535	(ZB4BW035 + ZB4BW35)
	BA9s incandescent	'	'		White	XB4BW3145	(ZB4BW045 + ZB4BW31)
	bulb			230–240 Vac 50/60 Hz	Green	XB4BW3345	(ZB4BW045 + ZB4BW33)
	included				Red	XB4BW3445	(ZB4BW045 + ZB4BW34)
					Yellow	XB4BW3545	(ZB4BW045 + ZB4BW35)
Extended				ı		ı	
					White	XB4BW11B5	(ZB4BW0B15 + ZB4BW113)
					Green	XB4BW13B5	(ZB4BW0B35 + ZB4BW133)
				24 Vac/Vdc	Red	XB4BW14B5	(ZB4BW0B45 + ZB4BW143)
	Protected.				Yellow	XB4BW15B5	(ZB4BW0B55 + ZB4BW153)
	Protection	1	1		Blue	XB4BW16B5	(ZB4BW0B65 + ZB4BW163)
			'		White	XB4BW11G5	(ZB4BW0G15 + ZB4BW113)
				110–120	Green	XB4BW13G5	(ZB4BW0G35 + ZB4BW133)
				110–120 Vac	Red	XB4BW14G5	(ZB4BW0G45 + ZB4BW143)
					Yellow	XB4BW15G5	(ZB4BW0G55 + ZB4BW153)
					Blue	XB4BW16G5	(ZB4BW0G65 + ZB4BW163)

For legends, refer to XB4 Legend Holders, page 19-24, XB4 Legend Inserts, page , and XB4 Legend Sheets,















XB4BW33B5

XB4BW3465



XB4BW3545

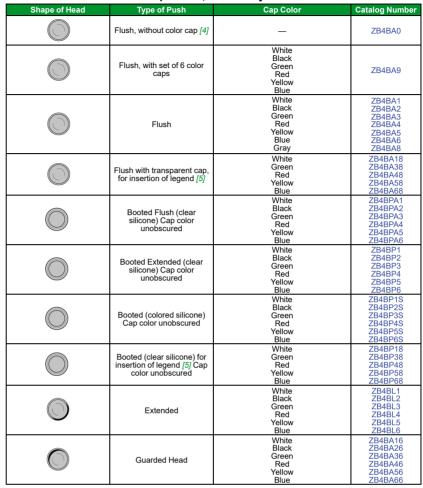


XB4 Operators Refer to Catalog DIA5ED21212EN

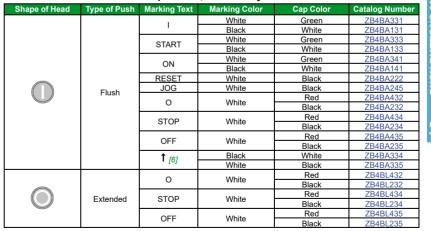
XB4 Operators

Table 19.26: Non-Illuminated Operators, Momentary—Unmarked









For Legends, refer to XB4 Legend Holders, page 19-24, XB4 Legend Inserts, page , and XB4 Legend Sheets,



^[4] Color cap to be ordered separately, see XB4 Accessories, page

^[5] [6] For legend ordering information, see XB4 Legend Sheets, page

Cap supplied not clipped-in, allowing orientation of arrow in any one of 4 directions:







ZB4BA71124 ZB4BA73133





Table 19.28: Non-Illuminated Push-on/Push-off Operators

Shape of Head	Type of Push	Color of Push	Catalog Number
		White	ZB4BH01
		Black	ZB4BH02
	Flush	Green	ZB4BH03
	Flusii	Red	ZB4BH04
		Yellow	ZB4BH05
		Blue	ZB4BH06
		White	ZB4BH1
		Black	ZB4BH2
	Extended	Green	ZB4BH3
	Exterided	Red	ZB4BH4
		Yellow	ZB4BH5
		Blue	ZB4BH6

Table 19.29: Three Head Operators, Momentary

Shape of Head	Description	Marking	Cap Color	Degree of Protection	Catalog Number
Premarked					
		"I" (white) "II" (white)	Green Green		ZB4BA73132
		"←" (white) "→" (white)	Green Green		ZB4BA73133
		"t" (white) "I" (white)	Green Green	IP66 IP69K	ZB4BA73134
	Two flush	"+" (white) "-" (white)	Green Green		ZB4BA73135
Two flush		"+" (black) "-" (black)	White White		ZB4BA71115
+ one central projecting red push marked "Stop"		"←" (black) "→" (white)	White Black		ZB4BA71123
· ·		"t" (black) "t" (white)	White Black		ZB4BA71124
		"t" (white) "I" (white)	Black Black		ZB4BA72124
Without caps					
	Two flush without caps	_	_	IP66 IP69K	ZB4BA791

Table 19.30: Two Head Operators, Momentary

Shape of Head	Description	Marking	Cap Color	Degree of Protection	Catalog Number
No Marking					
		_	Green Red		ZB4BA7340
	Two flush	_	White Black	P66 P69K	ZB4BA7120
	One flush One extended	-	Green Red		ZB4BL7340
Premarked					
	Two flush	"I" (white) "O" (white)	Green Red	IP66	ZB4BA7341
O		"I" (black) "O" (white)	White Black		ZB4BA7121
	One flush One extended	"I" (white) "O" (white)	Green Red	IP69K	ZB4BL7341
Without caps					
	Two flush without caps	_	_	IP66 IP69K	ZB4BA79

For Legends, refer to XB4 Legend Holders, page 19-24, XB4 Legend Inserts, page , and XB4 Legend Sheets,



XB4 Operators and Emergency Stop Operators

Refer to Catalog DIA5ED21212EN

XB4 Operators and Emergency Stop Operators

Table 19.31: Mushroom Heads, Momentary



Table 19.32: Mushroom	Heads for Maintai	ned Push Buttons
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	nroom Heads for			
Shape of Head	Type of Push	Diameter of Head	Color	Catalog Number
For use in Emergency	Stop applications			
		40 mm	Red	ZB4BT84
	Trigger action Push-pull [7]	60 mm	Red	ZB4BX84
		30 mm	Red	ZB4BS834
	Trigger action	40	Red	ZB4BS844
	Turn-to-release [7]	40 mm	Red marked "EMO"	ZB4BS84430
		60 mm	Red	ZB4BS864
		30 mm	Red	ZB4BS934
	Trigger action	40 mm	Red	ZB4BS944 [8]
	Key release (No. 455) [7]	60 mm	Red	ZB4BS964
For use in non-Emerge	ency Stop applications			
		40 mm	Black	ZB4BT2
	Push-pull	60 mm	Black	ZB4BX2
		30 mm	Black	ZB4BS42
			Black	ZB4BS52
	Turn-to-release	40 mm	Yellow	ZB4BS55
	Turri-to-release	40 11111	Yellow marked "Robot Stop"	ZB4BS5550
		60 mm	Black	ZB4BS62
		30 mm	Black	ZB4BS72
	Key release	40 mm	Black	ZB4BS12
	(No. 455)	60 mm	Black	ZB4BS22

Table 19.33: Circular Legends for Emergency Stop Mushroom Heads (yellow background)

()							
Diameter	Text	Catalog Number					
90 mm	Blank	ZBY8101					
	EMERGENCY STOP	ZBY8330					
	Blank	ZBY9121					
00 Baratad	Emergency Stop	ZBY9320					
60 mm Bezeled	Prada de Emergencia	ZBY9420					
	Not Halt	ZBY9220					

For Legends, refer to XB4 Legend Holders, page 19-24,XB4 Legend Inserts, page , andXB4 Legend Sheets,



- —key no. 421E: add the suffix 12 to the catalog number.
- -key no. 458A: add the suffix 10 to the catalog number.
- —key no. 520E: add the suffix 14 to the catalog number.
- -key no. 3131A: add the suffix 20 to the catalog number.

Example: The catalog number for a Ø 40 mm red mushroom head for a trigger action, maintained push button, with release by key no. 421E becomes: ZB5AS94412.

^[7] Trigger action mushroom heads are tamper proof in that a change of contact state is not possible by teasing or floating the operator. For emergency stop applications, always use a trigger action push button (per EN/IEC 13850).

Other key numbers:

XB4 Selector Switches

Refer to Catalog DIA5ED2121212EN





ZB4BD4 Standard Lever

ZB4BJ3 Extended Lever



XB4 Selector Switches

Table 19.34: Non-Illuminated Selector Switches [9]

Color	Number and Type o	of Positions	Standard Lever [10] Catalog I	Extended Lever
Black	2-maintained		ZB4BD2	ZB4BJ2
Black	2-momentary from right to left	\Diamond	ZB4BD4	ZB4BJ4
Black	3-maintained	\rightarrow	ZB4BD3	ZB4BJ3
Black	3-momentary to center	\Leftrightarrow	ZB4BD5	ZB4BJ5
Black	3-momentary from left to center	\checkmark	ZB4BD7	ZB4BJ7
Black	3-momentary from right to center	\Rightarrow	ZB4BD8	ZB4BJ8

Table 19.35: Non-Illuminated Key Switches [9]

Type of Operator	Number and T	ype of Positions	Catalog Number
		₹ ✓	ZB4BG2
	2-maintained	Ŝ	ZB4BG02
			ZB4BG4
	2-momentary from right to left	<	ZB4BG6
			ZB4BG0
Key (No. 455) NOTE: The symbol ^Ω indicates key		3	ZB4BG3
withdrawal position(s). Other key numbers: -key no. 421E: add the suffix 12 to the catalog number. -key no. 458A: add the suffix 10 to the catalog number.		ØÎ.	ZB4BG03
	3-maintained	Î.P	ZB4BG04
—key no. 520E: add the suffix 14 to the catalog number. —key no. 3131A: add the suffix 20 to the			ZB4BG5
catalog number. —key no. 8D1: add the suffix D to the catalog number.		\(\)	ZB4BG9
Example: The catalog number for a head		\bigvee	ZB4BG09
with key no. 421E for a 2 position maintained, lockable selector switch, with key withdrawal from the left-hand position,	3-momentary from		ZB4BG1
becomes: ZB5AG212	left to center	3	ZB4BG01
	3-momentary to center		ZB4BG7
		35	ZB4BG8
	3-momentary from right to center	Ø. S.	ZB4BG05
		% >	ZB4BG08

Table 19.36: Sequence of Contacts on Selector Switch Bodies

Unit Type		Selector Switches														
Offic Type				2-po:	sition						3-	positi	on			
Note: L=Left, C=Center, R=Right, O=Open, X=Closed		31	5	\supset	(5°	31	5	\rangle	()	(5°
Operator Plunger	Up						I									
Position	Down															
Contact Block Location	on	L C R		L	C	R	L	C	R	٦	C	R	٦	C	R	
Comtosto	N.O.	0	0	0	Χ	Χ	Χ	Χ	Χ	0	0	0	0	0	Χ	Χ
Contacts	N.C.	Χ	Χ	Х	0	0	0	0	0	Χ	Χ	Χ	Χ	Χ	0	0

For Legends, refer to XB4 Legend Holders, page 19-24, XB4 Legend Inserts, page , and XB4 Legend Sheets,

For Selector Switch Sequence, refer to Sequence of Contacts on Illuminated Selector Switch Bodies, page 19-19.



XB4 Specialty Operators

Refer to Catalog DIA5ED2121212EN



ZB4BD922



XB4BD912R1K



7R4RD28



XB4BA8●1

XB4 Specialty Operators

Table 19.37: Potentiometer Operator (with Mounting Collar)

Shape of Head	Description	Application	Catalog Number
	For potentiometer with	For shaft Ø 1/4 in. (6.35 mm)	ZB4BD922
	shaft length 1.73 to 1.97 in. (45 to 50 mm) (potentiometer not included)	For shaft Ø 0.24 in. (6 mm)	ZB4BD912

Table 19.38: Complete Potentiometers

Description	Resistance (k Ω)	Weight (kg/lb)	Catalog Number
+/- 10% linear mode precision	1	0.095/0.209	XB4BD912R1K
complete potentiometer with	4.7	0.095/0.209	XB4BD912R4K7
screw terminals	10	0.095/0.209	XB4BD912R10K
	47	0.095/0.209	XB4BD912R47K
	100	0.095/0.209	XB4BD912R100K
	470	0.095/0.209	XB4BD912R470K

Table 19.39: Two Position Toggle Switch

Shape of Head	Color	Type of Positions	Catalog Number
	Black	Maintained	ZB4BD28
	Black	Momentary	ZB4BD48

Table 19.40: Reset Operators, Flush, Adjustable Shaft

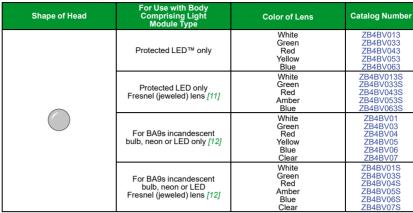
Shape of Head	and of Hoad Travel Ac		Actuation	n Distance	Color	Catalog Number											
Shape of Head	in.	mm	in.	mm	COIOI	Catalog Nulliber											
			0.04		Black	XB4BA821											
			0.24- 0.63	6–16	Red	XB4BA841											
	0.00	40	0.03		Blue	XB4BA861											
	0.39	10	0.63- 1.02			0.63-	0.63-		Black	XB4BA822							
																Red	XB4BA842
															1.02	1.02	1.02
							Black	XB4BA921									
				Ì			1		1.18– 5.12		Red	XB4BA941					
	0.55				Blue	XB4BA961											
	0.55	14	5.40		Black	XB4BA922											
			5.12- 10.12	130-257	Red	XB4BA942											
			10.12		Blue	XB4BA962											

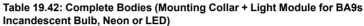
For Legends, refer to XB4 Legend Holders, page 19-24, XB4 Legend Inserts, page , and XB4 Legend Sheets, page .



XB4 Pilot Lights

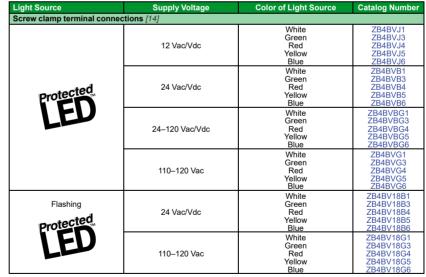
Table 19.41: Pilot Light Heads





Description	Light Source	Supply Voltage (V)	Catalog Number		
Screw clamp terminal connection	ctions				
Direct supply	BA9s bulb 2.4 W max. Not included [12]	<250	ZB4BV6		
Direct supply	BA9s incandescent bulb included				
Direct supply	BA9s incandescent bulb included	120 v 2.4 Watt	ZB4BV6120		
		110–120 Vac 50/60 Hz	ZB4BV3		
Transferment trans	B.O	230–240 Vac 50/60 Hz	ZB4BV4		
Transformer type 1.2 VA, 6 V secondary	BA9s incandescent bulb included	400-50 Hz	ZB4BV5		
1.2 vA, v v secondary	Duib ilicidded	440–480 Vac 60 Hz	ZB4BV8		
		550–600 Vac 60 Hz	ZB4BV9		

Table 19.43: Complete Bodies (Mounting Collar + Light Module with Protected LED™) [13] Light Source



For Legends, refer to XB4 Legend Holders, page 19-24, XB4 Legend Inserts, page and XB4 Legend Sheets,









Order bulb separately; see BA9s Bulbs and Associated Accessories, page . For BA9 LED, see LED, BA9s Base, page [12]

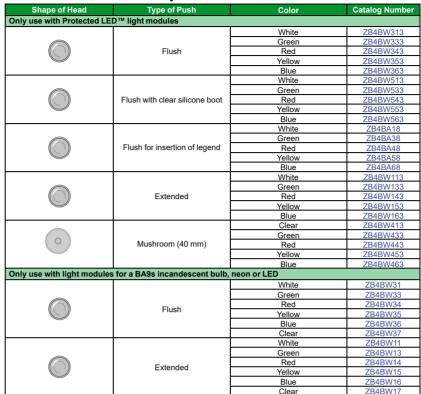
For 240 V LED, replace the last "B" or "G" in the catalog number with an "M". For example, ZB4BVB1 (24 V) becomes ZB4BVM1 (240 V). [13] [14] For Quick-Connect version, add "3" to the end of the catalog number Example: ZB4BVJ13 (Quick-Connect size 1 x 1/40" or 2 x 0.110").



XB4 Illuminated Operators Refer to Catalog DIA5ED2121212EN

XB4 Illuminated Operators

Table 19.44: Heads for Momentary Illuminated Push Buttons







ZB4BW643





Table 19.45: Heads for Maintained Illuminated Push Buttons

Shape of Head	Type of Push	Color of Lens	Catalog Number				
Only use with Protected LED light modules							
0		Clear	ZB4BW613				
		Green	ZB4BW633				
	Push/Pull Mushroom (40 mm)	Red	ZB4BW643				
		Yellow	ZB4BW653				
		Blue	ZB4BW663				

Table 19.46: Illuminated Push-On/Push-Off Operators

Shape of Head	Type of Push	Color of Lens	Catalog Number
Only use with Protected LED	light modules		
		White	ZB4BH013
		Green	ZB4BH033
(()	Flush	Red	ZB4BH043
		Yellow	ZB4BH053
		Blue	ZB4BH063
		White	ZB4BH13
		Green	ZB4BH33
((())	Extended	Red	ZB4BH43
		Yellow	ZB4BH53
		Blue	ZB4BH63

For Legends, refer to XB4 Legend Holders, page 19-24, XB4 Legend Inserts, page and XB4 Legend Sheets,





Table 19.47: Two Button with Clear Pilot Light, Momentary

Shape of Head	Description	Marking	Cap Color	Degree of Protection	Catalog Number
No Marking					
Protected*		_	Green Red		ZB4BW7A3740
	Two flush	_	White Black	IP66	ZB4BW7A1720
Protected D	One flush One extended		Green Red	IP69K	ZB4BW7L3740
Premarked					
Protected®		"I" (white) "O" (white)	Green Red		ZB4BW7A3741
	Two flush	"I" (black) "O" (white)	White Black		ZB4BW7A1721
Protected D	One flush One extended	"I" (white) "O" (white)	Green Red	IP66	ZB4BW7L3741
protected D	Two flush	"t" (black) "I" (white)	White Black	IP66 IP69K	ZB4BW7A1724
Protected D	Two flush	"+" (black) "-" (white)	White Black		ZB4BW7A1715
Without caps					
	Two flush without caps	_	_	IP66 IP69K	ZB4BW7A9



ZB4BK1343

Table 19.48: Illuminated Selector Switches, Standard Lever

Shape of Head	Number and Type of Positions		Catalog Number [15]
Only use with Protect	ed LED light modules		
	2-maintained	<u></u>	ZB4BK12∙3
	2-momentary from right to left	\Diamond	ZB4BK14∙3
	3-maintained	\bigvee	ZB4BK13∙3
	3-momentary to center	\Diamond	ZB4BK15∙3
	3-momentary from right to center	\Rightarrow	ZB4BK18∙3
	3-momentary from left to center	\bigvee	ZB4BK17∙3

Table 19.49: Sequence of Contacts on Illuminated Selector Switch Bodies

Unit Type			Selector Switches								
Offic Type			2-pos	sition				3-pos	sition		
		315°			45°	315					45°
Operator Plunger	Up										
Position	Down										
Contact Block Loca	tion	L	R	L	R	L	R	L	R	L	R
	N.O.	0	0	X	Χ	Χ	0	0	0	0	Х
Contacts	N.C.	Χ	Χ	0	0	0	Χ	Χ	Х	Х	0
Note: L=Left, R=Rig	ght, O=Ope	en, X=Clo	sed								

	2 Posi	3 Position Selector Switch				
1		Contact block guide	1	1		Contact block guide
0	Х	1 N.O. (left or right)	0	0	Χ	1 N.O. (left)
Х	0	1 N.C. (left or right)	X	0	Χ	2 N.O. wired in parallel (side by side)
0	Х	1 N.O.	Х	0	0	1 N.O. (right)
		and	0	Х	Χ	1 N.C. (right)
Х	0	1 N.C.	Х	Х	0	1 N.C. (left)
			0	Χ	0	2 N.C. wired in series (side by side)

For Legends, refer to XB4 Legend Holders, page 19-24, XB4 Legend Inserts, page , and XB4 Legend Sheets, page .

page .
For Caps, refer to XB4 Accessories, page .



XB4 Electrical Components Refer to Catalog DIA5ED21212EN

ZB4BZ101





ZB4BW06•

XB4 Electrical Components

Table 19.50: Contact Blocks (Mounting Collar with Contact Blocks)

Description	Type of	Catalog Number	
Description	N.O.	N.C.	Catalog Hulliber
	1	_	ZB4BZ101
		1	ZB4BZ102
Screw clamp terminal	2	_	ZB4BZ103
connections	ı	2	ZB4BZ104
	1	1	ZB4BZ105
	1	2	ZB4BZ141

For Quick-Connect version add "3" to the end of the catalog number Example: ZB4BZ1013 (Quick-Connect size 1 x 0.250" or 2 x 0.110").

For Ring Tongue compatible blocks add "9" to the end of the catalog number (Example: ZB4BZ1029).

Electrical components with connection by printed circuit board pins are available. Refer to Catalog 9001CT0001.

Electrical components with connection by plug-in connector are available. Refer to Catalog 9001CT0001.

Table 19.51: Complete Bodies (Mounting Collar + Single Contact Block + Light Module with Protected LED™)

		Contact		Supply V	oltage [17]
Light Source	N.O.	N.C.	Color	24 Vac/Vdc	110-120 Vac
	N.O.	N.C.		Catalog	Number
Screw clamp terr	minal con	nections			
			White	ZB4BW0B11	ZB4BW0G11
			Green	ZB4BW0B31	ZB4BW0G31
	1	_	Red	ZB4BW0B41	ZB4BW0G41
			Yellow	ZB4BW0B51	ZB4BW0G51
			Blue	ZB4BW0B61	ZB4BW0G61
		1	White	ZB4BW0B12	ZB4BW0G12
			Green	ZB4BW0B32	ZB4BW0G32
			Red	ZB4BW0B42	ZB4BW0G42
Protected*			Yellow	ZB4BW0B52	ZB4BW0G52
Piore			Blue	ZB4BW0B62	ZB4BW0G62
1 1	2	_	White	ZB4BW0B13	ZB4BW0G13
			Green	ZB4BW0B33	ZB4BW0G33
			Red	ZB4BW0B43	ZB4BW0G43
			Yellow	ZB4BW0B53	ZB4BW0G53
			Blue	ZB4BW0B63	ZB4BW0G63
			White	ZB4BW0B15	ZB4BW0G15
	1		Green	ZB4BW0B35	ZB4BW0G35
		1	Red	ZB4BW0B45	ZB4BW0G45
			Yellow	ZB4BW0B55	ZB4BW0G55
			Blue	ZB4BW0B65	ZB4BW0G65

Table 19.52: Mounting Collar, Contact Block and Light Module (with screw clamp terminal connections)

Supply	Light Source	Supply Voltage	Type of Contact [18]		Color of Light Source	Catalog Number	
		Voltage	N.O.	N.C.	Source		
Screw clamp terminal connections							
	B40		1	_	_	ZB4BW061	
Direct supply BA9s 2.4 W max. bulk		< 250 Vac/Vdc	_	1	_	ZB4BW062	
	Not included [19]		2	_	_	ZB4BW063	
			1	1	_	ZB4BW065	
		110–120 Vac 50/60 Hz	1	_	_	ZB4BW031	
T	D.4.0		1	1	_	ZB4BW035	
Transformer type 1.2 VA. 6 V	BA9s incandescent	230-240 Vac	1	_	_	ZB4BW041	
secondary	bulb included	50/60 Hz	1	1	_	ZB4BW045	
	Dail Holadod	440–480 Vac 60 Hz	1	_	_	ZB4BW081	



ZB4BW0•5

Can be fitted with additional contact blocks, see Table 19.54 Add-On Contact Block (with screw clamp terminal connections), page 19-22.

^[17]

Can be fitted with additional contact blocks, see Table 19.54 Add-On Contact Block (with screw clamp terminal connections), page 19-22. For 240V LED, replace the "B" or "G" with "M". (Example: Change "ZB4BW0B11 (240V) to ZB4BW0M11 (240V))

Can be fitted with additional contact blocks, see Table 19.54 Add-On Contact Block (with screw clamp terminal connections), page 19-22. [18]

Order bulb separately, see BA9s Bulbs and Associated Accessories.





ZBE203



Table 19.53: Body/Mounting Collar

For use with	Catalog Number
Electrical block (contact or light module)	ZB4BZ009

Table 19.54: Add-On Contact Block (with screw clamp terminal connections) [20][21]

Description		Type of	Contact	Catalog Number
Description		N.O. N.C.		Catalog Nulliber
Standard single contact	blocks [22][23]	1	_	ZBE101
Otandard Single Contact	biocks [22][20]		1	ZBE102
		2	_	ZBE203
Standard double contact	t blocks [22][23]	_	2	ZBE204
		1	1	ZBE205
Special contact blocks for	or low power switching [24]	1	_	ZBE1016
Special contact blocks ic	or low power switching [24]	_	1	ZBE1026
Low-power switching	Dusty environment [24]	1	_	ZBE1016P
Low-power switching	(IP5X, 50 µm dust)	_	1	ZBE1026P
	Early make N.O.	1	-	ZBE201
Staggered contacts	Late break N.C.	_	1	ZBE202
Staggered contacts	Overlapping N.O.+N.C.	1	1	ZB4BZ106
	Staggered N.O.+N.C.	_	2	ZB4BZ107

Table 19.55: Light Modules (with screw clamp terminal connections) [20][21]

B 1.0	0 1 1/1	Color of Light	0.4.1.11.1
Description	Supply Voltage	Source	Catalog Number
		White	ZBVJ1
		Green	ZBVJ3
	12 Vac/Vdc	Red	ZBVJ4
		Yellow	ZBVJ5
		Blue	ZBVJ6
		White	ZBVB1
		Green	ZBVB3
	24 Vac/Vdc	Red	ZBVB4
		Yellow	ZBVB5
		Blue	ZBVB6
* atod*		White	ZBVG1
Protected*		Green	ZBVG3
i El I	110-120 Vac	Red	ZBVG4
		Yellow	ZBVG5
		Blue	ZBVG6
		White	ZBVBG1
		Green	ZBVBG3
	24-120 Vac/Vdc	Red	ZBVBG4
		Yellow	ZBVBG5
		Blue	ZBVBG6
		White	ZBVM1
		Green	ZBVM3
	230-240 Vac	Red	ZBVM4
		Yellow	ZBVM5
		Blue	ZBVM6
Direct supply for BA9s 2.4 W max. bulb not included See BA9s Bulbs and Associated Accessories , page	< 250 Vac/Vdc	_	ZBV6

Electrical components with connection by printed circuit board pins are available. Refer to Catalog 9001CT0001 for more details. Electrical components with connection by plug-in connector are available. Refer to Catalog9001CT0001for more details. For Quick-Connect version add "3" to the end of the catalog number Example: ZBE1013 (Quick-Connect size 1 x 0.250 in. or 2 x 0.110 in.).

^[21] [22]

For Ring Tongue compatible blocks add "9" to the end of the catalog number (Example: ZBE1029). [23]

^[24] Cannot stack additional contact blocks onto these blocks.



XB4 Electrical Components

Refer to Catalog DIA5ED2121212EN



ZB4BZ009



Table 19.56: Body/Mounting Collar

For use with	Catalog Number
Contact block or light module	ZB4BZ009

Table 19.57: Light Modules [25]

Spring Terminal Connections								
Description	Supply voltage	Color of light source	Catalog Number					
		White	ZBVJ15					
		Green	ZBVJ35					
	12 Vac/Vdc	Red	ZBVJ45					
		Orange	ZBVJ55					
		Blue	ZBVJ65					
		White	ZBVB15					
		Green	ZBVB35					
Integral LED (to combine with heads for integral LED)	24 Vac/Vdc	Red	ZBVB45					
o ,		Orange	ZBVB55					
Protected*		Blue	ZBVB65					
Protection		White	ZBVG15					
1 FD		Green	ZBVG35					
	110-120 Vac	Red	ZBVG45					
		Orange	ZBVG55					
		Blue	ZBVG65					
		White	ZBVM15					
		Green	ZBVM35					
	230-240 Vac	Red	ZBVM45					
		Orange	ZBVM55					
		Blue	ZBVM65					





XB4 Legend Holders

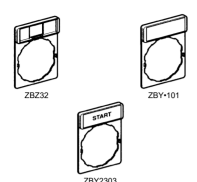
Table 19.58: Standard (30 x 40 mm) Legend Holders for 8 x 27 mm Legends

Description	Le	Catalog Number	
Description	Color	Text	Catalog Number
Without legend [26]	_	_	ZBZ32
With blank legend	Black or red background	_	ZBY2101
(for engraving)	White or yellow background	_	ZBY4101
Custom Legend	Black background	White	ZBY2002
(Specify Engraving) 2 lines of 11 characters	Red background	White	ZBY2004
	White background	Black	ZBY4001
(including spaces) maximum per line	Yellow background	Black	ZBY4005
	Tellow background	O (black background)	_
			ZBY2146
		O (red background)	ZBY2931
With legend marked with	Black or red background [27]	1	ZBY2147
international language	black of fed background [27]	11	ZBY2148
		<u>O-I</u>	ZBY2178
		1-11	ZBY2179
		I-O-II	ZBY2186
		AUTO	ZBY2115
		AUTO-HAND	ZBY2364
		AUTO-O-HAND	ZBY2385
		CLOSE	ZBY2314
		DOWN	ZBY2308
		EMERGENCY STOP	ZBY2330
		FAST	ZBY2328
		FORWARD	ZBY2305
		FOR-REV	ZBY2371
		HAND	ZBY2316
		HAND-OFF-AUTO	ZBY2387
		INCH	ZBY2321
		JOG	ZBY2382
		LEFT	ZBY2310
With legend marked with	Black or red background/27]	OFF	ZBY2312
English language	Black of rea background[27]	OFF-ON	ZBY2367
		ON	ZBY2311
		OPEN	ZBY2313
		POWER ON	ZBY2326
		RESET (red background)	ZBY2323
		RESET (black background)	ZBY2322
		REVERSE	ZBY2306
		RIGHT	ZBY2309
		RUN	ZBY2334
		SLOW	ZBY2327
		START	ZBY2327 ZBY2303
		STOP CTART	ZBY2304
		STOP-START UP	ZBY2366 ZBY2307
	l	I UP	ZDY23U/



Table 19.59: Non-Illuminated Push Buttons, Momentary (screw clamp terminal connections)

Shape of	Type of	Type of Contact		Marking	Cap	Catalog Number	Components				
Head	Push	N.O.	N.C.	warking	Color	Catalog Number	Components				
					Black	XB5AA21	(ZB5AZ101 + ZB5AA2)				
					Green	XB5AA31	(ZB5AZ101 + ZB5AA3)				
		1	_	_	Yellow	XB5AA51	(ZB5AZ101 + ZB5AA5)				
					Blue	XB5AA61	(ZB5AZ101 + ZB5AA6)				
	Et t	_	1	_	Red	XB5AA42	(ZB5AZ102 + ZB5AA4)				
	Flush				Black	XB5AA25	(ZB5AZ105 + ZB5AA2)				
					Green	XB5AA35	(ZB5AZ105 + ZB5AA3)				
		1	1	_	Red	XB5AA45	(ZB5AZ105 + ZB5AA4)				
									Yellow	XB5AA55	(ZB5AZ105 + ZB5AA5)
								Blue	XB5AA65	(ZB5AZ105 + ZB5AA6)	
	Flush	1	_	"I" (white)	Green	XB5AA3311	(ZB5AZ101 + ZB5AA331)				
	Flush	_	1	"O" (white)	Red	XB5AA4322	(ZB5AZ102 + ZB5AA432)				
	Flush with			_	Black	XB5AP21	(ZB5AZ101 + ZB5AP2)				
	clear silicone				Green	XB5AP31	(ZB5AZ101 + ZB5AP3)				
((()))	boot (color of	1	_		Yellow	XB5AP51	(ZB5AZ101 + ZB5AP5)				
	pusher				Blue	XB5AP61	(ZB5AZ101 + ZB5AP6)				
	unobscured)	_	1	_	Red	XB5AP42	(ZB5AZ102 + ZB5AP4)				
		_	1	_	Red	XB5AL42	(ZB5AZ102 + ZB5AL4)				
	Extended	1	1	_	Red	XB5AL45	(ZB5AZ105 + ZB5AL4)				
	Mushroom head Ø 40 mm	1	_	_	Black	XB5AC21	(ZB5AZ101 + ZB5AC2)				





