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Section 21

Limit Switches

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Encapsulated Miniature
(2)
200
Mile Source College
THE CO



Industriid Snap Swidtelses

Limit Switches

Application Data

Current Ratings

Industrial Snap Switches

Encapsulated Miniature

Compact General Duty

Osisense Limit SwitchesMiniature, Metal

Osisense Limit Switches Metal and Plastic

Modular, Miniature and Compact Bodies

Light Duty Compact, Plastic, Non-Modular

Light Duty Industrial, Standard Body, Plastic

Osisense Limit Switches XC Standard, Classic

Osisense Limit SwitchesStandard Industrial, Metal

XCKN and XCNR Complete Switches

Heavy Duty / Industrial Metal Body

Heavy Duty Industrial Metal Plug-in Body

Severe Duty, Oiltight, Mill and Foundry

Heavy Duty Industrial Single- and Two-Pole

Modular, Miniature and Compact

9007WS

9007/A

Modular, Miniature, and Compact









XCKT

Compact@eretaDubyty





XCKL





Sewere Duty





2/15/2017



Product Panorama 1 of 2

Refer to Catalog 9006CT1007

Neier to Catalog 9000011001											
Design Catalog number	9007 A/O	Miniatu 9007 MS/ML	re XCMN	XCMD	XCKP	Compact XCKD	XCKL				
Page	page 21-6	page 21-8	page 21-8	page 21-8	page 21-8	page 21-8	page 21-22				
	27 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100 (19) 100				0.0						
Enclosure	Open, plastic	Metal body, metal head	Plastic, double insulated	Metal	Plastic, double insulated	Metal	Metal				
Features	A variety of operators are available.	Bottom or side cable entry. Full range of operating heads. See page 21-8.		oody or by the head	Insulated	1	1 conduit entry				
Modularity	Selected operators	Operator	_	Head, body, lever, and	connector		Head, body, and lever				
Conforming to standards			_	_	CENELEC: EN 50047		_				
Body dimensions (w x h x d), mm (in.)	29.0 x 63.5 x 21.0 (1.14 x 2.5 x 0.83)	40.1 x 44.4 x 15.8 (1.58 x 1.75 x 0.62)	30 x 50 x 16 (1.18 x 1.97 x 0.6	3)	31 x 65 x 30		52 x 72 x 30 (2.05 x 2.83 x 1.18)				
Head	Linear	Linear or rotary	Linear movement Rotary movement Rotary movement	1.18 x 1.97 x 0.63) (1.22 x 2.56 x 1.18) Linear movement, plunger Rotary movement, lever Rotary movement, multi-directional [1] Same heads for ranges XCMD, XCKD, XCKP and XCKT							
Contact blocks 2 snap action contacts											
2 shap action contacts	_	_	N.C. + N.O.	N.C. + N.O.; N.C. + N.C.	N.C. + N.O.; N.C. + N.C.	N.C. + N.O.; N.C. + N.C.	N.C. + N.O.				
2 snap action contacts	_	_	N.C. + N.O.	N.C. + N.O.; N.C. + N.C.	N.C. + N.O.; N.C. + N.C.	N.C. + N.O.; N.C. + N.C.	N.C. + N.O.				
3 snap action contacts	_	_	_	N.C. + N.C. + N.O.	N.C. + N.C. + N.O.; N.C. + N.O. + N.O.	N.C. + N.C. + N.O.; N.C. + N.O. + N.O.	N.C. + N.C. + N.O.; N.C. + N.O. + N.O.				
3 snap action contacts	_	_	_	N.C. + N.C. + N.O.	N.C. + N.C. + N.O.; N.C. + N.O. + N.O.	N.C. + N.C. + N.O.; N.C. + N.O. + N.O.	N.C. + N.C. + N.O.; N.C. + N.O. + N.O.				
4 snap action contacts	_	_	_	N.C. + N.C. + N.O. + N.O.	—	—	—				
4 snap action contacts	_	_	_	N.C. + N.C. + N.O. +	_	_	_				
2 slow break contacts	_	_	_	N.O. N.C. + N.O.	N.C. + N.O.	N.C. + N.O.	N.C. + N.O.				
break before make 2 slow break contacts				N.C. I.N.O.	N.C. I N.O.	NC INC	N.C. I.N.C.				
break before make 2 slow break contacts	_	_	_	N.C. + N.O.	N.C. + N.O.	N.C. + N.O.	N.C. + N.O.				
\odot	_	_	_	_	N.O. + N.C.	N.O. + N.C.	N.O. + N.C.				
2 slow break contacts		_	_	_	N.O. + N.C.	N.O. + N.C.	N.O. + N.C.				
make before break 2 slow break contacts											
simultaneous	_	_	_	_	N.C. + N.C.	N.C. + N.C.	N.C. + N.C.				
2 slow break contacts simultaneous	_		_	_	N.O. + N.O.	N.O. + N.O.	N.O. + N.O.				
3 slow break contacts	_	_	_	N.C. + N.C. + N.O.	N.C. + N.C. + N.O.; N.C. + N.O. + N.O.	N.C. + N.C. + N.O.; N.C. + N.O. + N.O.	N.C. + N.C. + N.O.; N.C. + N.O. + N.O.				
break before make 3 slow break contacts	_	_	_	N.C. + N.C. + N.O.	N.C. + N.C. + N.O.;	N.C. + N.C. + N.O.;	N.C. + N.C. + N.O.;				
break before make 2 snap action contacts	N.C. + N.O.,			N.O. + N.O. ∓ N.O.	N.C. + N.O. + N.O.	N.C. + N.O. + N.O.	N.C. + N.O. + N.O.				
4 snap action contacts	N.O. + N.O. N.C. + N.C.,	N.C. + N.O.	_	_	_	_	_				
Insulation voltage (Ui) / thermal current (Ithe)	N.O. + N.O. See page 21-10	300 Vac/Vdc 10 A (standard)	Screw terminal 2 contacts:	Pre-cabled 2 contacts: 400 V/6 A 3 contacts: 400 V/4 A	Screw terminal: 2 contacts: 500 V/10 A 3 contacts: 400 V/6 A Connector:	Screw terminal: 2 contacts: 500 V/10 A 3 contacts: 400 V/6 A Connector:	Screw terminal: 2 contacts: 500 V/ 10 A				
		. 57 (diamana)	400 V/6 A	4 contacts: 400 V/3 A	Integral M12, 4-pin: 250 V/3 A	Integral M12, 5-pin: 60 V/4 A	3 contacts: 400 V/6 A				
Enclosure rating IP = IEC enclosure rating IK = EN shock test standard	None	NEMA Types 1, 2, 4, 6, 6P, 12, 13 IP67	NEMA Types 1, 2, 13 IP 65, IK 04	NEMA Types 1, 2, 4X, 6, 12 IP 66, IP 67, IP 68, IK 06	NEMA Types 1, 2, 4, 6, 6P, 12, 13 IP 66, IP 67, IK 04	NEMA Types 1, 2, 4, 6, 12, 13 IP 66, IP 67, IK 06	NEMA Types 1, 2, 4, 6, 6P, 12, 13 IP 66, IK 06				
Electrical connection	Screw terminal or Faston® connector	Pre-wired cable or M12 connector	Pre-wired cable	Pre-cabled. Connector: Integral or remote M12 or remote 7/8" 16UN	Screw terminal: M16, M20, Pg 11, PG 13 Connector: Integral M12	, 1/2" NPT, or PF 1/2	Screw terminal: M20 or 1/2" NPT				

Product Panorama 2 or 2

Refer to Catalog 9006CT1007

Design		Standard Duty Industrial	<u> </u>	Severe Duty M	ill and Foundry
Catalog number	9007C	XCKJ	XCKS	9007T/FT	L100/L300
Page	page 21-32	page 21-32	page 21-19	Dage 21-36	Page 21-38
Enclosure	Metal, diecast, zinc alloy	Metal Fixed or plug-in body, -40 °C	Plastic, double insulated	Metal	Metal
Features	Plug-in body	(-40 °F) or +120 °C (+248 °F) versions	_	Extra heavy duty contact ratings	
Modularity	Head, body, and lever		1	Lever	I
Conforming to standards / Product certifications	UL 508, C22-2-14-95, NEMA 250, IEC 60947, EN 60947-1, EN 60947-5-1	CENELEC: EN 50041	CENELEC: EN 50041	NEMA A600 UL508 UL Listed, CSA Certified	NEMA A600 UL508 UL Listed, CSA Certified
Body dimensions (w x h x d), mm (in.)	Standard: 39 x 102 x 45 (1.54 x 4.02 x 1.77) Compact: 39 x 80 x 45 (1.54 x 3.15 x 1.77)	40 x 77 x 44 (1.57 x 3.03 x 1.73) 42.5 x 84 x 36 (1.67 x 3.31 x 1.42)	40 x 72.5 x 36 (1.57 x 2.85 x 1.42)	58.7 x 114.3 x 64.5 (2.31 x 4.5 x 2.54)	58.7 x 126 x 53.3 (2.31 x 4.95 x 2.10)
Head	Linear movement, plunger Rotary movement, lever Multi-directional movement (wobble stick, cat whisker) [2]	Linear movement, plunger Rotary movement, lever Rotary movement, multi-directional [2]	Linear movement, plunger Rotary movement, lever Rotary movement, multi-directional [2]	Rotary movement, lever	Rotary movement, lever
Contact blocks				_	Various options available for L100, 2- and 3-pole
2 snap action contacts	_	N.C. + N.O.; N.C. + N.C.	N.C. + N.O.; N.C. + N.C.	_	devices.
2 snap action contacts	_	N.C. + N.O.; N.C. + N.C.	N.C. + N.O.; N.C. + N.C.	_	_
3 snap action contacts	_	N.C. + N.C. + N.O.; N.C. + N.O. + N.O.	N.C. + N.C. + N.O.; N.C. + N.O. + N.O.	_	_
3 snap action contacts	_	N.C. + N.C. + N.O.; N.C. + N.O. + N.O.	N.C. + N.C. + N.O.; N.C. + N.O. + N.O.	_	_
4 snap action contacts	_	_	_	_	_
4 snap action contacts	_	_	_	_	_
2 slow break contacts break before make	_	N.C. + N.O.	_	_	_
2 slow break contacts break before make	_	N.C. + N.O.	_	_	_
2 slow break contacts make before break	_	N.O. + N.C.	_	_	_
2 slow break contacts make before break	_	N.O. + N.C.	_	_	_
2 slow break contacts simultaneous	_	N.C. + N.C.	_	_	_
2 slow break contacts simultaneous	_	N.O. + N.O.	N.O. + N.O.	_	_
3 slow break contacts break before make	_	N.C. + N.C. + N.O. ; N.C. + N.O. + N.O.	N.C. + N.C. + N.O.; N.C. + N.O. + N.O.	_	_
3 slow break contacts break before make	_	N.C. + N.C. + N.O. ; N.C. + N.O. + N.O.	N.C. + N.C. + N.O.; N.C. + N.O. + N.O.	_	_
1 slow break contact Form Y1561 [3]	1 N.C	_	_	_	_
2 snap action contacts	1 N.O. + 1 N.C.	2 C/O	2 C/O	1 N.C. + 1 N.O.[4] convertible sequence	1 N.C. + 1 N.O.[4] Some conversions possible
4 snap action contacts	2 N.O. + 2 N.C.; 2 N.O. + 2 N.C., neutral position; 2 N.O. + 2 N.C., two stage	_	_	—	
Insulation voltage (Ui) and thermal current (Ithe)	Ui = 600 V, except: 9007C62, 9007C66, 9007C68 (Ui = 250 V) and 9007C84, 9007C86 (Ui = 125 V) Ithe = 10 A, except: 9007C84, 9007C86 (Ithe = 2.5 A)	Screw terminal 2 contacts: 500 V/10 A 3 contacts: 400 V/6 A Connector Integral M12, 5-pin: 60 V / 4 A Integral 7/8" 16UN: 250 V / 6 A	Screw terminal 2 contacts: 500 V/10 A 3 contacts: 400 V/6 A	600 V 20 A (AC/DC)	600 V 20 A (AC), 5 A (DC)
Enclosure rating IP = IEC enclosure rating IK = EN shock test standard	IP 67 conforming to IEC 60529, NEMA Types 2, 4, 6, 6P, 12, 13	NEMA Types 1, 2, 4, 12 IP 66, IK 07	IP 65, IK 03	NEMA Types 1, 2, 4, 12, 13 IP65, 66, 67	NEMA Types 1, 4, 13 IP65, 66
Electrical connection	Cable entry 1/2"-14 NPT, M20 x 1.5 ISO cable entry Connector Integral 5-pin mini-connector	Screw terminal M20 x 1.5, PG13, or 1/2" PT Connector Integral M12 or 7/8" 16UN	Screw terminal M20 x 1.5 or PG13	Cable entry 1/2" NPT or PG13.5	Cable entry 1/2" NPT or 3/4" NPT Other options available Connector 7/8" 16UN or Cannon MS3102E20-AP or equal; other options available

Flexible operators do not guarantee direct (positive) opening operation. Single pole only. Refer to page 7-15 for details. For other contact options, see catalog 9006CT1007. [2] [3] [4]

Application Data for All Limit Switch Types

Table 21.1: Enclosure Ratings

		NEMA Style											IEC St	yle
Туре	1	2	3	4	4X	6	6P	7	9	12	1- 3	I- P65	I- P6- 6	IP67
▲ Indicates NEMA or IEC Type Rating available for each product														
9007C	•	•		•		•	•			•	•	•	•	A
9007CR	•	•		4		•	•	•	•	•	•			
9007FT	•	•		•						•	•	•	A	A
L100/L300	•			•							•	•	A	
9007MS/ML [1]	•	•	•	A		•	A			•	•			A
9007T	•	•		•						•	•	A	A	A
XCKJ	•	•	•	•						•			4	
XCKL	•	•	•	4						•			•	
XCKN & XCNR					•					•		•		
XCKP & XCKT [2]	•			•						•		•		
XCKS, XCMN												A		
XCMD, XCKD					•		•			A	A		A	A

Table 21.2: Ambient Temperature Ranges

Туре	Low Temperature	High Temperature at Full Rated Load			
9007 C					
Lever Type	-20 °F (-28.9 °C)	+185 °F (+85 °C)			
Plunger & Wobble Stick Type	0 °F (-17.8 °C)	+185 °F (+85 °C)			
9007 FT [3], T	-10 °F (-23 °C)	+185 °F (+85 °C)			
HL100/HL300	0 °F (-17.8 °C)	+350 °F (+177 °C)			
L100/L300	0 °F (-17.8 °C)	+200 °F (+93 °C)			
9007 MS/ML	-4 °F (-20 °C)	+221 °F (+105 °C)			
XCKJ, XCKL, XCKP, XCKT	-13 °F (-25 °C)	+158 °F (+70 °C)			
XCMN, XCKN, XCNR	-13 °F (-25 °C)	+158 °F (+70 °C)			
xcks	-13 °F (-25 °C)	+158 °F (+70 °C)			
XCMD	-13 °F (-25 °C)	+158 °F (+70 °C)			

Some switches are available with higher or lower temperature limits, by selecting special versions or special options. Refer to the respective product sections for further information.