XB5AC21



XB5 Complete Devices

Refer to Catalog DIA5ED2121214EN



XB5AL73415



XB5AW73731●5



XB5AA731327

Table 19.60: Two Button Push Buttons, Momentary (screw clamp terminal connections)

I	Shape of Type of		Type of Contact			Degree of	Catalog		
	Head	Push	N.O.	N.C.	Marking	Protec- tion	Number	Components	
		One flush green push* One extended red push**	1	1	*"I" (white) **"O" (white)	IP66 IP69K	XB5AL73415	(ZB5AZ105 + ZB5AL7341)	

Table 19.61: Two Button Push Buttons, Momentary + one white central pilot light (screw clamp terminal connections)

Shape of	Type of	Type of	Contact	Marking	Degree of	Pilot Light	Catalog Number					
Head	Push	N.O.	N.C.	Marking	Protection	Voltage	Catalog Hulliber					
	One flush						24	XB5AW73731B5				
	green push*										120	XB5AW73731G5
Protected LED	One extended red push**	1	1	*"I" (white) **"O" (white)	IP66 IP69K	240	XB5AW73731M5					

Table 19.62: Three Button Push Buttons, Momentary (screw clamp terminal connections)

Shape of	Type of	Type of Contact		Degree of	Maddan and Oan Oalan	Ostala a Noveban	
Head	Push	N.O.	N.C.	Protec- tion	Marking and Cap Color	Catalog Number	
	Two flush pushes + one central	0	4	IP66	White "I" on green background White "II" on green background *White "Stop" on red background	XB5AA731327	
	projecting red push*	2	1	IP69K	Black "→" on white background White "⇔" on black background *White "Stop" on red background	XB5AA711237	

For Legends, see XB5 Legend Holders, page 19-40 and XB5 Legend Inserts, page Caps, see XB5 Accessories, page



XB5AS 40 mm KR

XB5AS 40 mm TR



XB5AT 40 mm PP



Table 19.63: Non-Illuminated Trigger Action Emergency Stop Push Buttons, Ø 40 mm (Red) (screw clamp terminal connections)

Shape of	Type of Push	Type o	of Contact	Catalog	Components
Head	Type of Fusii	N.O.	N.C.	Number	Components
	Trigger action push-pull [28]	1	1	XB5AT845	(ZB5AZ105 + ZB5AT84)
	Trigger action turn-to-release	1	1	XB5AS8445	(ZB5AZ105 + ZB5AS844)
	[28]	-	2	XB5AS8444	(ZB5AZ104 + ZB5AS844)
	Trigger action Key release (No. 455) [28]	1	1	XB5AS9445	(ZB5AZ105+ ZB5AS944)
	Trigger action Push-pull [28]	I	1	XB5AT842	(ZB5AZ102 + ZB5AT84)
	Trigger action Turn-to-release [28]	I	1	XB5AS8442	(ZB5AZ102 + ZB5AS844)
	Trigger action Key release (No. 455) [28]	_	1	XB5AS9442	(ZB5AZ102 + ZB5AS944)

Table 19.64: Non-Illuminated Selector Switches and Key Switches (screw clamp terminal connections) [29]

Shape of	Type of	Type Con		Number and		Catalog	Components
Head	Operator	N.O.	N.C.	Positio	ns	Number	
		1	_	2-maintained	\searrow	XB5AD21	(ZB5AZ101 + ZB5AD2)
	Standard	1	1	2-maintained	\rangle	XB5AD25	(ZB5AZ105 + ZB5AD2)
	lever, black			3-maintained	\leftarrow	XB5AD33	(ZB5AZ103 + ZB5AD3)
		2	_	3-momentary to center	\Rightarrow	XB5AD53	(ZB5AZ103 + ZB5AD5)
(Extended lever, black	1	_	2-maintained		XB5AJ21	(ZB5AZ101 + ZB5AJ2)
			_	3-maintained	\leftarrow	XB5AJ33	(ZB5AZ103 + ZB5AJ3)
				3-momentary to center	\Leftrightarrow	XB5AJ53	(ZB5AZ103 + ZB5AJ5)
					\geqslant	XB5AG21	(ZB5AZ101 + ZB5AG2)
		1	_	2-maintained	Sy.	XB5AG41	(ZB5AZ101 + ZB5AG4)
	Key (No. 455)			2-momentary to left	$\langle \rangle$	XB5AG61	(ZB5AZ101 + ZB5AG6)
	.55)	2			€	XB5AG03	(ZB5AZ103 + ZB5AG0)
				3-maintained	₹ N	XB5AG33	(ZB5AZ103 + ZB5AG3)
NOTE: The s	symbol 🏻 indica	ates key w	ithdrawa	l position(s).		•	

For Legends, see XB5 Legend Holders, page 19-40 and XB5 Legend Inserts Only, page



XB5 Complete Devices

Refer to Catalog DIA5ED2121214EN





XB5EVG1







XB5AW3465



XB5AW3335

For legends, see XB5 Legend Holders, page 19-40 and XB5 Legend Inserts Only, page
For LEDs, see LED, BA9s Base, page

Table 19.65: Pilot Lights with Protected LED™ (screw clamp terminal connections)

Shape	of Head	Supply Voltage	Color	Monolithic Units	Complete Units	Complete Unit Components
			White	XB5EVB1	XB5AVB1	(ZB5AVB1 + ZB5AV013)
			Green	XB5EVB3	XB5AVB3	(ZB5AVB3 + ZB5AV033)
		24 Vac/Vdc	Red	XB5EVB4	XB5AVB4	(ZB5AVB4 + ZB5AV043)
		24 Vac/Vuc	Orange	XB5EVB5	XB5AVB5	(ZB5AVB5 + ZB5AV053)
			Blue	XB5EVB6	XB5AVB6	(ZB5AVB6 + ZB5AV063)
			Yellow	XB5EVB8	_	_
		110–120 Vac	White	XB5EVG1	XB5AVG1	(ZB5AVG1 + ZB5AV013)
			Green	XB5EVG3	XB5AVG3	(ZB5AVG3 + ZB5AV033)
	Frotected ED		Red	XB5EVG4	XB5AVG4	(ZB5AVG4 + ZB5AV043)
			Orange	XB5EVG5	XB5AVG5	(ZB5AVG5 + ZB5AV053)
			Blue	XB5EVG6	XB5AVG6	(ZB5AVG6 + ZB5AV063)
			Yellow	XB5EVG8	_	_
			White	XB5EVM1	XB5AVM1	(ZB5AVM1 + ZB5AV013)
			Green	XB5EVM3	XB5AVM3	(ZB5AVM3 + ZB5AV033)
		230–240 Vac	Red	XB5EVM4	XB5AVM4	(ZB5AVM4 + ZB5AV043)
		230-240 Vac	Orange	XB5EVM5	XB5AVM5	(ZB5AVM5 + ZB5AV053)
			Blue	XB5EVM6	XB5AVM6	(ZB5AVM6 + ZB5AV063)
			Yellow	XB5EVM8	_	

Table 19.66: Pilot Lights for BA9s Bulb (screw clamp terminal connections)

Shape of Head	Supply Voltage	Color	Catalog Number	Components							
Direct supp	Direct supply, for BA9s (incandescent, LED, neon) V < 250 V, 2.4 W bulb (bulb not included) [31]										
		White	XB5AV61	(ZB5AV6 + ZB5AV01)							
	< 250 Vac/	Green	XB5AV63	(ZB5AV6 + ZB5AV03)							
	Vdc	Red	XB5AV64	(ZB5AV6 + ZB5AV04)							
		Yellow	XB5AV65	(ZB5AV6 + ZB5AV05)							
Transforme	r type with 1.2	VA, 6 V secondary. BA9s incandesce	ent bulb included								
		White	XB5AV31	(ZB5AV3 + ZB5AV01)							
	110–120	Green	XB5AV33	(ZB5AV3 + ZB5AV03)							
	Vac 50/60 Hz	Red	XB5AV34	(ZB5AV3 + ZB5AV04)							
		Yellow	XB5AV35	(ZB5AV3 + ZB5AV05)							

Table 19.67: Illuminated Push Buttons, Momentary (screw clamp terminal connections) $\it [30]$

Shape of Head	Descrip- tion	Type of Contact N.O. N.C.		Supply Voltage	Color of Push	Catalog Number	Components
Flush							
					White	XB5AW31B5	(ZB5AW0B15 + ZB5AW313)
				24 Vac/	Green	XB5AW33B5	(ZB5AW0B35 + ZB5AW333)
				Vdc	Red	XB5AW34B5	(ZB5AW0B45 + ZB5AW343)
	eted				Yellow	XB5AW35B5	(ZB5AW0B55 + ZB5AW353)
	protected*	1	1		Blue	XB5AW36B5	(ZB5AW0B65 + ZB5AW363)
	LED		l '		White	XB5AW31G5	(ZB5AW0G15 + ZB5AW313)
				440 400	Green	XB5AW33G5	(ZB5AW0G35 + ZB5AW333)
				110-120 Vac	Red	XB5AW34G5	(ZB5AW0G45 + ZB5AW343)
					Yellow	XB5AW35G5	(ZB5AW0G55 + ZB5AW353)
					Blue	XB5AW36G5	(ZB5AW0G65 + ZB5AW363)
Direct					White	XB5AW3165	(ZB5AW065 + ZB5AW31)
	supply for BA9s	Á9s 4 W max. 1	1	< 250 Vac/Vdc	Green	XB5AW3365	(ZB5AW065 + ZB5AW33)
2.4 W ma	2.4 W max.				Red	XB5AW3465	(ZB5AW065 + ZB5AW34)
	bulb not included				Yellow	XB5AW3565	(ZB5AW065 + ZB5AW35)
			,	110–120 Vac 50/60 Hz	White	XB5AW3135	(ZB5AW035 + ZB5AW31)
	Transform-				Green	XB5AW3335	(ZB5AW035 + ZB5AW33)
	er type 1.2 VA, 6 V				Red	XB5AW3435	(ZB5AW035 + ZB5AW34)
	secondary.	1			Yellow	XB5AW3535	(ZB5AW035 + ZB5AW35)
	BA9s		1		White	XB5AW3145	(ZB5AW045 + ZB5AW31)
	incandes- cent bulb			230–240 Vac	Green	XB5AW3345	(ZB5AW045 + ZB5AW33)
	included			50/60 Hz	Red	XB5AW3445	(ZB5AW045 + ZB5AW34)
					Yellow	XB5AW3545	(ZB5AW045 + ZB5AW35)
Extended							
					White	XB5AW11B5	(ZB5AW0B15 + ZB5AW113)
			l	24 Vac/	Green	XB5AW13B5	(ZB5AW0B35 + ZB5AW133)
			l	Vdc	Red	XB5AW14B5	(ZB5AW0B45 + ZB5AW143)
	eted*				Yellow	XB5AW15B5	(ZB5AW0B55 + ZB5AW153)
	Protected*	1	1		Blue	XB5AW16B5	(ZB5AW0B65 + ZB5AW163)
			l '		White	XB5AW11G5	(ZB5AW0G15 + ZB5AW113)
	_			110–120	Green	XB5AW13G5	(ZB5AW0G35 + ZB5AW133)
			l	Vac	Red	XB5AW14G5	(ZB5AW0G45 + ZB5AW143)
					Yellow	XB5AW15G5	(ZB5AW0G55 + ZB5AW153)
					Blue	XB5AW16G5	(ZB5AW0G65 + ZB5AW163)

ZB5AA5

7R5AP1

ZB5CA2

7B5AL3

Schneider Electric

XB5 Non-Illuminated Operators

Table 19.68: Non-Illuminated Operators, Momentary—Unmarked



For Legends, see XB5 Legend Holders, page 19-40 and XB5 Legend Inserts Only, page

^[33] Six colored caps included with head (white, black, green, red, yellow, blue).

^[34] For legend ordering information see XB5 Accessories, page

Schneider Electric

XB5 Non-Illuminated Operators

Refer to Catalog DIA5ED2121214EN





Shape of Head	Type of Push	Mar	king	Cap Color	Catalog Number
Silape of Head	Type of Pusit	Text	Color	Cap Color	Catalog Nulliber
			White	Green	ZB5AA331
		'	Black	White	ZB5AA131
		START	White	Green	ZB5AA333
		SIARI	Black	White	ZB5AA133
		ON	White	Green	ZB5AA341
		ON	Black	White	ZB5AA141
		T	White	Green	ZB5AA345
	Flush	0	White	Red	ZB5AA432
()			vviille	Black	ZB5AA232
		STOP	White	Red	ZB5AA434
		0101		Black	ZB5AA234
		OFF	White	Red	ZB5AA435
				Black	ZB5AA235
		UP	Black	White	ZB5AA343
		DOWN	White	Black	ZB5AA344
		1 1251	Black	White	ZB5AA334
		[35]	White	Black	ZB5AA335
		0	White	Red	ZB5AL432
		U	vviille	Black	ZB5AL232
	Extended	STOP	White	Red	ZB5AL434
	Exterided	3101	vviille	Black	ZB5AL234
		OFF	White	Red	ZB5AL435
		OFF	*******	Black	ZB5AL235
			White	Green	ZB5CA331
	Flush	0	White	Red	ZB5CA432



ZB5AR4

Table 19.70: Mushroom Heads, Momentary

Shape of Head	Diameter of Head	Color of Head	Catalog Number
		Black	ZB5AC24
		Green	ZB5AC34
	30 mm	Red	ZB5AC44
		Yellow	ZB5AC54
		Blue	ZB5AC64
		Black	ZB5AC2
		Green	ZB5AC3
(40 mm	Red	ZB5AC4
		Yellow	ZB5AC5
		Blue	ZB5AC6
		Black	ZB5AR2
		Green	ZB5AR3
	60 mm	Red	ZB5AR4
		Yellow	ZB5AR5
		Blue	ZB5AR6

For legends, see XB5 Legend Holders, page 19-40 and XB5 Legend Inserts Only, page

ZB5AH04

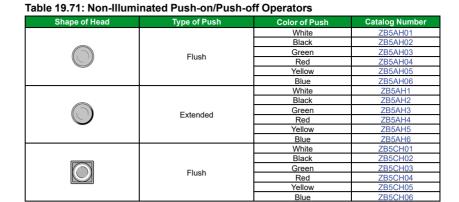


Table 19.72: Two Head Operators, Momentary

Shape of Head	Description	Marking	Cap Color	Degree of Protection	Catalog Number
No Marking					
		_	Green Red		ZB5AA7340
	Two flush	_	White Black	IP66	ZB5AA7120
	One flush One extended	_	Green Red	IP69K	ZB5AL7340
Premarked					
		"I" (white) "O" (white)	Green Red		ZB5AA7341
O	Two flush	"I" (black) "O" (white)	White Black	IP66	ZB5AA7121
	One flush One extended	"I" (white) "O" (white)	Green Red	IP69K	ZB5AL7341
Without caps		•			
	Two flush without caps	_	_	IP66 IP69K	ZB5AA79



Shape of Head	Description	Marking	Cap Color	Degree of Protection	Catalog Number
Premarked					
		"I" (white) "II" (white)	Green Green		ZB5AA73132
		"←" (white) "→" (white)	Green Green		ZB5AA73133
	Two flush	"t" (white) "↓" (white)	Green Green		ZB5AA73134
Two flush + one central		"+" (white) "-" (white)	Green Green	IP66 IP69K	ZB5AA73135
projecting red push marked "Stop"		"+" (black) "-" (black)	White White		ZB5AA71115
		"←" (black) "→" (white)	White Black		ZB5AA71123
		"t" (black) "t" (white)	White Black		ZB5AA71124
		"t" (white) "I" (white)	Black Black]	ZB5AA72124
Without caps					
	Two flush without caps	_	_	IP66 IP69K	ZB5AA791

For caps, see XB5 Accessories, page















XB5 Emergency Stop Operators

Refer to Catalog DIA5ED2121214EN

XB5 Emergency Stop Operators <u>Table 19.74: Mushroom Heads for Maintained Push Buttons</u>





ZB5AC 30 mm

ZB5AS 60 mm

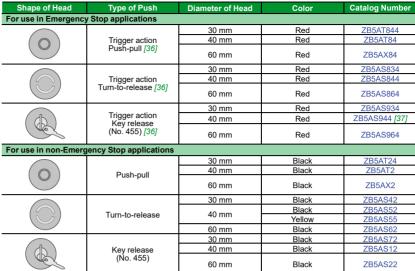


Table 19.75: Circular Legends for Emergency Stop Mushroom Heads (yellow background)



For Legends, see XB5 Legend Holders, page 19-40 and XB5 Legend Inserts, page



Example: The catalog number for a Ø 40 mm red mushroom head for a trigger action, maintained push button, with release by key no. 421E becomes: ZB5AS94412.

^[36] Trigger action mushroom heads are tamper proof in that a change of contact state is not possible by teasing or floating the operator. For emergency stop applications, always use a trigger action push button (per EN/IEC 13850).

^[37] Other key numbers:

[—]key no. 421E: add the suffix 12 to the catalog number.

⁻key no. 458A: add the suffix 10 to the catalog number.

[—]key no. 520E: add the suffix 14 to the catalog number.

[—]key no. 3131A: add the suffix 20 to the catalog number.

XB5 Selector Switches Refer to Catalog DIA5ED2121214EN







ZB5AD• Standard Lever

ZB5AJX• Extended Lever



XB5 Selector Switches

Table 19.76: Non-Illuminated Selector Switches

Color	Number and Ty	pe of Positions	Standard Lever [38]	Extended Lever [38] Number
Black	2-maintained	<u> </u>	ZB5AD2	ZB5AJ2
Black	2-momentary from right to left	\Diamond	ZB5AD4	ZB5AJ4
Black	3-maintained	\rightarrow	ZB5AD3	ZB5AJ3
Black	3-momentary to center	\Leftrightarrow	ZB5AD5	ZB5AJ5
Black	3-momentary from left to center	\checkmark	ZB5AD7	ZB5AJ7
Black	3-momentary from right to center	\Rightarrow	ZB5AD8	ZB5AJ8

Table 19.77: Non-Illuminated Key Switches

Type of Operator	Number and Type	of Positions	Catalog Number [39]
		% ✓	ZB5AG2
	2-maintained	\$\sqrt{2}	ZB5AG4
		√\$	ZB5AG02
	2-momentary from right to left	\(\sigma\)	ZB5AG6
			ZB5AG0
Key (No. 455)		8	ZB5AG3
[39]	3-maintained	X	ZB5AG5
		\Rightarrow	ZB5AG9
NOTE: The symbol ☐ indicates key withdrawal position(s).		\$	ZB5AG09
	3-momentary from left to center		ZB5AG1
	3-momentary to center		ZB5AG7
		\$	ZB5AG8
	3-momentary from right to center	\(\frac{1}{2}\)	ZB5AG08
			ZB5AG05

Table 19.78: Sequence of Contacts on Selector Switch Bodies

Unit Type					S	Selector Switches										
Unit Type				2-po	sition			3-position								
Note: L=Left, C=Center, I O=Open, X=Cl	R=Right, osed	31	5	\supset	(5°	31	5°	\rangle	()	(5°
Operator Plunger	Up															
Position	Down															
Contact Block Location	n	L	С	R	L	С	R	L	С	R	L	С	R	L	С	R
Cantasta	N.O.	0	0	0	Χ	Х	Χ	Χ	Χ	0	0	0	0	0	Χ	Χ
Contacts	N.C.	Х	Х	Х	0	0	0	0	0	Х	Х	Χ	Х	Х	0	0

For Selector Switch Sequence, see Sequence of Contacts on Illuminated Selector Switch Bodies, page 19-19

[38] For colored lever, add the following code to the end of catalog number: 01—white, 03—green, 04—red, 05—yellow, 06—blue (Example: ZB5AD204).

Other key numbers:

- —key no. 421E: add the suffix 12 to the catalog number.

- key no. 458A: add the suffix 10 to the catalog number.
 key no. 520E: add the suffix 14 to the catalog number.
 key no. 3131A: add the suffix 20 to the catalog number.
- —key no. 8D1: add the suffix D to the catalog number.

Example: The catalog number for a head with key no. 421E for a 2 position maintained, lockable selector switch, with key withdrawal from the left-hand position, becomes: ZB5AG212



XB5 Specialty Operators

Refer to Catalog DIA5ED2121214EN





XB5AD912R1K



XB5DS∙



ZB5AD28







XB5 Specialty Operators

Table 19.79: Reset Operators

Shape of Head	Actuation	Distance	Text	Color	Catalog Number			
Shape of Fleau	in	mm	Text	COIOI	Catalog Nulliber			
Flush	Adjustable S	haft Shaft or	nly (short) is W404376	32				
				Green	XB5AA831			
			Without	Red	XB5AA841			
	0.67-4.72	17-120		Blue	XB5AA861			
			0	Red	XB5AA84101			
			R	Blue	XB5AA86102			
		120–257	Without	Green	XB5AA832			
				Red	XB5AA842			
	4.72-10.12			Blue	XB5AA862			
							0	Red
			R	Blue	XB5AA86202			
Extended								
	0.67-4.72	17-120	0	Red	XB5AL84101			
	4.72–10.12	120–257	0	Red	XB5AL84201			

Table 19.80: Potentiometer Operator (with Mounting Collar)

Shape of Head	Description	Application	Catalog Number
	For potentiometer with shaft length 1.73 to 1.97 in.	For shaft Ø 0.25 in. (6.35 mm)	ZB5AD922
	(44 to 50 mm) (potentiometer not included)	For shaft Ø 0.24 in. (6 mm)	ZB5AD912

Table 19.81: Complete Potentiometers

Description	Resistance (k Ω)	Weight (kg/lb)	Catalog Number
+/- 10% linear mode precision	1	0.048/0.106	XB5AD912R1K
complete potentiometer with	4.7	0.048/0.106	XB5AD912R4K7
screw terminals	10	0.048/0.106	XB5AD912R10K
	47	0.048/0.106	XB5AD912R47K
	100	0.048/0.106	XB5AD912R100K
	470	0.048/0.106	XB5AD912R470K

Table 19.82: Hour Counters (UR E191025, XHNR2 and XHNR8)

Characteristics	Supply Voltage	Catalog Number
Indication 0–9999.9 (IP40 NEMA 1)	12-24 Vdc or Vac, 50/60 Hz	XB5DSB
	120 Vac, 60 Hz	XB5DSG
	230-240 Vac, 50 Hz	XB5DSM

Table 19.83: Buzzer (UR E191025, XHNR2 and XHNR8)

Characteristics	Supply Voltage	Catalog Number
85 db buzzer:4kHz, continuous or	24 Vdc or Vac, 50/60 Hz	XB5KSB
intermittent (IP40 NEMA 1)	120 Vac, 60 Hz	XB5KSG

Table 19.84: Two Position Toggle Switch

Shape of Head	Color	Type of Positions	Catalog Number
	Black	Maintained	ZB5AD28
	Black	Momentary	ZB5AD48

For legends, see XB5 Legend Holders, page 19-40, XB5 Legend Inserts, page , and Sheets of Legends for Push Buttons, Switches, and Pilot Lights, page .

XB5 Pilot Lights

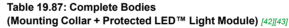
Table 19.85: Pilot Light Heads

Shape of Head	For use with Body Comprising Light Module Type	Color of Lens	Catalog Number
	Protected LED™ only	White Green Red Yellow Blue	ZB5AV013 ZB5AV033 ZB5AV043 ZB5AV053 ZB5AV063
	Protected LED only Fresnel (jeweled) lens [40]	White Green Red Amber Blue	ZB5AV013S ZB5AV033S ZB5AV043S ZB5AV053S ZB5AV063S
	For BA9s incandescent bulb, neon or LED only [41]	White Green Red Yellow Blue Clear	ZB5AV01 ZB5AV03 ZB5AV04 ZB5AV05 ZB5AV06 ZB5AV07
	For BA9s incandescent bulb, neon or LED Fresnel (jeweled) lens [41]	White Green Red Amber Blue Clear	ZB5AV01S ZB5AV03S ZB5AV04S ZB5AV05S ZB5AV06S ZB5AV07S
	Protected LED only	White Green Red Yellow Blue	ZB5CV013 ZB5CV033 ZB5CV043 ZB5CV053 ZB5CV063

For legends, refer to XB5 Legend Holders, page 19-40, XB5 Legend Inserts, page , and Sheets of Legends for Push Buttons, Switches, and Pilot Lights, page

Table 19.86: Complete Bodies (Mounting Collar + Light Module for BA9s Incandescent Bulb, Neon or LED)

Description	Light Source	Supply Voltage (V)	Catalog Number		
Screw clamp term	ninal connections				
Direct supply	BA9s bulb 2.4 W max. Not included [41]	<250	ZB5AV6		
Direct supply	BA9s incandescent, bulb included	24 V 2 W	ZB5AV624		
Direct supply	BA9s incandescent, bulb included	120 V 2.4 W	ZB5AV6120		
Transformer type 1.2 VA, 6 V secondary		110-120 Vac, 50/60 Hz	ZB5AV3		
		230-240 Vac, 50/60 Hz	ZB5AV4		
	BA9s incandescent bulb included	400-50 Hz	ZB5AV5		
		440–480 Vac, 60 Hz	ZB5AV8		
		550–600 Vac, 60 Hz	ZB5AV9		



Light Source	Supply Voltage	Color of Light Source	Catalog Number
Screw clamp terminal conn	ections		
	12 Vac/Vdc	White Green Red Yellow Blue	ZB5AVJ1 ZB5AVJ3 ZB5AVJ4 ZB5AVJ5 ZB5AVJ6
protected*	24 Vac/Vdc	White Green Red Yellow Blue	ZB5AVB1 ZB5AVB3 ZB5AVB4 ZB5AVB5 ZB5AVB6
LED	24–120 Vac/Vdc	White Green Red Yellow Blue	ZB5AVBG1 ZB5AVBG3 ZB5AVBG4 ZB5AVBG5 ZB5AVBG6
	110–120 Vac	White Green Red Yellow Blue	ZB5AVG1 ZB5AVG3 ZB5AVG4 ZB5AVG5 ZB5AVG6
Flashing Protected	24 Vac/Vdc	White Green Red Yellow Blue	ZB5AV18B1 ZB5AV18B3 ZB5AV18B4 ZB5AV18B5 ZB5AV18B6
LED	110–120 Vac	White Green Red Yellow Blue	ZB5AV18G1 ZB5AV18G3 ZB5AV18G4 ZB5AV18G5 ZB5AV18G6





^[40] For use in bright ambient conditions (i.e., sunlight).

[41] Order bulb separately; see BA9s Bulbs, page. For BA9 LED, see Lamps, BA9s Base, page.

[42] For Quick-Connect version, add "3" to the end of the catalog number Example: ZB5AVJ13 (Quick-Connect size 1 x 0.250" or 2 x 0.110").

[43] For 240 V LED, replace the "B" or "G" with "M". (Example: ZB5AVB1 (24V) to ZB5AVM1 (240V))



ZB5AW143

XB5 Illuminated Operators

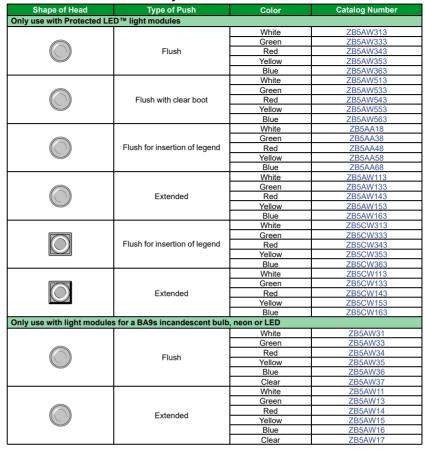
ZB5CW313

Refer to Catalog DIA5ED2121214EN

XB5 Illuminated Operators

Table 19.88: Heads for Momentary Illuminated Push Buttons







ZB5AW33

Table 19.89: Illuminated Push-on/Push-off Operators

Shape of Head	Type of Push	Color of Lens	Catalog Number						
Only use with Protected LED light modules									
		White	ZB5AH013						
		Green	ZB5AH033						
	Flush	Red	ZB5AH043						
		Yellow	ZB5AH053						
		Blue	ZB5AH063						
		White	ZB5AH13						
		Green	ZB5AH33						
	Extended	Red	ZB5AH43						
		Yellow	ZB5AH53						
		Blue	ZB5AH63						

For legends, refer to XB5 Legend Holders, page 19-40, XB5 Legend Inserts, page , and Sheets of Legends for Push Buttons, Switches, and Pilot Lights, page







Shape of Head	Description	Marking	Cap Color	Degree of Protection	Catalog Number
No Marking					
Protected*		_	Green Red		ZB5AW7A3740
	Two flush	_	White Black	IP66	ZB5AW7A1720
Protected S	One flush One extended	_	Green Red	IP69K	ZB5AW7L3740
Premarked					
Protected		"I" (white) "O" (white)	Green Red		ZB5AW7A3741
	Two flush	"I" (black) "O" (white)	White Black		ZB5AW7A1721
Protected O	One flush One extended	"I" (white) "O" (white)	Green Red	IP66	ZB5AW7L3741
LED	Two flush	"t" (black) "t" (white)	White Black	IP69K	ZB5AW7A1724
Protected T	Two flush	"+" (black) "-" (black)	White White		ZB5AW7A1715
Without caps					
Two flush without caps		_	_	IP66, IP69K	ZB5AW7A9

Table 19.91: Heads for Maintained Illuminated Push Buttons

Shape of Head Type of Push		Color	Catalog Number						
Only use with Protected LED light modules									
		White	ZB5AW713						
	Turn-to-Release Mushroom (40 mm)	Green	ZB5AW733						
		Red	ZB5AW743						
)	Yellow	ZB5AW753						
		Blue	ZB5AW763						

Table 19.92: Emergency Stop, Trigger Action and Mech Latching Push Button with Mech State Indicator for Elevator Inspection Box Applications—Heads Only

Shape of Head	Type of Reset	Color	Catalog Number
(IOD)	Push-pull (40 mm)	Red	ZB5AT8643M
NOTE: ZB5AT8643M	not to be used with ZBZ16* guard.		

Table 19.93: Illuminated Selector Switches, Standard Lever

Shape of Head	Number and Type of Position	Catalog Number [44]							
Only use with Protected LED light modules									
	2-maintained	\searrow	ZB5AK12∙3						
	2-momentary from right to left								
	3-maintained	ZB5AK13∙3							
	3-momentary to center	\Diamond	ZB5AK15●3						
	3-momentary from right to center	\Rightarrow	ZB5AK18•3						
	3-momentary from left to center	\rightarrow	ZB5AK17∙3						

Table 19.94: Sequence of Contacts on Selector Switch Bodies

Half Tone			Selector Switches													
Unit Type		2-position					3-position									
Note: L=Left, C=Center, O=Open, X=Cl	Note: L=Left, C=Center, R=Right, O=Open, X=Closed		\rangle	(5°	315°				45°					
Operator Plunger	Up															
Position	Down															
Contact Block Location	on	L	С	R	L	С	R	L	С	R	L	С	R	L	С	R
Contacts	N.O.	0	0	0	Х	Х	Χ	Х	Χ	0	0	0	0	0	Х	Х
Contacts	N.C.	Χ	Х	Х	0	0	0	0	0	X	Χ	Х	Х	X	0	0

For legends, see XB5 Legend Holders, page 19-40, XB5 Legend Inserts, page , and Sheets of Legends for Push Buttons, Switches, and Pilot Lights, page . For Caps, see Lens Caps, page



ZB5AW7•



ZB5AT8643M





ZB5AK1213

ZB5AK1463



XB5 Electrical Components

Refer to Catalog DIA5ED2121214EN





XB5 Electrical Components

NOTE: For the Quick-Connect version, add the numeral **3** to the end of the number. Example: ZB5AZ101**3** (Quick-Connect size 1 x 0.250" or 2 x 0.110").

Table 19.95: Contact Blocks

(Mounting Collar with Contact Blocks) [45] [46] [47]

Description	Type of	Catalog Number	
Description	N.O. N.C.		Catalog Number
	1	_	ZB5AZ101
	_	1	ZB5AZ102
Screw clamp terminal	2	_	ZB5AZ103
connections		2	ZB5AZ104
	1	1	ZB5AZ105
	1	2	ZB5AZ141

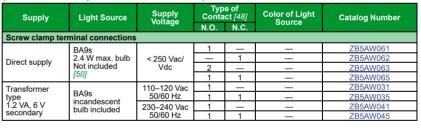
Table 19.96: Complete Bodies

(Mounting Collar + Single Contact Block + Light Module with Protected LED™)

Light Source	Type of Contact [48]			Supply Vo	oltage [49]
Light Source			Color	24 Vac/Vdc	110-120 Vac
	N.O.	N.C.		Catalog	Number
Screw clamp tern	ninal conn	ections			
			White	ZB5AW0B11	ZB5AW0G11
			Green	ZB5AW0B31	ZB5AW0G31
	1	_	Red	ZB5AW0B41	ZB5AW0G41
			Yellow	ZB5AW0B51	ZB5AW0G51
			Blue	ZB5AW0B61	ZB5AW0G61
		- 1	White	ZB5AW0B12	ZB5AW0G12
			Green	ZB5AW0B32	ZB5AW0G32
_	_		Red	ZB5AW0B42	ZB5AW0G42
Protected*			Yellow	ZB5AW0B52	ZB5AW0G52
Protect			Blue	ZB5AW0B62	ZB5AW0G62
1 1-17			White	ZB5AW0B13	ZB5AW0G13
			Green	ZB5AW0B33	ZB5AW0G33
	2	_	Red	ZB5AW0B43	ZB5AW0G43
			Yellow	ZB5AW0B53	ZB5AW0G53
			Blue	ZB5AW0B63	ZB5AW0G63
			White	ZB5AW0B15	ZB5AW0G15
			Green	ZB5AW0B35	ZB5AW0G35
	1	1	Red	ZB5AW0B45	ZB5AW0G45
			Yellow	ZB5AW0B55	ZB5AW0G55
			Blue	ZB5AW0B65	ZB5AW0G65

For LEDs, see LED, BA9s Base, page

Table 19.97: Mounting Collar, Contact Block and Light Module (with screw clamp terminal connections)







For Ring Tongue compatible blocks add "9" to the end of the catalog number (Example: ZB5AZ1029).

Electrical components with connection by printed circuit board pins are available. Refer to Catalog9001CT0001 for more information. [46]

Electrical components with connection by plug-in connector are available. Refer to Catalog 9001CT0001 for more information. Can be fitted with additional contact blocks, see Table 19.99 Add-On Contact Blocks, page 19-38. [47]

^[48]

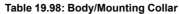
For 240V LED, replace the "B" or "G" with "M". (Example: change "ZB5AW0B11 (24 V) to ZB5AW0M11 (240 V)) [49]

Order bulbs separately, see BA9s Bulbs and Associated Accessories, page





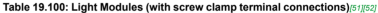


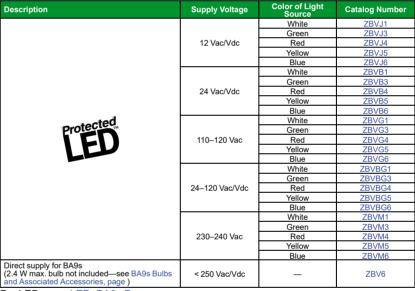


For use with	Catalog Number
Electrical block (contact or light module)	ZB5AZ009

Table 19.99: Add-On Contact Block (with screw clamp terminal connections) [51][52]

Description		Type of Contact		Catalog Number
		N.O.	N.C.	Catalog Number
Standard single contact	blocks/531/541	1	_	ZBE101
Ctandard Single Contact	biocks[03][04]	_	1	ZBE102
		2	_	ZBE203
Standard double contact	blocks[53][54]	_	2	ZBE204
		1	1	ZBE205
Special contact blocks fo	r low-power switching	1	_	ZBE1016
[55]		_	1	ZBE1026
	Dusty environment	1	_	ZBE1016P
Low-power switching	[55] (IP5X, 50 µm dust)	_	1	ZBE1026P
	Early make N.O.	1	-	ZBE201
Staggered contacts	Late break N.C.	_	1	ZBE202
	Overlapping N.O. + N.C.	1	1	ZB4BZ106
	Staggered N.O. + N.O.	_	2	ZB4BZ107













^[52] [53] Electrical components with connection by plug-in connector are available. Refer to Catalog 9001 CT0001 for more details. For Quick-Connect version add "3" to the end of the catalog number (Example: ZBE1013) (Quick-Connect size 1 x 0.250 in. or 2 x 0.110 in.).

For Ring Tongue compatible blocks add "9" to the end of the catalog number (Example: ZBE1029). [54]

^[55] Cannot stack additional contact blocks onto these blocks.



XB5 Electrical Components

Refer to Catalog DIA5ED2121214EN





Table 19.101: Body/Mounting Collar

For use with	Catalog Number
Contact block or light module	ZB5AZ009

Table 19.102: Light Modules [56]

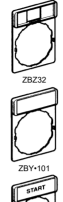
Spring Terminal Connections						
Description	Supply voltage	Color of light source	Catalog Number			
		White	ZBVJ15			
		Green	ZBVJ35			
	12 Vac/Vdc	Red	ZBVJ45			
		Orange	ZBVJ55			
		Blue	ZBVJ65			
		White	ZBVB15			
		Green	ZBVB35			
Integral LED (to combine with heads for integral LED)	24 Vac/Vdc	Red	ZBVB45			
		Orange	ZBVB55			
Protected®		Blue	ZBVB65			
Proces	110–120 Vac	White	ZBVG15			
I FD		Green	ZBVG35			
		Red	ZBVG45			
		Orange	ZBVG55			
		Blue	ZBVG65			
		White	ZBVM15			
		Green	ZBVM35			
	230-240 Vac	Red	ZBVM45			
		Orange	ZBVM55			
		Blue	ZBVM65			



XB5 Legend Holders

Table 19.103: Standard (30 x 40 mm) Legend Holders for 8 x 27 mm Legends





ZBY2303



XB5R Plastic and XB4R Metal Wireless, **Batteryless Push Buttons**

Refer to Catalog DIA5ED2121214EN



XB5R Plastic and XB4R Metal Wireless, Batteryless Push Buttons

Table 19.104: Ready-to-use Packs (59)







ZBRT1

Table 19.104: Ready-to-use Packs [59]					
Description	Transmitter Type	Voltage Receiver V	Receiver Type	Catalog Number	
Packs include:			Programmable receiver with:	XB5RFA02	
transmitter - 1 receiver The push button	Ø 22 mm metallic head + 1 set of 10 different colored caps	nm metallic head t of 10 different 24 to 240 - 2 relay outputs type RT 3A[61]	XB4RFA02		
and receiver are factory-paired [60]	Ø 22 mm plastic head	_	Non-programmable receiver	XB5RFB01	
	Ø 22 mm metallic head	24	with: - 1 relay output type RT 3A[62]	XB4RFB01	
Packs include: - 1 push button/ transmitter in	Ø 22 mm plastic head + 1 set of 10 different colored caps	∼/ 24 to 240	Programmable receiver with: - 2 relay outputs type RT 3A[61]	XB5RMA04	
handy box [63] - 1 receiver The push button and receiver are factory-paired [60]	andy box [63] 1 receiver he push button nd receiver are + 1 operator head Anon-programma with: 24 Non-programma with: - 1 relay output 1		Non-programmable receiver with: - 1 relay output type RT 3A[62]	XB5RMB03	

Table 19.105: Transmitter Components for Wireless, Batteryless Push Buttons

Description	Type of Push	Cap Color	Catalog Number
	1 radio frame sent at the push of the button	_	ZBRT1
Transmitter for wireless, batteryless push buttons [64] [65]	Dual Action: 1 radio frame sent at the push of the button 1 radio frame sent at therelease of the button	_	ZBRT2
	Plastic	White	ZB5RTA1
		Black	ZB5RTA2
		Green	ZB5RTA3
		Green with white "I"	ZB5RTA331
Wireless, batteryless push		Red	ZB5RTA4
buttons including: - a transmitter fitted with		Red with white "O"	ZB5RTA432
mounting collar		Yellow	ZB5RTA5
- a spring return push button		Blue	ZB5RTA6
head with clipped-in cap [66]		White	ZB4RTA1
		Black	ZB4RTA2
	Metal	Green	ZB4RTA3
		Red	ZB4RTA4
		Yellow	ZB4RTA5

^[59] Wireless and batteryless push button and receiver, factory-paired.

^[60] For additional components, these devices can be field-paired.

^[61] Supplied with output function set to momentary. Outputs programmable to maintained and Start-Stop.

^[62] Non-programmable momentary output function.

^[63]

Supplied with a magnet.

Mounting collar ZB5AZ009 (plastic) or ZB4BZ009 (metal) to be ordered separately. [64]

Only heads ZB4RZA0 and ZB5RZA0 are mechanically compatible. [65]

This cap is fitted by Schneider Electric and cannot be removed (risk of damage).

XB5R Plastic and XB4R Metal Wireless, **Batteryless Push Buttons**

Refer to Catalog DIA5ED2121214EN





7BRRA



Description	Output Type	Voltage Receiver V	Catalog Number
Programmable receivers equipped with:	4 PNP outputs, 200 mA / 24 V	 24	ZBRRC
- 2 buttons ("Scroll-through", "Ok")	2 relay outputs type RT 3A [67]	∼/ 24 to 240	ZBRRD
- 6 indicating LEDs (power ON, outputs, signal strength)	2 relay outputs type RT 3A [67]	~/ 24 to 240	ZBRRA

NOTE: Also refer to Access Point for advanced features in programmable receivers.

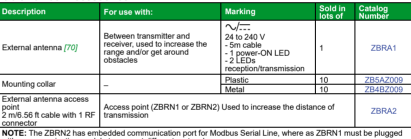
Table 19.107: Boxes for Wireless, Batteryless Push Buttons

Description	For use with:	Marking	Sold in lots of	Catalog Number
	For mobile and fixed applications with	1 cut-out	1	ZBRM21
Mobile box, plastic, empty [68]	wireless and batteryless push buttons	2 cut-outs	1	ZBRM22
	Support for tube or wall specific for ZBRM21 and ZBRM22	_	1	ZBRACS
Empty plastic boxes for	batteryless push batteryless push buttons		1	XALD01H7
wireless and batteryless push buttons [69]			1	XALD02H7



XB5R and XB4R Accessories

Table 19.108: Accessories



with a communication module to support different protoco



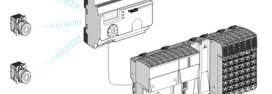
ZBRN1 and ZBRN2 Access Points

The access point of Harmony® wireless and batteryless range provides network connectivity openness by operating as an intermediate equipment between the transmiter and the PLC (Programmable Logic Controller). The access point receives radio signals from the transmitters and converts them to communication protocols. Based on the model, it is connected to the PLC using either RS485 Modbus™ Serial line or Modbus/TCP protocol.

The access point can be used with transmitters such as XB4R and XB5R wireless and batteryless push buttons, rope pull switch, mushroom head push button (1), and all PLCs that support Modbus Serial line over RS485 or Modbus/TCP protocols.

Depending on the application, an external or a relay antenna can be used to improve signal reception. An access point can support up to 60 radio transmitters





Radio transmission between 3 transmitters and 1 Access Point

^[68] Cannot be used for wired contacts (no cable gland outlet).

Box equipped with cable gland outlets, compatible with Harmony ZB5 push button heads. [69]

^[70] Not wired to the receiver



XB5R Plastic and XB4R Metal Wireless, Batteryless Push Buttons

Refer to Catalog DIA5ED2121214EN





ZBRN1



Table 19.109: Configurable Access Points

Description	Data Function	Output Type	Receiver Voltage (V)	Catalog Number
Configurable access points equipped with: - 7-segment display - jog dial - 8 indicating LEDs	Monostable (adjustable from 100 ms to 1 s)	2 RS485 connectors that provides connectivity for Modbus RS485 Serial line	∼/ 24 to 240	ZBRN2
(power ON, functions mode, communication status, signal strength) - external antenna connector and protective plug	Monostable (adjustable from 100 ms to 1 s)	1 slot for communication module ZBRCETH (should be ordered separately)	∼/ 24 to 240	ZBRN1

Table 19.110: Communication Module

Description	Characteristics	Communication Port	Catalog Number
Modbus/TCP network communication module	Modbus/TCP protocol with embedded Web pages in 5 languages for configuration, monitoring and diagnostics	2 RJ45 connectors that provides connectivity for daisy chain and daisy chain loop operation	ZBRCETH

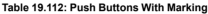




XB7 Push Buttons

Table 19.111: Push Buttons Without Marking





Shape	Type of	Type of	Contact	Mar	king	Color of	Sold in	Ostala a Namela a
of Head	Push Button	N.O.	N.C.	Text	Color	Push Button	Lots of	Catalog Number
Spring return push button with marking								
		1	-		White	Green	10	XB7NA3131
		1	_	START	White	Green	10	XB7NA3133
_		1	_	†	Black	White	10	XB7NA11341
	Flush	1	_	₽	White	Black	10	XB7NA21343
	FluSII	1	-	Ŷ	White	Black	10	XB7NA21341
_		-	1	STOP	White	Red	10	XB7NA4234
		1	1	STOP	White	Red	10	XB7NA4534
		1	1	t	Black	White	10	XB7NA15341
		1	1	0	White	Red	10	XB7NL4532



XB7NA31



XB7NL4●



XB7NH2●



XB7NA3133



XB7NA4234



XB7NL4232



XB7 Push Buttons Refer to Catalog DIA5ED2120503EN

New!

XB7 Illuminated Push Buttons with Projecting Push

Table 19.113: With Integral LED





XB7 Pilot Lights

Table 19.114: With Integral LED

Type of light		Sold in	Catalog Number by supply voltage [72]				
source (included)	Color of lens	lots of	24 V ∼/ 	120 V \sim	230 V ∼		
	Green	10	XB7EV03BP	XB7EV03GP	XB7EV03MP		
	Red	10	XB7EV04BP	XB7EV04GP	XB7EV04MP		
Integral I ED	Yellow	10	XB7EV05BP	XB7EV05GP	XB7EV05MP		
integral LED	Blue	10	XB7EV06BP	XB7EV06GP	XB7EV06MP		
	Clear	10	XB7EV07BP	XB7EV07GP	XB7EV07MP		
	Orange	10	XB7EV08BP	XB7EV08GP	XB7EV08MP		
	source	Source (included)	Source (included)	Source (included) Color of lens Sold in	Source (included)		

Table 19.115: With BA 9s base fitting

Shape of	Supply	Color of lens	Sold in	Catalog Number[72]	
head	Supply	Color of lens	lots of	With bulb	Without bulb
	With resistor, for	Green	10	XB7EV73P	_
	130 V, 2.6 W	Red	10	XB7EV74P	_
	bulb Supply voltage:	Yellow	10	XB7EV75P	_
	Supply voltage: 230 V ~, 50-60 Hz	Orange	10	XB7EV78P	_
	Direct for BA 9s base fitting incandescent bulb Supply voltage: ≤ 250 V [73]	Green	10	_	XB7EV63P
_		Red	10	-	XB7EV64P
		Yellow	10	-	XB7EV65P
		Clear	10	-	XB7EV67P
		Orange	10	-	XB7EV68P

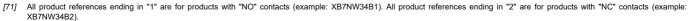


XB7NW33●1





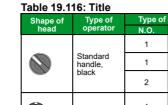
XB7EV75P

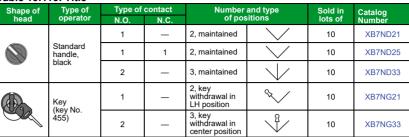


^[72] For Faston connection version (1 x 6.35 mm and 2 x 2.8 mm), add the number "3" to the end of the reference. Example: XB7EV07BP becomes XB7EV07BP3.

^[3] Bulb characteristics for direct supply pilot lights: 250 V, 2.6 W.





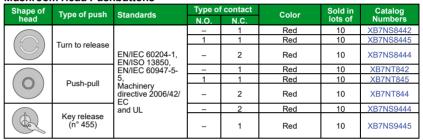


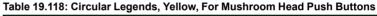
NOTE: The symbol Ω indicates key withdrawal position(s).

New!)

XB7 Mushroom Head Push Buttons

Table 19.117: Ø 40 mm Emergency Stop Trigger Action and Mechanically Latching **Mushroom Head Pushbuttons**





Used for "Emergency Stop" function [74]						
Conforming to Standards	Marking on Yellow Background	Catalog Number				
		ARRET D'URGENCE	ZBY9130			
	60	NOT-HALT	ZBY9230			
		PARADA DE EMERGENCIA	ZBY9430			
EN/IEC 60204-1 and		ARRESTO DE EMERGENZA	ZBY9630			
EN/ISO 13850 [74]	90	ARRET D'URGENCE	ZBY8130			
		EMERGENCY STOP	ZBY8330			
		PARADA DE EMERGENCIA	ZBY8430			
		ARRESTO DE EMERGENZA	ZBY8630			





ZBY9330



Type K Heavy Duty Operators Class 9001 / Refer to Catalog 9001CT1103

Type K Heavy Duty Operators

Table 19.119: Non-Illuminated Momentary Push Button Operators

De	scription	Color	Operator with 1 N.O. and 1 N.C. Contact (KA1) [1]	Operator with 1 N.O. Contact (KA2) [1]	Operator with 1 N.C. Contact (KA3) [1]	Operator Only with No Contacts [1]	
		Black	KR1BH13	KR1BH5	KR1BH6	KR1B	
		Red	KR1RH13	KR1RH5	KR1RH6	KR1R	
	Full Guard	Green	KR1GH13	KR1GH5	KR1GH6	KR1G	
	i uli Guard	Universal [2]	KR1UH13	KR1UH5	KR1UH6	KR1U	
9001KR1B		Other [3]	KR1∎H13	KR1∎H5	KR1∎H6	KR1∎	
000 11111111111111111111111111111111111		Black	KR3BH13	KR3BH5	KR3BH6	KR3B	
		Red	KR3RH13	KR3RH5	KR3RH6	KR3R	
	No Guard	Green	KR3GH13	KR3GH5	KR3GH6	KR3G	
	No Guard	Universal [2]	KR3UH13	KR3UH5	KR3UH6	KR3U	
9001KR3B		Other [3]	KR3∎H13	KR3∎H5	KR3∎H6	KR3∎	
900 IKK3B		Black	KR2BH13	KR2BH5	KR2BH6	KR2B	
		Red	KR2RH13	KR2RH5	KR2RH6	KR2R	
	Foton de d'Occand	Green	KR2GH13	KR2GH5	KR2GH6	KR2G	
	Extended Guard	Universal [2]	KR2UH13	KR2UH5	KR2UH6	KR2U	
9001KR2B		Other[3]	KR2∎H13	KR2∎H5	KR2∎H6	KR2∎	
900 IKR2B		Snap-In Plastic M	ushroom Button				
		Black	KR4BH13	KR4BH5	KR4BH6	KR4B	
		Red	KR4RH13	KR4RH5	KR4RH6	KR4R	
100		Red [4]	KR4R05H13	KR4R05H5	KR4R05H6	KR4R05	
	1 2/0 in (25 mm)	Green	KR4GH13	KR4GH5	KR4GH6	KR4G	
9001KR4B	1-3/8 in. (35 mm) Diameter	Other [3]	KR4∎H13	KR4∎H5	KR4∎H6	KR4∎	
	Mushroom Button		oom Button with Set Screv		TO CHELLO	10.04	
		Black	KR24BH13	KR24BH5	KR24BH6	KR24B	
		Red	KR24RH13	KR24RH5	KR24RH6	KR24R	
		Green	KR24GH13	KR24GH5	KR24GH6	KR24G	
		Other[3]	KR24∎H13	KR24∎H5	KR24∎H6	KR24∎	
-		Screw-On Metal M	Screw-On Metal Mushroom Button with Set Screw Security				
	1-1/2 in. (40 mm) Diameter	Black	_		_	9001KR24BM	
		Red	_	_	_	9001KR24RM	
00041/004014	Mushroom Button	Green	_	_	_	9001KR24GM	
9001KR24BM		Snap-In Plastic M	ushroom Button				
		Black	KR5BH13	KR5BH5	KR5BH6	KR5B	
		Red	KR5RH13	KR5RH5	KR5RH6	KR5R	
		Red [4]	KR5R05H13 [4]	KR5R05H5 [4]	KR5R05H6 [4]	KR5R05 [4]	
	2-1/4 in. (57 mm)	Green	KR5GH13	KR5GH5	KR5GH6	KR5G	
	Diameter '	Other[3]	KR5∎H13	KR5∎H5	KR5∎H6	KR5∎	
	Mushroom Button	Screw-On Mushro	oom Button with Set Screv				
9001KR5B		Black	KR25BH13	KR25BH5	KR25BH6	KR25B	
500 II (10D		Red	KR25RH13	KR25RH5	KR25RH6	KR25R	
		Green	KR25GH13	KR25GH5	KR25GH6	KR25G	
		Other[3]	KR25∎H13	KR25∎H5	KR25∎H6	KR25∎	
		Screw-On Metal M	lushroom Button with Set	Screw Security			
K	2-3/8 in. (60 mm)	Black	_	_	_	9001KR25BM	
	Diameter	Red	_	_	_	9001KR25RM	
	Mushroom Button	Green		_	_	9001KR25GM	
9001KR25BM	1		1		ı	l	

Table 19.120: Color Codes

Color	KR1, 2, 3 Place Color Code in Type Number	KR4, 5, 24, 25 Place Color Code in Type Number
Blue	L	L
Yellow	Υ	Υ
White	W	_
Orange	S	S
Gray	E	_
NOTE: For use in hazardor	us locations—See Square D Offering According to	Class Division and Group page 19-

64. Contact blocks and legend plate not included unless otherwise noted.

When ordering, add prefix 9001 to the catalog number.

The universal push button operators contain one each of the following color inserts: black, red, green, yellow, orange, blue and white.

Choose color code from Table 19.122 Color Codes for Type K Operators, page 19-48.

Knob has the words "Emergency Stop" in raised letters highlighted in white for readability. [1] [2] [3] [4]

9001KR9GM94

9001KR9BM95

9001KR9RM95

9001KR9GM95

Without Contacts

KR16

Table 19.121: 30 mm Multifunction Operators With 2 N.C. Contacts (1 KA3, 1 KA5) [6] Without Contacts [6] [7] Description [5] Color Non-Illuminated Push-Pull Mushroom Operators 3 Position, Plastic Head 1-5/8 in. (40 mm), Screw-0n Momentary Pull Maintained Neutral Red Green KR8RH25 KR8GH25 KR8R KR8G Other [9] KR8 ▼ H25 KR8▼ Momentary Push [8] 2 Position, Plastic Head 1-5/8 in. (40 mm), Screw-0n Maintained Pull Maintained Push [10] Red [11] KR9RH13 KR9GH13 KR9R Green KR9G Other [9] KR9 ▼ H13 KR9▼ 2 Position , Plastic Head 1-5/8 in. (40 mm), Screw-0n Head with Set Screw KR9R94H13 KR9R94H13 KR9R94 Red Maintained Pull Maintained Push [10] Black 9001KR9BM94 2 Position. 9001KR9RM94 Metal Head 1-1/2 in. (40 mm) Diameter Maintained Pull Maintained Push

Green

Black

Red

Green

Color

Red



Non-Illuminated Turn-to-Release Mushroom Operators

9001KR9RM95

9001KB16H2

9001KR9P1 1.625 in. Diameter Knob For 1-3/8 in. or 2-1/4 in. Diameter Knob [5] Includes Type KN379 Legend Plate Marked Pull To Start Push To Stop

Description

Table 19.122: Color Codes for 30 mm Multifunction Operators ▼

Color	KR8, KR9
Black [15]	В
Red	R
Green	G
Blue	L
Yellow	Υ
White	W
Orange [15]	S
Clear	С
Amber	A
Gray	_

Screw-On Plastic Illuminated Push-Pull Mushroom Operators [6] [12] [9]								
Description [5]	Voltage	With Red Knob and 2 N.C. Contacts (1 KA3, 1 KA5)	With Other Color Knob and 2 N.C. Contacts (1 KA3, 1 KA5)	With Other Color Knob Without Contacts [7]				
3 Position Illuminated Momentary Pull Maintained Neutral Momentary Push[8]	110-120 V, 50-60 Hz Other—Transformer, LED, Flashing [13] Other—Full Voltage, Resistor, Neon [14]	KR8P1RH25 KR8P ▲ RH25 KR8P ▲ RH25	KR8P1▼H25 KR8P▲▼H25 KR8P▲▼H25	KR8P1▼ KR8P▲▼ KR8P▲▼				
Description [5]	Voltage	With Red[11] Knob & 1 N.O. & 1 N.C. Contact (KA1)	With Other Color Knob and 1 N.O. & 1 N.C. Contact (KA1)	With Other Color Knob Without Contacts				
2 Position Illuminated Maintained Pull Maintained Push Maintai		KR9P1RH13 KR9P▲RH13 KR9P▲RH13	KR9P1▼H13 KR9P▲▼H13 KR9P▲▼H13	KR9P1▼ KR9P▲▼ KR9P▲▼				

KR16H2

KR16H13

Table 19.123: Contact Sequences

9001 KR8RH1 or H13						
		Pull	Ctr	Push		
(KA1)	KA3	X	0	0		
(KAT)	KA2	0	0	Х		
		9001 KR8RH25				
K	A3	X	0	0		
K	A5	X	X			
OTE: To select conta	act blocks, light module	es, and accessories, see T	ype KA Contact Block	s, page 19-62.		

- [5] For 1-3/8 in. or 2-1/4 in. Dia. Knob:
 - a) Order Type -20 or -21 knob from Additional Accessories for Type K and SK Operators, page

2 Position

Metal Head 2-3/8 in. (60 mm) Diameter Maintained Pull

Maintained Push

2 Position, Plastic Head

Turn-to-Release Trigger Action

- b) Order 9001K54 adapter—allows Type -20 or -21 knob to fit on push pull operators. Voids UL and NEMA 6 rating
- c) Can order assembled operator by adding color code to Type -20 or -21. Example: 9001KR9R would be 9001KR9R20 or 9001KR9R21. *[6]* When ordering, add prefix 9001 to the catalog number.
- [7]
- These operators can be ordered complete with contact blocks. For maximum block usage, see "H" Codes, page 19-65. Add the chosen "H" number to the end of the operator. [8] For contact sequences, see Table 19.123 Contact Sequences, page 19-48
- [9] ▼ Choose one color from the Color Codes table here, and insert the color code in Type number. Example: KR9 with a yellow knob = KR9Y
- [10] For color codes, see Color Codes for 30 mm Multifunction Operators, page 19-48. [11] To obtain a red knob with "Push Emergency Stop" printed on the red knob—substitute "R05" in place of "R"
- [12] ▲ Add the voltage assembly code as chosen from Table 19.167 Standard Light Modules for Types K, SK, and KX Control Units, page 19-63. Example: KR8P with a 277 V 50-60 Hz voltage = KR8P8.
- *[13]* The knob must be the same color as the LED light module chosen, for example, for a green LED, use a green knob
- On neon light modules, use clear knobs only. [14]
- [15] These colors are not available on illuminated push-pull operators.



Type K Heavy Duty Operators

Class 9001 / Refer to Catalog 9001CT1103

Table 19.124: Illuminated Momentary Push Button Operators

Description		Voltage and Style Frequency		With Red Color Cap and 1 N.O. and 1 N.C. Contact (KA1) [16]	With Green Color Cap and 1 N.O. and 1 N.C. Contact (KA1) [16]	With Other Color Cap Without Contact Block [17] [18] [16]	
		110-120 V, 50-60 Hz	Transformer	K1L1RH13	K1L1GH13	K1L1▼	
		220-240 V, 50-60 Hz	Transformer	K1L7RH13	K1L7GH13	K1L7▼	
	Full Guard	24–28 Vac/Vdc	Full Voltage	K1L35RH13	K1L35GH13	K1L35▼	
	Illuminated		Transformer or Flashing	K1L∎RH13	K1L∎GH13	K1L∎▼	
	Push Button Clear Plastic Top		Full Voltage	K1L∎RH13	K1L∎GH13	K1L ■ [18]	
The state of the s	Cidai i idolo iop	For other voltages [19]■	Resistor or Neon[20]	K1L∎RH13	K1L∎GH13	K1L∎▼	
9001K1L1			LED [21]	K1L∎RH13	K1L∎GH13	K1L∎▼	
-		110-120 V, 50-60 Hz	Transformer	K3L1RH13	K3L1GH13	K3L1▼	
		220-240 V, 50-60 Hz	Transformer	K3L7RH13	K3L7GH13	K3L7▼	
	Full Guard	24–28 Vac/Vdc	Full Voltage	K3L35RH13	K3L35GH13	K3L35▼	
	Illuminated		Transformer or Flashing	K3L∎RH13	K3L∎GH13	K3L∎▼	
	Push Button		Full Voltage	K3L∎RH13	K3L∎GH13	K3L ■ [18]	
	Metal Top	For other voltages [19]■	Resistor or Neon [20]	K3L∎RH13	K3L∎GH13	K3L∎▼	
9001K3L1	9001K3L1		LED [21]	K3L∎RH13	K3L∎GH13	K3L∎▼	
500 HOLI		110-120 V, 50-60 Hz	Transformer	K2L1RH13	K2L1GH13	K2L1▼	
		220-240 V, 50-60 Hz	Transformer	K2L7RH13	K2L7GH13	K2L7▼	
	No Owend	24–28 Vac/Vdc	Full Voltage	K2L35RH13	K2L35GH13	K2L35▼	
	No Guard Illuminated		Transformer or Flashing	K2L∎RH13	K2L∎GH13	K2L ■ [18]	
	Push Button	For other voltages [19]∎	Full Voltage	K2L∎RH13	K2L∎GH13	K2L∎▼	
			Resistor or Neon [20]	K2L∎RH13	K2L∎GH13	K2L∎▼	
9001K2L1			LED [21]	K2L∎RH13	K2L∎GH13	K2L∎▼	
		110-120 V, 50-60 Hz	Transformer	K2L1R20H13	K2L1G20H13		
50		220-240 V, 50-60 Hz	Transformer	K2L7R20H13	K2L7G20H13		
	1-3/8 in. (35 mm) Illuminated	24–28 Vac/Vdc	Full Voltage	K2L35R20H13	K2L35G20H13		
	Mushroom,		Transformer or Flashing	K2L∎R20H13	K2L∎G20H13	Order K2L ■▼ Above [22]	
STATE OF THE STATE	Screw-On	For other voltages [19]■	Full Voltage	K2L∎R20H13	K2L∎G20H13	Above [22]	
	Plastic Head	For other voltages [19]	Resistor or Neon [20]	K2L∎R20H13	K2L∎G20H13		
9001K2LR20		Ι	LED [21]	K2L∎R20H13	K2L∎G20H13		
		110-120 V, 50-60 Hz	Transformer	K2L1R21H13	K2L1G21H13		
A)		220-240 V, 50-60 Hz	Transformer	K2L7R21H13	K2L7G21H13		
(2) (A)	2-1/4 in. (57 mm) Illuminated	24–28 Vac/Vdc	Full Voltage	K2L35R21H13	K2L35G21H13	0 1 1/01 =	
	Mushroom,		Transformer or Flashing	K2L∎R21H13	K2L∎G21H13	Order K2L∎▼ Above [22]	
	Screw-On	For other voltages (407-	Full Voltage	K2L∎R21H13	K2L∎G21H13	ADOVC [22]	
	Plastic Head	For other voltages [19]■	Resistor or Neon [20]	K2L∎R21H13	K2L∎G21H13		
9001K2LR21		į	LED [21]	K2L∎R21H13	K2L∎G21H13	1	

Table 19.125: Color Caps

	Color Codes ▼					
Color	K1L, K2L, K3L	1-3/8 in. Mushroom	2-1/4 in. Mushroom			
Red	R	R20	R21			
Green	G	G20	G21			
Blue	L	L20	L21			
Yellow	Υ	Y20	Y21			
White	W	W20	W21			
Clear	С	C20	C21			
Amber	A	A20	A21			
IOTE III T	10015111 1 105	1 1 5 0 0 0				

NOTE: UL Types 4, 13/NEMA 4, 13 For use in hazardous locations—See Square D Offering According to Class, Division, and Group, page 19-64. Contact blocks and legend plate not included unless otherwise noted.