(Ex.: 9007MS/ML, see page 21-9.)

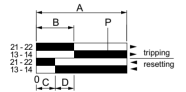
Table 21.3: Sealing

	Туре	Material		
	Standard shaft seals on lever types	Fluorocarbon rubber (FKM)		
007T and FT	Plunger and wobble stick boots	Neoprene; Fluorocarbon optional		
	All other seals	Nitrile (Buna N); Fluorocarbon optional		
R.B.Denison™ L		PVC		
	Shaft seal	Nitrile (Buna N)		
9007T and FT	Cover gasket	Nitrile (Buna N)		
	Base plate gasket	Cellulose fiber laminate		
XCKJ, XCKL, XCKS		Nitrile (Buna N)		
XCMD, XCKD, XCKP, X	CKT, XCKN, XCNR	Nitrile (Buna N) and silicon		

Table 21.4: Electrical Contact Ratings

		AC-	NEMA A	600		DC						
Max. Current—35% Power Factor							M	aximum Cur	rent			
Volts	Volts Make Break		Continuous	Volts	Make or	Continuous						
Voits	Α	VA	Α	VA	Carrying Amperes	Voita	Α	VA	Carrying Amperes			
120	60	7200	6	720	10	125	1.1/0.55 [4]	138/69 [4]	5/2.5 [4]			
240	30	7200	3	720	10	-	_	_	_			
480	15	7200	1.5	720	10	250	0.27	67.5	2.5			
600	12	7200	1.2	720	10	600	0.10	60	2.5			

Table 21.5: Contact Function Diagrams



A=Maximum travel of the operator in mm or degrees. B=Tripping travel of the contact. C=Reset travel. D=B-C=Differential travel. P=Point from which positive opening is assured



Make-before-break (overlapping) SPDT
The normally open contact closes before the normally closed contact opens.
Break-before-make (offset) SPDT

The normally closed contact opens before the normally open

contact closes.

Simultaneous make and break—SPDT

The normally closed contact opens at the same time as the normally open contact closes.

Table 21.6: Wiring Diagrams

•	•••					~ ~ ~ ·	→ • •	· · · ·			• • •	**************************************
Form A	Form B	Form C	Form AA	Form BB	Form CC	Form X	Form Y	Form Zb	Form Z	Form XX	Form YY	Form ZZ
SPST-NO	SPST-NC	SPDT	DPST-NO	DPST-NC	DPDT	SPST- NO-DB	SPST- NC-DB	SPDT-DB Isolated Contacts	SPDT-DB	DPST- NO-DB	DPST- NC-DB	DPDT-DB

- Enclosure ratings are NEMA 1, 2, 3, 4, 6, 6P, 12, and 13 except for option 21 (low force) which is NEMA 1 only. The 9007 MS/ML05 (omni-directional operation) enclosure ratings are NEMA [1] 1, 2, 12, and 13
 - For indoor use only—not UV protected.
- The Type FT will withstand hot falling sand up to +300°F (+149 °C); however, ambient temperature for the FT switch is the same as the Type T above (+185 °F, +85 °C). Do not use in [3] higher temperature ambients.
- [4] Type C52 compact unit ratings at 125 Vdc—same ratings as C54, CF53 and CR53 at other voltages.



All Limit Switch Types

Refer to Catalog 9006CT1007

Contact Configurations

Contact Configurations—Direct opening contacts meet IEC 60947-5-1 requirements.
For contacts used in safety applications (end of travel, emergency stop device, etc.) the asurance of direct opening is required (see IEC 204, EN 60204, or NF C 79–130) after each test. The opening of the contact must be verified by testing with an impulse voltage (2500 V).

Table 21.7: Maximum Current Ratings for Control Circuit Contacts—All Types

		Direct Opening Contacts Meet				–50 or 60 H		Resistive 75%		DC		AC/DC
Switch	Contacts	IEC 60947-5-1			uctive 35%	,		Power Factor	.,,		and Resistive	Continuous
Туре		Requirements	V	Ma A	ake VA	Bre A	reak VA	Make and Break Amperes	V	Make and Bi Single Pole	Break Amperes Double Pole	Carrying - Amperes
100/L300	SPDT with 2 or 3 Contacts Form Z	No	120 240 480	150 75 37.5	18000 18000 18000	20 12.5 6.25	2400 3000 3000	6 3 1.5	125 250 600	1.1 0.55 0.2	_	20/5
CCKD Contacts	SPDT Form Zb	Yes	600 120 240	30 60 30	7200 7200	5 6 3	720 720	1.2 6 3	125 250	0.55 0.27	_	10/2.5
CKD Contacts	3 Pole Form Zb	Yes	120 240	30 15	3600 3600	3 1.5	360 360	3 1.5	125 250	0.27 0.22 0.11	_	5/1.0
(CKJ	SPDT Form Z	No	120 240	60 30	7200 7200	6 3	720 720	6 3	125 250	0.55 0.27	_	10
Plug-in	2 SPDT Form ZZ	No	480 600	15 12	7200 7200	1.5 1.2	720 720	1.5 1.2	600 —	0.1	_	10 10
(CKJ	SPDT Form Zb	Yes	120 240	60 30	7200 7200	6 3	720 720	6 3	125 250	0.55 0.27	_	10/2.5 10
Non-plug-in	2 SPDT Form ZZ	No	120 240	60 30	7200 7200	6 3	720 720	6 3	125 250	0.55 0.27		10/2.5 10
(CKL	SPDT Form Zb	Yes	120 240	60 30	7200 7200	6 3	720 720	6 3	125 250	0.55 0.27	_	10
KCKN	2 Pole	Yes	120 240	60 30	7200 7200	6 3	720 720	6 3	125 250	0.55 0.27	_	10/2.5
KCKP 2 Contacts	SPDT Form Zb	Yes	120 240	60 30	7200 7200	6 3	720 720	6 3	125 250	0.55 0.27		10/2.5
KCKP 3 Contacts	3 Pole Form Zb	Yes	120 240	30 15	3600 3600	3 1.5	360 360	3 1.5	125 250	0.22 0.11		5/1.0
CKT Contacts	SPDT Form Zb	Yes	120 240	60 30	7200 7200	6 3	720 720	6 3	125 250	0.55 0.27	_	10/2.5
CKT Contacts	3 Pole Form Zb	Yes	120 240	30 15	3600 3600	3 1.5	360 360	3 1.5	125 250	0.22 0.11	_	5/1.0
CMD 2-4 Contacts	2,3 or 4 Pole Form Zb	Yes	120 240	30 15	3600 3600	3 1.5	360 360	3 1.5	125 250	0.22 0.11	_	5/1.0
CMN Contacts	SPDT Form Zb	Yes	120 240	30 15	3600 3600	3 1.5	360 360	3 1.5	125 250	0.22 0.11		5/1.0
XCNR	2 Pole	Yes	120 240	60 30	7200 7200	6 3	720 720	6 3	125 250	0.55 0.27		10/2.5
9007AO1, AC	SPST, Form X or Y (rated 0.5 hp @ 110 and 200 Vac) SPDT, Form Z	No	120 240 480 600	40 20 10 8	4800 4800 4800 4800	15 10 6 5	1800 2400 2880 3000	15 10 6 5	125 250 600 —	0.5 0.25 0.05 —	0.25 0.1 — —	15
9007AO2, AO6, AB, AP	SPST, Form X or Y (rated 0.5 hp @ 110 and 200 Vac) SPDT, Form Z	No	120 240 480 600	40 20 10 8	4800 4800 4800 4800	15 10 6 5	1800 2400 2880 3000	15 10 6 5	125 250 600 —	2.0 0.5 0.1 —	0.5 0.2 0.02 —	15
9007CO3, CO6, CB, CC, CP	DPST Form AA or BB DPDT Form ZZ	No	120 240 480 600	30 15 7.5 6	3600 3600 3600 3600	3 1.5 0.75 0.6	360 360 360 360	3 1.5 0.75 0.6	125 250 600 —	1.0 0.3 0.1	0.2 0.1 —	10
	SPST Form Y1561 Slow break	Yes	120 240 480 600	60 30 15 12	7200 7200 7200 7200 7200	6 3 1.5 1.2	720 720 720 720 720	6 3 1.5 1.2	125 250 600 —	0.55 0.27 0.1 —		10/2.5
9007C	SPDT Form Z	No	120 240 480 600	60 30 15 12	7200 7200 7200 7200 7200	6 3 1.5 1.2	720 720 720 720 720	6 3 1.5 1.2	125 250 600 —	0.55 0.27 0.1 —	0.22 0.11 —	10/2.5
	DPDT Form ZZ	No	120 240 480 600	60 30 15 12	7200 7200 7200 7200 7200	6 3 1.5 1.2	720 720 720 720 720	6 3 1.5 1.2	125 250 600 —	0.22 0.11 — —	0.22 0.11 — —	10/1.0
9007MS	SPDT Form C	No	120 240	60.0 30.0	7200 7200	6.0 3.0	720 720	_	_	_	!	10 (AC) / 5 (Res. @ 28 Vdd
9007ML	SPDT Form Z	No	120 240	60.0 30.0	7200 7200	6.0 3.0	720 720	_	_	_	_	10 (AC) / 5 (Res. @ 28 Vdd
	SPDT Quick Make and Break Form Z	No	120 240 480 600	150 75 37.5 30	18000 18000 18000 18000	20 12.5 6.25 5	2400 3000 3000 3000 3000	20 12.5 6.25 5.0	125 250 600 —	5.0 1.0 0.2 —		20
9007T and FT	All Slow Make and Break Form Z	No	120 240 480 600	60 30 15 12	7200 7200 7200 7200 7200	6 3 1.5 1.2	720 720 720 720 720	6 3 1.5 1.2	_	_	_	20
Electrical Symb	pols For Contacts	Form Za: the 2 co						1-1	-toote are	alactrically sep:	arata.	
Symbols for Dire	rect Opening	Simplified Version		He sums p	Jany.			Form Zb: the 2 contacts are electrically separate.				

NOTE: Alternate Current Ratings—Several product lines offer special versions or options with alternate contact configurations or contact materials, which may result in current ratings that differ from those listed above. Refer to the respective product sections for further information.

Industrial Snap Switches Without Enclosures







Type AP222 with 2358C22G6 mushroom button

Industrial snap switches have been incorporated in many Square D products such as timers, specialty push buttons, foot switches, operating mechanisms, door interlocks, motor control centers, limit switches, and many other control products.

Recommended Actuator: An adjustable actuator is recommended. If nonadjustable actuator is used, a resilient type or a mechanical stop should be used to prevent "bottoming" of button

Adjustable Actuator Overtravel: Minimum recommended overtravel in both trip and reset directions is 0.015 in.

Adjustable Actuator Total Travel: Maximum differential limit plus 0.030 in. (Example: 0.076 in. for Type AO2.)

Nonadjustable Actuator Total Travel: Fully retracted—at least 0.139 in. for Type AO1 and 0.160 in. for Types AO2 and CO3 from mounting surface. Fully engaged—at least 0.061 in. but not closer than 0.045 in. from mounting surface.

Contact Configurations: Single-pole snap switches that contain two double-break contact elements (1 N.O. and 1 N.C.) must be used on circuits of the same polarity. Double-pole snap switches contain two electrically separated sets of contact elements allowing use on circuits of opposite polarity. Each set contains two double-break contact elements (1 N.O. and 1 N.C.) that must be used on circuits of the same polarity.

Table 21.8: Quick Make and Break-600 Volts Max. AC and DC

Operator Style	Contact Arrangement	Туре				
	1 N.O. 1 N.C.	AO1				
	1 N.O.	AO1B				
	1 N.O. 1 N.C.	AO2 AO6 (Plug-in)				
D : 0 0 :: 1	1 N.C.	AO2A				
Basic Snap Switch	1 N.O.	AO2B				
	2 N.O. 2 N.C.	CO3				
	2 N.O.	CO6 (Plug-in)				
	Two Stage 2 N.O. 2 N.C.	CO7				
	1 N.O.	AB21 (RH)				
	1 N.C.	AB22 (LH)				
	7/32" width roller	AB41 (without side mtg. bracket)				
	1 N.O.	AB23 (RH)				
Rigid Roller Lever Style	1 N.C. 15/32" width roller	AB24 (LH)				
Level Style	2 N.O.	CB31 (RH)				
	2 N.C. 7/32" width roller	CB41 (without side mtg. bracket)				
	2 N.O.	CB33 (RH)				
	2 N.C. 15/32" width roller	CB34 (LH)				
Rigid Roller Lever Style One Way Roller	1 N.O. 1 N.C.	AB25 (RH)				

Operator Style	Contact Arrangement	Туре
Cabinat Daar Stula	1 N.O. 1 N.C.	AC1
Cabinet Door Style	2 N.O. 2 N.C.	CC1
	1 N.O. 1 N.C.	AP221
Plunger Style Panel Mounting	2 N.O. 2 N.C.	CP221
	Operator Only	AP201
	1 N.O. 1 N.C.	AP321 [1]
Roller Plunger Style Panel Mounting Non-Oiltight	2 N.O. 2 N.C.	CP321
	On arotar Only	AP301 [1]
	Operator Only	AP304 [2]
	1 N.O. 1 N.C.	AP323
Roller Plunger Style Panel Mounting Oiltight	2 N.O. 2 N.C.	CP323
	On another Only	AP303 [1]
	Operator Only	AP305 [1][2]
Mushroom Button Style Panel Mounting	1 N.O. 1 N.C.	AP222

Table 21.9: Maximum Current Ratings For Control Contacts—All Types

				A	C—50 or 6	0 Hz			DC		
Switch Type			Inductive 35% Power Factor				Resistive 75% Power Factor		Inductive a	AC or DC	
	Contacts [3]	Voltage	Make		Bre	eak	Make and Break	Voltage	Make and Break Amperes		Continuous Carrying
			Α	VA	Α	VA	Amperes		Single Pole	Double Pole	Amperes
AO1, AC	SPDT Form Z SPST Form X or Y	120 240 480 600	40 20 10 8	4800 4800 4800 4800	15 10 6 5	1800 2400 2880 3000	15 10 6 5	125 250 600 —	0.5 0.25 0.05	0.25 0.1 — —	15 15 15 15
AW, AO2, and AO6, AB, AP	SPDT Form Z SPST Form X or Y	120 240 480 600	40 20 10 8	4800 4800 4800 4800	15 10 6 5	1800 2400 2880 3000	15 10 6 5	125 250 600 —	2.0 0.5 0.1	0.5 0.2 0.02 —	15 15 15 15
AW, CO3, and CO6, CB, CC, CP	DPDT Form ZZ DPST Form AA or BB	120 240 480 600	30 15 7.5 6	3600 3600 3600 3600	3 1.5 0.75 0.6	360 360 360 360	3 1.5 0.75 0.6	125 250 600 —	1.0 0.3 0.1 —	0.2 0.1 —	10 10 10 10

Acceptable Wire Size 14–22 AWG Recommended Terminal Clamp Torque 6–9 lb-in (0.7–1.0 N•m)



File E78403 CCN NKCR2



File I R25490



For use with Type AO and CO basic switches.