When ordering, add prefix 9001 to the catalog number.

These operators can be ordered complete with contact blocks. For maximum block usage, refer to bullets to the right of "H" Codes, page 19-65. Add the "H" number to the end of the operator type number. Additional "H" numbers are available.

^[18] Add the color code as chosen from the color cap table. Example: K2L25 with a blue 1–3/8 in. mushroom button = K2L25L20.

[■] Add the voltage assembly code as chosen from Standard and Shallow Depth Light Modules, page 19-63. **Example: K2L** with 240 Vac/Vdc = **K2L25**. On neon light modules, use clear color caps only. [19]

^[20]

^[21]

The cap must be the same color as the LED light module chosen, e.g., for red LED, use red color cap. The only difference between a no guard (K2L_) operator and mushroom button operator is the color cap.

Table 19.126: 2-Position Selector Switches

Contact Block Required						1 — Contact Closed 0 — Contact Open		
Contact Block Quantity and Type Position KA1 or KA2 or KA3		Mount on Side KA1 or KA2 or KA3			Left Right	Left Right		
	KA1	KA3			KA3 #2	1 0	0 1	
Side 2 Side 1		or KA2	#2	or	KA2 #2	0 1	1 0	
Operator Locating Notch Top View	KA1	KA3	- KA1 #1		KA3 #1	1 0	0 1	
	0 0	or KA2		or	KA2 #1	0 1	1 0	
For cam, see Type K, KX, and SK Se	lector Switch Guid	le, page 19-53.				E	D	

9001K 2-Position Selector Switches

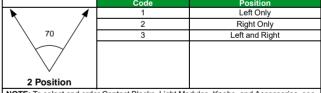
Non-Illuminated Operators	Cat. No. [23]	Cat. No. [23]				
Manual Return [24], Operator Only (without contact blocks)						
Without Knob	KS11	KS12				
With Knob (select style and color from Table 19.127 Selector Switch Assembly Codes, page 19-50) [25]	KS11◆	KS12◆				
Key Operated with E10 Key (Code1,2,3) [25]	KS11K◆	KS12K♦				
Operator with Contact Blocks and Standard black knob						
With 1 KA1 on Side #2	KS11BH13	_				
With 1 KA1 on Side #1	KS11BH1	_				
With 1 KA1 on Side #1 and 1 KA1 on side #2	KS11BH2	_				
Spring Return from Left [24], Operator Only (without contact blocks)						
Without Knob	KS25	_				
With Knob (select style and color from Table 19.127 Selector Switch Assembly Codes, page 19-50) [25]	KS25♦	_				
Key Operated with E10 Key (Code 2 only) [26]	KS25K2	_				
Spring Return from Right [24], Operator Only (without contact blocks)						
Without Knob	_	KS34				
With Knob (select style and color from Table 19.127 Selector Switch Assembly Codes, page 19-50) [25]		KS34◆				
Key Operated with E10 Key (Code 1 only)	_	KS34K1				

munimated Operators	Cat. NO. [23]	Cat. NO. [23]				
Manual Return [24], Operator Only (without contact blocks)						
Without Knob, 110-120V 50-60 Hz Transformer	K11J1	K12J1				
With Standard Red Knob, 110-120V 50-60 Hz Transformer	K11J1R	K12J1R				
With Other Color Knob and other voltage Light Module [27]. [25]	K11J∎◆	K12J∎♦				
Spring Return from Left [24], Operator Only (without contact blocks)						
Without Knob, 110-120V 50-60 Hz Transformer	K25J1	_				
With Standard Red Knob, 110-120V 50-60 Hz Transformer	K25J1R	_				
With Other Color Knob and other voltage Light Module [27]. [25]	K25J∎♦	_				
Spring Return from Right [24], Operator Only (without contact blocks)	Spring Return from Right [24], Operator Only (without contact blocks)					
Without Knob, 110-120V 50-60 Hz Transformer	_	K34J1				
With Standard Red Knob, 110-120V 50-60 Hz Transformer	_	K34J1R				
With Other Color Knob and other voltage Light Module [27]. [25]	_	K34J∎♦				

Table 19.127: Selector Switch Assembly Code and Knob Cat. No.

	Standa	rd Knob	Gloved Hand Knob		
Color	◆ Knob Code	Cat. No. [23]	◆ Knob Code	Cat. No. [23]	
Black	В	B11	FB	B25	
Red	R	R8	FR	R24	
Green	G	G8	FG	G24	
Yellow	Υ	Y8	FY	Y24	
Blue	L	L8	FL	L24	
White	W	W8	FW	W24	
Amber	Α	A8	FA	A24	
Clear	С	C8	FC	C24	

Table 19.128: Key Withdrawl Codes



NOTE: To select and order Contact Blocks, Light Modules, Knobs, and Accessories, see Type KA Contact Blocks, page 19-62 through Hermetically Sealed Power Reed Contact Blocks, page 19-64.

^[23] When ordering, add prefix 9001 to the catalog number.

These operators can be ordered complete with contact blocks. Add the "H code" from "H" Codes, page 19-65 as needed for your application.

• Add the knob color code from Table 19.127 Selector Switch Assembly Codes, page 19-50

^[24] [25]

Add the key withdrawal code from Table 19.128 Key Withdrawl Codes , page 19-50 [26]

^[27] ■ Add the voltage assembly code as chosen from Standard and Shallow Depth Light Modules, page 19-63. Example: K25J■ with 208Vac = K25J3



9001 K Selector Switches

Class 9001 / Refer to Catalog 9001CT1103

9001K 3-Position Selector Switches

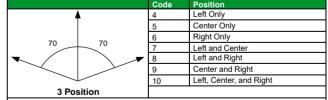
Table 19.129: 3-Position Selector Switches

Conta	ct Block Re		tonic	,				1 - Conta	ct Closed 0- C	Contact Open			
Contact Block Position	aı	antity nd /pe		lount on Side	Left Right	Left Right	Left Right						
	KA1	KA3	KA1	KA3 #2	1 0 0	1 0 0	0 0 1	1 0 0	1 0 0	1 0 0	1 0 0	0 1 0	1 1 0
Side 2 Side 1	0 0	or KA2	#2	or KA2 #2	0 1 1	0 0 1	0 1 0	0 1 0	0 0 1	0 1 1	0 1 1	1 0 0	0 0 1
Operator Locating	KA1	KA3	KA1	KA3 #1	0 0 1	1 0 0	0 0 1	1 0 0	0 1 0	0 0 1	1 0 1	0 0 1	0 1 1
Notch Top View	0 0	or KA2	#1	or KA2 #1	1 1 0	0 0 1	0 1 0	0 1 0	0 0 1	1 0 0	0 1 0	0 1 0	1 0 0
For cam, see Type K, KX, and SK Se	lector Switc	h Guide, paç	ge 19-5	3.	В	С	D	E	F	G	J	L	М
Non-Illuminated Operator	'S				Cat. No.	Cat. No.	Cat. No.						
Manual Return, Operator	Only (witho	out contact l	blocks)	[29]									
Without Knob					KS42	KS43	KS44	KS45	KS46	KS47	KS49	KS401	KS402
With Knob ◆[30]					KS42♦	KS43♦	KS44♦	KS45♦	KS46♦	KS47♦	KS49 ♦	KS401♦	KS402♦
Key Operated with E10 Key	/ (Code 4 thi	rough 10) ▼	[31]		KS42K▼	KS43K▼	KS44K▼	KS45K▼	KS46K▼	KS47K▼	KS49K▼	KS401K▼	KS402K▼
Operator with Contact Blo	ocks and St	tandard blad	k knob	[32]									
With 1 KA1 on Side #2 (H13					KS42B- H13	KS43B- H13	KS44B- H13	KS45BH13	KS46BH13	KS47BH13	KS49BH13	KS401B- H13	KS402B- H13
With 1 KA1 on Side #1 (H1)					KS42BH1	KS43BH1	KS44BH1	KS45BH1	KS46BH1	KS47BH1	KS49BH1	KS401BH1	KS402BH1
With 1 KA1 on Side #1 and					KS42BH2	KS43BH2	KS44BH2	KS45BH2	KS46BH2	KS47BH2	KS49BH2	KS401BH2	KS402BH2
Spring Return from Left to	o Center, O	perator Onl	y (with	out contac	, .			•					
Without Knob					KS62	KS63	KS64	KS65	KS66	KS67	KS69	KS601	KS602
With Knob ◆[30]					KS62♦	KS63♦	KS64♦	KS65♦	KS66◆	KS67♦	KS69♦	KS601◆	KS602♦
Key Operated with E10 Key					KS62K▼	KS63K▼	KS64K▼	KS65K▼	KS66K▼	KS67K▼	KS69K▼	KS601K▼	KS602K▼
Spring Return from Right	to Center,	Operator Or	nly (wit	nout cont					1/074		1/0=0	1/0=0/	
Without Knob With Knob ◆/30/					KS72 KS72♦	KS73 KS73◆	KS74 KS74◆	KS75 KS75♦	KS76 KS76◆	KS77 KS77♦	KS79 KS79♦	KS701 KS701♦	KS702 KS702♦
Key Operated with E10 Key	(Code 4 5	or 7 only) ▼	[21]		KS72₹ KS72K▼	KS73¥ KS73K▼	KS74⊀ KS74K▼	KS75K▼	KS76K▼	KS77K▼		KS701♥ KS701K▼	KS702♥ KS702K▼
Spring Return from Both				v (without			K5/4K ▼	K5/5K ▼	KS/6K ▼	K5//K▼	KS79K▼	KS/UIK ▼	K5/02K ▼
Without Knob	Sides to Ce	inter, Opera	tor On	y (withou	KS52	KS53	KS54	KS55	KS56	KS57	KS59	KS501	KS502
With Knob •/30]					KS52♦	KS53♦	KS54♦	KS55♦	KS56♦	KS57♦	KS59♦	KS501♦	KS502♦
	/ (Code 4 5	or 7 only) ▼	[31]		KS52K▼	KS53K▼	KS54K▼	KS55K▼	KS56K▼	KS57K▼	KS59K▼	KS501 ▼	KS502 ∀
Key Operated with E10 Key (Code 4, 5 or 7 only) ▼[31] KS52K▼					NOJZK ¥	NOJJN ¥	1054K ¥	NOJJN ¥	NOSON ¥	N337 N ₹	NOJ9N ¥	NOSUTIN ¥	NOSUZN ¥
Illuminated Operators					Cat. No.	Cat. No.	Cat. No.						
Manual Return, Operator	Only (witho	out contact I	olocks)	[29]									
Without Knob, 110-120V 50			,	,	K42J1	K43J1	K44J1	K45J1	K46J1	K47J1	K49J1	K401J1	K402J1
With Standard Red Knob, 1			former		K42J1R	K43J1R	K44J1R	K45J1R	K46J1R	K47J1R	K49J1R	K401J1R	K402J1R
With Other Color Knob and				3] ♦[30]	K42J ∎ ♦	K43J ∎ ♦	K44J ∎ ♦	K45J∎♦	K46J ∎ ♦	K47J∎♦	K49J ∎ ♦	K401J ∎ ♦	K402J ∎ ♦
Spring Return from Left to													
Without Knob, 110-120V 50	-60 Hz Tran	sformer			K62J1	K63J1	K64J1	K65J1	K66J1	K67J1	K69J1	K601J1	K602J1
With Standard Red Knob, 1	With Standard Red Knob, 110-120V 50-60 Hz Transformer			K62J1R	K63J1R	K64J1R	K65J1R	K66J1R	K67J1R	K69J1R	K601J1R	K602J1R	
With Other Color Knob and	With Other Color Knob and other voltage Light Module ■[33] ◆[30]			K62J∎◆	K63J∎◆	K64J∎◆	K65J∎◆	K66J ∎ ♦	K67J∎◆	K69J ∎ ♦	K601J∎◆	K602J∎◆	
Spring Return from Right	to Center,	Operator Or	ıly (wit	nout cont	act blocks) [29]							
Without Knob, 110-120V 50	-60 Hz Tran	nsformer			K72J1	K73J1	K74J1	K75J1	K76J1	K77J1	K79J1	K701J1	K702J1
With Standard Red Knob, 1					K72J1R	K73J1R	K74J1R	K75J1R	K76J1R	K77J1R	K79J1R	K701J1R	K702J1R
With Other Color Knob and	other voltag	ge Light Mod	ule ■[33	♦[30]	K72J∎♦	K73J∎♦	K74J∎♦	K75J∎♦	K76J∎♦	K77J∎♦	K79J∎♦	K701J ∎ ♦	K702J ∎ ♦
Spring Return from Both	Sides to Ce	nter, Opera	tor Onl	y (withou	contact blo	cks) [29]							
Without Knob, 110-120V 50)-60 Hz Tran	nsformer			K52J1	K53J1	K54J1	K55J1	K56J1	K57J1	K59J1	K501J1	K502J1
With Standard Red Knob, 1					K52J1R	K53J1R	K54J1R	K55J1R	K56J1R	K57J1R	K59J1R	K501J1R	K502J1R
With Other Color Knob and other voltage Light Module ■[33] ◆[30]			K52J∎◆	K53J∎♦	K54J∎◆	K55J∎◆	K56J∎◆	K57J∎◆	K59J ∎ ♦	K501J∎♦	K502J ∎ ♦		

Table 19.130: Selector Switch Assembly Code and Knob Cat. No. ◆

	Standard K	nob	Gloved Hand F	(nob
Color	[30] Knob Code	Cat. No. [28]	[30] Knob Code	Cat. No. [28]
Black	В	B11	FB	B25
Red	R	R8	FR	R24
Green	G	G8	FG	G24
Yellow	Y	Y8	FY	Y24
Blue	L	L8	FL	L24
White	W	W8	FW	W24
Amber	A	A8	FA	A24
Clear	С	C8	FC	C24

Table 19.131: Key Withdrawal Codes [34]



NOTE: To select and order Contact Blocks, Light Modules, Knobs, and Accessories, see Type KA Contact Blocks, page 19-62 through Hermetically Sealed Power Reed Contact Blocks, page 19-64.

- When ordering, add prefix 9001 to the catalog number.
- [29] These operators can be ordered complete with contact blocks. Add the "H code" from "H" Codes, page 19-65 as needed for your application.
- [30] ◆ Add the knob color code from Table 19.130 Selector Switch Assembly Code, page 19-51. For LED, knob color must match LED.
- ▼ Add the key withdrawal code from Key Widthdrawl Codes table. Example: KS43K with key withdrawal in the right position only = KS43K6. [31]
- For other color knobs replace the B with knob color code from the Selector Switch Assembly Code table. *[*32]
- Add the voltage assembly code as chosen from page 19–86. [33]
- Add the key withdrawal code from Key Widthdrawl Codes table. Example: KS43K with key withdrawal in the right position only = KS43K6.

9001K 4-Position Selector Switches

Table 19.132: 4-Position Selector Switches

Contact Block Required							
Contact Block Position	Quantity and Type KA1 or KA2 or KA3		Mount on Side KA1 or KA2 or KA3			1—Contact Closed 0—Contact Open	
	KA1		KA3	KA1		KA3 #2	1 0 0 0
Side 2 Side 1	000	or	KA2	#2	or	KA2 #2	0 0 1 0
Operator Locating	KA1		KA3	KA1		KA3 #1	0 0 0 1
Top View	0 0	or	KA2	#1	or	KA2 #1	0 1 0 0
For cam, see Type K, KX, and SK Selector Switch Guide, page 19-53.					Н		

Non-Illuminated Operators	Cat. No. <i>[35]</i>				
Manual Return [36], Operator Only (without contact blocks)					
Without Knob	KS88				
With Knob♦[37]	KS88♦				
Key Operated with E10 Key (Codes 11, 12, 13, 14, 15)	KS88K[38]				
Illuminated Operators	Cat. No. <i>[35]</i>				

Illuminated Operators	Cat. No. [35]
Manual Return [36], Operator Only (without contact blocks)	
Without Knob, 110-120V 50-60 Hz Transformer	K88J1
With Standard Red Knob, 110-120V 50-60 Hz Transformer	K88J1R
With Other Color Knob and other voltage Light Module ■[39] ◆[37][40]	K88J∎◆

Table 19.133: Selector Switch Assembly Code and Knob Cat. No.

Outen	Standa	rd Knob	Gloved Hand Knob		
Color	Knob Code	Cat. No.	Knob Code	Cat. No.	
Black	В	B11	FB	B25	
Red	R	R8	FR	R24	
Green	G	G8	FG	G24	
Yellow	Υ	Y8	FY	Y24	
Blue	L	L8	FL	L24	
White	W	W8	FW	W24	
Amber	Α	A8	FA	A24	
Clear	С	C8	FC	C24	

Table 19.134: Key Withdrawl Codes

	Code	Position
k 4	11	1 and 4
46	12	4 only
47 47	13	1 only
	14	1, 2, 3 and 4
	15	2, 3, and 4
4 Position		

NOTE: To select and order Contact Blocks, Light Modules, Knobs, and Accessories, see Type KA Contact Blocks, page 19-62 through Hermetically Sealed Power Reed Contact Blocks, page 19-64.

Potentiometers with Dial Plate

Table 19.135: Potentiometers with Dial Plate (not UL listed)—Maximum Voltage 300 Vac

Power	Description	Ratings	Type
0.144	Operator Only, for Single Potentiometer	NEMA 4. 13	K20
2 W	Operator with Single Potentiometer	NEMA 4, 13	K21

Table 19.136: Potentiometer Suffixes

Single Potentiomet	Single Potentiometer					
Suffix [41]	Resistance	Suffix [41]	Resistance			
01	50 Ω	07	5 kΩ			
02	100 Ω	08	10 kΩ			
04	500 Ω	09	25 kΩ			
05	1 kΩ	13	500 kΩ			
39	2 kΩ	37	750 kΩ			
06	2.5 kΩ	14	1 ΜΩ			
Tandem Potentiom	eter					
Suffix [41]		Resistance				
Sullix [41]		Front	Rear			
82		1 kW	1 kW			
NOTE: Any potentiometer with a shaft 7/8" long and 1/4" diameter may be used with these operators.						



When ordering, add prefix 9001 to the catalog number.

^[36] These operators can be ordered complete with contact blocks. Add the "H code" from "H" Codes, page 19-65 as needed for your application.

^[37] ◆ Add the knob color code from the Selector Switch Assembly Code table. For LED, knob color must match LED.

Add the key withdrawal code from the Key Withdrawl Codes table. [38]

^[39] ■ Add the key withdrawal code from Key Widthdrawl Codes table. Example: KS43K with key withdrawal in the right position only = KS43K6. [40]

Add the knob color code from the Selector Switch Assembly Code table. For LED, knob color must match LED.

^[41] For the complete part number, add the suffix from Table 19.136 Potentiometer Suffixes, page 19-52 to the catalog number. Example: 9001K2105.



Type K, KX, and SK Selector Switch Guide

Class 9001 / Refer to Catalog 9001CT1103

Selection

Shown below is a simplified method of selecting a selector switch to meet almost any combination of contact sequences.

Step No. 1
Determine the contact sequence(s) required. Set up a target table like the one shown for the example below.

Contact Sequence 0—contact open 1— contact closed	×	†	1
Α	1	0	0
В	0	1	0
С	0	0	1

Step No. 2

Step No. 2

Look for a cam type common to all sequences in:
Table 19.137 2 Position Selector Switch, page 19-53,
Table 19.138 3 Position Selector Switch, page 19-53, or
Table 19.139 4 Position Selector Switch, page 19-53.
For the example above, Table 19.138 3 Position Selector Switch, page 19-53
For the contact sequences A (1 0 0), B (0 1 0) and C (0 0 1) of the example above, cam types F and L are common to all three sequences.

Step No. 3
Next, use the cam type common to all the sequences (if several cam types are common, choose one) to find the operator type number. Go to the proper reference topic as indicated in the table below:

Number of Positions	Push Button Line	Reference topics
2	Type K, Type SK, Type KX	Type K, page 19-50 Type SK, page 19-58 "H" Numbers, page 19-65 Type KX with Contacts, page Type KX without Contacts, page
3	Type K, Type SK, Type KX	Type K, page 19-51 Type SK, page 19-59 "H" Numbers, page 19-65 Type KX with Contacts, page Type KX without Contacts, page
4	Type K, Type SK, Type KX	Type K, page 19-52 Type SK, page 19-60 Type KX, page

If for the example above a manual return operator with a standard black knob is required and:

- The F cam type is chosen, the operator type number is • Type K—Class 9001 Type KS46B, page 19-51
- Type SK—Class 9001 Type SKS46B, page 19-59
- Type KX—Class 9001 Type KXSDFB, page

The L cam type is chosen, the operator type number is:

- Type K—Class 9001 Type KS401B, page 19-51
- Type SK—Class 9001 Type SKS401B, page 19-59
- Type KX—Class 9001 Type KXSDLB, page

Step No. 4:

Determine the contact blocks required by using the same table in Step No. 2.

If, for the example above, the F cam type is chosen:

- Use a 9001KA3 mounted on side no. 2 for sequence A (1 0 0).
- Use a 9001KA3 mounted on side no. 1 for sequence B (0 1 0).
- Use a 9001KA2 mounted on side no. 1 or 2 for sequence C (0 0 1).

If, for the example above, the L cam type is chosen:

- Use a 9001KA2 mounted on side no. 2 for sequence A (1 0 0).
- Use a 9001KA2 mounted on side no. 1 or a 9001KA3 mounted on side no. 2 for sequence B (0 1 0).
- Use a 9001KA3 mounted on side no. 1 for sequence C (0 0 1). One Type KA1 double circuit block can be used in place of one Type KA2 single circuit block plus one Type KA3 single circuit block mounted on the same side.

Type K, KX, and SK Selector Switch Guide

Table 19.137: 2 Position Selector Switch

	require equence—		Use Contact	Mount on	
×	1	Use Cam Type	Block Type	side no. [42]	
4	0	Е	KA3	1 or 2	
1	U	D	KA2	1 or 2	
0	4	Е	KA2	1 or 2	
0	1	D	KA3	1 or 2	

Table 19.138: 3 Position Selector Switch

l con	f you requi tact seque	re nce—	Use Cam Type		Use Contact	Mount on								
×	A	1				use	Cam	туре				Block Type	side no. [42]	
								G			М	KA2	1	
										L		KA2	2	
1	0	0		С		Ε						KA3	1	
			В	С		Е	F	G	J			KA3	2	
			В					G	J			KA5 [43]	2	
					D	Ε			J	L		KA2	1	
0	1	0			D	Е						KA2	2	
U	'	0					F					KA3	1	
										L		KA3	2	
				С			F					KA2	1 or 2	
			В		D			G		L		KA3	1	
0	0	1			D							KA3	2	
				В									KA5[43]	1
											М	KA2	2	
			В									KA2	1	
1	1	0		С			F					KA5 [43]	1 or 2	
											М	KA3	2	
			В					G	J			KA2	2	
	1	1						G				KA5[43]	1	
0	1	1								L		KA5 [43]	2	
											М	KA3	1	
									٦			KA3	1	
1	0	1			D	Е			J	L		KA5[43]	1	
					D	Е						KA5[43]	2	

Table 19.139: 4 Position Selector Switch

		require equence—			Use Contact	Mount on	
×	×	1	1	Use Cam Type	Block Type	side no. [42]	
1	0	0	0	Н	(A) KA3	2	
0	1	0	0	Н	(B) KA2	1	
0	0	1	0	Н	(C) KA2	2	
0	0	0	1	Н	(D) KA3	1	
1	0	0	1	Н	A & D V	Vired in Parallel	
1	1	0	0	Н	A&BV	Vired in Parallel	
0	1	1	0	Н	B&CV	Vired in Parallel	
0	0	1	1	Н	C&DV	Vired in Parallel	
1	1	1	0	Н	A, B & C	Wired in Parallel	
0	1	1	1	Н	B, C & D	Wired in Parallel	
1	0	1	0	Н	A & C Wired in Parallel		
0	1	0	1	Н	B & D Wired in Parallel		
1	1	0	1	Н	KA5 [43] 2		
1	0	1	1	Н	KA5 [43] 1		

NOTE: For Outline Dimensions see Catalog 9001CT1103

NOTE: When ordering, add prefix 9001 to the catalog number.

- Quantity
- Class Number
- Type or Catalog Number

For "H" Numbers, see Type K, SK, and KX Contact Block "H" Numbers, page 19-65

19

Type K Heavy Duty Pilot Lights

When ordering, add prefix 9001 to the catalog number.

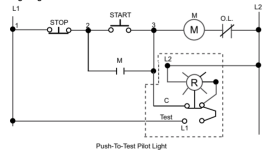
Table 19.140: Pilot Lights—UL Types 4, 13/NEMA 4 & 13[44][45]

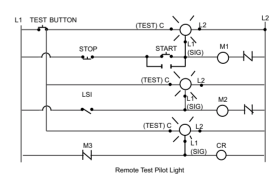
Description	Voltage	Style	With Red Fresnel Color Cap [46]	With Green Fresnel Color Cap [46]	With Other Color Cap [46] [47]	Without Color Cap [46]
	110–120 V, 50–60 Hz 220–240 V, 50–60 Hz 24–28 Vac/Vdc	Transformer Transformer Full Voltage	KP1R31 KP7R31 KP35R31	KP1G31 KP7G31 KP35G31	KP1∎ KP7∎ KP35∎	KP1 KP7 KP35
Standard Pilot Light (Plastic Fresnel Color Cap Shown)	For other voltages see Standard and Shallow Depth Light Modules, page 19-63.	Transformer, Flashing or LED [48] Full Voltage, Neon or Resistor [49]	KP▲R31 KP▲R31	KP ▲ G31 KP ▲ G31	KP▲■ KP▲■	KP ▲ KP ▲
	110–120 V, 50–60 Hz 220–240 V, 50–60 Hz 24–28 Vac/Vdc	Transformer Transformer Full Voltage	KT1R31 KT7R31 KT35R31	KT1G31 KT7G31 KT35G31	KT1∎ KT7∎ KT35∎	KT1 KT7 KT35
Push-To-Test Pilot Light (Glass Color Cap Shown)	For other voltages see Standard and Shallow Depth Light Modules, page 19-63.	Transformer, Flashing or LED [48] Full Voltage, Neon or Resistor [49]	KT≜R31 KT≜R31	KT▲G31 KT▲G31	KT▲∎ KT ▲	KT. ▲ KT. ▲
	120 Vac Only 24–28 Vac Only for other voltages	Resistor [50] Full Voltage [50]	KTR38R31 KTR35R31	KTR38G31 KTR35G31	KTR38■ KTR35■	KTR38 KTR35
Remote Test Pilot Light (Glass Color Cap Shown)	See Standard and Shallow Depth Light Modules, page 19-63.[50]	Full Voltage or Resistor [50]	KTR ▲ R31	KTR▲G31	KTR ▲■	KTR▲

Table 19.141: Color Caps

able 13:141. Goldi Gaps									
Color	Plastic Fresnel	Plastic Domed	Glass						
Amber Blue Clear Green Red White Yellow	A31 L31 C31 G31 R31 W31 Y31	A9 L9 C9 G9 R9 W9	A6 L6 C6 G6 R6 W6 Y6						

Typical Wiring Diagram





For Contact Blocks, see Type KA Contact Blocks, page 19-62 For Light Modules, see Standard and Shallow Depth Light Modules, page 19-63 For Accessories, see Type K and SK Accessories, page

- For use in hazardous locations, see Square D Offering According to Class, Division, and Group, page 19-64
- [45] Legend plates not included.
- When ordering, add prefix 9001 to the catalog number. [46]
- Add the color code as chosen from Table 19.141 Color Caps, page 19-54. **EXAMPLE: KP1 with a blue fresnel cap = KP1L31** [47]
- [48] The cap must be the same color as the LED light module chosen, e.g., for green LED, use green color cap.
- On neon light modules, use clear color caps only. [49]
- On remote test pilot lights use only full voltage or resistor voltage assembly codes. Do not choose LED (exception these LED codes are allowed: 38LG, 38LL, 38LR, 38LW, 38LY), neon or [50] transformer codes. For AC use only.



Type SK Corrosion Resistant Non-Illuminated Operators

Class 9001 / Refer to Catalog 9001CT1103

30 mm Momentary Push Button Operators, UL Types 4, 4X, 13/ NEMA 4, 4X, 13

Table 19.142: Non-Illuminated Momentary Push Button Operators[51]

Description	Color	Operator with 1 N.O. and 1 N.C. Contact (KA1)	Operator with 1 N.O. Contact (KA2)	Operator with 1 N.C. Contact (KA3)	Operator Only No Contacts [52]
	Black	SKR1BH13	SKR1BH5	SKR1BH6	SKR1B
	Red	SKR1RH13	SKR1RH5	SKR1RH6	SKR1R
	Green	SKR1GH13	SKR1GH5	SKR1GH6	SKR1G
	Universal [53]	SKR1UH13	SKR1UH5	SKR1UH6	SKR1U
9001SKR1B Full Guard	Other [54]	SKR1∎H13	SKR1∎H5	SKR1∎H6	SKR1∎
T dir Gdard	Black	SKR3BH13	SKR3BH5	SKR3BH6	SKR3B
	Red	SKR3RH13	SKR3RH5	SKR3RH6	SKR3R
	Green	SKR3GH13	SKR3GH5	SKR3GH6	SKR3G
	Universal [53]	SKR3UH13	SKR3UH5	SKR3UH6	SKR3U
9001SKR3B No Guard	Other [54]	SKR3∎H13	SKR3∎H5	SKR3∎H6	SKR3∎
	Black	SKR2BH13	SKR2BH5	SKR2BH6	SKR2B
	Red	SKR2RH13	SKR2RH5	SKR2RH6	SKR2R
	Green	SKR2GH13	SKR2GH5	SKR2GH6	SKR2G
	Universal [53]	SKR2UH13	SKR2UH5	SKR2UH6	SKR2U
9001SKR2B Extended Guard	Other [54]	SKR2∎	SKR2∎H5	SKR2∎H6	SKR2∎
	Snap-In Mushroom Butt	on			
	Black	SKR4BH13	SKR4BH5	SKR4BH6	SKR4B
	Red	SKR4RH13	SKR4RH5	SKR4RH6	SKR4R
	Red [55]	SKR4R05H13	SKR4R05H5	SKR4R05H6	SKR4R05
	Green	SKR4GH13	SKR4GH5	SKR4GH6	SKR4G
	Other [56]	SKR4 ▲ H13	SKR4 ▲ H5	SKR4 ▲ H6	SKR4▲
	Screw-On Mushroom Bo	utton with Set Screw Security			
9001SKR4B	Black	SKR24BH13	SKR24BH5	SKR24BH6	SKR24B
1-3/8 in. (35 mm)	Red	SKR24RH13	SKR24RH5	SKR24RH6	SKR24R
Mushroom Button	Green	SKR24GH13	SKR24GH5	SKR24GH6	SKR24G
	Other [56]	SKR24 ▲ H13	SKR24 ▲ H5	SKR24 ▲ H6	SKR24▲
	Snap-In Mushroom Butt	on, Plastic Head			
	Black	SKR5BH13	SKR5BH5	SKR5BH6	SKR5B
	Red	SKR5RH13	SKR5RH5	SKR5RH6	SKR5R
	Red [55]	SKR5R05H13	SKR5R05H5	SKR5R05H6	SKR5R05
	Green	SKR5GH13	SKR5GH5	SKR5GH6	SKR5G
	Other [56]	SKR5▲H13	SKR5▲H5	SKR5▲H6	SKR5▲
	Screw-On Mushroom Bo	utton with Set Screw Security,	Plastic Head		
	Black	SKR25BH13	SKR25BH5	SKR25BH6	SKR25B
9001SKR5	Red	SKR25RH13	SKR25RH5	SKR25RH6	SKR25R
2-1/4 in. (57 mm) Mushroom Button	Green	SKR25GH13	SKR25GH5	SKR25GH6	SKR25G
WIGHTOOTT DULLOT	Other [56]	SKR25 ▲ H13	SKR25 ▲ H5	SKR25▲H6	SKR25▲

Table 19.143: Color Codes

able 13.143. Gold Godes									
Color	■ SKR1, 2, 3 Place Color Code in Type Number	▲ SKR4, 5, 24, 25 Place Color Code in Type Number							
Blue	L	L							
Yellow	Υ	Υ							
White	W	_							
Orange	S	S							
Gray	E	_							

NOTE: To select and order Contact Blocks, Light Modules, Knobs, and Accessories, see Type KA Contact Blocks, page 19-62 through Hermetically Sealed Power Reed Contact Blocks, page 19-64.

NOTE: For use in hazardous locations—See Square D Offering According to Class, Division, and Group, page 19-64. Contact blocks and legend plate not included unless otherwise noted.

^[51] When ordering, add prefix 9001 to the catalog number.

^[52] These operators can be ordered complete with contact blocks. For maximum block usage, see "H" Codes, page 19-65. Add the "H" number to the end of the operator type number.

^[53] The universal push button operators include one each of the following color inserts: black, red, green, yellow, orange, blue and white.

^[54] See Table 19.143 Color Codes , page 19-55.

^[55] Knob has the words "Emergency Stop" in raised letters highlighted in white for readability.

^{[56] ▲} See Table 19.143 Color Codes , page 19-55.

Type SK Corrosion Resistant Multifunction Operators

Class 9001 / Refer to Catalog 9001CT1103



30 mm Multifunction Operators UL Types 4, 4X, 13/NEMA 4, 4X, 13

Table 19.144: Non-Illuminated Push-Pull Screw-on Mushroom Operators, Plastic Head[57]

	Description	Color	With 2 N.C. Contacts (1 KA3, 1 KA5)	With 1 N.O. / 1 N.C. Contact (1 KA1)	Without Contacts [58]
	3 Position				
PULL PUSH TO START TO STOP	Managatani Didli	Red	SKR8RH25	_	SKR8R
100	Momentary Pull- Maintained Neutral- Momentary Push [59]	Green	SKR8GH25	-	SKR8G
	Womenary Fusit [59]	Other [60]	SKR8 ▲ H25	_	SKR8▲
	2 Position[61]				
		Red		SKR9RH13	SKR9R
9001SKR9R Non-Illuminated	Maintained Pull-	Green		SKR9GH13	SKR9G
1-5/8 in. Diameter Knob Includes Type KN179WP Legend Plate Marked Pull To Start Push To Stop	Maintained Push	Other [60]	_	SKR9▲H13	SKR9 ▲

Table 19.145: Non-Illuminated Turn-to-Release Mushroom Operators [57]

	Description	Color	With 1 N.O. Contact (KA1)	With 2 N.O. /2 N.C. Contacts (2 KA1)	Without Contacts
9001SKR16H2	2 Position, Plastic Head Turn-to-Release Trigger Action	Red	SKR16H13	SKR16H2	SKR16

Table 19.146: Screw-On Plastic Illuminated Push-Pull Mushroom Operators [57]

Illuminated	Description	Voltage	With Red Knob and 2 N.C. Contacts (1 KA3, 1 KA5) [62]	With Other Color Knob and 2 N.C. Contacts [60] [62]	With Other Color Knob Without Contacts [58] [60] [62]
	3 Position				
0		110-120 V, 50-60 Hz	SKR8P1RH25	SKR8P1 ▲ H25	SKR8P1▲
TO STATE PLOST	Momentary Pull- Maintained Neutral-	Other—Transformer, LED, Flashing [64]	SKR8P♦RH25	SKR8P♦▲H25	SKR8P ♦ ▲
	Momentary Push [63]	Other—Full Voltage, Resistor, Neon [59]	SKR8P♦RH25	SKR8P♦▲H25	SKR8P ♦ ▲
	Description	Voltage	With Red [61] Knob and 1 N.O. & 1 N.C. Contact (KA1)	With Other Color Knob and 1 N.O. & 1 N.C. Contact (KA1) [60]	With Other Color Knob Without Contacts [60]
9001SKR9P1	2 Position				
Illuminated 1-5/8 in. Diameter Knob Includes Type KN179WP Legend Plate Marked Pull to Start Push To Stop		110-120 V, 50-60 Hz	SKR9P1RH13	SKR9P1 ▲ H13	SKR9P1 ▲
	Maintained Pull- Maintained Push	Other—Transformer, L.E.D., Flashing [64]	SKR9P♦RH13	SKR9P♦▲H13	SKR9P ♦ ▲
	Wantanieu Pusii	Other—Full Voltage, Resistor, Neon [59]	SKR9P+RH13	SKR9P♦▲H13	SKR9P ♦ ▲

Table 19.147: Color Codes

Table 19.147. Color Codes		
Color	SKR11, SKR12	SKR8, SKR9
Black [65]	В	В
Red	R	R
Green	G	G
Blue	L	L
Yellow	Υ	Υ
White	W	W
Orange [65]	S	S
Clear	_	С
Amber	_	A
Gray	E	_

Table 19.149: Positions for 9001SKR8H25

Table 19.148: Positions for 9001SKR8RH1 or H13

10.010 10111011		• 1 • 1 1 1 1 1 1 1 1 1 1		
		9	001SKR8RH1 or H1	3
		PULL	CTR	PUSH
(KA1)	KA3	Х	0	0
(IVAT)	KA2	0	0	X

		9001SKR8H25	
	PULL	CTR	PUSH
KA3	X	0	0
KA5	X	X	0
KA2	0	0	Y

NOTE: To select and order Contact Blocks, Light Modules, Knobs, and Accessories, see Type KA Contact Blocks, page 19-62 through Hermetically Sealed Power Reed Contact Blocks, page 19-64.

- [57] When ordering, add prefix 9001 to the catalog number.
- [58] These operators can be ordered complete with contact blocks. For maximum block usage, see "H" Codes, page 19-65. Add the chosen "H" number to the end of the operator.
- On neon light modules, use clear knobs only.
- ▲ See Table 19.147 Color Codes, page 19-56 and insert the color code in the Type number. Example: SKR9() with a yellow knob = SKR9Y
- [61] To obtain a red knob with "Push Emergency Stop" printed on the red knob—substitute "R05" in place of "R"
- ◆ Add the voltage assembly code as chosen from Standard and Shallow Depth Light Modules, page 19-63. Example: SKR8P♦ with 277 V 50-60 Hz = SKR8P8 [62]
- For positions, refer to Table 19.148 Positions for 9001SKR8RH1 or H13, page 19-56 and Table 19.149 Positions for 9001SKR8H25, page 19-56. *[63]*
- The knob must be the same color as the LED light module chosen, for example, for a green LED, use a green knob. [64]
- [65] These colors are not available on illuminated push-pull operators.



Type SK Corrosion Resistant Illuminated **Operators**

Class 9001 / Refer to Catalog 9001CT1103

Type SK Corrosion Resistant Illuminated Operators

Table 19.150: Illuminated Push Button Operators

Description		Voltage and Frequency	Style	With Red Color Cap and 1 N.O. and 1 N.C. Contact (KA1) [66]	With Green Color Cap and 1 N.O.and 1 N.C. Contact (KA1) [66]	With Other Color Cap Without Contact Blocks [67] [66]
20		110-120 V, 50-60 Hz	Transformer	SK1L1RH13	SK1L1GH13	SK1L1
		220-240 V, 50-60 Hz	Transformer	SK1L7RH13	SK1L7GH13	SK1L7
	Full Guard	24-28 Vac/Vdc	Full Voltage	SK1L35RH13	SK1L35GH13	SK1L35
	Illuminated		Transformer, Flashing	SK1L∎RH13	SK1L∎GH13	SK1L ■
	Push Button	For other voltages	Full Voltage	SK1L∎RH13	SK1L∎GH13	SK1L ■
		See Table [68]	Resistor, Neon [69]	SK1L∎RH13	SK1L∎GH13	SK1L ■
9001SK1L1			LED [70]	SK1L∎RH13	SK1L∎GH13	SK1L ■ [71]
2772		110-120 V, 50-60 Hz	Transformer	SK2L1RH13	SK2L1GH13	SK2L1
(- Garage) 18 ()		220-240 V, 50-60 Hz	Transformer	SK2L7RH13	SK2L7GH13	SK2L7
		24-28 Vac/Vdc	Full Voltage	SK2L35RH13	SK2L35GH13	SK2L35
	No Guard Illuminated		Transformer, Flashing	SK2L∎RH13	SK2L∎GH13	SK2L ■
	Push Button		Full Voltage	SK2L∎RH13	SK2L∎GH13	SK2L ■
		For other voltages See Table [68]	Resistor, Neon [69]	SK2L∎RH13	SK2L∎GH13	SK2L ■
9001SK2L1			LED[70]	SK2L∎RH13	SK2L∎GH13	SK2L ■ [71]
Ac-		110-120 V, 50-60 Hz	Transformer	SK2L1R20H13	SK2L1G20H13	
		220-240 V, 50-60 Hz	Transformer	SK2L7R20H13	SK2L7G20H13	1
	1-3/8 in.	24-28 Vac/Vdc	Full Voltage	SK2L35R20H13	SK2L35G20H13	
	(35 mm) Illuminated		Transformer, Flashing	SK2L∎R20H13	SK2L∎G20H13	Order SK2L∎
	Mushroom,		Full Voltage	SK2L∎R20H13	SK2L∎G20H13	[71][72]
	Screw-On Plastic Head	For other voltages See Table [68]	Resistor, Neon [69]	SK2L∎R20H13	SK2L∎G20H13	
9001SK2L1R20	Flastic Head	See Table [00]	LED [70]	SK2L∎R20H13	SK2L∎G20H13	
		110-120 V, 50-60 Hz	Transformer	SK2L1R21H13	SK2L1G21H13	
	0.4/4:	220-240 V, 50-60 Hz	Transformer	SK2L7R21H13	SK2L7G21H13	
	2-1/4 in. (57 mm)	24-28 Vac/Vdc	Full Voltage	SK2L35R21H13	SK2L35G21H13	_
	Illuminated		Transformer, Flashing	SK2L∎R21H13	SK2L∎G21H13	Order SK2L■
1	Mushroom, Screw-On	For other voltages	Full Voltage	SK2L∎R21H13	SK2L∎G21H13	[71][72]
	Plastic Head	See Table [68]	Resistor, Neon [69]	SK2L∎R21H13	SK2L∎G21H13	
9001SK2L1R21			LED [70]	SK2L∎R21H13	SK2L∎G21H13	

Table 19.151: Color Caps

		Color Codes	
Color	SK1L/SK2L	1-3/8 in. (35 mm) Mushroom	2-1/4 in. (57 mm) Mushroom
Red	R	R20	R21
Green	G	G20	G21
Blue	L	L20	L21
Yellow	Y	Y20	Y21
White	W	W20	W21
Clear	С	C20	C21
Amber	Α	A20	A21

NOTE: To select and order Contact Blocks, Light Modules, Knobs, and Accessories, see Type KA Contact Blocks, page 19-62 through Hermetically Sealed Power Reed Contact Blocks, page 19-64.

NOTE: For use in hazardous locations—See Square D Offering According to Class, Division, and Group, page 19-64. Contact blocks and legend plate not included unless otherwise noted.

When ordering, add prefix 9001 to the catalog number.

These operators can be ordered complete with contact blocks. For maximum block usage, see "H" Codes, page 19-65. Add the "H" number to the end of the operator type number.

Add the voltage assembly code as chosen from Standard and Shallow Depth Light Modules, page 19-63. **EXAMPLE: SK2L_ with 240 Vac/Vdc = SK2L25.** [67]

^[68]

On neon light modules, use clear color caps only. [69]

^[70] Add the color code as chosen from the color cap table below. EXAMPLE: SK2L25 with a blue 1-3/8 in. mushroom button = SK2L25L20.

The cap must be the same color as the LED light module chosen, e.g., for green LED, use green color cap. [71]

The only difference between a no guard (SK2L) operator and mushroom button operator is the color cap.

9001SK 2-Position Selector Switches

Table 19.152: 2-Position Selector Switches

	Contact I	Bloc	k Required					1—Conta 0—Cont	ct Closed act Open	
Contact Block Position	Quanti KA1 or	ty ar KA2	nd Type or KA3			Side or KA3	Left	Right	Left	Right
	010		KA3	KA1		KA3 #2	1	0	0	1
Side 2	KA10 0	or	KA2 0 0	KA1 #2	or	KA2 #2	0	1	1	0
			KA3			KA3 #1	1	0	0	1
Operator Locating Notch	010 KA10 0	or	KA200	KA1 #1	or	KA2 #1	0	1	1	0
Top View										
For Cam, see Type K, KX, and SK Selected	or Switch Guide, pa	ge 19	9-53	•				<u> </u>		D

Non-Illuminated Operators	Type [73]	Type [73]
Manual Return[74], Operator Only (without contact blocks)		
Without Knob	SKS11	SKS12
With Knob [75]	SKS11◆	SKS12♦
Operator with Contact Blocks and Standard black knob		
With 1 KA1 on Side #2	SKS11BH13	_
With 1 KA1 on Side #1	SKS11BH1	_
With 1 KA1 on Side #1 and 1 KA1 on side #2	SKS11BH2	_
Spring Return from Left [74], Operator Only (without contact blocks)		
Without Knob	SKS25	_
With Knob [75]	SKS25♦	_
Spring Return from Right [74], Operator Only (without contact blocks)		
Without Knob	_	SKS34
With Knob [75]	_	SKS34◆

Illuminated Operators	Type [73]	Type [73]
Manual Return [74], Operator Only (without contact blocks)		
Without Knob, 110-120V 50-60 Hz Transformer	SK11J1	SK12J1
With Standard Red Knob, 110-120V 50-60 Hz Transformer	SK11J1R	SK12J1R
With other Color Knob [75]and other Voltage Light Module [76]	SK11J∎◆	SK12J∎◆
Spring Return from Left [74], Operator Only (without contact blocks)		
Without Knob, 110-120V 50-60 Hz Transformer	SK25J1	_
With Standard Red Knob, 110-120V 50-60 Hz Transformer	SK25J1R	_
With other Color Knob [75]and other Voltage Light Module [76]	SK25J∎◆	_
Spring Return from Right [74], Operator Only (without contact blocks)		
Without Knob, 110-120V 50-60 Hz Transformer	_	SK34J1
With Standard Red Knob, 110-120V 50-60 Hz Transformer		SK34J1R
With other Color Knob [75]and other Voltage Light Module [76]	_	SK34J∎◆



Table 19.153: Selector Switch Assembly Code and Knob Cat. No.

Outer	Standard	Knob	Gloved Hai	nd Knob
Color	Knob Code	Cat. No. [73]	Knob Code	Cat. No. [73]
Black	В	B11	FB	B25
Red	R	R8	FR	R24
Green	G	G8	FG	G24
Yellow	Υ	Y8	FY	Y24
Blue	L	L8	FL	L24
White	W	W8	FW	W24
Amber	А	A8	FA	A24
Clear	С	C8	FC	C24

Contact Blocks: Contact Blocks, page 19-62, Hermetically Sealed Logic Reed Contact Blocks, page 19-64, Hermetically Sealed Power Reed Contact Blocks, page 19-64 Light Modules: Standard Light Modules, page 19-63 Knobs and Accessories: Additional Accessories for Type K and SK Operators, page

When ordering, add prefix 9001 to the catalog number.

These operators can be ordered complete with contact blocks. For maximum block usage, see "H" Codes, page 19-65. Add the chosen "H" number to the end of the operator.

• Add the knob color code chosen from Table 19.153 Selector Switch Assembly Code and Knob Cat. No., page 19-58. For LED, knob color must match LED.

^[75]

^[76] ■ Add the voltage assembly code as chosen from Standard Light Modules, page 19-63. Example: K25J with 208Vac = K25J3 19-58



9001SK Corrosion Resistant Selector **Switches**

Class 9001 / Refer to Catalog 9001CT1103

9001SK 3-Position Selector Switches

Table 19.154: 3-Position Selector Switches

Table 15.15-1.5-1				. 5111																													
Conta	act Bloci	k Re	equired													1-	– Co	ntac	t Clo	sed	0	— c	onta	ct O	pen								
Contact Block Position		uant and Type	i i		Mour on Side		K	.∱,	1	K	,∱,	1	×	.∤,	1	×	.∱.	1	1	ͺ ∱ ,	1	×	.∱.	1	-	、 ∤.	1	-	ͺϯ,	1	1	ͺϯ,	1
	KA1		KA3	KA1		KA3 #2	1	0	0	1	0	0	0	0	1	1	0	0	1	0	0	1	0	0	1	0	0	0	1	0	1	1	0
Side 2 Side 1		or	KA2	#2	or	KA2 #2	0	1	1	0	0	1	0	1	0	0	1	0	0	0	1	0	1	1	0	1	1	1	0	0	0	0	1
Operator Locating	KA1		KA3	KA1		KA3 #1	0	0	1	1	0	0	0	0	1	1	0	0	0	1	0	0	0	1	1	0	1	0	0	1	0	1	1
Top View	000	or	KA2	#1	or	KA2 #1	1	1	0	0	0	1	0	1	0	0	1	0	0	0	1	1	0	0	0	1	0	0	1	0	1	0	0
For Cam, see Type K, K page 19-53	X, and S	KS	elector S	Switch (Guid	e,		В			С			D			E			F			G			J			L			М	

Non-Illuminated Operators [77]	Type	Type	Type	Type	Type	Type	Type	Type	Type
Manual Return, Operator Only (without contact blocks)[7	78]								
Without Knob	SKS42	SKS43	SKS44	SKS45	SKS46	SKS47	SKS49	SKS401	SKS402
With Knob [79]	SKS42◆	SKS43♦	SKS44♦	SKS45♦	SKS46♦	SKS47♦	SKS49◆	SKS401◆	SKS402◆
Operator with Contact Blocks and Standard black knob	[80]								
With 1 KA1 on Side #2 (H13)	SKS42B- H13	SKS43B- H13	SKS44B- H13	SKS45B- H13	SKS46BH13	SKS47B- H13	SKS49B- H13	SKS401B- H13	SKS402B- H13
With 1 KA1 on Side #1 (H1)	SKS42B- H1	SKS43BH1	SKS44BH1	SKS45B- H1	SKS46BH1	SKS47BH1	SKS49BH1	SKS401BH1	SKS402BH1
With 1 KA1 on Side #1 and 1 KA1 on side #2 (H2)	SKS42B- H2	SKS43BH2	SKS44BH2	SKS45B- H2	SKS46BH2	SKS47BH2	SKS49BH2	SKS401BH2	SKS402BH2
Spring Return from Left to Center, Operator Only (without	ut contact block	(s) [78]							
Without Knob	SKS62	SKS63	SKS64	SKS65	SKS66	SKS67	SKS69	SKS601	SKS602
With Knob [79]	SKS62♦	SKS63♦	SKS64◆	SKS65♦	SKS66♦	SKS67♦	SKS69♦	SKS601◆	SKS602♦
Spring Return from Right to Center, Operator Only (with	out contact blo	cks) [78]							
Without Knob	SKS72	SKS73	SKS74	SKS75	SKS76	SKS77	SKS79	SKS701	SKS702
With Knob [79]	SKS72♦	SKS73♦	SKS74♦	SKS75♦	SKS76♦	SKS77♦	SKS79♦	SKS701◆	SKS702◆
Spring Return from Both Sides to Center, Operator Only	(without conta	ct blocks) [78]	1						
Without Knob	SKS52	SKS53	SKS54	SKS55	SKS56	SKS57	SKS59	SKS501	SKS502
With Knob [79]	SKS52♦	SKS53♦	SKS54♦	SKS55♦	SKS56♦	SKS57♦	SKS59◆	SKS501◆	SKS502♦

Illuminated Operators [77]	Type	Туре	Type	Туре	Type	Type	Туре	Type	Type
Manual Return, Operator Only (without contact blocks) [78]	1								
Without Knob, 110-120V 50-60 Hz Transformer	SK42J1	SK43J1	SK44J1	SK45J1	SK46J1	SK47J1	SK49J1	SK401J1	SK402J1
With Standard Red Knob, 110-120V 50-60 Hz Transformer	SK42J1R	SK43J1R	SK44J1R	SK45J1R	SK46J1R	SK47J1R	SK49J1R	SK401J1R	SK402J1R
With other Color Knob [79] and other Voltage Light Module [81]	SK42J∎◆	SK43J∎◆	SK44J∎◆	SK45J∎◆	SK46J∎◆	SK47J∎◆	SK49J∎◆	SK401J∎◆	SK402J ∎ ♦
Spring Return from Left to Center, Operator Only (without	contact block	s) [78]							
Without Knob, 110-120V 50-60 Hz Transformer	SK62J1	SK63J1	SK64J1	SK65J1	SK66J1	SK67J1	SK69J1	SK601J1	SK602J1
With Standard Red Knob, 110-120V 50-60 Hz Transformer	SK62J1R	SK63J1R	SK64J1R	SK65J1R	SK66J1R	SK67J1R	SK69J1R	SK601J1R	SK602J1R
With other Color Knob [79] and other Voltage Light Module [81]	SK62J∎◆	SK63J∎◆	SK64J∎◆	SK65J∎◆	SK66J∎◆	SK67J∎◆	SK69J∎◆	SK601J∎◆	SK602J ∎ ♦
Spring Return from Right to Center, Operator Only (withou	t contact bloc	ks) [78]							
Without Knob, 110-120V 50-60 Hz Transformer	SK72J1	SK73J1	SK74J1	SK75J1	SK76J1	SK77J1	SK79J1	SK701J1	SK702J1
With Standard Red Knob, 110-120V 50-60 Hz Transformer	SK72J1R	SK73J1R	SK74J1R	SK75J1R	SK76J1R	SK77J1R	SK79J1R	SK701J1R	SK702J1R
With other Color Knob [79] and other Voltage Light Module [81]	SK72J∎◆	SK73J∎◆	SK74J∎◆	SK75J∎◆	SK76J∎◆	SK77J∎◆	SK79J∎◆	SK701J∎◆	SK702J ∎ ♦
Spring Return from Both Sides to Center, Operator Only (w	ithout contac	t blocks) [78]	1						
Without Knob, 110-120V 50-60 Hz Transformer	SK52J1	SK53J1	SK54J1	SK55J1	SK56J1	SK57J1	SK59J1	SK501J1	SK502J1
With Standard Red Knob, 110-120V 50-60 Hz Transformer	SK52J1R	SK53J1R	SK54J1R	SK55J1R	SK56J1R	SK57J1R	SK59J1R	SK501J1R	SK502J1R
With other Color Knob [79] and other Voltage Light Module [81]	SK52J∎◆	SK53J∎◆	SK54J∎◆	SK55J∎◆	SK56J∎◆	SK57J∎◆	SK59J∎◆	SK501J∎◆	SK502J∎◆

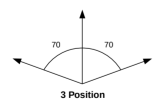


Table 19.155: Selector Switch Assembly Code and Knob Cat. No.

Color	Standard	Knob	Gloved Hand Knob		
Color	[82] Knob Code	Cat. No. [77]	[82] Knob Code	Cat. No. [77]	
Black	В	B11	FB	B25	
Red	R	R8	FR	R24	
Green	G	G8	FG	G24	
Yellow	Y	Y8	FY	Y24	
Blue	L	L8	FL	L24	
White	W	W8	FW	W24	
Amber	Α	A8	FA	A24	
Clear	С	C8	FC	C24	

Contact Blocks: Contact Blocks, page 19-62, Hermetically Sealed Logic Reed Contact Blocks, page 19-64, Hermetically Sealed Power Reed Contact Blocks, page 19-64 Light Modules: Standard Light Modules, page 19-63 Knobs and Accessories: Additional Accessories for Type K and SK Operators, page

- [77] When ordering, add prefix 9001 to the catalog number.
- [78] These operators can be ordered complete with contact blocks. Add the "H code" from "H" Codes, page 19-65 as needed for your application.
- [79]
- Add the knob color code chosen from the Selector Switch Assembly Code table. For LED, knob color must match LED.
 For other color knobs replace the B with knob color code. See Table 19.155 Selector Switch Assembly Code and Knob Cat. No., page 19-59. **[80]**
- Add the voltage assembly code as chosen from Standard Light Modules, page 19-63. Example: K25J with 208Vac = K25J3 [81]
- Add the knob color code. For LED, knob color must match LED.

9001SK Corrosion Resistant Selector **Switches**

Class 9001 / Refer to Catalog 9001CT1103



9001SK 4-Position Selector Switches

Table 19.156: 4-Position Selector Switches

Contact Block Required						1 — Contact Closed 0 — Contact Open				
Contact Block Position	Contact Block Position Quantity and Type Mount on Side			×	×	1	1			
	KA1		KA3 OLO	KA1		KA3 #2	1	0	0	0
Side 2	000	or	KA2	KA1 #2	or	KA2 #2	0	0	1	0
Operator Locating	KA1		KA3	KA1		KA3 #1	0	0	0	1
Notch Top View	000	or	KA2	#1	or	KA2 #1	0	1	0	0
Cam (see Type K, KX, and SK Selector Switch G	Guide, page 19-53)			•				ı	1	

Non-Illuminated Operators	Type [83]
Manual Return [84], Operator Only (without contact blocks)	
Without Knob	SKS88
With other Color Knob [85]	SKS88♦
	·
Illuminated Operators	Type [83]
Manual Return [84], Operator Only (without contact blocks)	
	0.000.11
Without Knob, 110-120V 50-60 Hz Transformer	SK88J1
Without Knob, 110-120V 50-60 Hz Transformer With Standard Red Knob, 110-120V 50-60 Hz Transformer	SK88J1 SK88J1R

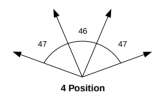


Table 19.157: Selector Switch Assembly Code and Knob Cat. No.

	Standard	Knob	Gloved Hand Knob		
Color	[87] Knob Code	Cat. No. [83]	[87] Knob Code	Cat. No. [83]	
Black	В	B11	FB	B25	
Red	R	R8	FR	R24	
Green	G	G8	FG	G24	
Yellow	Y	Y8	FY	Y24	
Blue	L	L8	FL	L24	
White	W	W8	FW	W24	
Amber	A	A8	FA	A24	
Clear	С	C8	FC	C24	

For Contact Blocks, see Contact Blocks, page 19-62, Hermetically Sealed Logic Reed Contact Blocks, page 19-64, Hermetically Sealed Power Reed Contact Blocks, page 19-64 For Light Modules, see Standard Light Modules, page 19-63 For Knobs and Accessories, see Additional Accessories for Type K and SK Operators, page

Potentiometers with Dial Plate

Table 19.158: Potentiometers with Dial Plate (not UL listed)—Maximum Voltage 300 Vac

Power	Description	Ratings	Type		
2 W	Operator Only, for Single Potentiometer		SK20		
	Operator with Single Potentiometer	NEMA 4. 13	SK21		
	Operator Only, for Tandem Potentiometer	NEIVIA 4, 13	SK22		
	Operator with Tandem Potentiometer		SK23		
When ordering, add prefix 9001 to the catalog number.					

Table 19.159: Potentiometer Suffixes

Single Potentiometer					
Suffix [88]	Resistance	Suffix [88]	Resistance		
01	50 Ω	07	5 kΩ		
02	100 Ω	08	10 kΩ		
04	500 Ω	09	25 kΩ		
05	1 kΩ	13	500 kΩ		
39	2 kΩ	37	750 kΩ		
06	2.5 kΩ	14	1 ΜΩ		
Tandem Potentiom	eter				
Suffix [88] Resistance					
Sullix [00]		Front	Rear		
82		1 kΩ	1 kΩ		

NOTE: Any potentiometer with a shaft 7/8 in. long and 1/4 in. diameter may be used with these operators.

^[83] When ordering, add prefix 9001 to the catalog number.

^[84] These operators can be ordered complete with contact blocks. Add the "H code" from "H" Codes, page 19-65 as needed for your application.

^[85] ◆ Add the knob color code chosen from the Selector Switch Assembly Code table. For LED, knob color must match LED.

^[86] ■ Add the voltage assembly code as chosen from Standard Light Modules, page 19-63. Example: K25J with 208Vac = K25J3

Add the knob color code from Table 19.237. For LED, knob color must match LED [87]

For the complete part number, add the suffix from this table to the catalog number from Table 19.158 Potentiometers with Dial Plate, page 19-60. Example: 9001K2105. [88]



Type SK Corrosion Resistant Pilot Lights

Class 9001 / Refer to Catalog 9001CT1103

Type SK Corrosion Resistant Pilot Lights

Table 19.160: Pilot Lights—UL Types 4, 4X, [89]

	Description		Voltage	Style	With Red Fresnel Color Cap [90]	With Green Fresnel Color Cap [90]	With Other Color Cap [90] [91]	Without Color Cap [90]
			110–120 V, 50–60 Hz	Transformer	SKP1R31	SKP1G31	SKP1∎	SKP1
Pilot Light	Standard Pilot Light	220-240 V, 50-60 Hz	Transformer	SKP7R31	SKP7G31	SKP7∎	SKP7	
	9001SKP1	(Fresnel color	24-28 Vac/Vdc	Full Voltage	SKP35R31	SKP35G31	SKP35∎	SKP35
		cap shown)	For other voltages	Transformer, Flashing or LED [92]	SKP▲R31	SKP ▲ G31	SKP∎	SKP▲
			[90]	Full Voltage, Neon or Resistor [93]	SKP▲R31	SKP ▲ G31	SKP▲■	SKP▲
	Push-To-Test Pilot Light	110–120 V, 50–60 Hz	Transformer	SKT1R31	SKT1G31	SKT1∎	SKT1	
		Push-To-Test Pilot Light	220-240 V, 50-60 Hz	Transformer	SKT7R31	SKT7G31	SKT7∎	SKT7
	9001SKT1	(Fleshel color	24-28 Vac/Vdc	Full Voltage	SKT35R31	SKT35G31	SKT35∎	SKT35
		cap shown)	For other voltages	Transformer, Flashing or LED [92]	SKT ▲ R31	SKT ▲ G31	SKT▲■	SKT▲
			[90]	Full Voltage, Neon or Resistor [93]	SKT ▲R31	SKT ▲ G31	SKT▲■	SKT▲
		Daniela Test	120 Vac Only	Resistor	SKTR38R31	SKTR38G31	SKTR38■	SKTR38
1 18		Remote Test Pilot Light	24-28 Vac Only	Full Voltage	SKTR35R31	SKTR35G31	SKTR35∎	SKTR35
	9001SKTR38	(Fresnel color cap shown)	For other voltages [90] [91] [94]	Full Voltage or Resistor [95]	SKTR ▲R31	SKTR▲G31	SKTR▲■	SKTR▲



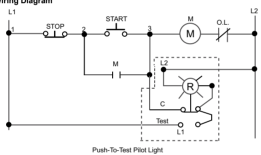
Plastic Fresnel

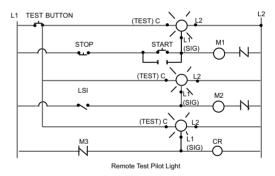


Table 19.161: Color Caps

Color	Plastic Fresnel [96]	Plastic Domed [96]
Amber	A31	A9
Blue	L31	L9
Clear	C31	C9
Green	G31	G9
Red	R31	R9
White	W31	W9
Yellow	Y31	Y9

Typical Wiring Diagram





NOTE: To select and order Contact Blocks, Light Modules, Knobs, and Accessories, see Type KA Contact Blocks, page 19-62 through Hermetically Sealed Power Reed Contact Blocks, page 19-64.