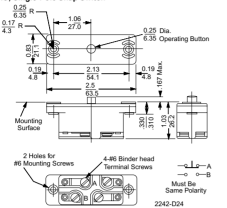
Roller turned 90° from standard (perpendicular to mounting holes).

^[2] [3] Do not meet IEC 60947-5-1 requirements for direct opening contacts

Refer to Catalog 9006CT1007

Approximate Dimensions and Operating Data, 9007AO, CO, AP, and CP

Approximate Dimensions and Operating Data, 9007AO, CO, AP, and CP 9007AO, Single-Pole Snap Switch

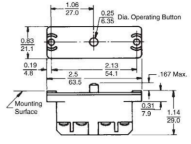


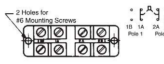
	2242-D24
Operating Data, in. (mm)	
AO1, 1B	AO2, 2A, 2B

Pre-travel Differentia Total travel Operating force Shipping weight 0.057–0.074 (1.4–1.8) 0.015–0.025 (0.6–0.6) 0.103–0.125 2.6–3.2) 7–11 oz (0.05–0.08 N) 0.25 lb (0.11 kg)

0.057–0.074 (1.4–1.8) 0.035–0.046 (0.9–1.16) 0.103–0.125 (2.6–3.2) 10–14 oz (0.07–0.1 N) 0.25 lb (0.11 kg)

9007CO, Two-Pole Snap Switch





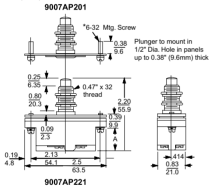
Pre-travel 1st stage Pre-travel 2nd stage Differential Total travel Operating force Shipping weight

0.057-0.074 (1.4-1.8)

Operating Data, in. (mm)

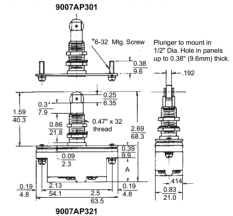
C07 0.035–0.060 (0.9–1.5) 0.060–0.085 (1.5–2.1) *[4]* 0.010–0.020 (0.25–0.50)

9007AP201, 221, and CP221



Туре		Dimension A
AP221		0.70 (17.8)
CP221		0.80 (20.3)
	Operating Data, in. (mm)	
	AP221	CP221
Pretravel Differential Overtravel Total travel Operating force Shipping weight	0.070-0.089 (1.8-2.2) 0.035-0.046 (0.9-1.2) 0.161-0.180 (4.1-4.6) 0.231-0.269 (5.8-6.8) 10-14 oz (0.07-0.1 N) 0.25 lb (0.11 kg)	0.070-0.089 (1.8-2.2) 0.025-0.046 (0.9-1.2) 0.161-0.180 (4.1-4.6) 0.231-0.269 (5.8-6.8) 7-12 oz (0.05-0.08 N) 0.25 lb (0.11 kg)

9007AP301, 303, 304, 305, 321, 323, 324, 325, and CP321, 323, 324, 325



Туре	Dimension A
AP321, 323, 324, 325	0.70 (17.8)
CP321 323 324 325	0.80 (20.3)

CP321, 323, 324, 325		0.80 (20.3)			
	Operating Data, in. (mi	n)			
	AP321	AP323, 325	CP321	CP323	
Pretravel Differential Total travel Operating force	0.060-0.150 (1.5-3.8) 0.035-0.046 (0.9-1.2) 0.200-0.340 (5.1-8.6) 20 oz (0.14 N)	0.060-0.150 (1.5-3.8) 0.035-0.046 (0.9-1.2) 0.200-0.340 (5.1-8.6) 28 oz (0.2 N)	0.060-0.150 (1.5-3.8) 0.025-0.046 (0.9-1.2) 0.200-0.340 (5.1-8.6) 26 oz (0.18 N)	0.060-0.150 (1.5-3.8) 0.035-0.046 (0.9-1.2) 0.200-0.340 (5.1-8.6) 28 oz (0.2 N)	

Miniature MS Limit Switch



The heavy-duty, miniature MS limit switch is completely encapsulated and intended for difficult applications such as machine tools, earth moving equipment, and general transportation. 9007MS04S0084

The switch has 40 mm mtg hole centers.

	Electrical Ratings/SPDT Form C (MS Type)				
MS Circuit—Form C	Si	Gold Contacts			
1 N.O1 N.C.	Vac	Make	Break		
	120	60 A	6 A	100 mA @ 125 Vac	
RED OF TO WHT. GRN.	240	30 A	3 A		
RED WHT. GRN.	10.0 A	30 mA 28 Vdc			
52.C. 1111117 ONG	DC Contact I	Rating: 5 A (R	es), 28 Vdc	20 740	

ML Circuit—Form Z	Electrical Ratings/SPDT-DB Form Z (ML Type)			
		Silver Contacts		
1 N.O1 N.C.	Vac	Make	Break	
	120	60 A	6 A	
RED CEST STATE WHT. GRN.	240	30 A	3 A	
0 0 0 0	10.0 Amperes, Continuous			
BLK. OLO ORG.	DC Co	ontact Rating: 5 A (28 Vdc	Res),	

Table 21.10: Specifications

Tubic 21.10. Opcomounon	abio 2 ii i o i o positivationo					
Temperature range (The minimum temperatures listed are based on the absence of freezing moisture or water.)	-4 °F to +221 °F (-20 °C to +105 °C) For -40 °F / -40 °C minimum temperature, see Forms 21 and 80 on page 21-9.					
Enclosure rating	NEMA 1, 2, 4, 6, 6P, 12, 13, IP67					
Vibration resistance	10 G (75–1200 Hz)					
Shock resistance	35 G					
Contact Characteristics						
Rated thermal current	10 A (standard)					
Rated insulation voltage	300 Vac and Vdc (standard)					
Gold contact switching ratings	0.1A, 24 Vdc; 0.24 VA					
Cable	#18 AWG SJTO					

Table 21.11: Selection (append prefix 9007 to the catalog number)

scription / Functional agram[1]	MS	ML	Operating Force/Torque	Contact Form	Contact Type	Catalog Number[2]
p plunger			<u>'</u>			
	.070" max.	.080" max.	80 oz	SPDT Form C	Silver	MS01S0100
_=	Bk-W	Bk-W	80 oz	SPDT Form C	Gold	MS01G0100
	Bk-Rd Bk-W 0 1.004" 1.19" max min.	0 .03* 19" max. min.	80 oz	SPDT Form Z	Silver	ML01S0100
allel roller plunger						
		.080" max.	80 oz	SPDT Form C	Silver	MS02S0100
Fi I	Bk-W Bk-Rd	Bk-W Bk-Rd	80 oz	SPDT Form C	Gold	MS02G0100
	0 .004" .19" max. min.	0 .03" ■ .19" max. min.	80 oz	SPDT Form Z	Silver	ML02S0100
s roller plunger	.070* max.	080° max			-::	
ıΩ	Bk-Rd ■ ■ E	Bk-Rd	80 oz	SPDT Form C	Silver	MS03S0100
f¥i l	Bk-Rd ■ E	Bic-W Bic-Rd	80 oz	SPDT Form C	Gold	MS03G0100
	0 .004" 4 .19" max. min.	0 .03"19" max. min.	80 oz	SPDT Form Z	Silver	ML03S0100
ry lever, CW and CCW			1			
_(O)	35°	40*	48 oz-in	SPDT Form C	Silver	MS04S0100
- CO-	Bk-W	Bk-Rd	48 oz-in	SPDT Form C	Gold	MS04G0100
included (see Table 21.14 on page 21-9)		Bk-Rd Bk-W	48 oz-in	SPDT Form Z	Silver	ML04S0100
nidirectional—wire whisker (NEA						
Д	15° Bk-Rd		15 oz-in	SPDT Form C	Silver	MS05S0100
<u> </u>	BK-RU BK-Rd BK-W	15°	15 oz-in	SPDT Form C	Gold	MS05G0100
ning mounted—top plunger						
<u></u>	Bk-Rd	080" max. 3k-Rd Bk-W 3k-Rd Bk-W 0 0.03" 19" max. min.	80 oz	SPDT Form C	Silver	MS06S0100
ning mounted—parallel roller plu						_
	.070" max.	.080" max.	80 oz	SPDT Form C	Silver	MS07S0100
基 「		Bk-W Bk-Rd Bk-W	80 oz	SPDT Form C	Gold	MS07G0100
_	Bk-W 0 19" max min	0 .03" 19" max min.	80 oz	SPDT Form Z	Silver	ML07S0100
ning mounted—cross roller plun						
	Bk-Rd ■	080" max. 3k-Rd Bk-W 3k-Rd Bk-W 0 03" 19" max. min.	80 oz	SPDT Form C	Silver	MS08S0100
stable top plunger			,			
=		.080" max.	80 oz	SPDT Form C	Silver	MS09S0100
	Bk-Rd ■	8k-W 3k-Rd Bk-W 0 03" 19" max min.	80 oz	SPDT Form Z	Silver	ML09S0100



E78403 NKCR



LR 25490 3211-03



21-8

If the application includes oil, booted switches are recommended. See page 21-9

^[1] [2] For available options and part number explanations, see page 21-9. Add options to the end of the catalog number. Up to three options may be added, if applicable.

Class 9007 / Refer to Catalog 9006CT1007

Lever Arms and Options

Table 21.12: Selection—Booted Devices (append prefix 9007 to the catalog number)

Description / Functional Diagram	MS	ML	Operating Force/ Torque	Contact Form	Contact Type	Catalog Number [3][4]
Booted top plunger						
	.070" max.	.080" max.	80 oz	SPDT Form C	Silver	MS10S0100
	Bk-W	Bk-W	80 oz	SPDT Form C	Gold	MS10G0100
	Bk-Rd Bk-W 19" 0 .004" 19" max. min.	Bk-Rd Bk-W 19" 0 .03" .19" max. min.	80 oz	SPDT Form Z	Silver	ML10S0100
Booted parallel roller plunger						
	.070" max.	.080" max.	80 oz	SPDT Form C	Silver	MS12S0100
	Bk-Rd Bk-W Bk-Rd Bk-W 0 004" 19" max. min.	Bk-Rd Bk-W .19" max. min.	80 oz	SPDT Form Z	Silver	ML12S0100
Booted cross roller plunger						
	8k-Rd 8k-W 8k-Rd 8k-W 0 004" .19" max. min.	080" max. Bk-Rd Bk-W 0 .03" .19" max. min.	80 oz	SPDT Form C	Silver	MS13S0100





8007MS04S0084

Table 21.13: Cable Length and General Options Designators: 9007MS01Sxxyy

Replace xx and yy in the catalog number above with the designators in the tables below. Some combinations of cable lengths and options are unavailable; consult Schneider Electric.

Cable Length (xx) [3]	Designa- tor
No cable [5]	00
3 ft—standard	01
6 ft	02
9 ft	03
12 ft	04
18 ft	05
33 ft	13

General Options (yy) [5]	tor
#16 AWG SJTO cable (MS only)	02
Side entrance #18 AWG SJTO cable	06
Gray #18 AWG SJTO cable	10
Male 4 pin micro-connector in housing (DC type) (MS only)	54
Male 5 pin micro-connector (DC type) (ML only)	55
Low temperature (-40 °F / -40 °C), 9007MS04 (NEMA 1 only)	80
Tapped holes in top of plunger housing (MS and ML)	81
Male 4 pin micro-connector in housing (AC type) (MS only)	82
Male 4-pin micro-connector in housing (AC type) (no cable	84
-	

Table 21.14: Style 7 Levers—0.75 in. (19 mm) diameter, nylon or steel roller (9007 prefix is not required on lever catalog numbers)

Length			er 1/4 in. (6 mm) ide	Catalog Number 1/2 in. (13 mm) Wide		Catalog Number 3/4 in. (19 mm) Wide	Catalog Number 1 in. (25 mm) Wide
inch	(mm)	Nylon	Steel	Nylon	Steel	Nylon	Nylon
0.875	(22.23)	7A2N	7A2	7B2N	7B2	_	_
1.375	(34.93)	7A3N	_	7B3N	_	7F3N	_
1.5	(38.10)	7A1N	7A1	7B1N	_	7F1N	7J1N
1.75	(44.45)	7A7N	_	_	_	_	_
2.00	(50.8)	7A4N	_	7B4N	_	7F4N	7J4N

NOTE: Lever tightening torque for mounting the lever on the shaft: minimum 17 lb-in.

Other levers available. See catalog 9006CT1007. For inside (reverse) roller option at no charge, replace 7 with 7X (for example: 7A2N changes to 7XA2N).

Table 21.15: Specialty Arms (9007 prefix is not required on lever catalog numbers)

Description	Catalog Number
Style 7D adjustable length 1-3/8" to 3-3/8"—0.75" diameter, 1/4" wide, metal roller	7D
Style 7DN adjustable length 1-3/8" to 3-3/8"—0.75" diameter, 1/4" wide, nylon roller	7DN
Style 7S spring nylon, 6" rod, 0.3" diameter	7 S
Style 7N nylon rod, 5" long, 0.3" diameter	7N

NOTE: Lever tightening torque for mounting the lever on the shaft: minimum 17 lb-in.











Option 54 (MS only)—DC

Option 55 (ML only)-DC

Option 12 (MS only) -AC or DC (3 Amps)

Option 82 (MS only)—AC

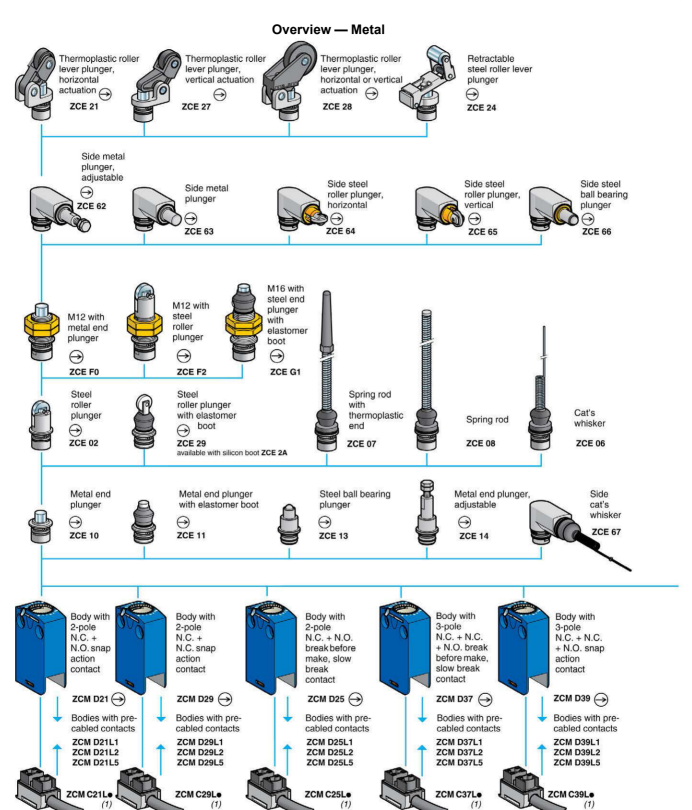
Option 84 (MS only)—AC

NOTE: DC connectors are rated 3 A, 250 Vac/Vdc.

See available options below. Add to the end of the catalog number. Up to three options may be added, if applicable.

This catalog number is for devices with a standard cable and no options. See page for other cable length selections and general options. [4]

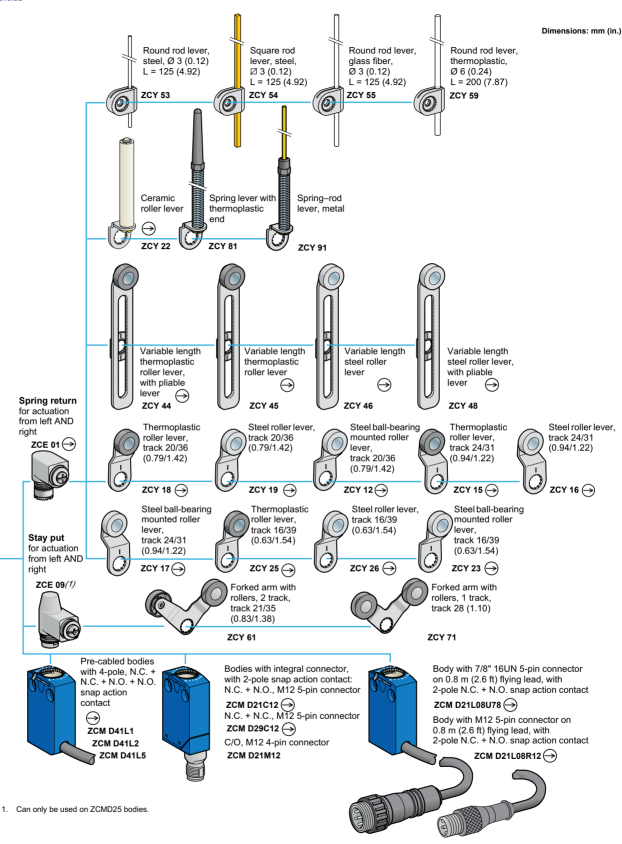
Use with options 54, 55, and 82.



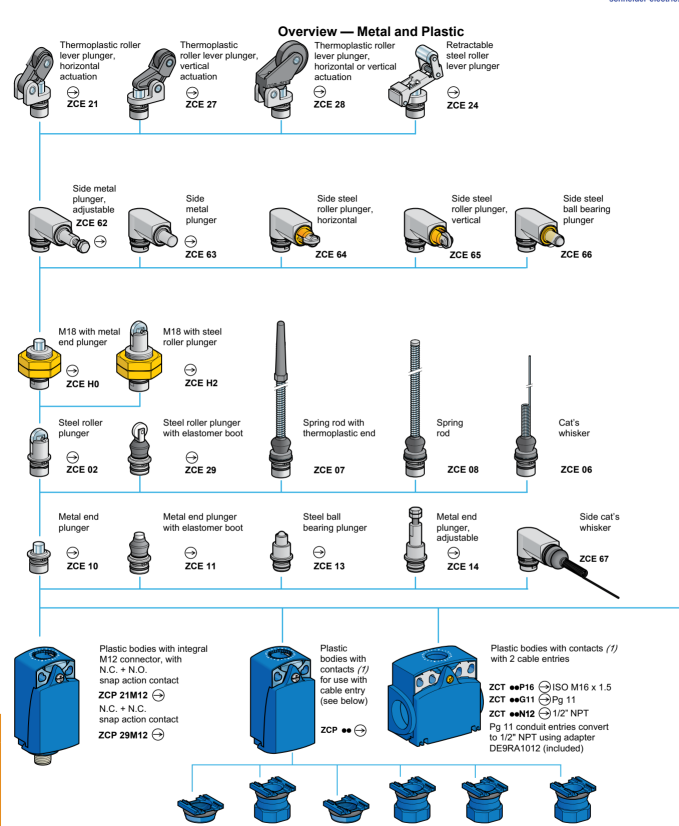


XCMD Modular

Refer to Catalog 9006CT1007







ZCP EG13

Pg 13.5

ZCP EN12

1/2" NPT

ZCP EF12

PF 1/2 (G 1/2)

ZCP EG11

Pg 11

1. For further details, see catalog 9006CT1007.

Conduit entry, plastic:

ZCP EP16

ISO M16 x 1.5

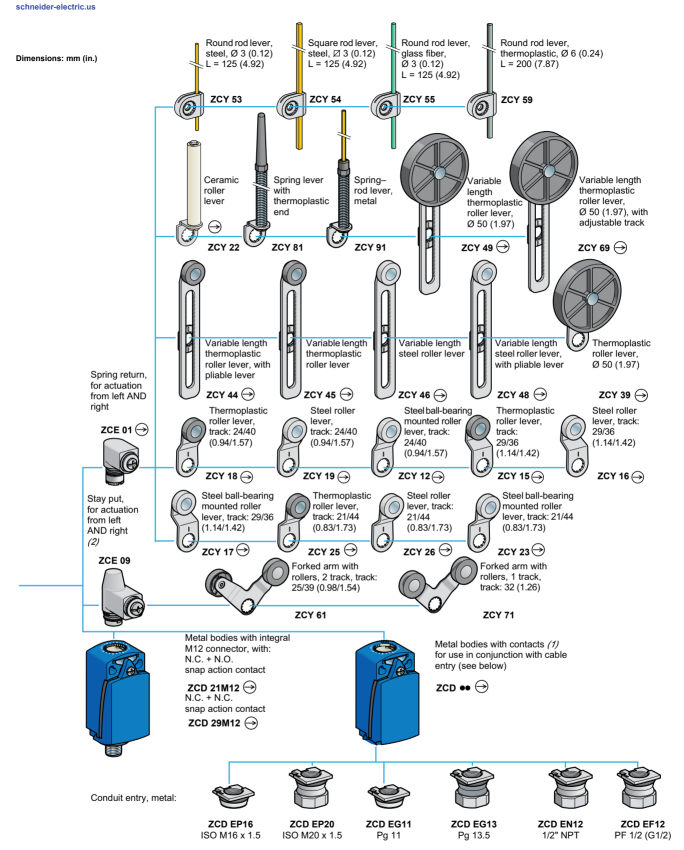
ZCP EP20

ISO M20 x 1.5



XCK Modular

Refer to Catalog 9006CT1007



^{1.} For further details, see catalog 9006CT1007.

Miniature, Precabled Limit Switches, Metal

Table 21.16: XCMD Modular and XCMN Non-Modular

OsiSense XCMD, XCMN	Steel Roller Plunger	Plastic Roller Lever	Variable Length Plastic Roller Lever	M12 Head Steel Roller Plunger	Cat Whisker	End Plunger (non-modular)
GN-YE H M M						
Actuation speed (m/s)	0.5	1.5	1.5	0.1	1	0.5
Switches conforming to IEC 60947-5-1 section 3	yes	yes	yes	yes	no	yes
Degree of protection conforming to IEC 60529	IP66 and IP67	IP66 and IP67	IP66 and IP67	IP66 and IP67	IP66 and IP67	IP65
Rated operational characteristics	Vac 15; B 300 (Ue = 24	0 V, le = 1.5 A) / Vdc 13;	R 300 (Ue = 250 V, le =	0.1 A)		
Cable entry	pre-cabled, adjustable	direction, length = 1 m (o	ther lengths available on	request)		pre-cabled length = 1 m
Mounting holes—in. (mm)	0.79 (20)	0.79 (20)	0.79 (20)	0.79 (20)	0.79 (20)	0.79 (20)
Body dimensions—in. (mm), W x D x H	1.18 x 0.63 x 2.32 (30 x 16 x 59)	1.18 x 0.63 x 2.32 (30 x 16 x 59)	1.18 x 0.63 x 2.32 (30 x 16 x 59)	1.18 x 0.63 x 2.32 (30 x 16 x 59)	1.18 x 0.63 x 2.32 (30 x 16 x 59)	1.18 x 0.63 x 2.32 (30 x 16 x 59)
Ordering information	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
2-pole, N.C. + N.O. snap action	XCMD2102L1	XCMD2115L1	XCMD2145L1	XCMD21F2L1	XCMD2106L1	XCMN2110L1
2-pole, N.C. + N.O. break before make, slow break	XCMD2502L1	XCMD2515L1	XCMD2545L1	XCMD25F2L1	XCMD2506L1	

Exploded view page 21-10

Compact, Modular Limit Switches, Metal or Plastic

Table 21.17: XCKD and XCKP Compact, 30 mm Wide, Conforming to Standard EN 50047

OsiSense XCKP	Metal End Plunger	Plastic Roller Lever Horizontal Actuation	M18 Head Metal End Plunger	Plastic Roller Lever	Variable Length Plastic Roller Lever	Rubber Roller Lever Ø 50 mm	Cat Whisker
$ \begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & &$	0.0					6 G	0.00
Actuation speed (m/s)	0.5	1	0.5	1.5	1.5	1.5	1
Switches conforming to IEC 60947-5-1 section 3	yes	yes	yes	yes	yes	yes	no
Degree of protection conforming to IEC 50 529	IP66 and IP67	IP66 and IP67	IP66 and IP67	IP66 and IP67	IP66 and IP67	IP66 and IP67	IP66 and IP67
Rated operational characteristics	,	= 240 V, le = 3 A) / Vd	c 13; Q 300 (Ue = 25	0 V, le = 0.27 A)			
Cable entry	1 tapped entry for 1						
Mounting holes (mm)	20	20	M18 x 1	20	20	20	20
Body dimensions (mm) W x D x H	30 x 30 x 73	30 x 30 x 73	30 x 30 x 73	30 x 30 x 73	30 x 30 x 73	30 x 30 x 73	30 x 30 x 73
Ordering information	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
XCKD Metal, 30 mm Wide							,
2-pole, N.C.+ N.O. snap action	XCKD2110N12	XCKD2121N12	XCKD21H0N12	XCKD2118N12	XCKD2145N12	XCKD2139N12	XCKD2106N12
2-pole, N.C.+ N.O. break before make, slow break	XCKD2510N12	XCKD2521N12	XCKD25H0N12	XCKD2518N12	XCKD2545N12	XCKD2539N12	XCKD2506N12
XCKP Plastic, 30 mm Wide, Double	Insulated						
2-pole, N.C.+ N.O. snap action	XCKP2110N12	XCKP2121N12	XCKP21H0N12	XCKP2118N12	XCKP2145N12	XCKP2139N12	XCKP2106N12
2-pole, N.C.+ N.O. break before make, slow break	XCKP2510N12	XCKP2521N12	XCKP25H0N12	XCKP2518N12	XCKP2545N12	XCKP2539N12	XCKP2506N12

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Refer to Catalog 9006CT1007

XCKT, XCDR, XCPR Complete Switches

Compact Limit Switches with 2 Cable Entries and Modular Head

Table 21.18: XCKT Compact, Plastic, 2 Cable Entries, Standard, 40 mm

OsiSense XCKT		Metal End Plunger	Metal Roller Plunger	Plastic Roller Lever
⊕ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		a. a.	Trong	
Actuation speed (m/s)		0.5	0.5	1.5
Switches conforming	to IEC 60947-5-1 section 3	yes yes		yes
	conforming to IEC 60529	IP66 and IP67	IP66 and IP67	IP66 and IP67
Rated operational cha	racteristics	Vac 15; A 300 (Ue = 240 V, Ie = 3 A) / V	dc 13; Q 300 (Ue = 250 V, le = 0.27 A)	
Cable entry		Two Pg 11 cable entries. One 1/2" NPT	adapter, DE9RA1012, is included.	
Mounting holes-in. (I	mm)	0.79 or 1.57 (20 or 40)	0.79 or 1.57 (20 or 40)	0.79 or 1.57 (20 or 40)
Body dimensions—in.	(mm), W x D x H	2.36 x 1.18 x 2.4 (60 x 30 x 61)	2.36 x 1.18 x 2.4 (60 x 30 x 61)	2.36 x 1.18 x 2.4 (60 x 30 x 61)
Ordering information		Cat. No.	Cat. No.	Cat. No.
Complete switch	2-pole, N.C. + N.O. snap action	XCKT2110N12	XCKT2102N12	XCKT2118N12

Modular, Compact Limit Switches with Manual Reset

OsiSense XCDR and XCPR		Metal End Plunger	Plastic Roller Lever Horizontal Actuation	Plastic Roller Lever Vertical Actuation				
Actuation speed (m/s)		0.5	1	1				
Switches conforming to IEC 60947-5-1 section 3		yes	yes	yes				
Degree of protectio	n conforming to IEC 60529	IP66 and IP67	IP66 and IP67	IP66 and IP67				
Rated operational of	haracteristics	Vac 15; A 300 (Ue = 240 V, Ie = 3 A)	Vac 15; A 300 (Ue = 240 V, Ie = 3 A) / Vdc 13; Q 300 (Ue = 250 V, Ie = 0.27 A)					
Cable entry		1 tapped entry for 1/2" NPT	1 tapped entry for 1/2" NPT					
Mounting holes—in	. (mm)	0.79 (20)	0.79 (20)	0.79 (20)				
Body dimensions—	in. (mm), W x D x H	1.18 x 1.18 x 3.74 (30 x 30 x 95)	1.18 x 1.18 x 3.74 (30 x 30 x 95)	1.18 x 1.18 x 3.74 (30 x 30 x 95)				
Ordering informatio	n	Cat. No.	Cat. No.	Cat. No.				
XCDR Metal								
	2-pole, N.C. + N.O. snap action	XCDR2110N12	XCDR2121N12	XCDR2127N12				
Complete switch 2-pole, N.C. + N.O. break before make, slow break		XCDR2510N12	XCDR2521N12	XCDR2527N12				
XCPR Plastic, Dou	ible Insulated			<u>.</u>				
2-pole, N.C. + N.O. snap action		XCPR2110N12	XCPR2121N12	XCPR2127N12				
Complete switch	2-pole, N.C. + N.O. break before make, slow break	XCPR2510N12	XCPR2521N12	XCPR2527N12				