NOTE: For use in hazardous locations—See Square D Offering According to Class, Division, and Group, page 19-64. Contact blocks and legend plate not included unless otherwise noted.

- [89] When ordering, add prefix 9001 to the catalog number.
- [90] A Add the voltage assembly code as chosen from Standard and Shallow Depth Light Modules, page 19-63.EXAMPLE: SKT---R31 with 208 Vac red LED voltage = SKT37LRR31.
- [91] Add the color code as chosen from the color cap table below. **EXAMPLE: SKP1 with a blue fresnel cap = SKP1L31**.
- [92] The cap must be the same color as the LED light module chosen, e.g., for a green LED, use a green color cap.
- [93] On neon light modules, use clear color caps only.
- [94] Use only full voltage or resistor voltage assembly codes on remote test pilot lights. Do not choose LED, neon or transformer codes. For AC use only.
- [95] Use only full voltage or resistor voltage assembly codes on remote test pilot lights. Do not choose LED (exception these LED codes are allowed: 38LG, 38LL, 38LR, 38LW, 38LY), neon or transformer codes. For AC use only.
- [96] Add the color code as chosen from the color cap table below.EXAMPLE: SKP1 with a blue fresnel cap = SKP1L31.

4

(Clear Cover)

(Red Cover)

(Clear Cover)

(Red Cover)

(Green Cover)

Table 19.162: Standard Contact Blocks

Direct-Acting

 (\dagger)

Direct-Acting

 (\dagger)

مربية

N.O. Contact Early Closing

N.C. Contact Late

Opening

Qyo

N.O. Contact Early Closing KA1

KA2

KA3

KA4

KA5

KA6

Type KA Contact Blocks

The Class 9001 Type KA contact blocks are Fingersafe® contact blocks (meeting VDE 0106 Part 100). They have one screw mounting and captive (backed out) plus/minus terminal screws. These contact blocks are double-break, direct-acting contacts. Because of the wiping action of these contacts, they are suitable for use with programmable controllers. All contact blocks listed below accept up to 2 #12–#24 AWG solid or stranded wires. Recommended tightening torque for screw terminals is 7 lb-in.

Symbol	Contact Binder H (not Fi	Gold Flashed Contacts with Standard Pressure Wire Terminals	
	Type [98]	Quantity [99]	Type [98]
0 0	KA21	25–Up	KA31
0 0	KA22	25–Up	KA32
مین	KA23	25–Up	KA33
QyO N.O. Early Closing	KA24	25–Up	KA34
N.C. Contact Late Opening	KA25	25–Up	KA35

Contact blocks listed below are not Fingersafe, but provide:

- Terminals that accept ring tongue/fork tongue connectors
- Short single circuit contact blocks (0.75" deep vs. 0.97" deep on the Fingersafe)
- Same as old style Series G product available prior to March, 1989.
- For assembled operators, use form Y238 (add to catalog number as suffix, for example: 9001KRU1H13Y238)



Table 19.163: Additi	ional Circuit	Arrangements
----------------------	---------------	--------------

Description	Sym	Type	
Sequencing [97] N.O. Contact of KA4 closes before N.O. Contact on KA1	O Y O KA4	0 0 0 0 KA1	Order One Type KA4 and One Type KA1
Overlapping [97] N.O. Contact of KA4 closes before N.C. Contact of KA5 Opens	0 L 0 0 y 0 KA4	OLO KA5	Order One Type KA4 and One Type KA5

Table 19.164: Contact blocks (not Fingersafe)

Symbol	Type [98]	Symbol	Type [98]
0 0	KA1G	Q V O N.O. Contact Early Closing	KA4G
0 0	KA2G	N.C. Contact Late Opening	KA5G
010	KA3G	O y O N.O. Contact Early Closing	KA6G

Table 19.165: Contact blocks with Quick-Connect terminals (not Fingersafe)

Symbol	Type [98]
0 0	KA12
010	KA13

Table 19.166: Maximum Current Ratings for Control Circuit Contacts—Types KA1-KA6, KA21-KA25, KA31-KA35, KA1G-KA6G

	AC							DC																			
	Inductive (NEMA / UL Type A600) 35% Power Factor			Resistive 75% Power Factor	Inductive and Resistive (NEMA Q600)				stive																		
Volts	Make		Break Continue		Continuous Make, Break and	Volts		Make an	d Break		Continuous																
	Amperes	VA	VA Amperes		VA Carrying Amperes	Continuous Amperes		KA1	KA2 KA3	KA4	KA5 KA6	Carrying Capacity															
120	60		6.0				125	0.55	0.55	_																	
240	30	7200	3.0	720	40	10	10	10	10	10	10	10	10	40	40	40	40	40	10	40	40 40	250	0.27	0.27	_	I	2.5
480	15	7200	1.5	720	10	10	600	0.10	0.10	_	I																
600	12		1.2																								

^[97] For push buttons or two-position selector switches only. For sequencing or overlapping contacts on other operators, refer to catalog 9001CT0001.

When ordering, add prefix 9001 to the catalog number

^{99]} Minimum order quanitity is 25.



Type K, SK and KX Electrical Components

Class 9001 / Refer to Catalog 9001CT1103

Standard and Shallow Depth Light Modules

Table 19.167: Standard Light Modules for Types K. SK. and KX Control Units/1001/1011/1021/1031

	Voltore	Description	Light Module	Voltage	Detina	Temperature	Replacement Lan
	Voltage	Description	Type [104]	Assembly Code	Rating	Code T-Code	Part Number [100
	All	Full Voltage (without Bayonet Base Lamp)	KM40	40	_	_	None
	6 Vac/Vdc	Full Voltage	KM31	31	.9 VA	T5	2550101020
	6 Vac/Vdc	LED Red	KM31LR	31LR		T6	6508805201
	6 Vac/Vdc	LED Green	KM31LG	31LG		T6	6508805203
	6 Vac/Vdc	LED Yellow	KM31LY	31LY		T6	6508805202
	12-14 Vac/Vdc	Full Voltage	KM32	32	1.2 VA	T5	2550101037
	12-14 Vac/Vdc	LED Red	KM32LR	32LR		T6	6508805201
	12-14 Vac/Vdc	LED Green	KM32LG	32LG		T6	6508805203
	12-14 Vac/Vdc	LED Yellow	KM32LY	32LY		T6	6508805202
	18 Vac/Vdc	Resistor	KM33	33	1.4 VA	T5	2550101037
	24–28 Vac/Vdc	Full Voltage	KM35	35	1.2 VA	T3C	2550101002
	24-28 Vac/Vdc	LED Red	KM35LR	35LR	.28 VA	T4	6508805210
	24-28 Vac/Vdc	LED Green	KM35LG	35LG	.28 VA	T4	6508805212
	24–28 Vac/Vdc	LED Yellow	KM35LY	35LY	.28 VA	T4	6508805211
	24–28 Vac/Vdc	LED White	KM35LW	35LW	.28 VA	T4	6508805214
	24-28 Vac/Vdc	LED Blue	KM35LL	35LL	.28 VA	T4	6508805213
	48 Vac/Vdc	Full Voltage	KM36	36	2.6 VA	T3A	2550101025
	110–120 V, 50–60 Hz	LED Red	KM1LR	1LR		T6	6508805201
ale.	110-120 V, 50-60 Hz	LED Green	KM1LG	1LG		T6	6508805203
200	110-120 V, 50-60 Hz	LED Yellow	KM1LY	1LY		T6	6508805202
P. C.	110-120 V, 50-60 Hz	Transformer	KM1	1	2.4 VA	T6	2550101020
9	110-120 V, 50-60 Hz	Flashing	KMF1	F1	.85 VA	T6	2550101036
1	120 Vac/Vdc	Full Voltage/Resistor	KM38	38	3.0 VA	T4	2550101027
230	120 Vac/Vdc	Neon [105]	KM11	11	0.2 VA	T6	2550101013
	120 Vac/Vdc	LED Red	KM38LR	38LR	1.4 VA	T4A	6508805210
	120 Vac/Vdc	LED Green	KM38LG	38LG	1.4 VA	T4A	6508805212
100	120 Vac/Vdc	LED Yellow	KM38LY	38LY	1.4 VA	T4A	6508805211
	120 Vac/Vdc	LED White	KM38LW	38LW	1.4 VA	T4A	6508805214
	120 Vac/Vdc	LED Blue	KM38LL	38LL	1.4 VA	T4A	6508805213
	208-220 V, 50-60 Hz	Transformer	KM3	3	2.5 VA	T6	2550101020
	208-220 V, 50-60 Hz	LED Red	KM3LR	3LR		T6	6508805201
	208-220 V, 50-60 Hz	LED Green	KM3LG	3LG		T6	6508805203
	208-220 V, 50-60 Hz	LED Yellow	KM3LY	3LY		T6	6508805202
	208-220 V, 50-60 Hz	LED White	KM3LW	3LW		T6	6508805215
	208-220 V, 50-60 Hz	LED Blue	KM3LL	3LL		T6	6508805216
	220-240 V, 50-60 Hz	Transformer	KM7	7	2.0 VA	T6	2550101020
	220–240 V, 50–60 Hz	LED Red	KM7LR	7LR		T6	6508805201
	220–240 V, 50–60 Hz	LED Green	KM7LG	7LG		T6	6508805203
	220–240 V, 50–60 Hz	LED Yellow	KM7LY	7LY		T6	6508805202
	220–240 V, 50–60 Hz	LED White	KM7LW	7LW	1	T6	6508805215
	220–240 V, 50–60 Hz	LED Write	KM7LV KM7LL	7LVV	1	T6	6508805216
	240 Vac/Vdc	Resistor	KM25	25	6.0 VA	T3A	2550101027
	240 Vac/Vdc	Neon [105]	KM12	12	0.0 VA	T6	2550101027
	277 V, 50–60 Hz			_			
		Transformer	KM8	8	2.4 VA	T6	2550101020
	380–480 V, 50–60 Hz	Transformer	KM5	5	2.8 VA	T6	2550101020
	480 Vac/Vdc	Neon [105]	KM14	14	0.5 VA	T6	2550101013
	550-600 V, 50-60 Hz	Transformer	KM6	6	2.5 VA	T6	2550101020

NOTE: Light modules are available in other voltages. For additional information, refer to Catalog 9001CT0001.

The products in Table 19.167 have been assigned Temperature Classifications (T-Codes) in accordance with UL 121201 (2017) — Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations. These codes can aid the user in proper application of these products in accordance with ISO/ISA/IEC 60079–0 (2017–12) Explosive Atmospheres — Part 0: Equipment — General Requirements and the National Electric Code NFPA 70 — Article 500.

NOTE: Light modules shown in Table 19.168 are not UL Certified for use in hazardous locations.

Table 19.168: Shallow Depth Light Modules For Types K and SK Control Units [100] [102] [100] [101]

	Waltana	De contention	Light Module	Voltage Assembly	Detien	Temperature	Replacement Lamp
	Voltage	Description	Type [104]	Voltage Assembly Code	Rating	Code T-Code	Part Number
		Full Voltage	KM55	55	1.2 VA	_	2550101002
	24–28 Vac/Vdc	LED Red	KM55LR	55LR		_	6508805204
	24-26 Vac/Vuc	LED Green	KM55LG	55LG	0.5 VA	_	6508805206
(Reg)		LED Yellow	KM55LY	55LY		_	6508805205
		Full Voltage	KM58	58	3.0 VA	_	2550101027
9 0	110–120 Vac/Vdc	LED Red	KM58LR	58LR		_	6508805204
	110-120 Vac/Vdc	LED Green	KM58LG	58LG	0.5 VA	_	6508805206
		LED Yellow	KM58LY	58LY		_	6508805205









^[101] For use in hazardous locations—See Square D Offering According to Class, Division, and Group, page 19-64.

^[102] With LED light modules, use either a clear color cap or a cap the same color as the LED.

^[103] With neon type light modules, use a clear color cap only.

^[104] When ordering, add prefix 9001 to the catalog number.

^[105] Not for use on KX operators.

^[106] Reduces the depth of illuminated push buttons with contact blocks by over 33%.

Square D Offering According to Class, Division, and Group

Table 19 170: Square D Offering According to Class Division, and Group

iable i	J. 17 U. Oq	uare D Or	iering	According to Class, Division, and Group
	For			Use
Class	Division	Group(s)		USE
1	1	Α	1.	Intrinsically Safe System
- 1	4	B, C, D	1.	9001 BR station
- 1		В, С, D	2.	Intrinsically Safe System
	0		1.	9001 K, SK, KX control stations with restrictions [107] [108]
1	2	Α	2.	Intrinsically Safe System
			1.	9001 BR station
1	2	B, C, D	2.	9001 K, SK, KX control stations with restrictions [107] [108]
			3.	Intrinsically Safe System
Ш	4	E, F, G	1.	9001 BR station
II	1	E, F, G	2.	Intrinsically Safe System
			1.	9001 BR station
II	2	E, F	2.	9001 K, SK, KX control stations with restrictions [107] [108]
			3.	Intrinsically Safe System
			1.	9001 BR station
П	2	G	2.	9001 K, SK, KX control stations with restrictions [109] [108]
			3.	Intrinsically Safe System
			1.	9001 BR Station
III	1. 2	l —	2.	9001 K, SK, KX control stations with restrictions [109] [108]

Intrinsically Safe System

Hermetically Sealed Logic Reed Contact Blocks

Table 19.171: Hermetically Sealed Logic Reed Contact Blocks [110] [111] Suitable for use on low energy level circuits

Description	Symbol	Type [112]
The maximum number of logic and/or power reed contact blocks per operator is	E [*] i:	KA41
The maximum number of logic and/or power reed contact blocks per operator is as indicated on individual selection tables for standard contact blocks, except :	Ů ₽•	KA42
On 3 position selector switches with cams C, D, E, F, G, L, or M, mount reed	1,	NA42
blocks on one side only (either side), maximum 2 in tandem.	• • • • • • • • • • • • • • • • • • •	KA43
On 4 position selector switches, mount reed blocks on one side only (either	<u> </u>	IVA45
side), maximum 2 in tandem.		KA44
On joysticks or on Type KR8 or SKR8 push-pull operators, mount reed blocks	1 1	10144
on óne side only (éither side), maximum 2 in tandem.	<u></u> ;} [∆] 4:	KA45

Max. Vac/Vdc	Maximum Load					
	Resistive	Inductive	Continuous			
32/30	.25 A	.10 A	.5 A			
120/100	8 VA	3 VA	.5 A			

Hermetically Sealed Power Reed Contact Blocks

Table 19.172: Hermetically Sealed Power Reed Contact Blocks [110] [111] [113]

Description	Symbol	Type [112]
The maximum number of logic and/or power reed contact blocks per operator is	E ^4:	KA51
as indicated on individual selection tables for standard contact blocks, except:	\	KA52
On 3 position selector switches with cams C, D, E, F, G, L, or M, mount reed	<u> </u>	KASZ
blocks on one side only (either side), maximum 2 in tandem.	P	KA53
 On 4 position selector switches, mount reed blocks on one side only (either 	<u> </u>	IVASS
side), maximum 2 in tandem.		14454
On joysticks or on Type KR8 or SKR8 push-pull operators, mount reed blocks	E 3	KA54
on one side only (either side), maximum 2 in tandem.	Å	
	- 1/ N	KA55

Volts	Ma	ıke	Brea	Break			
	Α	VA	Α	VA	Continuous		
AC NEMA C300 [114]						
120	10.00	1200	1.000	100	0.0		
240	5.00	1200	.500	120	3.0		
DC NEMA Q150 [115]						
115	.50	58	.50	58	3.0		

Hazardous locations do not always require the use of explosion-proof equipment like the Class 9001 Type BR control stations. Selecting the most appropriate device for the location can save you money. For more information on the types of hazardous locations, contact your local electrical inspector.

Table 19.169: Hazardous Locations









File: LR26817 Class: 3218 02





[107] Any Class 9001 Type K, SK or KX operator can be used in an area classified as Class I, Division 2 hazardous locations, if:

1. Only logic (KA40 series) or power (KA50 series) reed contact blocks are used.

2. All Type K and SK illuminated operators are UL approved for use in Class I Division 2 areas. (Add Form Y243 to single lamp Push-To-Test pilot lights.)

3. Type KX illuminated operators do not use 4 lamp light modules, or 2 lamp light modules other than the transformer type. (Add Form Y243 to single lamp Push-To-Test pilot lights.)

4. The operators are mounted in any NEMA 4 & 13 enclosures.

[108] UL Listed: File E10054(N), CCN NOIV.

[109] Any Class 9001 Type K, SK, or KX operator mounted in a Class 9001 Type KY, KYSS, KYAF, SKY enclosure may be used, except potentiometer operators.

[110] Not for use in pendant stations

[111] When ordering, add prefix 9001 to the catalog number.

[112] All contact blocks listed below accept #12-18 solid or stranded wire.

[113] The power reed contact blocks can be used with standard industrial relays and starters through NEMA Size 4. Minimum voltage is 5 V and the minimum current is 1 mA.

[114] Inductive Rating—35% Power Factor.

[115] Inductive and Resistive Ratings



Type K, SK and KX Contact Block "H" Numbers

Class 9001 / Refer to Catalog 9001CT1103

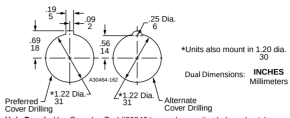
Type K, SK, and KX Contact Block "H" Numbers

The design of Class 9001 Type KA contact blocks allows them to be mounted side by side and/or in tandem. This enables you to specify an operator and a specific arrangement of contact blocks (shipped fully assembled) with a single Type number.

Table 19.173: "H" Codes

	Suffix No.			Posi	tions		
	(Add to Operator Type)	1	2	3	4	5	6
Example: A Type KR1B	H1	KA1					
push button with 2 Type	H2	KA1	KA1				
KA1 contact blocks would	H3	KA1	KA1	KA1	1/ / 4		
be Class 9001	H4	KA1	KA1	KA1	KA1		
Type KR1BH2.	H5	KA2					
	H6 H7	KA3 KA2	KA2				
	H8	KA2	KA2				
[H9	KA4	KA1				
	H10	KA4	KA5				
	H11	KA1	KA1		KA1		
	H12	KA2	KA3	KA2	KA3		
	H13		KA1				
	H14		KA3				
	H15	KA2	KA3	KA2			
D D D D	H16	KA2	KA3	KA2	KA3		
4 2 70	H17	KA1	KA1	KA2			
	H18	KA3	KA1	KA2			
	H19	KA1	KA1	KA3		KA3	
(SI() (N)) (S)	H21	KA2	KA3	KA1	KA1	KA1	
Side 1 Side 2	H23	KA1	KA1	KA1	KA1	KA1	KA1
1	H24	KA1	KA2				
└ Locating Nib	H25	KA5	KA3				
NOTE: For "H" Codes not in	this table, contact your loc	al Schn	eider El	ectric C	ustome	r Care 0	Center.

Mounting Hole for All Types K, SK, and KX Control Units

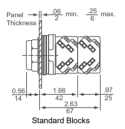


Hole Punch: Use Greenlee Tool #60242 to punch mounting hole and notch.

Maximum Contact Block Usage(Includes Types K, SK and KX)

- 2 blocks mounted side by side only: Any 2, 3 or 4 position spring return selector switch (non-illuminated, illuminated or keyed).
- 2 blocks mounted in tandem 1 side only: Any 2 operator interlocked push button.
- 2 blocks mounted in tandem (total of four blocks): Any selector push button, keyed push button, 2, 3, or 4 position maintained selector switch (non-illuminated, illuminated or keyed), push-pull operators (non-illuminated or illuminated), joy stick, dual push button.
- 3 blocks mounted in tandem (total of six blocks): Single momentary push buttons (non-illuminated or illuminated).

Table 19.174: Dimensions When Using Contact Blocks



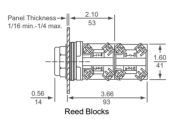


Table 19.175: Basic Operators (Without Color Caps, Mushroom Buttons, Knobs, Selector Switch Cams, Contact Blocks, Light Modules, or Legend Plates)

	For UL Types/NEMA				
Description	1, 3R, 4, 12, 13 <i>[116]</i>	4, 4X, 13 [116]			
Non-Illuminated Push Button (Extended Guard)	KR2	SKR2			
Non-Illuminated Push Button (No Guard)	KR3	SKR3			
Non-Illuminated Push Button (Mushroom Button/ Screw-On)	KR20	SKR20			
Non-Illuminated Dual Push Button (Momentary)	KR6				
Non-Illuminated Dual Push Button (Momentary Interlocked)	KR67	_			
Non-Illuminated Dual Push Button (Maintained Interlocked)	KR7	_			
Momentary Pull—Maintained Neutral— Momentary Push	KR8 [117] [118]	SKR8 [117]			
Maintained Pull—Maintained Push	KR9 [117] [118]	SKR9 [117]			
Illuminated Push Button (Full Guard—Plastic Top)	K1L [119]	SK1L [119]			
Illuminated Push Button and Push-To-Test (No Guard)	K2L [119] [120]	SK2L [119] [120]			
Illuminated Push Button (Full Guard—Metal Top)	K3L [119]				
Standard Pilot Light	KP	SKP			
3 Position Maintained Selector Switch	KS4 [117]	SKS4 [117]			
3 Position Spring Return Both Sides To Center— Selector Switch	KS5 [117]	SKS5 [117]			
3 Position Spring Return Left To Center—Selector Switch	KS6 [117]	SKS6 [117]			
3 Position Spring Return Right To Center— Selector Switch	KS7 [117]	SKS7 [117]			

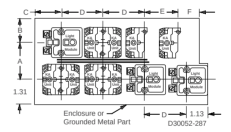


Table 19.176: Min. Centerline Spacing, Type K & SK Control Units

Legend	Operator	Centerline Spacing (in.)						
Plate	Plate		В	С	D	E	F	
Legend F	Plate Orientation Position #1							
KN2	Standard Push Button	1.75	1.31	1.44	2.25	1.69	0.88	
	1.375 in. Dia. Mushroom	1.75	1.31	1.44	2.25	1.69	0.88	
KN5	2.25 in. Dia. Mushroom	2.25	1.31	1.44	2.25	2.25	1.12	
	Selector Switch Knobs	1.75	1.31	1.44	2.25	1.69	0.88	
KN3	Standard Push Button	2.00	1.31	1.44	2.25	1.75	0.88	
	1.375 in. Dia. Mushroom	2.00	1.31	1.44	2.25	1.75	0.88	
	2.25 in. Dia. Mushroom	2.25	1.31	1.44	2.25	2.25	1.12	
	Selector Switch Knobs	2.00	1.31	1.44	2.25	1.75	0.88	
KN4	Standard Push Button 1.375 in. Dia. Mushroom	1.94 1.94	1.31	1.44 1.44	2.25	1.62 1.62	0.88 0.88	
	2.25 in. Dia. Mushroom	2.25	1.31	1.44	2.25	2.25	1.12	
	Selector Switch Knobs	1.74	1.31	1.44	2.25	1.62	0.88	
KN6	Standard Push Button	2.38	1.62	1.44	2.25	2.25	1.12	
	1.375 in. Dia. Mushroom	2.38	1.62	1.44	2.25	2.25	1.12	
	2.25 in. Dia. Mushroom	2.38	1.62	1.44	2.25	2.25	1.12	
	Selector Switch Knobs	2.38	1.62	1.44	2.25	2.25	1.12	
Legend F	Plate Orientation Position #2							
KN2	Standard Push Button	1.62	1.31	1.44	2.25	1.75	0.88	
	1.375 in. Dia. Mushroom	1.62	1.31	1.44	2.25	1.75	0.88	
KN5	2.25 in. Dia. Mushroom	2.25	1.31	1.44	2.25	2.25	1.12	
	Selector Switch Knobs	1.62	1.31	1.44	2.25	1.75	0.88	
KN3	Standard Push Button	1.75	1.31	1.44	2.25	2.00	0.88	
	1.375 in. Dia. Mushroom	1.75	1.31	1.44	2.25	2.00	0.88	
11110	2.25 in. Dia. Mushroom	2.25	1.31	1.44	2.25	2.25	1.12	
	Selector Switch Knobs	1.75	1.31	1.44	2.25	2.00	0.88	
KN4	Standard Push Button	1.62	1.31	1.44	2.25	1.94	1.00	
	1.375 in. Dia. Mushroom	1.62	1.31	1.44	2.25	1.94	1.00	
IXIV4	2.25 in. Dia. Mushroom	2.25	1.31	1.44	2.25	2.25	1.12	
	Selector Switch Knobs	1.62	1.31	1.44	2.25	1.94	1.00	
KN6	Standard Push Button	2.25	1.31	1.62	2.38	2.38	0.88	
	1.375 in. Dia. Mushroom	2.25	1.31	1.62	2.38	2.38	0.88	
11110	2.25 in. Dia. Mushroom	2.25	1.31	1.62	2.38	2.38	1.12	
	Selector Switch Knobs	2.25	1.31	1.62	2.38	2.38	0.88	

^[116] When ordering, add prefix 9001 to the catalog number.

^[117] Operator can be converted to an illuminated operator by removing the liner (6512240601) and adding a light module.

^[118] These operators can be supplied with 1-3/8 in or 2-1/4 in dia. mushroom buttons. For 1-3/8 in.: add () 20 to type number. For 2-1/4 in.: Add () 21 to type number. The () refers to the color chosen—see Additional Accessories for Type K and SK Operators, page . Voids UL and NEMA 6 Rating.

^[119] Operator can be converted to a non-illuminated operator by adding liner (6512240601)

^[120] Operator includes jumper wires for push-to-test conversion

XB6CE ··· B





Table 19.177: Illuminated Push Buttons (12-24 Vac/Vdc LED included) Complete Units with Quick Connectors/Solder Tabs







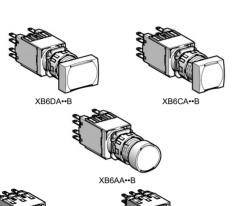


XB6 Complete Devices

Refer to Catalog DIA5ED2130406EN







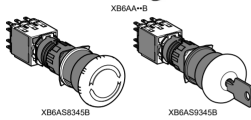


Table 19.178: Pilot Lights (120 Vac LED) Complete Units with Quick Connectors/Solder Tabs

Color	Rectangular	Square	Round
		Catalog Number	
Green	_	_	XB6AV3GB
Red	_	_	XB6AV4GB
Yellow	_	_	XB6AV5GB

Table 19.179: Push Buttons (Non-Illuminated) Complete Units with Quick Connectors/Solder Tabs

Type of Push	Type of Push		Color	Rectangular	Square	Round				
	N.O.	N.C.			Catalog Number					
			White	XB6DA11B	XB6CA11B					
	4		Black		XB6CA21B	XB6AA21B				
		_	Green	XB6DA31B	_	XB6AA31B				
Flush, spring			Blue	XB6DA61B	_	_				
return	ı	1	Black	XB6DA22B	_	ı				
			Black	ı	XB6CA25B	XB6AA25B				
			Green	XB6DA35B	_	XB6AA35B				
			Red	XB6DA45B	XB6CA45B					

Table 19.180: Trigger Action Emergency Stop Mushroom Head Push Buttons (Color Red) [1]

Shape of	Type of Push	Type of	Contact	Diameter	Catalog Number
Head	Type of Fusit	N.O.	N.C.	of Head (mm)	Catalog Hulliber
			1	30	XB6AS8342B
	Turn-to-release	1	1	30	XB6AS8345B
			1	30	_
	Key release	1	1	30	_

For Legends, see XB6 Legend Plates and Legends, page

Class 9003

Type K Rotary Cam Switches

Applications		Used in building control panels and conso and direct control for simple machines.	les, Type K cam sv	vitches allow contr	ol of processes an	d utilities in industr	y and buildings,	
	Off-On/On-Off switches	1 to 6-pole	1 to 6-pole					
	Stepping switches	2 to 12-position, 1 to 4-pole	_					
	Changeover switches	1 to 5-pole	1 to 4-pole					
Functions	Measurement switches	Voltmeter and ammeter	<u> </u>					
Functions	Reversing switches	2 and 3-pole	2 and 3-pole					
	Reversing star-delta switches	Star-delta	Star-delta					
Pole change switches		2 and 3-speed	2-speed					
Conventional	rated thermal current (lth)	20 A	32 A	50 A	63 A	115 A	150 A	
	` '	690 V	690 V	690 V	690 V	690 V	690 V	
		AC-3 - 3-phase	AC-3 - 3-phase	AC-3 - 3-phase	AC-3 - 3-phase	AC-3 - 3-phase	AC-3 - 3-phase	
Electrical ope	rating characteristics	230 V - 2.2 kW - 8.3 A	230 V - 5.5 kW	230 V - 7.5 kW	230 V - kW	230 V - 5 kW	230 V - 22 kW	
-	_	AC - 15	AC - 15	AC - 15	-	-	-	
		230 V - 4 A	230 V - 14 A	230 V - 6 A				
Front plate do	gree of protection	IP 40	IP 40					
1 Tont plate de	gree or protection	IP 65 (with seal)	IF 40					
Product Comp	oosition	Complete switches and custom Adaptable sub-assemblies	Complete switches					
Compatibility		Ø 22 control and signalling units						
Compatibility	1	Multi-fixing	_					
	Front Mounting		By 4 holes on 48 r	nm centers	By 4 holes on 68 mm centers			
Mounting		Single Ø 22 hole						
	Rear Mounting	Screw fixing, 4 holes on 36 mm centers	Screw fixing, 4 ho	les on 48 mm center	S	Screw fixing, 4 hol centers	es on 68 mm	
Front plate dir	mensions (mm)	45 x 45	64 x 64			88 x 88		
	,	60 x 60 (adaptable sub-assemblies)				1		
		Black and red standard and long handles						
		Key operator	Black standard ha	ndle				
Operating hea	ids	Metallic head	Metallic legend, bl					
		Metallic legend with black marking or		Ü				
		black legend with white marking						
l		UL-CSA	clilius					
Approvals		EN/IEC 60947-3	CULus EN/IEC 60947-3					
		EN/IEC 60947-5-1						
Туре		Type K2	Type K30–K150	1	_			
Cam switch m	odel [1]	Class 9003, K2	K30	K50	K63	K115	K150	

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Application and Ordering Information

Class 9003

Instructions for 9003K2 Key Sheet

The Key Sheet for ordering a 9003K2 cam switch is on page 19-70, and an example of a completed key sheet is on page 19-71. The instructions below are for filling out the key sheet on page 19-70.

- 1. Select the box for K2 (20 A).
- 2. Identify the Product quantity in the box provided.
- 3. Verify front mounting by selecting the box: Front Mounting.
- 4. If ordering a base/contact block only, select 22 mm plastic or 22 mm metal mounting. Then complete the following:
 - a. 3 Switching Angle (positions)
 - b. ④ Contact scheme and jumpers (pre-wired)
- 5. If ordering a complete switch (base/contact block, head, legend), check the box. Then complete the following:
 - a. ① Operating head preference
 - b. ② Legend preference
 - c. 3 Switching angle (positions)
- 6. Operating head preference ① (identify the operating head preferred)
- 7. Legend preference ② (identify the legend preference)
- 8. Switching angle (positions) 3 and special legend marking
 - a. Identify whether the switch need is 30° or 60°, or 45° or 90° switching angle.
 - b. Fill in the legend markings desired at the positions indicated. Zero degrees is always straight up.
- 9. The rotation of the operator stops clockwise at the top or 0° position. If full rotation through 360° is desired, the Full rotation through 360° box must be checked.
- 10. Contact scheme and jumpers (pre-wired) 4
 - a. If jumpers are desired to be pre-wired, draw a horizontal line between the terminals to be jumpered per the example on page 19-71.
 - b. Refer to the Legend at the bottom of page 19-70 for contact sequences, i.e.: X indicates contact closure. See page 19-71 for examples of filling in this portion of the key sheet.