Common Head and Levers for XCMD, XCKD, XCKP, XCKT

Table 21.20: Metal Plunger and Multi-Directional Heads

Metal End Plunger	Metal End Plunger with Elastomer Protective Boot	Steel Roller Plunger	Retractable Steel Roller Lever	Plastic Roller Lever, Horizontal Actuation	Plastic Roller Lever, Vertical Actuation
Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
ZCE10	ZCE11	ZCE02	ZCE24	ZCE21	ZCE27

M12 Head Metal Plunger[1]	M18 Head Metal Plunger[2]	M12 Head Steel Roller Plunger[2]	M18 Head Steel Roller Plunger[2]	Spring Lever	Spring Lever with Plastic End	Cat Whisker
Bushing Mounted	Bushing Mounted	Bushing Mounted	Bushing Mounted	ľ	1	101
4	*					
Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
ZCEF0	ZCEH0	ZCEF2	ZCEH2	ZCE08	ZCE07	ZCE06

Table 21.21: Metal Rotary Heads and Levers

Rotary Head without Lever, Spring Return, for Actuation from RH or LH Side	Rotary Head without Lever, Stay Put, for Actuation from RH or LH Side [3]	Plastic Roller Lever, Track: 24/31 mm (ZCMD) 29/36 mm (ZCD/P/T)[1]	Track: Track: Track: Track: 24/31 mm (ZCMD) 16/39 mm (ZCMD)		Steel Roller Lever, Track: 16/39 mm (ZCMD) 21/44 mm (ZCD/P/T)[1]	Plastic, Roller Lever, Track: 20/36 mm (ZCMD) 24/40 mm (ZCD/P/T)[2]
6				0 0	90	90
Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
ZCE01	ZCE09	ZCY15	ZCY16	ZCY25	ZCY26	ZCY18

Steel Roller Lever, for Track: 20/36 mm (ZCMD) 24/40 mm (ZCD/P/T)[2]	Ceramic Roller Lever	Variable Length, Rigid Plastic Roller Lever	Variable Length, Bendable Plastic Roller Lever	Variable Length, Rigid Steel Roller Lever	Variable Length, Bendable Steel Roller Lever	Metal Spring Lever
8	Ô					
Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
ZCY19	ZCY22	ZCY45	ZCY44	ZCY46	ZCY48	ZCY91

Plastic Roller Lever Ø 50 mm	Adjustable Plastic Roller Lever Ø 50 mm	Square Steel Rod Lever, U 3 mm, length = 125 mm	Round, Glass Fiber Rod Lever, Ø 3 mm length = 125 mm	Round Plastic Rod Lever, Ø 6 mm, length = 200 mm	Forked Lever Arm with 2 Tracks: 25/39 mm	Forked Lever Arm with 1 Track: 32 mm
			8	(3)	Recommended for Use with ZCE09 Head	Recommended for Use with ZCE09 Head
Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
ZCY39	ZCY49	ZCY54	ZCY55	ZCY59	ZCY61	ZCY71

Recommended for use with body: ZCMD...
Recommended for use with body ZCD... / ZCP... / ZCT... [1] [2] [3]

Can only be used on ZCMD25 bodies.



Body/Contact Assemblies and Connection Components

Refer to Catalog 9006CT1007

Body/Contact Assemblies

NOTE: Metal components must be used with metal bodies. Plastic components must be used with plastic bodies.

Table 21.22: Miniature, Metal Body/Contact Assemblies

Type of contact	2-pole N.C. + N.O. Snap action	2-pole N.C. + N.C. Snap action	3-pole N.C. + N.C. + N.O. Snap action	4-pole N.C. + N.C. + N.O. + N.O. Snap action	2-pole N.C. + N.O. Slow break	3-pole N.C. + N.C. + N.O. Slow break	2-pole N.C. + N.O. Snap action 5-pin connector	1 SPDT contact Snap action 4-pin connector
	## # # # # # # # # # # # # # # # # # #						AM HWW GN-AE	HM HM MH MH MH MH MH MH MH MH MH MH MH M
	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Metal body	ZCMD21	ZCMD29	ZCMD39	ZCMD41	ZCMD25	ZCMD37	ZCMD21C12	ZCMD21M12

Table 21.23: Connection of Miniature Body/Contact Assemblies

Length (m)	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.		
Specific pre-cabled connection components			No. of the last of			4003	4 0 0 3 1
1 2	ZCMC21L1 ZCMC21L2	ZCMC29L1 ZCMC29L2	ZCMC39L1 ZCMC39L2	ZCMC25L1 ZCMC25L2	ZCMC37L1 ZCMC37L2	1 - 2 = N.C.	1 = Common 2 = N.C.
5	ZCMC21L5	ZCMC29L5	ZCMC39L5	ZCMC25L5	ZCMC37L5	3 - 4 = N.O. 5 = Ground	3 = Ground 4 = N.O.

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Table 21.24: Compact, Metal or Plastic Body/Contact Assemblies

Type of contact	2-pole N.C. + N.O. Snap action	2-pole N.C. + N.O. Snap action	3-pole N.C. + N.C. + N. O. Snap action	2-pole N.C. + N.O. Slow break	2-pole N.C. + N.O. Snap action	2-pole N.C. + N.O. Snap action	2-pole N.C. + N.O. Snap action	2-pole N.C. + N.O. Snap action	2-pole N.C. + N.O. Slow break
					and the second s	0 .0		.vo	
	113	22 7	22 21 21 14 14 13 13 13 13 14 13 13 14 13 15 15 15 15 15 15 15 15 15 15 15 15 15	22 - 21	22 21	14	/ /	22 - 21	22 21 21
	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	C at. No.	Cat. No.	Cat. No.	Cat. No.
Metal	ZCD21	ZCD29	ZCD39	ZCD25	_	ZCD21M12	_	_	
Plastic	ZCP21	ZCP29	ZCP39	ZCP25	ZCP21D44	_	ZCP21M12	ZCT21P16	ZCT25P16

Table 21.25: Connection of Compact Body/Contact Assemblies

	ISO M16	ISO M20	Pg 11	Pg 13.5	1/2" NPT	PF 1/2 NPSF	Deutsch Connector
	Cat. No.	Cat. No.					
Interchangeablecable entry							
Metal	ZCDEP16	ZCDEP20	ZCDEG11	ZCDEG13	ZCDEN12	ZCDEF12	_
Plastic	ZCPEP16	ZCPEP20	ZCPEG11	ZCPEG13	ZCPEN12	ZCPEF12	ZCPED44

NOTE: Plastic conduit entries shown. Order plastic conduit entries for plastic bodies (XCKP/ZCP). Order metal conduit entries (chrome color) for metal bodies (XCKD/ZCD). Metal conduit entries do not fit on plastic bodies.

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XCKN / XCNR Compact Plastic, Non-Modular Switches

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Table 21.26: XCKN Compact Plastic, Non-Modular, 30 mm Wide

OsiSense Limit Switches							
	2 pole snap action						
← ∨						Thermoplastic r	oller-lever plunger
	2 pole oreak before make, slo	w break	Metal end plunger	Plastic roller plunger for lateral cam approach	Plastic roller plunger for cross cam approach	Horizontal actuation in 1 direction	Vertical actuation in 1 direction
Switch actuation			On end	By 30° cam			
Type of actuation				=		-	
Maximum actuation speed	d		0.5 m/s (1.64 ft/s)	0.3 m/s (0.99 ft/s)		0.1 m/s (3.28 ft/s)	
Minimum force of torque		For tripping	15 N (3.37 lb)	12 N (2.70 lb)		6 N (1.35 lb)	
minimum force of torque		For positive opening	30 N (6.75 lb)	20 N (4.50 lb)	_	10 N (2.25 lb)	
Weight, kg (lb)			0.065 (0.143)	0.065 (0.143)	0.065 (0.143)	0.070 (0.154)	0.070 (0.154)
Ordering Information (sold i			Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
2 pole N.C. + N.O. snap ac			XCKN2110P20	XCKN2102P20	XCKN2103P20	XCKN2121P20	XCKN2127P20
2 pole N.C. + N.O., break b		eak	XCKN2510P20	XCKN2502P20	XCKN2503P20	XCKN2521P20	XCKN2527P20
2 pole N.C. + N.C. snap ac	ction 2 pole	1	XCKN2910P20	XCKN2902P20	XCKN2903P20	XCKN2921P20	XCKN2927P20
25 12 25 17 27 27 28 28 28 28 28 2	nap action 2 pole oreak before make, slow break						
⁴ 22		Rotary, thermoplastic roller-lever	Rotary, variable length thermoplastic roller-lever	Rotary, thermoplastic roller-lever, Ø 50 mm	Rotary, variable length, thermoplastic roller-lever, Ø 50 mm	Multi-directional, spring rod	Multi-directional, cat's whisker
Switch actuation		By 30° cam				By any moving part	
Type of actuation						→	
Maximum actuation speed	d	1.5 m/s (4.92 ft/s)	<u> </u>			1 m/s (3.28 ft/s), any	direction
	or tripping	0.1 N•m (0.89 lb-in)				0.13 N•m (0.11 lb-in)	
	or positive opening	0.15 N•m (1.33 lb-in)				-	
Weight, kg (lb)		0.085 (0.187)	0.090 (0.198)	0.110 (0.243)	0.115 (0.254)	0.085 (0.187)	0.075 (0.165)
Ordering Information (s	sold in packs of 20)	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
2 pole N.C. + N.O. snap ac		XCKN2118P20	XCKN2145P20	XCKN2139P20	XCKN2149P20	XCKN2108P20	XCKN2106P20
2 pole N.C. + N.O., break t slow break	<u>'</u>	XCKN2518P20	XCKN2545P20	XCKN2539P20	XCKN2549P20	XCKN2508P20	XCKN2506P20
2 pole N.C. + N.C. snap ac	ction	XCKN2918P20	XCKN2945P20	XCKN2939P20	XCKN2949P20	XCKN2908P20	XCKN2906P20

Table 21.27: XCNR Compact Plastic, Non-Modular, with Manual Reset, 30 mm Wide

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2 pole N.C. + N.O.							
F1	2 pole N.C. + N.C.			Thermoplastic ro	iller-lever plunger	Rotary head,	
12 22 22		Metal end plunger	Plastic roller plunger	Horizontal actuation in 1 direction Vertical actuation in 1 direction		thermoplastic roller- lever plunger	
Switch actuation		On end	By 30° cam				
Type of actuation		<u>\</u>				- 0	
Maximum actuation speed		0.5 m/s (1.64 ft/s)	0.3 m/s (0.99 ft/s)	0.1 m/s (3.28 ft/s)		1.5 m/s (4.92 ft/s)	
Minimum force of torque	For tripping	15 N (3.37 lb)	12 N (2.70 lb)	6 N (1.35 lb)		0.1 N•m (0.89 lb-in)	
William force of torque	For positive opening	30 N (6.74 lb)	20 N (4.50 lb)	10 N (2.25 lb)		0.15 N•m (1.33 lb-in)	
Weight, kg (lb)		0.080 (0.18)	0.080 (0.18)	0.085 (0.19)	0.090 (0.20)	0.100 (0.22)	
Ordering Information (sold in pack	s of 20)	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	
2 pole N.C. + N.O.snap action		XCNR2110P20	XCNR2102P20	XCNR2121P20	XCNR2127P20	XCNR2118P20	
2 pole N.C. + N.O. break before	make, slow break	XCNR2510P20	XCNR2502P20	XCNR2521P20	XCNR2527P20	XCNR2518P20	
2 pole N.C. + N.C. snap action		XCNR2910P20	XCNR2902P20	XCNR2921P20	XCNR2927P20	XCNR2918P20	

Table 21.28: Cable Entries and Contact Configurations

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Cable entry	M20	Order with suffix P20 for 1 entry tapped to M20 x 1.5 mm for ISO cable entry. Clamping capacity 7 to 13 mm (0.28 to 0.51 in.)
	Pg 11	Replace P20 suffix with G11suffix, 18.6 x 1.41
Cable entry	1/2" NPT	Replace P20 suffix with G11 suffix. Order 1/2" NPT adapter DE91012
	Other cable entries	For other cable entries, including complete switches with ISO M16 x 1.5 or PF 1/2 (G 1/2) cable entry, please consult your local sales office.
Other contact conf	igurations	For other 2- and 3-pole configurations, please consult your local sales office.
Function diagrams		See catalog 9006CT1007.

Refer to Catalog 9006CT1007

XCKS Standard Body, Plastic, Double Insulated

Table 21.29: Environmental Specifications

0	Products	IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C22-2 n° 14				
Conforming to standards	Machine assemblies IEC 60204-1, EN 60204-1	IEC 60204-1, EN 60204-1				
Approvals		UL, CSA, CCC				
Ambient sintemperature	For operation	- 25 to +70 °C (-13 to +158 °F)				
Ambient air temperature For storage - 40 to +7 Vibration resistance Conforming to IEC 60068-2-6 25 gn (10	- 40 to +70 °C (-40 to +158 °F)					
Vibration resistance	Conforming to IEC 60068-2-6	25 gn (10–500 Hz)				
Shock resistance	Conforming to IEC 60068-2-27	50 gn (11 ms)				
Electric shock protection		Class II conforming to IEC 61140 and NF C 20-030				
Degree of protection		IP 65 conforming to IEC 60529; IK 03 conforming to EN 50102				
Repeat accuracy		0.05 mm on the tripping points, with 1 million operating cycles for head with end plunger				
Cable entry	Depending on model	Tapped entry for PG 13 conduit thread. To convert to 1/2" NPT, use adapter DE9RA1212 . For ISO M20 x 1.5, add H29 to the end of the catalog number. Example: XCKS101 becomes XCKS101H29 .				
Materials		Plastic (body and head)				

Table 21.30: Selection, Plunger and Rotary Heads

	Form B [1]	Form C [1]	Form A [1]				Form D [1]
2-pole N.C. + N.O. snap action							
2-pole N.C. + N.O. break before make, slow break 2-pole N.C. + N.O. break before make, slow break 2-pole N.C. + N.C.	Metal end plunger	Steel roller plunger	Thermoplastic roller lever [2]	Elastomer roller lever, Ø 50 mm (1.97 in.) [2]	Variable length thermoplastic roller lever [2]	Variable length elastomer roller lever, Ø 50 mm (1.97 in.) [2]	Round thermoplastic rod lever, Ø 6 mm (0.24 in.) [3] [4]
Ordering Information[5]	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
2-pole N.C. + N.O. snap action (XE2SP2151)	XCKS101⊖	XCKS102⊖	XCKS131⊖	XCKS139	XCKS141	XCKS149	XCKS159
2-pole N.C. + N.O. break before make, slow break (XE2NP2151)	XCKS501⊖	XCKS502⊖	XCKS531⊖	XCKS539	XCKS541	XCKS549	XCKS559
2-pole N.C. + N.C. snap action (XE2SP2141)	ZCKS9 + ZCKD01⊖	ZCKS9 + ZCKD02⊖	ZCKS9 + ZCKD31⊖	ZCKS9 + ZCKD39	ZCKS9 + ZCKD41	ZCKS9 + ZCKD49	ZCKS9 + ZCKD59
2-pole N.C. + N.C. simultaneous, slow break (XE2NP2141)	ZCKS7 + ZCKD01⊖	ZCKS7 + ZCKD02⊖	ZCKS7 + ZCKD31⊖	ZCKS7 + ZCKD39	ZCKS7 + ZCKD41	ZCKS7 + ZCKD49	ZCKS7 + ZCKD59
Weight, kg (lb)	0.095 (0.209)	0.105 (0.231)	0.145 (0.320)	0.150 (0.331)	0.155 (0.342)	0.155 (0.342)	0.150 (0.331)
Contact operation	N.C. contact w properly mounted	ith positive opening and using a conform	operation, when ning operator.	_			

Table 21.31: Specifications

Switch actuat	tion	On end	By 30° cam			By any moving part	
Type of actuation				→ ()			
Maximum actuation speed 0.5 m/s (0.5 m/s (1.64 ft/s)	5 m/s (1.64 ft/s)		1.5 m/s (4.92 ft/s)		
Minimum	For tripping	15 N (3.37 lb)	12 N (2.70 lb)	0.15 N·m (1.33 lb-ir	1)	·	
force or torque	For positive opening	45 N (10.12 lb)	36 N (8.09 lb)	0.3 N•m (2.66 lb-in)	_	_	
Cable entry		1 entry tapped M2 To convert PG 13 XCKS101H29.	0 x 1.5 mm for ISO cat to 1/2" NPT, use adapt	ole entry, clamping capa er DE9RA1212 . For ISC	city 7 to 13 mm (0.28 to 0.51 in.) 0 M20 x 1.5, add H29 to the end of the catal	og number. Example: XCKS101 becomes	

Form conforming to EN 50041. See page 6/92 of catalog 9006CT1007.

Adjustable throughout 360° in 5° steps, or in 90° steps by reversing the notched washer.

Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever mounting.

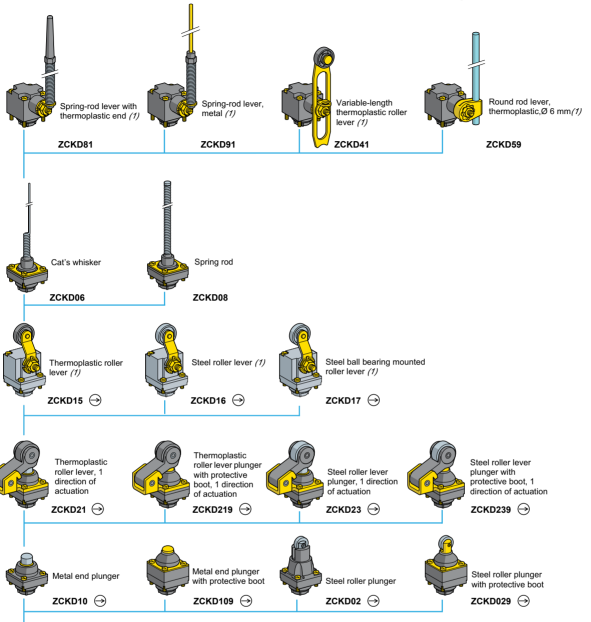
Value taken with actuation by moving part at 100 mm (3.94 in.) from the mounting.

Switches with gold contacts or eyelet type connections: please consult your local sales office. [2] [3] [4] [5]

Refer to Catalog 9006CT1007









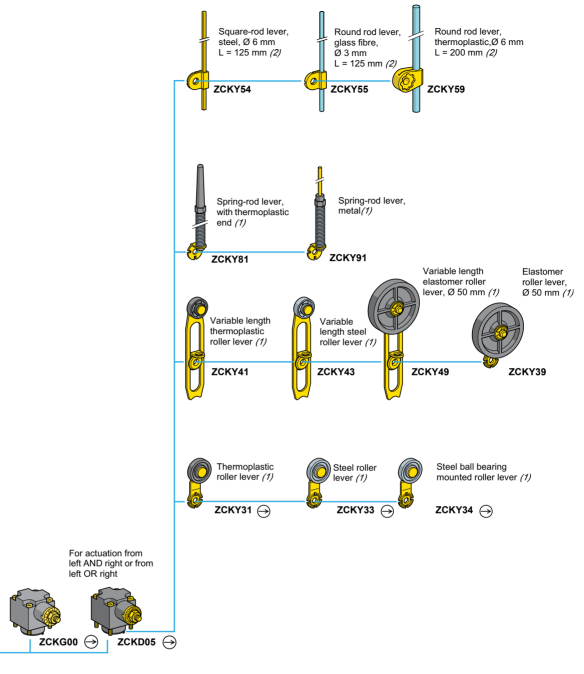
Body with 2-pole contact and one 1/2" NPT cable entry using the included adapter, DE9RA1012

ZCKL1/L5/L6/L7 → ZCKL8H7



XCKM and XCKL, Metal, Variable Composition

Refer to Catalog 9006CT1007



- Head assuring positive opening operation when used with a conforming lever.
- Adjustable throughout 360° in 5° steps, or in 90° steps by reversing the notched washer.
- Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever mounting.

XCKL Limit Switch

XCKL is a compact, general-duty limit switch for applications such as machine tools and material handling.

Table 21.32: Specifications

Rated Power (conforms to IEC 947-5-1, duty categories AC15 and DC13)					
Temperature range	-13 to +158 °F (-25 to +70 °C) The minimum temperatures listed are based on the absence of freezing moisture or water.				
Enclosure rating	NEMA Type 1, 2, 3, 4, 12				
	IP66				
Vibration resistance	25 G (10–500 Hz), conforming to IEC 68-2-6				
Shock resistance	50 G, conforming to IEC 68-2-27				
Repeatability	0.002 in. (0.05 mm)				
Cable entry	Standard: Pg 11 with DE9RA1012 adapter for 1/2" NPT conduit entry				
Contact Characteristics					
Rated thermal current	10 A				
Rated insulation voltage	300 Vac and dc (A300 and Q300)				
Contact resistance (max.)	25 mW				
Cable (max.)	2 x #16 AWG (1.5 mm ²) per terminal				
Short circuit protection (customer supplied)	10 A fuse type SC. Outside U.S. use gl or N.				

Complete Switches

Table 21.33: Lever Operated Switches

Description [1]	Functional Diagram	Operating Torque/Force	Contact Configuration	Catalog Number
Programmable head CW and/or CCW-snap action Delrin® roller	23° 58°(P)	14.2 oz-in	SPDT (N.O. + N.C.) snap	XCKL10011H7
lever–adjustable in 5° or 45° in increments (reversible mounting).	13-14 21-22 13-14 0 H11" 90"	14.2 oz-in	SPDT (N.O. + N.C.) slow	XCKL50011H7
Adjustable length roller lever– adjustable in 5° or 45°	21-22 13-14 21-22 13-14 0 H11*H 90°	14.2 oz-in	SPDT (N.O. + N.C.) snap	XCKL10041H7
mounting).		14.2 oz-in	SPDT (N.O. + N.C.) slow	XCKL50041H7
CW and CCW, Delrin roller lever	26° 58°(P) 21-22 13-14	21.3 oz-in	SPDT (N.O. + N.C.) snap	XCKL115H7
()	21-22 13-14 0 H11°H 70°	21.3 oz-in	SPDT (N.O. + N.C.) slow	XCKL515H7
	.105 .285(P) 21-22 13-14 21-22	25.3 oz-in	SPDT (N.O. + N.C.) snap	XCKL121H7
One way lever-Delrin roller	13-14	25.3 oz-in	SPDT (N.O. + N.C.) slow	XCKL521H7

Table 21.34: Omnidirectional

Table 21.34. Offillialie	Table 21:34. Offilial ectional									
Description [1]	Functional Diagram	Operating Torque/Force	Contact Configuration	Catalog Number						
Wobble stick-steel rod	21-22 13-14 21-22	1.84 oz-in	SPDT (N.O. + N.C.) snap	XCKL106H7						
	13-14 0 14° -	1.84 oz-in	SPDT (N.O. + N.C.) slow	XCKL506H7						

Table 21.35: Plunger Operated

Description [1]	Functional Diagram	Operating Torque/Force	Contact Configuration	Catalog Number
- · · · · · · · ·	21-22 13-14	35.6 oz	SPDT (N.O. + N.C.) snap	XCKL110H7
Rod plunger 🗪	21-22 13-14 0 H .035 H .217	35.6 oz	SPDT (N.O. + N.C.) slow	XCKL510H7
\Box	21-22 13-14	35.6 oz	SPDT (N.O. + N.C.) snap	XCKL102H7
Roller plunger 🗪	21-22 13-14 0 N.034	35.6 oz	SPDT (N.O. + N.C.) slow	XCKL502H7

Exploded view page 21-20 Lever arms page 21-23

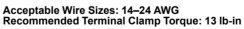






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XCKL Components Refer to Catalog 9006CT0101

XCKL Components









ZCKD15, 16, 17H7

Building a Complete Switch

Complete Switch =

Body (with contact assembly)

+ Head + Lever

Examples:

Body ZCKL1H7 + Body ZCKL5H7 +

Head ZCKD15 XCKI 115H7 Head ZCKD02 XCKL502H7

Body ZCKL1H7 + Head ZCKG00 Lever ZCKY11 XCKL10011H7

NOTE: Some combinations are not available as complete switches.







ZCKY51H7 ZCKY71H7



Table 21.36: Bodies-Electric

Components	Contacts	Catalog Number
Body: Single pole, double break, 1 N.O. + 1 N.C.	Silver	ZCKL1H7
Snap action, positive opening, same polarity	Gold Flashed	ZCKL18H7
Body: Single pole, double break, 1 N.O. + 1 N.C. Slow make, slow break isolated	Silver	ZCKL5H7

Table 21.37: Rotary Heads

Components		Catalog Number
Programmable head [2] CW and/or CCW	Select lever arm separately	ZCKG00
Offset Delrin roller lever [3]		ZCKD15
Offset steel roller lever[3]		ZCKD16
Offset ball-bearing roller lever [3]		ZCKD17

Table 21.38: Plunger Heads

Description	Catalog Number
Rod plunger	ZCKD10
Booted rod plunger	ZCKD109
Roller plunger	ZCKD02
Booted roller plunger	ZCKD029
One-way lever—Delrin roller	ZCKD21
Steel roller	ZCKD23

Table 21.39: Omnidirectional Heads

Description	Catalog Number
Cat whisker—steel rod [4]	ZCKD06
Wobble spring—steel spring [4]	ZCKD08

Table 21.40: Replacement Parts

Description	Catalog Number
Contact block for ZCKL1	XESP2151
Contact block for ZCKL5	XENP2151
Gold flashed contact block for ZCKL18	XESP2158
Pg 11 to 1/2" NPT conduit entry adapter	DE9RA1012

Table 21.41: Levers (for use with ZCKG00 heads only-will not fit ZCKD heads)

Description	Size	Adjustment [5] Increments	Catalog Number
Delrin roller	0.9 in. diameter, 0.2 in. wide, 1.6 in. long	5° or 45°	ZCKY11
Steel roller	0.9 in. diameter, 0.2 in. wide, 1.6 in. long	5° or 45°	ZCKY13
Ball bearing roller	0.9 in. diameter, 0.2 in. wide, 1.6 in. long	5° or 45°	ZCKY14
Adjustable length Delrin roller [6]	0.74 in. diameter, 0.2 in. wide, 4.2 in. long (max.)	5° or 90°	ZCKY41
Steel roller	0.74 in. diameter, 0.2 in. wide, 4.2 in. long (max.)	5° or 90°	ZCKY43
Steel rod, square [6]	1/8 in. side, 5.4 in. long (max.)	5° or 45°	ZCKY51
Fiberglass rod, round [6]	1/8 in. diameter, 5.4 in. long (max.)	5° or 45°	ZCKY52
Steel rod, round [6]	1/8 in. diameter, 5.4 in. long (max.)	5° or 45°	ZCKY53
Plastic rod, round [6]	1/4 in. diameter, 8.4 in. long (max.)	5° or 45°	ZCKY59
Fork, 2 track Delrin roller	0.9 in. diameter, 0.2 in. wide for ZCKE092	5° or 45°	ZCKY71
Coil spring lever [6]	4.41 in. (112 mm)	5° or 45°	ZCKY81
Spring rod lever [6]	7.05 in. (179 mm)	5° or 45°	ZCKY91
Acceptable Wire Sizes: 14	24 8/8/0		•

Acceptable Wire Sizes: 14–24 AWG Recommended Terminal Clamp Torque: 13 lb-in

ZCKG00 Programming

The ZCKG00 head is field convertible to CW, CCW, or CW/CCW.





















- [2]
- Replacement arms are not available separately. Order complete head as a replacement. [4]
- Replacement cat whiskers and wobble extensions are not available separately.
- Order complete head as a replacement.
- [5] Reverse mounting (for ZCKG00 head)—The higher increment (45° or 90°) is a positive opening contact feature which ensures no loss of mechanical effort between the actuation point and the moving contact bridge of the N.C. contact even if the lever is loosely mounted on the head shaft.
- Flexible operators do not guarantee direct (positive) opening operation.