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9003K2 Cam Switch Order Form

							3	UUJN	12 0	alli S	WILL	יט ווי	uei	1 011								
Ord	er No.					Doto				-				900)3K2	(20 /	۹):					
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Deli	very i	nstruction	15.								Com	plete s			Co	omple	ete: (1)(2		4		
Produ	ct refer															tic m	ountin					
Туре	:	K											•	ad refer	ence:		9003	K	1			
3		ching angl	e (pos	sitions)						2	Legen				!41	4 . 1 . 1		900	3KZ.		
	30	°_ or_ 60° ,		0			45	° or 9	90°							with r	netal l					
	خادا			د ،	_1 2						(1)	Operat	ting hea	ad refer	ence:		KAX	Z				
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_													• • • •		• • • •				<u> </u>	· · · ·		
(4)	Conta	ct scheme	and ju	mpers	(pre-v	vired):																
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		_		or provis					ition af	ter a 90)° angle	(for m	aximum	of 3 co	ntacts	simulta	neouslv)				
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_	1						<u> </u> *	positi	ons												positi	ons
	Chec	k the box to	confirr	n selec	tion					••		••	Fill in	with te	xt							

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Application and Ordering Information

Class 9003

9003K2 Cam Switch Order Form—Example

Orde	r No.													900)3K2	(20 /	۹): X					
						Date	:				_											_
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Addr										-	Bacc	,001110	ot bio	OK		522 pla	г		(⊘ 22 m	etal:	
																plet		(3	_			
Deliv	ery ir	nstruction	s:								Com	plete	switch	(base			ock, he ete: (4		X
Produc	t refere	nce:											For 2	22 mr	n plas	tic m	ountin	g:				
Type:	!	K											-	ad refer	ence:		9003	KAC				
3		hing angle	(pos	itions))						(2)	Legen					netal b		900	3KZ1	8	
	30°	or 60°		0	1		45	° or 9	90°			0				WILII I						
	A	77 - 7 - 7	:	\Rightarrow	∠ '2 ,	r					(1)		-	ad refer	ence:		KAX					
, <u> </u>	*		2	1 !	`3			#>	<'		2	Legen							XBC	Υ		
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:		= 4				1																
											Acc	essori	ies / c	omme	nts:			KZ 3	6			
Full ro	otation	n through 3	360°:																			
4 c	ontac	t scheme a	nd jur	npers	(pre-v	vired):																
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			ļ	ļ	Ţ	Ţ	Ĭ															
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)									
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			\perp											\perp				\perp				
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1		30°			×			×														
2		60°	×		*	*																
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			×	2 posi (for an	tions gle >=	45°)	\downarrow		een seve essive ons	eral	<u> </u>	betwe position	en two		<u>*</u>		two pe	ositions	•		on pro and n positi	
	Check	the box to	confirm	selec	tion								Fill in	with te	xt							



XALK174H7



XALD211H29H7



XALD321H29H7



XAL Control Stations, Enclosures, and Accessories

Table 19.181: Start or Stop Function Polycarbonate; Light gray base, RAL7035; Dark gray lid, RAL7016

		T	0			
Description	Type of Push	Type of	Contact	Marking	Catalog Number	
Bescription	Type of Fash	N.O.	N.C.	marking	Catalog Hamber	
Marking on Legend Holde	r					
1 momentary push button	Flush black	1	_	Start	XALD101H29H7	
i momentary push button	Flush red	_	1	Stop	XALD111H29H7	
Marking on Legend Holde	er					
1 mushroom head push button Ø 40 mm, momentary	Red	_	1	Stop on red legend	XALD164H29H7	

Table 19.182: Trigger Action Emergency Stop Polycarbonate; Light gray base, RAL7035; Yellow lid, RAL1012

Description	Type	Type of	Contact	Catalog Number
Description	туре	N.O.	N.C.	Catalog Number
1 mushroom head push button Ø 40 mm, red Turn-to-release	Trigger action [1]	ı	1	XALK178H7
1 mushroom head push button Ø 40 mm, red Key release (Key No. 455)	Trigger action [1]	ı	1	XALK188H7
1 mushroom head push button Ø 40 mm, red Push-pull	Trigger action [2]	ı	1	XALK198H7

Table 19.183: Start-Stop Function Polycarbonate; Light gray base, RAL7035; Dark gray lid, RAL7016

Description	Type of Push	Type of	Contact	Text	Catalog
Description	Type of Fusit	N.O.	N.C.	Text	Number
2 momentary	1 flush black 1 flush red	1	<u>_</u>	Start Stop	XALD211H29H7
push buttons	1 flush black 1 flush black	1 1	_	Forward Reverse	XALD251H29H7

Table 19.184: Three Function Polycarbonate; Light gray base, RAL7035; Dark gray lid, RAL7016

Description	Type of Push	Type of	Contact	Text	Catalog	
Description	Type of Fusii	N.O.	N.C.	Text	Number	
		1 1	<u>1</u>	Open Stop Close	XALD351H29H7	
3 momentary push buttons (no markings)	1 flush black 1 flush red 1 flush black	1 1	<u>1</u>	Forward Stop Reverse	XALD311H29H7	
		1 1	1	Up Stop Down	XALD321H29H7	

Table 19.185: Empty Enclosures (3)

Description	Number of Holes	Catalog Number								
For normal environments, CSA approved and UL Listed (with stainless steel lid mounting screws)										
Light gray base RAL7035 Dark gray lid RAL7016	1 2 3 4 5	XALD01H7 XALD02H7 XALD03H7 XALD04H7 XALD05H7								
Light gray base RAL7035 Yellow lid RAL1012	1	XALK01H7								

^[2] [3]

Emergency Off (IEC 60364-5-53)
For customer assembly using XB5 operators and standard screw-terminal contact blocks, see XB5 Non-Illuminated Operators, page 19-28. Either mounting method can be used: contact block ZENL mounting on metal plate, or contact block ZBE mounting on operator with mounting collar.



XAP 22 mm Enclosures and Accessories

Refer to Catalog 9001CT1104

XAP Enclosures and Accessories

Table 19.186: Undrilled Enclosures, Glass-Reinforced Polyester





Table 19.187: Drilled Insulated Enclosures, Glass-Reinforced Polyester [4]

_	Number of	Number of Rows		H x W Dim	Catalog		
Туре	Knockouts 22 mm	Vertical	Horizontal	IN	mm	Number	
NEMA 4, 4X, 13	1	1	1	3.35 X 5.75	85 X 146	XAPA1110	
Usable depth 3.27 in.	2	1	2	3.35 X 5.75	85 X 146	XAPA1120	
(83 mm) 1.58 in. (40	4	2	2	3.35 X 5.75	85 X 146	XAPA1104	
mm) centerline	8	2	4	3.35 X 8.90	85 X 226	XAPA2108	
spacing of holes	16	4	4	5.94 X 9.49	151 X 241	XAPA3116	



XAPA1100



XAPA1104

Table 19.188: Drilled Die Cast Enclosures (Painted Gray RAL7032) [5]

	T		Usable Depth		Number of	HxWxDD	imensions	Ontale w Namels an
	Туре	Material	IN	mm	22 mm holes	IN	mm	Catalog Number
	NEMA 4, 13				2	3.15 x 3.15 x 2.03	80 x 80 x 51.5	XAPG19702
	1.18 in. (30 mm)		1.93	3 49	3	5.12 x 3.15 x 2.03	130 x 80 x 51.5	XAPG29703
	centerline spacing of holes	Zinc			4	6.90 x 3.15 x 2.03	175 x 80 x 51.5	XAPG39704
	for horizontal mount		2.93	74.5	4	6.90 x 3.15 x 3.03	175 x 80 x 77	XAPG39804
					1	3.15 x 3.15 x 2.03	80 x 80 x 51.5	XAPG19201
			1.93	1.93	2	5.12 x 3.15 x 2.03	130 x 80 x 51.5	XAPG29202
	NEMA 4, 13				3	6.90 x 3.15 x 2.03	175 x 80 x 51.5	XAPG39203
	1.58 in. (40 mm) centerline	Zinc			1	3.15 x 3.15 x 3.03	80 x 80 x 77	XAPG19501
O Commence of	spacing of holes		2.93	74.5	2	5.12 x 3.15 x 3.03	130 x 80 x 77	XAPG29502
XAPG29703	for vertical mount		2.93	74.5	3	6.90 x 3.15 x 3.03	175 x 80 x 77	XAPG39503
					4	8.66 x 3.15 x 3.03	220 x 80 x 77	XAPG49504
		Aluminum	2.93	74.5	5	12.20 x 3.35 x 3.03	310 x 85 x 77	XAPG59505







Table 19.189: Drilled Flush Plates [6]

Type	Material	Number of	HxWxD	Dimensions	Catalog
Type	Material	22 mm holes	IN	mm	Number
	Anodized Aluminum	1	2.83 x 2.83	72 x 72	XAPE301
NEMA 4, 13		2	4.13 x 2.83	105 x 72	XAPE302
1.18 in. (30 mm)		3	5.43 x 2.83	138 x 72	XAPE303
centerline spacing of holes		4	6.73 x 2.83	171 x 72	XAPE304
		5	8.03 x 2.83	204 x 72	XAPE305

Table 19 190: Optional Back Box (for finger protection, if required)

rabio for optional Back Box (for migor proteotion, it required)										
Туре	Type Material		Catalog Number							
		Flush plate XAPE301	XAPE901							
		Flush plate XAPE302	XAPE902							
Protective rear covers	Insulating Fiberglass	Flush plate XAPE303	XAPE903							
		Flush plate XAPE304	XAPE904							
		Flush plate XAPE305	XAPE905							

Uses standard XB5 products from XB5 Complete Devices, page 19-24 through XB5 Accessories, page . Do not use ZENL style contact blocks.

Can use either XB4 or XB5 products. [5]

Can use either XB4 or XB5 products.

9001B Standard Duty Control Stations

Table 19.191: Control Stations



NEMA 1 Surface Mounting Type BG201



NEMA 1 Flush Mounting (w/o pullbox) Type BF201







NEMA 7 and 9 Type BR103

No. of Buttons	Nameplate Markings and Features	Contact Symbol [7]	Surface Mounting NEMA1	Stainless Steel Flush Plate [8]	Watertight and Dusttight NEMA4	For Hazardous Locations NEMA 7 & 9 [9]
			Type [10]	Type [10]	Type [10]	Type [10]
	Stop (Mushroom Button)	3	_	_	BW151	BR103
	Stop (Lockout)	3	_	_	BW148	BR104
	Off-On (Selector Switch)	19	BG111	_	_	_
	Hand-Off-Auto (Selector Switch)	17	BG112	_	_	_
	Start-Stop	145	BG201	BF201	BW240	BR204
	Start-Stop (Mushroom on Stop)	145	BG203	_	BW250	_
	Start-Stop (Lockout on Stop)	145	BG204	_	BW241	BR204
	Forward-Reverse	146	BG206	_	BW242	_
	Open-Close	146	BG207	_	BW244	_
	Up-Down	146	BG208	_	BW243	BR208
	Raise-Lower	146	BG209	_	_	_
2	On-Off	145	_	_	BW245	_
	On-Off	146	_	BF211	_	_
	Universal (w/o legend inserts)	25	BG214	_	BW260	_
	Start-Stop (Maintained Contact)	10	BG215	_	BW255	_
	On -Off (Maintained Contact)	10	_	_	BW256	BR216
	Universal (Maintained contact w/o legend inserts)	10	_	_	_	BR218
	Forward-Reverse-Stop	109	BG302	_	_	_
	Opn-Close-Stop	109	BG303	_	_	_
	Up-Down-Stop	109	BG305	_	_	_
	Start-Jog-Stop	109	BG316	_	_	_
	Universal (w/o legend inserts)	8	BG307	_	_	_
	Start-Stop, Red Pilot Light: 120Vac/dc	145 & 121	BG308	_	_	_

For Replacement Interiors, see Replacement Interiors for Type B Standard Duty Push Button Stations, page 19-75

For Ratings, see Electrical Contact Ratings, page 19-75.

See Replacement Interiors For Type B Standard Duty Push Button Stations, page 19-75.
Uses standard 2.0 or 2.13 in. deep wall boxes, single gang for Types BF1 and BF2, two gang for Type BF3
Also rated for Class I, Division I and II, Groups B, C, or D; Class II, Division I and II, Groups E, F, or G [7] [8] [9] [10]



30 mm Control Stations and Enclosures

Class 9001 / Refer to Catalog 9001CT1104



Replacement Parts for Type B Standard Duty Control Stations NOTE: Contact block assemblies for all Type BG stations include cover and contact block. Replacement contact block assemblies and terminal block wiring receptacles for push buttons have provision for 1 N.O. & 1 N.C. circuit on each button. Unneeded circuits need not be wired.

Table 19.192: Mounting Bracket

Description	Catalog Number
C-Shaped Mounting Bracket for 9001BR Interior	3110112001



Type BGC214 (Type BGC contact block assemblies include cover.)





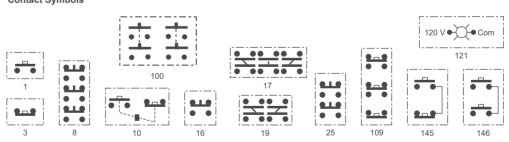
Type BGB214

BOC361

Table 19 193: Flectrical Contact Ratings [11]

	AC—NEMA B600							DC-NEMA P	600
			Induc 35% Powe			Resistive 75% Power Factor		Inductive	and Resistive
Volts	Ma	ike	Bre	eak	Continuous	Make, Break and	Volts	Make and Break	Continuous
	Α	VA	A	VA	Carrying Amperes	Continuous Carrying Amperes		Amperes	Carrying Amperes
120 240 480 600	30.5 15 7.5	3600 3600 3600 3600	3.75 1.5 .75	360 360 360 360	5 5 5 5	5 5 5	120 240 600	1.1 0.55 0.2	5 5 5

Contact Symbols





9001KY and 9001SKY Control Stations

Table 19.194: Empty Enclosures (for Customer Assembly) [12]



NOTE: See Assembled Control Stations, page 19-76

Table 19.195: Guarded Enclosures

UL Types 1, 3, 4 and 13/ NEMA 1, 3, 4 and 13									
Die Cast Zinc									
No of Holes	lo of Holes Cover Color Box Color Type								
1	Gray	Gray	KYG1 [14]						
1	1 Yellow Gray KYG1Y [14]								

NOTE: See Assembled Control Stations, page 19-76



KYG1Y (mushroom head not included)

Table 19.196: Stainless Steel (302) NEMA 1 Flush Plates [15]





K26

Assembled 9001KY/SKY Control Stations

Table 19.197: Assembled Control Stations

	No of	Operator Style and Features	Time		Cons	sists of		
	Holes	Operator Style and Features	Туре	Enclosure	Operators	Contact Blocks	Legend Plates	
	UL Types	1, 3, 4 and 13/NEMA 1, 3, 4 and 13 Die Cast Zinc End	closure [16]					
		Selector Switch (3 Pos Maintained)	_	KY1	KS43B	KA1	Hand-Off-Auto	
		Selector Switch (2 Pos Maintained)	_	KY1	KS11B	KA1	Off-On	
		Push Button (Momentary)	KYK11	KY1	KR1B	KA1	Start	
	,	Push Button (Momentary)	_	KY1	KR1R	KA1	Stop	
0	1	Mushroom Button (Momentary)	KYK14	KY1	KR4R	KA1	Stop	
		Push Button (with Lockout)	_	KY1	KR3R, K4	KA1	Stop	
		Break Glass Operator	KYK116	KY1	K15	KA1	To Stop—Break Glass	
		Break Glass Operator (Red Enclosure)	KYK117	KY1S1	K15	KA1	To Stop—Break Glass	
₽ 6 €		2 Push Buttons (Lockout on Stop)	_	KY2	KR1B, KR3R, K4	KA1, KA1	Jog-Stop	
6		2 Push Buttons	KYK218	KY2	KR1B, KR3R	KA1, KA1	On-Off	
		2 Push Buttons	KYK26	KY2	KR1B, KR1B	KA1, KA1	Open-Close	
0		2 Push Buttons	KYK25	KY2	KR1B, KR1B	KA1, KA1	Up-Down	
Type KYK31	2	2 Push Buttons	KYK21	KY2	KR1B, KR3R	KA1, KA1	Start-Stop	
		2 Push Buttons (with Sealed Contacts) [17]	_	KY2	KR1B, KR3R	KA51, KA51	Start-Stop	
		2 Push Buttons (Lockout on Stop)	KYK23	KY2	KR1B, KR3R, K4	KA1, KA1	Start-Stop	
		2 Push Buttons (Maintained/Interlocked)	KYK27	KY2	KR11GR	KA1	Start-Stop	
		1 Push Button, 1 Mushroom Button	_	KY2	KR1B, KR4R	KA1, KA1	Start-Stop	

- [12] When ordering, add prefix 9001 to the catalog number.
- [13] Only KN200 series legend plates will fit upright on these enclosures with their long axis vertical.
- [14] Includes 1" NPT threaded conduit opening.
- [15] To be used with a standard 2 x 3 in. general purpose switch box. A 2.5 in. deep switch box should be used if two Type KA contact blocks are mounted side by side. If two Type KA contact blocks are mounted in tandem, a 3.5 in. deep box should be used.
- [16] Uses 9001K metal operators and metal legend plates.
- [17] Control Station consists of components that are UL listed for use in Class 1, Division 2, Groups A, B, C, or D.



30 mm Enclosures Class 9001 / Refer to Catalog 9001CT1104

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Table 19 197 Assembled Control Stations (cont'd)

	No of	0	T		Con	sists of	
	Holes	Operator Style and Features	Type	Enclosure	Operators	Contact Blocks	Legend Plates
		3 Push Buttons	KYK31	KY3	KR1B, KR1B, KR3R	KA1, KA1, KA1	Forward; Reverse; Stop
		3 Push Buttons (Lockout on Stop)	_	KY3	KR1B, KR1B, KR3R, K4	KA1, KA1, KA1	Forward; Reverse; Stop
		3 Push Buttons (With Sealed Contacts & Lockout on Stop) [18]	_	КҮ3	KR1B, KR1B, KR3R, K4	KA51, KA51, KA51	Forward; Reverse; Stop
BESET SE	3	3 Push Buttons	KYK33	KY3	KR1B, KR1B, KR3R	KA1, KA1, KA1	Open; Close; Stop
		Red 120v Pilot Light, 2 Push Buttons	KYK317	KY3	KP1R31, KR1B, KR3R	KA2, KA3	Start; Stop
		3 Push Buttons	KYK32	KY3	KR1B, KR1B, KR3R	KA1, KA1, KA1	Up; Down; Stop
ALINO DEF AUTO		3 Push Buttons (Lockout on Stop)		KY3	KR1B, KR1B, KR3R, K4	KA1, KA1, KA1	Up ; Down; Stop
. O	UL Types	s 1, 3, 4 and 13/NEMA 1, 3, 4 and 13—Stainless Steel	(304) [19]				
(a)		Push Button (Momentary)	KYSS101	KYSS1	KR1B	KA1	Start
	4	Push Button (Momentary)	1	KYSS1	KR1B	KA3	Stop
To the state of th	1	Selector Switch (2 Pos Maintained)	_	KYSS1	KS11B	KA1	Off-On
6		Selector Switch (3 Pos Maintained)	KYSS111	KYSS1	KS43B	KA1	Hand-Off-Auto
Type		2 Push Buttons	KYSS201	KYSS2	KR1B, KR3R	KA1, KA3	Start; Stop
KYSS300		2 Push Buttons (Lockout on Stop)	_	KYSS2	KR1B, KR3R, K5	KA1, KA3	Start; Stop
	2	2 Push Buttons (Maintained with Interlock)	_	KYSS2	KR11U	KA1, KA1	Start; Stop
Type KYSS300		2 Push Buttons		KYSS2	KR1B, KR1B	KA1, KA1	Up; Down
	UL Types	s 1, 3, 4. 4X and 13/NEMA 1, 3, 4, 4X and 13—Stainles	s Steel (304) [20]				
		Push Button (Momentary)	_	KYSS1	SKR1B	KA1	Start
	4	Push Button (Momentary)	KYSK103	KYSS1	SKR3R	KA3	Stop
START	1	Selector Switch (2 Pos Maintained)		KYSS1	SKS11B	KA1	Off-On
		Selector Switch (3 Pos Maintained)	KYSK111	KYSS1	SKS43B	KA1	Hand-Off-Auto
	2	2 Push Buttons	KYSK201	KYSS2	SKR1B, SKR3R	KA1, KA3	Start; Stop
		2 Push Buttons (Lockout on Stop)		KYSS2	SKR1B, SKR3R, K5	KA1, KA3	Start; Stop
		2 Push Buttons (Maintained with Interlock)		KYSS2	SKR11U	KA1, KA1	Start; Stop
		2 Push Buttons		KYSS2	SKR1B, SKR1B	KA1, KA1	Up; Down
0	UL Types	s 1, 3, 4. 4X and 13/NEMA 1, 3, 4, 4X and 13—Polymer	ic (Plastic) [20]				
T 010/004		Selector Switch (3 Pos Maintained)	SKY111	SKY1	SKS43B	KA1	Hand-Off-Auto
Type SKY201		Selector Switch (2 Pos Maintained)		SKY1	SKS11B	KA1	Off-On
	1	Selector Switch (2 Pos Maintained with Sealed Contacts) [18]		SKY1	SKS11B	KA51	Off-On
		Push Button (with Lockout)	SKY105	SKY1	SKR3R, K5	KA3	Stop
		2 Push Buttons	SKY201	SKY2	SKR1B, SKR3R	KA1, KA3	Start-Stop
		2 Push Buttons (Lockout on Stop)	SKY203	SKY2	SKR1B, SKR1R, K5	KA1, KA3	Start-Stop
	2	2 Push Buttons (With Sealed Contacts) [18]		SKY2	SKR1B, SKR3R	KA51, KA51	Start-Stop
		2 Push Buttons (With Sealed Contacts) [18]		SKY2	SKR1B, SKR3R	KA51, KA51	On-Off
		2 Push Buttons		SKY2	SKR1B, SKR1B	KA1, KA1	Up-Down
		3 Push Buttons	SKY302	SKY3	SKR1B, SKR1B, SKR3R	KA1, KA1, KA3	Up-Down-Stop
	3	3 Push Buttons		SKY3	SKR1B, SKR1B, SKR3R	KA1, KA1, KA3	Open-Close-Stop
		Red 120v Pilot Light, 2 Push Buttons		SKY3	SKP1R31, SKR1B, SKR3R	KA1, KA3	Start-Stop
	UL Types	s 1, 3, 4 and 13/NEMA 1, 3, 4 and 13 Die Cast Zinc End	losures with Inte	egral Guard			•
(0)		Guarded Enclosure (grey) with 120V Red LED Pilot Light	_	KYG1	KP38LRR9	_	order separately
	1	Guarded Enclosure (grey) with 120V Green LED Pilot Light	-	KYG1	KP38LGG9	_	order separately
Type KYG1Y2	'	Guarded Enclosure (Yellow Cover) with Red Push- Pull Mushroom	KYG1Y1 [21]	KYG1Y	KR9R	KA3	Push to Stop/ Pull to Start
		Guarded Enclosure (Yellow Cover) with Red Turn-To Release Mushroom	KYG1Y2 [21]	KYG1Y	KR16	KA3	Emergency Stop

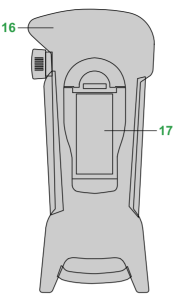
 ^[18] Control Station consists of components that are UL listed for use in Class 1, Division 2, Groups A, B, C, or D.
 [19] Uses 9001K metal operators and plastic legend plates.
 [20] Uses 9001SK plastic operators and plastic legend plates.
 [21] Includes 1" NPT threaded conduit opening.

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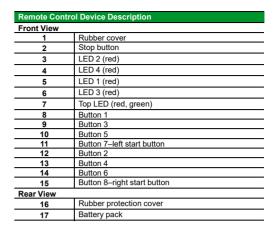
Harmony® eXLhoist

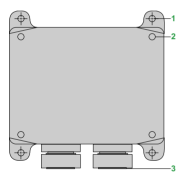


Front view of ZART8LS remote device

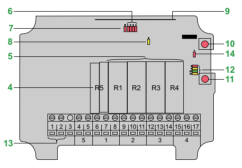


Rear view of remote device

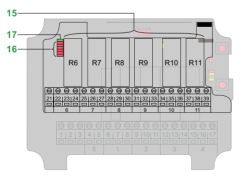




Front view of base station



Internal board view of base station



Expansion board view of base station

Base Stataio	n
Front View	
1	4 x Ø5 mm/0.20 in. holes for standard mounting on a support
2	4 x screws to maintain the cover of the receiver
3	2 x cable glands for cables Ø 613 mm/ 0.250.50 in.
Internal Boar	d View
4	Stop relays
5	Relays R1R4
6	Relay LEDs (red)
7	Stop relay LED (red)
8	Power LED (yellow)
9	Radio module
10	Function button (cancel)
11	Select button (OK)
12	Function LEDs (8 = red, 9 = yellow, 10 = green, 11 = orange)
13	Terminal block for input power
14	PLd (Performance Level d) status LED
Expansion B	oard View
15	Relays R6R11
16	Relay LEDs (red)
17	Communication LED (green)



Wireless Remote Control System

Refer to Catalog DIA5ED2140103EN











Remote Control Device and Base Station

Table 19.198: Remote Control Device

	Charac	teristics	Refe	Weight kg/lb	
Description	Motion push buttons	Auxiliary push buttons	Standard MBC[1]		
With LEDs	6	1	ZART8LS	_	0.300/0.661

Table 19.199: Base Station

Description	Characteristics		Power	Refer	Weight	
Description	Outputs	Inputs	Supply (V)	Standard	MBC[1]	kg/Īb
Wired connection cable gland	10 relays + 2 safety relays	_	∼ 48–240	ZARB10WS	_	0.430/ 0.947
Wired connection (pre-wired with 1.5 m/4.92 ft cable)	10 relays + 2 safety relays	_	~48–240	ZARB10WSP	_	0.880/ 1.940

Accessories

Table 19.200: Accessories

Description	Characteristics	Reference	Weight kg/lb
Multi-charger power supply 6W, 5 Vdc /1.2 A (for ZARC702 Li-lon rechargeable battery only)	∼100–240 V power supply	ZARC701	0.100/0.220
Li-lon rechargeable battery with battery table charger	83 x 46 mm/ 3.268 x 1.811 in.	ZARC702	0.050/0.110
Battery pack for 3 x AAA (batteries not included)	83 x 46 mm/ 3.268 x 1.811 in.	ZARC704	0.020/0.044
Battery table charger, (for ZARC702 Li-lon rechargeable battery only)	5 Vdc power supply	ZARC703	0.120/0.265
Front label cover for ZART8LS push buttons	120 x 60 mm/ 4.724 x 2.362 in.	ZARC705	0.005/0.011
Rubber protection cover for ZART8LS	Rubber material, black	ZARC706	0.107/0.24
Shoulder belt to support ZART8LS	Nylon material, black	ZARC707	0.130/0.29

ZARTxx + ZARB05WSP

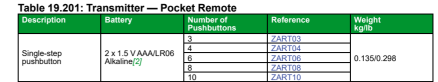
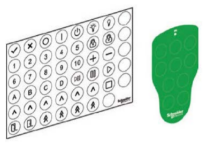


Table 19.202: Receiver — Pocket Remote

Description	Relay outputs	Power supply V	Reference	Weight kg/lb
Wired connection	5 relays	12-24	ZARB05WSP	
(pre-wired with 1.5 m/4.92 ft cable)	11 relays	12–24	ZARB11WSP	0.400/0.882

Table 19.203: Accessories — Pocket Remote

Description	For use with	Sold in lots of [3]	Reference	Weight kg/lb
Customizable label kit for remote transmitter66 x 114 mm/2.60 x 4.49 in.	ZART03, ZART04, ZART06, ZART08, ZART10	1	ZARC620 [4]	0.135/0.298



ZARC620

Pack consists of 5 sheets of label kit.

^[2] [3] [4] 1 polyester base layer for graphic printing, 1 set of unique legends.



Type BW Pendant Stations

Refer to Catalog 9001CT1001

Type BW Pendant Stations and Accessories

This pre-assembled, two-button station now comes complete with internal and external strain relief. Oversized finger grips on the rear of the enclosure make it easy to grip and operate.

- · Well suited for standard hoist applications
- Push button legend inserts
- Field-installable mushroom button
- · Full cover gasket, to exclude harmful contaminants

Table 19.204: BW90 and BW100 Pendant Stations - with cord connector and strain relief

		Legend Insert	Marchaniani	Enclosu	re Color	Contact	Replacement Interior [5]	
Description		Markings	Mechanical Interlock	Yellow	Red	Symbol	9001 Type	Contact Symbol
₩.		Up-Down	Yes	BW92Y	_	146	BOC368	146
\$		Forward-Reverse	Yes	BW93Y	_	146	BOC368	146
3		On-Off [6]	Yes	BW94Y	_	10		147
A		Start-Stop	No	BW95Y	_	145	_	25
	Single Speed	Start-Stop [6]	Yes	BW96Y	_	10	_	147
	Olligic Opeca	On-Off [6]	No	_	_	146	_	25
		Up-Down	Yes	BW98Y	_	100	_	_
		without Inserts	Yes	BW90YU		147		25
		without Inserts	No	BW91YU	ı	25	ı	25
10%		without Inserts [6]	Yes	_	_	147	_	147
	Two Speed	without Inserts	Yes	BW100YU	BW100RU	150	_	150
BW90 / BW100	rwo speed	Up-Down	Yes	BW102Y	_	150	_	150

Table 19.205: Hanger Brackets

Description		Form
Y236	External Bracket (cannot be field installed)	Y236

Table 19.206: Strain Relief Replacement

	Description	Type
BWSR	Strain Relief Replacement	BWSR

Table 19.207: Interchangeable Legend Inserts for Type BW Pendant Stations[7]

Marking	Туре
Forward	B255
Reverse	B256
Up	B253
Down	B254

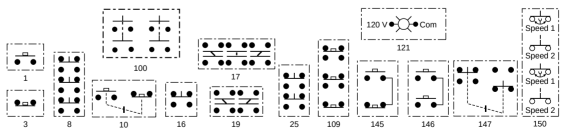
Table 19.208: Replacement Enclosures

Description	Color	Туре
B 00	Yellow	BWRY
Box & Cover with 4 screws	Red	BWRR
With 4 Sciews	Black	BWRB

Table 19.209: Electrical Contact Ratings [8]

	AC—NEMA B600							DC-NEMA P	600
			Induc 35% Powe			Resistive 75% Power Factor		Inductive	and Resistive
Volts	Ma	Make		Break Continuou		Make, Break and	Volts	Make and Break	Continuous
	Α	VA	A	VA	Carrying Amperes			Amperes	Carrying Amperes
120 240 480 600	30.5 15 7.5 6	3600 3600 3600 3600	3.75 1.5 .75 .6	360 360 360 360	5 5 5 5	5 5 5 5	120 240 600	1.1 0.55 0.2	5 5 5

Contact Symbols (Type BW Pendant Staions)



- [5] Includes gasket
- [6] Maintained Contact
- [7] Order must specify a quantity of 10 or multiples of 10.
- 8) OSHA Regulation, Section 1910.70, Overhead and Gantry Cranes, limits the voltage of pendant push buttons to 150 Vac or 300 Vdc.

XACA06

7B2BF10

XENG1191

XAC Pistol Grip Stations and General Purpose Pendants

XAC pendant stations are designed for standard- or medium-duty control circuit applications.