Refer to Catalog 9006CT1007



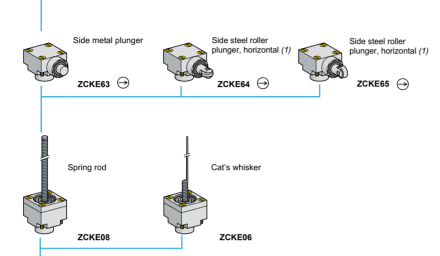






Steel roller lever plunger, 1 direction of actuation

ZCKE23 →





End reinforced steel roller plunger



End steel roller plunger with protective boot



End steel roller plunger

ZCKE67 →

ZCKE629 →





End metal plunger





End steel ball bearing plunger



End metal plunger with protective boot

ZCKE619 →



Body with 2-pole contact, fixed, 1 step, M12 connector (2)

ZCKJ1D / J5D / J6D / J7D → ZCKJ8D



Body with contact, cable entry for 1/2" NPT fixed, 1 step (2) (3)

ZCKJD3e ZCKJ1 / J5 / J6 / J7 / J9H7 →

Body with contact, cable entry for 1/2" NPT fixed, 1 step (2) (3)

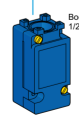
ZCKJ2 / J8H7

Body with contact, cable entry for 1/2" NPT fixed, 2 step (2) (3)

ZCKJ4H7

2 CO snap action

- (1) Cannot be used with bodies ZCKJ4H7 and ZCKJ41H7.
 (2) For further information, see page 21-27.
 (3) For a cable entry tapped ISO M20 x 1.5, change H7 to H29. Example: ZCKJ1H7 becomes ZCKJ1H29.
 For a cable entry tapped Pg 13.5, delete H7 from the catalog number. Example: JCKJ1H7 becomes ZCKJ1.

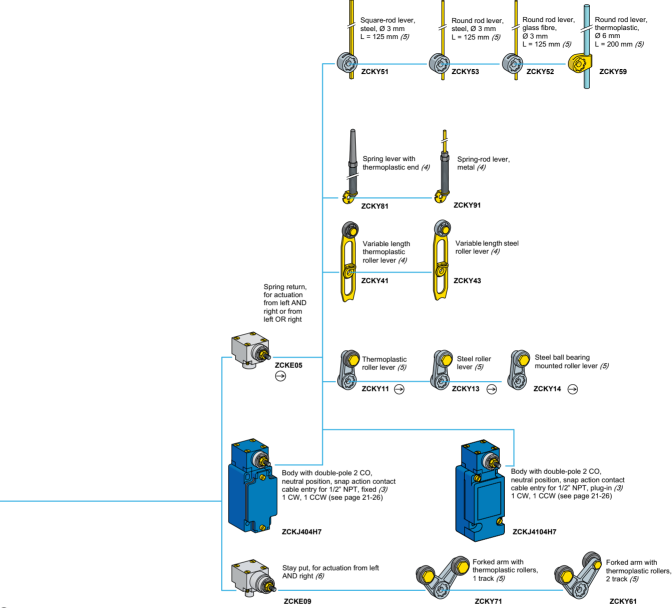


Body with contact, cable entry for 1/2" NPT plug-in, 1 or 2 step (2) (3)

ZCKJ11 / J21 / J41H7

XCKJ Industrial Format EN 50041, Fixed or **Plug-in Body**

Refer to Catalog 9006CT1007



Head assuring positive opening operation when used with a conforming lever.

(4) Adjustable throughout 360° in 5° steps, or in 90° steps by reversing the notched washer.

(5) Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever mounting.

(6) Suitable for bodies with contacts ZCKJ1 / J2 / J31 / J39H7.

Table 21.42: Specifications

Tubic E 1.42. Opco	modificition
Rated Power (conforms	s to IEC 947-5-1, duty categories AC15 and DC13)
Temperature range	-13 to +158 °F (-25 to +70 °C); optional -40 to +248 °F (-40 to +120 °C). The minimum temperatures listed are based on the absence of freezing moisture or water.
Enclosure rating	NEMA 1,2,3,4,12; IEC Type IP66
Vibration resistance	25 G (10–500 Hz), conforming to IEC 68-2-6
Shock resistance	50 G, conforming to IEC 68-2-27
Repeatability (max.)	0.0004 in. (0.01 mm)
Cable entry	1/2" NPT standard
Contact Characteristics	
Rated thermal current	10 A, conforming to UL 508, CSA C22-2 No.14, IEC 337-1, NFC 63-140, VDE 0660-200
Rated insulation voltage	Non-plug-in: 300 Vac (A300) and DC (Q300) Plug-in: 600 Vac (A600) and DC (Q600)
Contact resistance (max)	Non-plug-in: 25 m W Plug-in: 45 m W
Cable (max.)	2 x 16 AWG (1.5 mm²) per terminal—1 x #16 AWG for 2 SPDT (2 N.O., 2 N.C.)
Short circuit protection	10 A fuse type SC; Form I Class J or equivalent. Outside US use type gl or N.

Table 21.43: Complete Switches, XCKJ

Description and	Operating	Contact Type		Direct Opening	Catalog
Functional Diagram	Torque			lacktriangle	Number
Non-plug-in Housings					
		_	in 5° or 45° increme	,	
	33.3 oz-in	SPDT	(N.O. + N.C.)	Y [1]	XCKJ10511H7
Lever operated	33.3 oz-in	2 SPDT	(2 N.O. + 2 N.C.)	N	XCKJ20511H7
23° 58°(P)			ller lever adjustable	in 5° or 90° incre	
13-14 21-22	33.3 oz-in	SPDT	(N.O. + N.C.)	N	XCKJ10541H7
13-14	33.3 oz-in	2 SPDT	(2 N.O. + 2 N.C.)	N N	XCKJ20541H7
0 ► ► 90°			ameter steel rod adj	ì	
	33.3 oz-in	SPDT	(N.O. + N.C.) astic rod adjustable	N In F° on 4F° in our	XCKJ10553H7
		SPDT	(N.O. + N.C.)		
Neutral Position	33.3 oz-in	SPDT	(N.O. + N.C.)	N	XCKJ10559H7
One SPDT contact switch p Past 20° CCW, contact 2 (2				switches.	
20° 11-12 13-14 11-12 13-14 0 111° 90° 23-22 23-24 21-22 23-24 21-23-24	26.6 oz-in	2 SPDT	(2 N.O. + 2 N.C.)	N	ZCKJ404H7
Plunger Operated	Rod plunger 48 oz	SPDT	(N.O. + N.C.)	Y [1]	XCKJ161H7
21-22 13-14 21-22 13-14 0	Steel roller plunger 48 oz	SPDT	(N.O. + N.C.)	Y [1]	XCKJ167H7
Plug-in Housings					
Lever Operated	Delrin roller lever	adjustable	in 5° or 45° increme	ents (reversible n	nountings)
11-12	33.3 oz-in	SPDT	(N.O. + N.C.)	N	XCKJ110511H7
13-14	Adjustable length	Delrin rolle	er lever adjustable i	n 5° or 90° incren	nents
13-14 ► 11° ► 90°	33.3 oz-in	SPDT	(N.O. + N.C.)	N	XCKJ110541H7
Neutral Position One SPDT contact switch p (21-22 / 23-24) switches.	per direction. Past 20	° CW, conta	act 1 (11-12 / 13-14) s	switches. Past 20°	CCW, contact 2
Levers not included. 20° 11-12 13-14 11-12 13-14 0	26.6 oz-in	2 SPDT	(2 N.O. + 2 N.C.)	N	ZCKJ4104H7
Plunger Operated	Rod plunger 48 oz	SPDT	(N.O. + N.C.)	N	XCKJ1161H7
11-12 13-14 11-12 13-14	Steel roller plunger 48 oz	SPDT	(N.O. + N.C.)	N	XCKJ1167H7







XCKJ10541H7





XCKJ110511H7





XCKJ1167H7

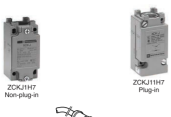
XCKJ Bodies and Options

Refer to Catalog 9006CT1007

Exploded view page 21-24

XCKJ Bodies and Options

Table 21.44: Non-plug-in



Silver Contacts (10 A)			Direct Opening	Catalog Number	
1 Step	SPDT	(N.O. + N.C.)	Snap action	Y[2]	ZCKJ1H7	
1 Step	SPDT	(isolated N.O. + N.C.)	Slow break-before-make	Y[2]	ZCKJ5H7	
1 Step	2 SPDT	(2 N.O. + 2 N.C.)	Snap action	N	ZCKJ2H7	
2 Step	2 SPDT	(2 N.O. + 2 N.C.)	Snap action	N	ZCKJ4H7	
Gold Flashed Co	ntacts (low power	circuits max. 12 V, 0	0.1 A)			
1 Step	SPDT	(N.O. + N.C.)	Snap action	Y[2]	ZCKJ18H7	
1 Step	2 SPDT	(2 N.O. + 2 N.C.)	Snap action	N	ZCKJ28H7	
High Temperature	High Temperature: +248 °F (+120 °C)					
1 Step	SPDT	(N.O. + N.C.)	Snap action	Y[2]	ZCKJ15H7	
1 Step	2 SPDT	(N.O. + N.C.)	Snap action	N	ZCKJ25H7	
Neutral Position	2 SPDT	(2 N.O. + 2 N.C.)	Snap action	N	ZCKJ4045H7	

Table 21.45: Plug-in

Silver Contacts (10 A)			Direct Opening	Catalog Number
1 Step	SPDT	(N.O. + N.C.)	Snap action	N	ZCKJ11H7
1 Step	2 SPDT	(2 N.O. + 2 N.C.)	Snap action	N	ZCKJ21H7
2 Step	2 SPDT	(2 N.O. + 2 N.C.)	Snap action	N	ZCKJ41H7
High Temperature	e: +248 °F (+120 °	C)			
1 Step	SPDT	(N.O. + N.C.)	Snap action	N	ZCKJ115H7
1 Step	2 SPDT	(2 N.O. + 2 N.C.)	Snap action	N	ZCKJ215H7
Neutral Position	2 SPDT	(2 N.O. + 2 N.C.)	Snap action	N	ZCKJ41045H7

Table 21.46: Wiring Options

	Catalog Number	Pins	Suffix
Mini style male receptacle	ZCKJ1/J11/J5H7	5 pins	547
(For example, to order a ZCKJ1H7 body with a mini-style connector option, the part number is ZCKJ1547.)	ZCKJ2/J4/J21/J41H7	9 pins	947

Table 21.47: Plug and Cable Assemblies

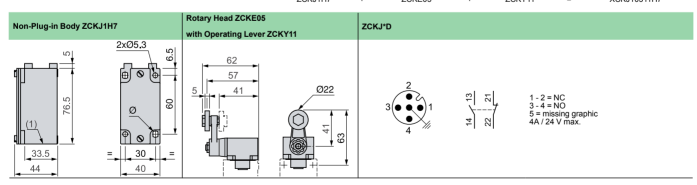
Description	Cable Length	Pins	Matches Receptacle Option	Catalog Number			
	3 ft			BH2053			
	6 ft	5	547	BH2056			
Plug and cable	12 ft			BH20512			
riug and cable	3 ft			BH2093			
	6 ft	9 947 <u>BH2096</u> BH20912	9	9	9	947	BH2096
	12 ft		BH20912				
	6.56 ft			XZCP1141L2			
Pre-wired connector, female	16.40 ft	4	XCSDMR•L / XCSDMP•L	XZCP1141L5			
Terriale	32.81 ft			XZCP1141L10			

Building a Complete Switch

Complete Switch = Body (with contact assembly)+ Head + Lever

Example:

Body		Head		Lever		
7CK.I1H7	+	ZCKE05	+	ZCKY11	=	XCK.I10511H7





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Acceptable Wire Sizes: 14–24 AWG Recommended Terminal Clamp Torque: 13 lb-in

^[2] Direct opening contacts meet IEC 947-5-1 requirements for positive opening contacts when using head.

Operating Heads

Table 21.48: Lever-Operated Heads

Contact Operation with Switch Bodies:	1 Step	2 Step	1 Step	Operating Force/Torque	Catalog
Contact Operation with Switch Bodies:	ZCKJ1[3] / J11 / J2 / J21H7	ZCKJ4 / J41H7	ZCKJ5H7 [3]	Force/Torque	Catalog Number
Standard operation 1 Step CW and/or CCW	21-22 13-14 21-22 13-14 0		21-22 13-14 0 33° 90°		
2 Step 11-12, 13-14 first step		23° 11-12 13-14 11-12 13-14 0		33 oz-in, 0.25 N	ZCKE05
21-22, 23-24 second step		21-22 23-24 21-22 23-24 0 5° 4 90°			
ZCKE05 Programming					<u> </u>
	CW and CCW	cw	CW and CCW	ccw	
Maintained operation	21-22 13-14 0 90°			33 oz-in, 0.25 N	ZCKE09

NOTE: Neutral position head ZCKE04 is not available separately. Order the head and body subassemblies from page 21-24.

Table 21.49: Plunger-Operated Heads

Out of Out of law with Out to Builton	1 Step	2 Step	1 Step	Operating	Catalog
Contact Operation with Switch Bodies:	ZCKJ1[3] / J11 / J2 / J21 / H7	ZCKJ4 / J41H7	ZCKJ5H7 [3]	Force/Torque	Number
Top rod plunger	21-22 13-14 21-22 13-14 0 M 2 .24	.08" 11-12 13-14 11-12 13-14 0 035" .24"	21-22 13-14 0 .125 .24*	48 oz 18 N	ZCKE61
Ball-bearing top plunger		21-22		48 oz 18 N	ZCKE66
Steel roller plunger		21-22 23-24 0 N.035" 24"		48 oz 18 N	ZCKE67
One-way Delrin roller based on actuation by 30° cam	21-22 13-14 .261(P)		.114 .193(P)	48 oz 18 N	ZCKE21
One way steel roller pased on actuation by 30° cam	21-22 13-14 0 N-05"		13-14	48 oz 18 N	ZCKE23
Side rod plunger	21-22 13-14 21-22 13-19 0035'		21-22 6 .114 (P) 21-3-14 0 .106 .217	48 oz 18 N	ZCKE63
Side steel roller-plunger, horizontal based on actuation by 30° cam	21-22 13-14		.6 .107(P)	48 oz 18 N	ZCKE64
Side steel roller-plunger, vertical based on actuation by 30° cam	21-22 13-14 0 H _{.035}		21-22 13-14 0 .105	48 oz 18 N	ZCKE65



XCKJ Operating Heads, Replacement Parts, and Levers

Refer to Catalog 9006CT1007

Non-plug-in Style Contact Block



XE2SP2151



ZCKY43/41



ZCKY51/52/53/59





ZCKY71





XCKJ Accessories

Table 21.50: Omnidirectional Heads

Contact Operation with Switch Bodies:	1 Step ZCKJ1, J11,J2,J21	2 Step ZCKJ4, J41	1 Step ZCKJ5	Operating Force/ Torque	Catalog Number
Cat whisker-steel [4]	21-22 13-14		20°	18.4 oz-in, 0.13 N	ZCKE06
Wobble coil springs[4]	21-22 13-14 0 I ₁₀ ,J		13-14 0 45°	18.4 oz-in, 0.13 N	ZCKE08