- · Single- or two-speed versions
- Double insulated
- · Shock and corrosion resistant
- 2. 4. 6. 8. 12 element versions
- · Ease of operation

Table 19.210: Pistol Grip Stations

Function					
Description	Speeds		Catalog Number		
Description	Ореецз	1 speed	2 speed	Catalog Hulliber	
1 N.O. contact per operator 2 Mechanically interlocked operators	1	†		XACA201 [9]	
2 N.O. (staggered) contacts per operator 2 Mechanically interlocked operators	2		\$	XACA207 [9]	
1 N.O. + 1 N.C. 2 Mechanically interlocked operators	1	‡		XACA205 [9]	
N.O. contact per direction Mechanically interlocked 2 way toggle	1	*		XACD21A0101 [10]	
NOTE: Legends are required to achieve	ve NEMA4 rati	ng.	•	•	

Table 19.211: General Purpose Pendants[11][12]

Enclosures	Catalog Number
2 hole enclosure	XACA02H7
3 hole enclosure	XACA03H7
4 hole enclosure	XACA04H7
6 hole enclosure	XACA06H7
8 hole enclosure	XACA08H7
12 hole enclosure	XACA12H7

To place a custom pendant order, use the worksheet Type XACA Worksheet, page 19-83 as a guide. Orders must be placed through the Product Selector in Quote to Cash. There is a 10% charge for assembly.



XAC Contact Blocks

Table 19.212: Contact Blocks for Operators in Cover

Description	Wiring Diagram	Catalog Number
1 N.O./spring return/1 speed	_	ZB2BE101
1 N.C./spring return/1 speed	_	ZB2BE102
1 N.O. early close & 1 N.C. & 1 N.O./spring return/2 speed	Figure 1	XENG1191
1 N.C. & 2 N.O./spring return/1 speed	Figure 2	XENG1491
1 N.O. & 1 N.O. latching/1 speed/interlocked	Figure 3	XENG3781
1 N.O. & 1 N.C. latching/1 speed/interlocked	Figure 4	XENG3791
3 N.C.—all ¹ direct acting	Figure 5	XENT1192

Table 19.213: Contact Blocks for Operators in Base of Enclosure [13]

Description	Catalog Number
1 N.O./1 speed	XACS101
1 N.C./1 speed	XACS102
2 N.C./1 speed	XACS104

Wiring Diagrams

Figure 1	Figure 2	Figure 3	Figure 4	Figure 5
33O O34	L_ 330 O34	O O O O 13 14 13 14	13 14 0 0	with positive copening operation
130 014 21 <u>0 0</u> 22	130 014 21 <u>0 0</u> 22			N/C + N/C + N/C
	_ _			
XACS10)			

- [9] These units are available with factory installed E-stops. Add a "3" to the end of the catalog number for standard E-stop or add a "4" for a trigger action E-stop.
- [10] These units are available with a factory installed E-stop. Use XACD22 ••• for a standard E-stop or XACD24••• for a trigger action E-stop.
- [11] Standard enclosures include internal mounting plate, cable sleeve for 8 to 26 mm, internal cable clamp, suspension ring and cable tie.
- For ordering information on custom built XACA pendants, visit our website at www.Schneider-Electric.us. [12]

^[13] Cannot be used with XACA03 pendant.



12345678991

Type XACA Worksheet Refer to Catalog 9001CT1001

Type XACA Worksheet

Use this worksheet to assist in component selection. Custom orders for XACA pendant stations must be placed through the Product Selector in Quote to Cash. There is a 10% charge for assembly.

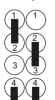
XACA Order Guide Instructions

Custom built pendant stations

- 1. Determine the number of operators needed, then choose an enclosure with a corresponding number of holes.
- Select the type of operator, contact block, and appropriate nameplate for each function required.
- 3. Check for special functions that may be required. These items could include mechanical interlocks, adapters for self-supporting cable, lower support rings, protective guards, etc.

	Catalog number of enclosure	XACA		
Functions (optional)	Mechanical interlock (draw a vertical line between the 2 units to be interlocked ♠)	Legends	Contact blocks and pilot light bodies	Push button Pilot light or Blanking plug
	1			
	2			
	3			
	4			
	5			
	6			
	7			
	8			
	9			
	10			
	11			
	12			

Mechanical Interlock (XACA009)





Possible Combinations

Impossible Combinations

U

Jnit mounted in base of station (facing downwards)					
	13				

Attachments

Position	Туре	Catalog No.
14	Adapters for self-supporting cable type BBAP (available only with cable sleeve Ø8–26 mm)	XACB961
15	Lower support ring	XACA971
16	Protective guard for base mounted selector switch or 40 mm emergency-stop push button	XACA982
17	Protective guard for key switch	XACA983









XVB 70 mm Diameter Beacons

Table 19.214: XVB Beacons with Steady Light

Description	Light Source and Voltage	Color	Catalog Number
Complete unit, includes: 1 lens unit 1 base unit (direct or tube mounting)	Bulb (10 W max) not included 250 V max (must order bulb separately	Green	XVBL33
		Red	XVBL34
		Amber	XVBL35
		Blue	XVBL36
		Clear	XVBL37
		Yellow	XVBL38

Refer to Catalog DIA5ED2130801EN

Table 19.215: XVB Beacons with Flashing Light (one flash per second)

Description	Light Source and Voltage	Color	Catalog Number
	Bulb (10 W max) not included 24 Vac 24–48 Vdc (must order bulb separately [1])	Green	XVBL4B3
		Red	XVBL4B4
Complete unit, includes: 1 lens unit 1 base unit (direct or tube mounting)		Amber	XVBL4B5
	Bulb (10 W max) not included	Red	XVBL4M4
		Amber	XVBL4M5
	48–230 Vac (must order bulb separately [1])	Yellow	XVBL4M8

Table 19.216: XVB Beacons with 10 Joule Strobe (2.75 in./70 mm diameter) [2]

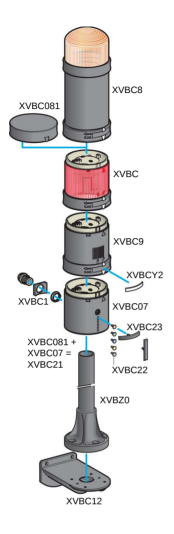
Description	Light Source and Voltage	Color	Catalog Number [3]
	Strobe 24 Vac/Vdc (includes bulb)	Red	XVBL8B4
		Amber	XVBL8B5
		Blue	XVBL8B6
Complete unit, includes: 1 lens unit		Clear	XVBL8B7
1 base unit (direct or		Yellow	XVBL8B8
tube mounting)	Strobe 120 Vac (includes bulb)	Red	XVBL8G4
		Amber	XVBL8G5
		Blue	XVBL8G6
		Yellow	XVBL8G8

Important: Discharge tube elements are not suitable for continuous-operation signaling due to temperature rise caused by the discharge tube. For 5 Joule units, specify XVBL6., instead of XVBL8.

Refer to Catalog DIA5ED2130801EN

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XVB—70 mm Diameter (2.75 inches)



XVB 70 mm Components

Table 19.217: XVB Lens Units for Steady Light

Description	Light Source and Voltage	Color	Catalog Number
Illuminated lens unit Bulb (10 W max) not included 250 Vac/Vdc max (must order bulb separately [4])		Green	XVBC33
		Red	XVBC34
		Orange	XVBC35
		Blue	XVBC36
		Clear	XVBC37
	. 3137	Yellow	XVBC38

Table 19.218: XVB Lens Unit for Flashing Light

Description	Light Source and Voltage	Color	Catalog Number
	Bulb (10 W max)	Green	XVBC4B3
	not included	Red	XVBC4B4
Illuminated lens unit Separately [4]) Bulb (10 W max) not included 48–230 Vac (must order bulb		Orange	XVBC4B5
	(must order bulb		XVBC4B6
	separately [4])	Yellow	XVBC4B8
	Bulb (10 W may)	Green	XVBC4M3
		Red	XVBC4M4
		Orange	XVBC4M5
		Blue	XVBC4M6
	separately [4])	Yellow	XVBC4M8

NOTE: There are no replacement lenses units for the XVBC8•• strobes.

Table 19.219: XVB Lens Units with 10 Joule Strobe

Description	Light Source and Voltage	Color	Catalog Number [5]
		Red	XVBC8B4
	Strobe	Orange	XVBC8B5
	24 Vac/Vdc (includes bulb)	Blue	XVBC8B6
		Clear	XVBC8B7
Lens unti with integral 10 Joule strobe		Yellow	XVBC8B8
Strob	Strobe 120 Vac	Red	XVBC8G4
		Orange	XVBC8G5
	(includes bulb)	Blue	XVBC8G6
	,	Yellow	XVBC8G8

Table 19.220: Audible Sounder Units

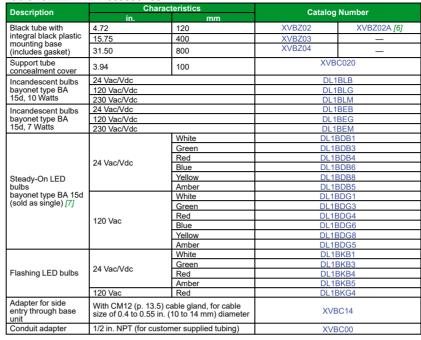
Description	Supply Voltage	Catalog Number		
Sounder unit 90 dB at 1 m	12–48 Vac/Vdc	XVBC9B		
Adjustable from 75–90 dB Continuous or intermittent modes	120–230 Vac	XVBC9M		

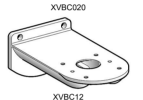
Table 19.221: Base Units + Cover

Description	Catalog Number
Base unit + cover for direct or tube mounting, bottom or side cable entry (includes gasket)	XVBC21

XVB 70 mm Accessories

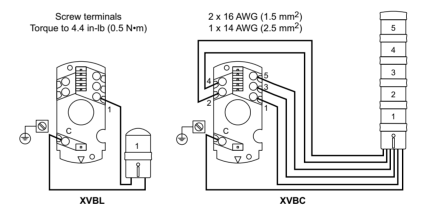
Table 19.222: XVB Accessories





XVBZ0•

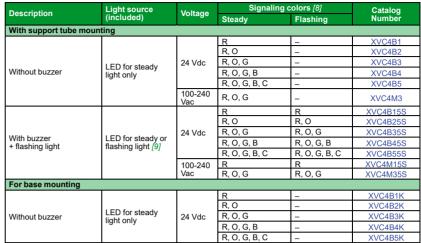
Wiring Diagrams, Base Units

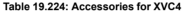


Refer to Catalog DIA5ED2130801EN

XVC Tower Lights and Accessories

Table 19.223: XVC4 Tower Lights — 40 mm diameter (1.5 inches)





Description	Diameter mm	Minimum height to be added mm	Catalog Number
Die-cast metal mounting base (for use with XVC4•• and XVC4••5S with support tube)	90	32	XVCZ11

Table 19.225: XVC Tower Lights — 100 mm diameter (4 inches)

Description	Light source	Voltage	Signaling	Catalog			
Description	(included)	Vdc	Steady	Flashing	Number		
For base mounting	For base mounting						
	LED for steady or flashing light [9]	0.4	R	R	XVC1B1K		
Without buzzer		24	R, O, G	R, O, G	XVC1B3K		
With flashing light		100-240 Vac	R, O, G	R, O, G	XVC1M3K		
			R, O, G, B, C	R, O, G, B, C	XVC1M5K		
With buzzer + flashing light	LED for steady or flashing light [9]	24	R, O, G	R, O, G	XVC1B3SK		

Table 19.226: Accessories for XVC1

Description	Diameter mm	Height mm	Catalog Number
Mount tube and base	140	300	XVCZ13
L-shape mount bracket	_	_	XVCZ23
•			



















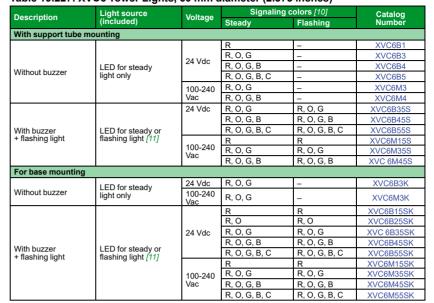
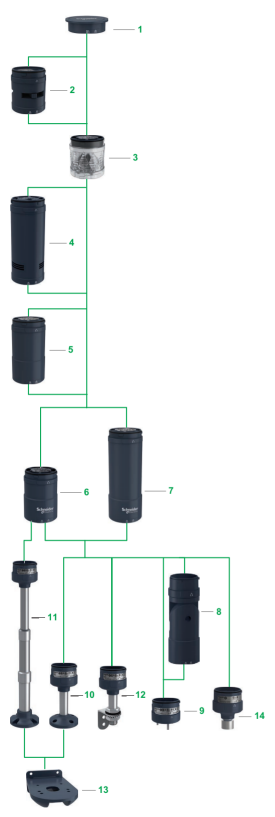


Table 19.228: Accessories for XVC6

Description	Diame- ter mm	Minimum height to be added mm	Catalog Number
Die-cast metal mounting base for XVC6B• and XVC6B•5S with support tube.	100	30	XVCZ02
Stamped metal mounting base for XVC6B• K and XVC6B•5SK	84	21.6	XVCZ12



Signaling Units Refer to Catalog DIA5ED2130801EN



Tower Lights For Customer Assembly (up to 5 units)

Tower L	ights	
The XVI	J tower lights are customer assembled products comprising:	
1 Top cover (black or silver)		
2	Buzzer unit (black or silver)[12]	
3	Illuminated units:[13]	
3.1	LED illuminated units with steady or blinking light signaling (colors: green, red, orange,blue, white, or yellow)	
3.2	Multi-color LED unit (colors: green, red, orange, blue, white, or yellow. Patterns: steady, blinking, flashing, or rotating)	
3.3	Pulse signal multi-color LED unit (colors: green, red, orange, or blue. Patterns: steady, blinking, flashing, or rotating) [14][15]	
4	Sound units	
4.1	Sound unit	
4.2	Sound unit, plus signal [15]	
5	Extender unit (black or silver)	
6	Base unit, DC (black or silver)	
7	Base unit, AC (black or silver)	
8	Flexible mounting unit	
9	Direct mounting plate (black or silver)	
10	100 mm/3 .927 in., 400 mm/15.748 in., or 800 mm/31.496 in. pole with integrated mounting plate (black or silver for 100 mm pole, and black for 400 mm and 800 mm pole)	
11	Adjustable height pole from 210 to 385 mm/8.268 to 15.157 in.[16] with integrated mounting plate	
12	100 mm/3.927 in., 250 mm/9.842 in., or 400 mm/15.748 in. pole with metal bracket (black)	
13	Mounting plate for use on vertical support (black)[17]	
14	1/2" NPT conduit adapter for customer supplied tubing	

Composition

- XVU tower lights are customer assembled signaling units that are mounted vertically or horizontally with the support of a mounting accessory.
- Maximum of 5 illuminated units or 4 illuminated units with 1 audible unit can be assembled. The illuminated or audible unit[18], stack vertically.
- With the indicator marks on these units they can be easily assembled.
- Electrical connections between each unit are made automatically as they are mechanically assembled.
- The signaling units are identical in size and their positioning is unrestricted.

Mounting

- Horizontal mounting: Fixed into support panel with direct mounting plate, poles or adjustable height pole with integrated mounting plate
- Vertical mounting: Fixed into support panel with mounting plate using pole with metal bracket or mounting plate for use on vertical support
- Horizontal or vertical mounting: Fixed into support panel with mounting plate using flexible mounting unit
- Mounting plate with aluminium 1/2" NPT adapter.

By means of spring cage connection terminal block incorporated in mounting unit (Direct mounting plate, pole with plate, adjustment pole)

- Always mounted on the top
- [13] Up to 5 LED illuminated units without sound unit; Up to 4 LED illuminated units with sound unit .
- [14] Pulse signal multi-color LED unit cannot be combined with standard sound unit (XVUC9V).
- [15] Up to 4 illuminated and sound units when pulse signal technology is used.
- [16] Only for DC body unit
- Compatible with XVUZ02, XVUZ02Q, XVUZ03, XVUZ400, XVUZ800, and XVUZ05. [17]





XVUC6 XVUC46



XVUC28 XVUC48



XVUC29 XVUC29P

Illuminated Units, High Flash LED Units

Illuminated LE	Illuminated LED Units: IP 65						
Description	Signaling	naling Characteristics		0-1	,	Weight kg/lb	
Description	Type	Voltage	Power	Color	Reference	weight kg/ib	
		24 V	2.5 W	Green	XVUC23	0.064/0.141	
		24 V	2.0 W	Red	XVUC24	0.064/0.141	
	Steady	24 V	2.0 W	Orange	XVUC25	0.064/0.141	
	Steady	24 V	2.5 W	Blue	XVUC26	0.064/0.141	
		24 V	2.5 W	White	XVUC27	0.064/0.141	
High brightness		24 V	2.5 W	Yellow	XVUC28	0.064/0.141	
LED Units		24 V	1.2 W	Green	XVUC43	0.064/0.141	
LLD OIIIIO		24 V	0.9 W	Red	XVUC44	0.064/0.141	
	Blinking	24 V	0.9 W	Orange	XVUC45	0.064/0.141	
	Dilliking	24 V	1.2 W	Blue	XVUC46	0.064/0.141	
		24 V	1.2 W	White	XVUC47	0.064/0.141	
		24 V	1.2 W	Yellow	XVUC48	0.064/0.141	
Multi-color LED unit	Steady/ blinking/ flashing/ rotating	24 V	1.5 W	Multi-color (green, red, orange, blue, white, and yellow)	XVUC29	0.064/0.141	
Pulse signal Multi-color LED unit [19]	Steady/ blinking/ flashing/ rotating	24 V	1.7 W	Multi-color (green, red, orange, and blue)	XVUC29P	0.069/0.152	



Signaling Units

Refer to Catalog DIA5ED2130801EN











Audible and Base Units

Audible Units: IP 54					
Description	Charac	Characteristics		Deference	Wainbtlen//b
Description	Voltage	Power	Color	Reference	Weight kg/lb
Buzzer, adjustable 7085 dB at			Black	XVUC9S	0.077/0.170
1 m/3.281 ft (4 configurations of audible signal)	24 V	1.7 W	Silver	XVUC9SQ	0.077/0.170
Sound, adjustable 086 dB at 1m/3.281 ft (4 channels)	24 V	1.7 W	Black	XVUC9V	0.217/0.480
Sound unit, pulse signal 086 dB at 1m/3.281 ft (16 channels)[20]	24 V	4.1 W	Black	XVUC9VP	0.219/0.483

Base Units: IP 65				
Description	Voltage	Color	Reference	Weight kg/lb
Base unit with top cover[21]	24 Vac/Vdc	Black	XVUC21B	0.110/0.243
	24 Vac/Vdc	Silver	XVUC21BQ	0.110/0.243
	400 45 040 1/5 5	Black	XVUC21M [22]	0.235/0.518
	100 to 240 Vac	Black	XVUC21MP [23]	0.235/0.518

[20] [21] [22] [23]

¹ signal wire, 2 power wires. Adaptable for both NPN and PNP. 16 channels can be controlled by PLC. Direct mounting plate XVUZ01● needed for direct mounting. NPN type. PNP type.















Accessories

Accessories						
Description	Voltage	Height of aluminum pole mm/in.	Color	Reference	Weight kg/lb	
Body extender	24 Vac/Vdc	_	Black	XVUC020	0.093/0.205	
				XVUZ01 [24]	0.063/0.139	
Direct Mounting Plate			Black	XVUZ03 [25]	0.063/0.139	
Direct Mounting Flate		_		XVUZ04 [26]	0.063/0.139	
		-	Silver	XVUZ01Q [25]	0.063/0.139	
		100/3.927	Black	XVUZ02	0.132/0.291	
Mounting plate with aluminum		100/3.927	Silver	XVUZ02Q	0.132/0.291	
pole		400/15.748	Black	XVUZ400	0.236/0.520	
		800/31.496	Black	XVUZ800	0.430/0.945	
Mounting plate with adjustable height aluminum pole[27]		210 to 385/ 8.268 to 15.157	Black	XVUZ05	0.253/0.558	
Flexible mounting unit for use on horizontal or vertical support, IP 55		_	Black	XVUZ06	0.193/0.425	
Madelland destroits about income		100/3.927	Black	XVUZ100T	0.220/0.485	
Metal bracket with aluminum pole, IP42		250/9.842	Black	XVUZ250T	0.240/0.529	
poic, IF 42		400/15.74	Black	XVUZ400T	0.320/0.705	
Mounting plate for use on vertical support		_	Black	XVUZ12	0.360/0.794	
Mounting plate with aluminium 1/ 2" NPT adapter		_	Black	XVUZ00	0.095/0.209	

^[24] Three-pin mounting.
[25] Two-pin mounting.
[26] Four-pin mounting.
[27] Only for use with DC body unit.



XVR Pre-Wired Rotating Mirror Beacons

Refer to Catalog **DIA5ED2130801EN**







XVR 13•••



XVR Pre-Wired Beacons and Accessories Table 19.229: XVR Pre-Wired Rotating Mirror Beacons

Diameter (mm)	Sound Option	Enclosure Rating	Voltage	Color	Catalog Number
				Red	XVR08B04
Ø 84	Without buzzer	IP 23 (IP 65 with	24 Vac/Vdc	Orange	XVR08B05
Ø 64	Williout buzzei	accessories)	24 Vac/Vuc	Green	XVR08B03
		,		Blue	XVR08B06
		IP 23		Red	XVR10B04
Ø 106	Without buzzer	(IP 55 with accessories)	24 Vac/Vdc	Orange	XVR10B05
	Without buzzer	IP 23	24 Vac/Vdc	Red	XVR12B04
Ø 120				Orange	XVR12B05
				Blue	XVR12B06
		IP 23	24 Vac/Vdc	Red	XVR12B04S
Ø 120	With buzzer			Orange	XVR12B05S
				Blue	XVR12B06S
		IP 23	24 Vdc	Red	XVR13B04
Ø 130	Without buzzer	Resistant to vibration		Orange	XVR13B05



XVR 12•••





Table 19.230: XVR Accessories

Description	Diameter (mm)	Height (mm)	Catalog Number
Rubber base to increase the IP degree of protection	84	_	XVRZ081
Mount tube and base	106, 120 and 130	300	XVCZ13
L-shape mounting bracket	84, 106 and 120	_	XVCZ23

XVR3E06

XVR Complete Pre-Cabled Motor-Less Rotating/Flashing Beacons

Table 19.231: Complete, Pre-cabled Motor-less Rotating/Flashing Beacons

Diameter Sound IP Degree of Voltage Color Reference Weight





XVR3E06

(Ø mm/in.)	option	Protection	Voltage	COIOI	Number	(kg/lb)
			12–24	Green	XVR3B03	
				Red	XVR3B04	
				Orange	XVR3B05	
	Without	IP 65 (upright) IP 23 (sideways,		Blue	XVR3B06	0.404/4.007
	buzzer	inverted)		Green	XVR3M03	0.484/1.067
			100-230	Red	XVR3M04	
			100-230	Orange	XVR3M05	
				Blue	XVR3M06	
		10.00 /		Green	XVR3B03S	
100/3.94	With buzzer	IP 23 (upright, sideways,		Red	XVR3B04S	
100/3.94	vvitri buzzer	inverted)		Orange	XVR3B05S	
				Blue	XVR3B06S	0.538/1.186
			P 23 (sideways,	Green	XVR3M03S	0.536/1.166
				Red	XVR3M04S	
		Without IP 65 (upright		Orange	XVR3M05S	
	Without			Blue	XVR3M06S	
	buzzer	inverted)		Green	XVR3E03	
				Red	XVR3E04	0.404/4.007
				Orange	XVR3E05	0.484/1.067
	1					

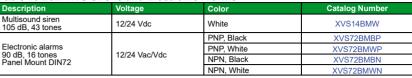
Dimensions	Panel Cut-out
	Straight wiring
mm in Ø100 Ø3.94	min in. R20.1
91.9	070
3-M5 (SUS) Ø101.2 Ø3.98	3x06 3x00.23
E	
26 82.7 26 R20.1 R0.79	00.76
	3x26 3x20 23

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XVS Sirens and Electronic Alarms

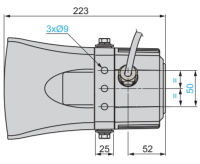
Table 19.233: XVS Dimensions (mm)

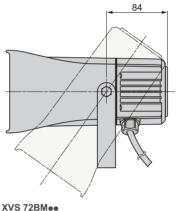
Table 19.232: XVS Sirens and Electronic Alarms

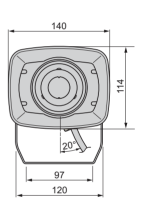


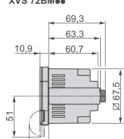


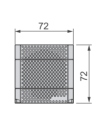
XVS 14BMW











XVSV Editable Voice Alarms

Table 19.234: XVSV Editable Voice Alarms









XVSV7BBN and XVSV9MWN



Class 9002

Heavy Duty Industrial Foot Switches-Oiltight, Watertight, Dusttight and Driptight Enclosure, NEMA 2, 4 and 13

A DANGER

HAZARDOUS APPLICATIONS

Do not use foot switches on machines without point-of-operation protection.

Failure to follow these instructions will result in death, serious injury, or equipment damage.

Foot Switch Selection

Foot switches are used to control many industrial processes, while leaving the operator's hands free to perform other functions. The type or model of foot switch suitable for each application will vary depending on factors such as the control function required, degree of protection required, production methods, unusual conditions, government regulations, etc. In some applications more than one foot switch may be required, as when two or more persons are operating a machine. In these cases, safe practice and regulations require that the foot switches be wired in series making it necessary that each operator's foot switch be actuated before the machine will cycle.

Only the user can be aware of all the conditions and factors present during setup, operation and maintenance of the machine; therefore, only the user can determine which foot switch(es) can be properly used. When selecting a foot switch for a particular application, the user should refer to the applicable ANSI standards and OSHA regulations. The National Safety Council's Accident Prevention Manual also provides much useful information.

In some applications, such as power presses, additional operator protection such as point-of-operation guarding must be provided when a foot switch is used as an actuator. This is necessary since the operator's hands and other parts of the body are free to enter the pinch point area and serious injury can occur. The shielding provided on foot switches cannot protect an operator from injury. For this reason the foot switch cannot be substituted for or take the place of point-of-operation protection.

A Trilingual Danger Sign regarding the need for point-of-operation protection is supplied with each foot switch. The sign incorporates three languages: English, Spanish and French. Additional copies of the sign are available by contacting your Square D sales

Type AW Fully Shielded Foot Switch with Oversized Pedal Shield, Side Shields and Safety Door. The Safety Door is interlocked with the pedal to prevent operation due to shock or vibration. It prevents accidental pedal operation by requiring a simple but intentional motion to lift the door before inserting the foot.





9002AW2 Type AW Foot Switch with Top Pedal Shield and Side



9002AW132 Type AW with Oversized
Pedal Shield and Side Shields



9002AW117 Type AW Foot Switch with Oversized Pedal Shield, Side Shields and Safety Door



9002AW1 Type AW Foot Switch without Pedal Shield



9002AW124

Class 9002

9002A Heavy Duty Industrial

Table 19.235: Foot Switch Catalog Numbers [1]

Description	Features	Fully Shielded with Oversized Pedal Shield, Side Shields and Safety Door	With Oversized Pedal Shield and Side Shields	With Pedal Shield and Side Shields	UNSHIELDED (See Warning note[2])	
		Catalog Number	Catalog Number	Catalog Number	Catalog Number	
Single Pole[3] Double Throw	Spring Return With Mechanical Latch	AW117	AW132	AW2 AW7	AW1	
Two Pole [3] Double Throw	Spring Return With Mechanical Latch	AW124 [4]	AW133	AW14 AW15	AW13	
Two Stage [3] (One Pole Each Stage) Table 1	Spring Return With Mechanical Latch in 1st Stage With Mechanical Latch in 2nd Stage	AW119 	AW134	AW6 AW9	AW5 	
Four Stage [3] (One Pole Each Stage) Table 2	Spring Return	AW123	_	_	AW21	
Single Pole Single Throw	Maintained Contact—Push On/Push Off	_	_	AW12	AW11	
Replacement Cover Assembly	_	_	_	AC8 [5]	_	

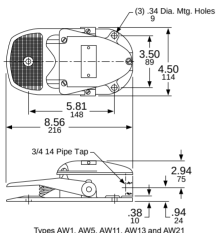


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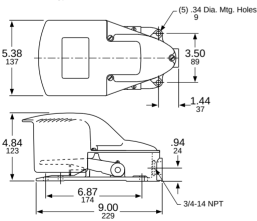


For **replacement parts** for Class 9002 Type AW: See instruction bulletin 65013-010-31. Also see Table 19.237 Contact Symbol—Two Stage, page 19-98 and Table 19.238 Contact Symbol—Four Stage, page 19-98.

Approximate Dimensions

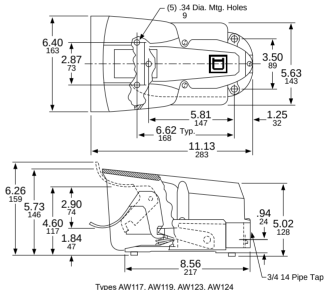






Types AW2, AW6, AW12, AW14 and AW22

Dual Dimensions: INCHES Millimeters



Types AW117, AW119, AW123, AW124 Types AW132, AW133 and AW134 (without safety door)

^[1] When ordering, add prefix "9002" to the catalog number.

^[2] WARNING: These foot switches must not be used to operate machines or equipment where the possibility of operator injury exists. Typical uses include Emergency Stop functions, "Dead Man" controls, signal functions (lights, bells, etc.).

^[3] A single pole snap switch that contains two double break contact elements (1 N.O. and 1 N.C.) must be used on circuits of same polarity. A double pole snap switch contains two electrically separated sets of contact elements allowing use on circuits of opposite polarity. Each set that contains two double break contact elements (1 N.O. and 1 N.C.) must be used on circuits of same polarity.

² N.O. and 2 N.C. isolated, direct acting contacts. *[41]*

For replacement cover drilled to accept latch. For Series C foot switches order AC9. No replacement cover available for Series A or B devices drilled to accept latch. AC8 is spring return [5]

Table 19.236: Maximum Current Ratings For Control Circuit Contacts

	Volts	AC Amperes			DC Amperes			
Туре		Inductive 35% Power Factor		Resistive 75% Power Factor	Volts	Inductive and Resistive		
				Make, Break		Make and Break		
		Make	Break	and Continuous		Single Throw	Double Throw	Continuous
AW1 through AW09, AW117, AW119, AW132	120 240 480 600	40 20 10 8	15 10 6 5	15 10 6 5	125 250 600	2.0 0.5 0.1	0.5 0.2 0.02	15 15 15
AW13, AW14, AW15, AW133	120 240 480 600	30 15 7.5 6	3 1.5 0.75 0.6	3 1.5 0.75 0.6	125 250 600	1.0 0.3 0.1	0.2 0.1 —	10 10 10 —
AW11, AW12	115 230	36 18	6 3	_	125 250	2.2 1.1		_
AW21 AW123	120 240 480 600	15.0 7.5 3.75 3.0	1.5 0.75 0.375 0.3	10 10 10 10	_ _ _			_ _ _
AW124	120 240 480 600	60 30 15 12	6 3 1.5 1.2	10 10 10 10	120 240 600	1.1 0.55 0.2	_ _ _	10 10 10
NOTE: Double throw switches are rated 250 Vdc maximum.								

Table 19.237: Contact Symbol—Two Stage

	Snap Switch		Pedal				
Unit	Circuit	Up	Up Half Down Full Down				
1	A1	0	1	1			
	B1	1	0	0			
2	A2	1	1	0			
	B2	0	0	1			
NOTE : 0 = Op	en 1 = Closed						

Table 19.238: Contact Symbol—Four Stage

rubic 10.200. Contact Cymbol 1 car Glage								
Snap Switch			Pedal Position					
Unit	Circuit		Up → Down					
1	1A1	0	0	1	1	1		
	1B1	1	1	0	0	0		
	2A1	0	1	1	1	1		
	2B1	1	0	0	0	0		
2	1A2	1	1	1	0	0		
	1B2	0	0	0	1	1		
	2A2	1	1	1	1	0		
	282	0	Λ	Λ	Λ	1		