Table 21.51: Operating Heads—for extended temperature ranges

•	•		
		Catalog	Number
Description		Low temperature [5] -40 °F to +158 °F (-40 °C to +70 °C)	High temperature [5] -13 °F to +248 °F (-25 °C to +120 °C)
Lever operated	Standard operations	ZCKE056	ZCKE055
Lever operated	Maintained operations	ZCKE096	ZCKE095
	Top rod plunger	ZCKE616	ZCKE615
	Ball-bearing top plunger	ZCKE666	ZCKE665
	Top roller plunger	ZCKE676	ZCKE675
Plunger operated	One way Delrin roller	ZCKE216	ZCKE215
Fluliger operated	One way steel roller	ZCKE236	ZCKE235
	Side rod plunger	ZCKE636	ZCKE635
	Side steel roller plunger-horizontal	ZCKE646	ZCKE645
	Side steel roller plunger-vertical	ZCKE656	ZCKE655
Omnidirectional	Cat whisker	ZCKE066	ZCKE065
Ommunectional	Wobble coil spring	ZCKE086	ZCKE085

Table 21.52: Replacement Parts

Description	Direct Opening	Catalog Number
(see page 21-24for contact description)	→	
Contact block for ZCKJ1H7	Y	XE2SP2151
Contact block for ZCKJ2H7	N	XESP2021
Contact block for ZCKJ4H7	N	XESP2031
Contact block for ZCKJ5H7	Y	XE2NP2151
Contact block for ZCKJ18H7 (gold flashed)	Y	XE2SP2158
Contact block for ZCKJ28H7 (gold flashed)	N	XESP2028
Plug-in module for ZCKJ11H7 (includes contact block)	N	ZCKJ01H7
Plug-in module for ZCKJ21 (includes contact block)	N	ZCKJ02H7
Plug-in module for ZCKJ41 (includes contact block)	N	ZCKJ04H7
Base receptacle for ZCKJ11H7	_	ZCKJ019H7
Base receptacle for ZCKJ21H7	_	ZCKJ029H7
Base receptacle for ZCKJ41H7	_	ZCKJ029H7

Table 21.53: Lever Arms

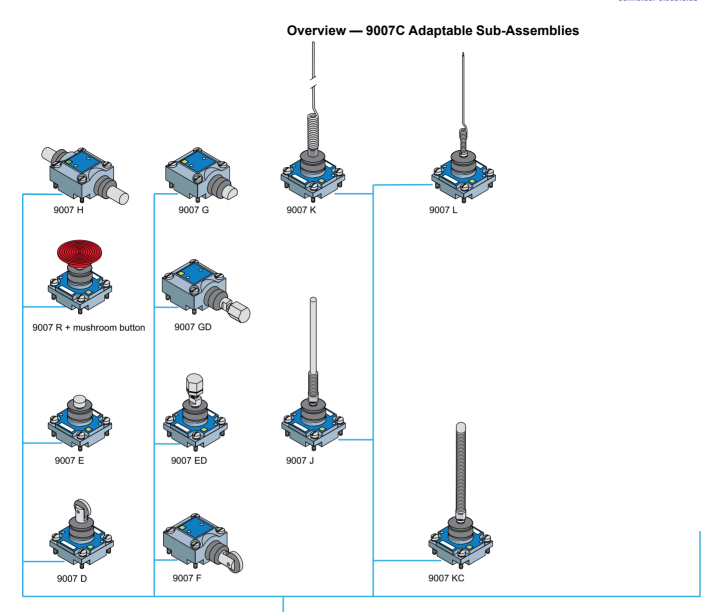
Description	Adjustment Increments	Catalog Number
Adjustable or Flexible Operators [6]		
Adjustable Delrin roller, 0.74 in. diameter, 0.2 in. wide, 3 in. long (max.)	5° or 90°	ZCKY41
Adjustable steel roller, 0.74 in. diameter, 0.2 in. wide, 3 in. long (max.)	5° or 90°	ZCKY43
Adjustable rod-square, steel, 1/8 in. side, 5.4 in. long (max.)	5° or 45°	ZCKY51
Adjustable rod-round, fiberglass, 1/8 in. diameter, 5.4 in. long (max.)	5° or 45°	ZCKY52
Adjustable rod-round, steel, 1/8 in. diameter, 5.4 in. long (max.)	5° or 45°	ZCKY53
Adjustable rod-round, plastic, 1/4 in. diameter, 8.4 in. long (max.)	5° or 45°	ZCKY59
Coil spring lever	5° or 90°	ZCKY81
Spring rod lever	5° or 90°	ZCKY91
Reverse Mounting		
Delrin roller 0.9 in. diameter, 0.2 in. wide, 1.6 in. long →	5° or 45° [7]	ZCKY11
Steel roller 0.9 in. diameter, 0.2 in. wide, 1.6 in. long	5° or 45° [7]	ZCKY13
Ball bearing roller 0.9' diameter, 0.2 in. wide, 1.6 in. long	5° or 45° [7]	ZCKY14
Fork, 2 track, Delrin roller, 0.9 in.diameter, 0.2 in. wide for ZCK-E09	5° or 45° [7]	ZCKY61
Fork, 1 track, Delrin roller, 0.9 in. diameter, 0.2 in. wide for ZCK-E09	5° or 45° [7]	ZCKY71

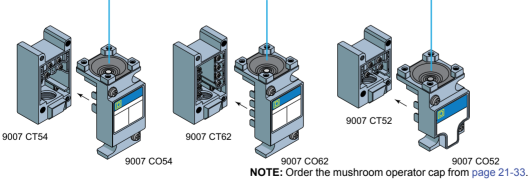
Flexible operators do not guarantee direct (positive) opening operation.

The minimum temperatures listed are based on the absence of freezing moisture or water. Adjustable and flexible operators do not guarantee positive opening operation.

^[5] [6]

Reverse mounting: The higher increment (45°) is a direct (positive) opening contact feature which ensures no loss of mechanical effort between the actuation point and the moving contact [7] bridge of the direct (positive) contact (N.C.) even if the lever is loosely mounted.





NOTE: Head 9007C is for use with levers LA19 and LA4.

Oiltight, Watertight Switches—Standard and Compact Bodies

Table 21.54: All Type C Switches—Standard and Compact Bodies

Select Tu	irret Head	_			Rotary Le	ever Arm				Side P	lunger	
			Standard Pre-travel Spring Return	Low Differential Spring Return	Neutral Standard Pre-travel Spring Return	Position Low Differen- tial Spring Return	Light Operating Torque Spring Return	Maintained Contact	Side Roller- Plunger Spring Return Vertical	Side Push- Rod Plunger Spring	Side Push- Rod Plunger Adjustable Spring	Side Push- Rod Plunger Maintained
			CW & CCW [3]	CW & CCW [3]	CW &	CW & CCW	CW & CCW [3]	CW (Trip) CCW (Reset)	Roller Type	Return	Return [2]	Contact
						Ca					100	
Select Basic Switch	Contacts		Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре
	1 N.O. 1 N.C.		C54B2	C54A2	_	_	C54N2	C54C	C54F	C54G	C54GD	C54H
Standard Box	2 N.O. 2 N.C.		C62B2	C62A2	_	ı	C62N2	C62C	C62F	C62G	C62GD	C62H
Plug-in	2 N.O.–2 Neutral P	osition	_	_	C68T10	C68T5	I	_	_	_	_	_
	2 N.O.–2 Two Stag		C66B2	C66A2	_	_	C66N2	_	C66F	C66G	C66GD	_
Compact Box Plug-in	1 N.O. 1 N.C.		C52B2	C52A2	_	_	C52N2	C52C	C52F	C52G	C52GD	C52H
UL Listed for Hazardous	1 N.O. 1 N.C.		CR53B2	CR53A2	_	1	CR53N2	CR53C	CR53F	CR53G	CR53GD	CR53H
Location Division I	2 N.O. 2 N.C.		CR61B2	CR61A2	_	ı	CR61N2	CR61C	CR61F	CR61G	CR61GD	CR61H
Class I Groups B, C, D	2 N.O.–2 Neutral P	osition	_	_	CR67T10	CR67T5	_	_	_	_	_	_
Class II Groups E, F, G	2 N.O. –2 Two Stag		CR65B2	CR65A2	_	_	_	_	_	_	_	_
Head Only (Example	e: 9007B)		В	Α	T10	T5	N	С	F	G	GD	H
	Pre-trave	I	10°	5°	10°	5°	10°	45°		0.08 in. (2 mm)		0.14 in. (3.6 mm)
	Pre- travel	First Stage	10°	5°	_	-	10°	_		0.08 in. (2 mm)		_
	Two Stage	First to Second Stage	2-1/2°	1-1/2°	_	_	2-1/2°	_	С	0.02 in. (0.5 mm)	_
Nominal	Total Trav	/el	90°	90°	90°	90°	90°	90°	С).25 in. (6.3 mm)	0.25 in. (6.3 mm)
Operating	Differenti	al	4°	2°	4°	2°	4°	_	C	0.03 in. (0.8 mm)	_
Data	Reverse Overtrave		90°	90°	90°	90°	90°	_		_		_
	Operating Force— 1 Pole & 2	2 Pole	4 lb-in (0.45 N•m)	4 lb-in (0.45 N•m)	4 lb-in (0.45 N•m)	4 lb-in (0.45 N•m)	25 oz-in (0.18 N•m)	3 lb-in (0.34 N•m)		4 lb (0.45 N•m)		7 lb (0.80 N•m)
Accentable Wire Si	Repeat Accuracy —Linear travel of cam (1-1/2 in. lever arm) ± 0.002 (0.05 n		± 0.002 in. (0.05 mm)	± 0.001 in. (0.03 mm)	± 0.002 in. (0.05 mm)	± 0.002 in. (0.05 mm)	± 0.002 in. (0.05 mm)	± 0.002 in. (0.05 mm)	0.001 in. (0.3 mm)		_	

Acceptable Wire Sizes: 12–22 AWG Recommended Terminal Clamp Torque: 7 lb-in (0.80 N•m)



Mode Change—Lever Arm Type

Mode of operation is easily convertible to clockwise, counterclockwise, or both. Simply point the arrow to the letters representing the desired direction—CW, CCW, or CW/CCW. All parts are captive.

Exploded view page 21-30, Rotary Head Lever Arms, page 21-31

Lever arms page 21-9, page 21-34, page 21-35

Electrical ratings page 21-5

Special features page 21-35, page 21-36

[3]

⁽I) Can be converted to horizontal roller type in the field. To order horizontal roller version add the letter "H" at the end of the equivalent vertical roller version type number (Example: C54F would become C54FH).

To lock the nut in the desired position, crimp the slot near the bottom of the nut.

These devices are factory set to operate the contacts in **both** the **CW** and **CCW** directions. **Mode of operation** is field convertible to CW only or CCW only. **To order factory converted devices**—for CCW only operation, change the "2" at the end of the type number to "1" (Example: C54B2 becomes C54B1); for CW only operation, delete the "2" at the end of the type number (Example: C54B2 becomes C54B).

9007C Limit Switches

Class 9007 / Refer to Catalog 9006CT1007

Type C Switches

Table 24 FF: All Type C Switches Pated NEMA 6D And III Type 6D

Select Turret Hea	d		Top F	lunger		Wobble Stick				Plu	g-In
		Top Roller- Plunger Spring Return	Top Push- Rod Plunger Spring Return	Top Push- Rod Plunger Adjustable [4] Spring Return	Palm Operated [5]	Wobble Stick Delrin [6] Extension [7]	Wobble Stick Wire Extension [7]	Wobble Stick Coil Spring Extension	Cat Whisker	Plug-in Unit without Head	Plug-in Receptac Only
į	9 6										
Select Basic Switch	Contacts	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре
	1 N.O. 1 N.C.	C54D	C54E	C54ED	C54R	C54J	C54K	C54KC	C54L	CO54	CT54
Standard	2 N.O. 2 N.C.	C62D	C62E	C62ED	_	C62J	C62K	C62KC	C62L	CO62	CT62
Box Plug-in	2 N.O.–2 N.C. Neutral Position	_	_	_	_	_	_	_	_	CO68	CT62
	2 N.O.–2 N.C. Two Stage	C66D	C66E	C66ED	_	C66J	C66K	C66KC	C66L	CO66	CT62
Compact 3ox Plug-in	1 N.O. 1 N.C.	C52D	C52E	C52ED	C52R	C52J	C52K	C52KC	C52L	CO52	CT52
JL Listed for Hazardous	1 N.O. 1 N.C.	CR53D	CR53E	CR53ED	CR53R	CR53J	CR53K	CR53KC	CR53L	_	_
ocation Division I	2 N.O. 2 N.C.	CR61D	CR61E	CR61ED	CR61R	CR61J	CR61K	CR61KC	CR61L	_	_
Class I Groups B, C, D	2 N.O.–2 N.C. Neutral Position	_	_	_	_	_	_	_	_	_	_
Class II Groups E, F, G	2 N.O.–2 N.C. Two Stage	CR65D	_	CR65ED	_	CR65J	CR65K	CR65KC	_	_	_
Head Only		D	Е	ED	R [5]	J	К	KC	L	_	_
	Pre-travel	•	0.08 in	. (2 mm)			0° (Any Direction		20°	_	_
	Pre- First Stage		0.08 in	. (2 mm)		10	0° (Any Direction	on)	20°	_	_
	Two Stage First to Second Stage		0.01 in. ((0.06 mm)			4°		5°	_	_
Nominal Operating	Total Travel		0.25 in.	(6.3 mm)			90°		90°	_	_
Data	Differential	0.02 in. (0.5 mm)				3°		6°	_	_	
	Reverse Overtravel			_			_		_	_	_
	Operating Torque/ Force— 1 Pole and 2 Pole		3 lbs. (0	.34 N•m)		3	3 lb-in (0.34 N•m)		7 oz-in (0.05 N•m)	_	_
A acantabla VA/ira (Repeat Accuracy — Linear travel of cam Sizes: 12–22 AWG		± 0.001 in	. (0.03 mm)		_		_	_	_	

Acceptable Wire Sizes: 12–22 AWG Recommended Terminal Clamp Torque: 7 lb-in (0.80 N•m)

Table 21.56: Mushroom Button For Palm Operated Turret Head

Color	1-3/8 in. Dia. Button Type No.	2-1/4 in. Dia. Button Type No.
Black	2358C6G3	2358C22G2
Red	2358C6G2	2358C22G3
Green	_	2358C22G6





LR25490 3211-03









Delrin extension

Wire extension Coil spring extension



Table 21.57: Wobble Stick Extensions

Hazardous Location



9007WJ

9007WKC

To lock the nut in the desired position, crimp the slot near the bottom of the nut.

^[5] [6] Mushroom button must be ordered separately. See Table 21.56.

Delrin® is a registered trademark of DuPont. Not for use outdoors.

Wobble stick extensions are available separately as replacements for complete devices. See Table 21.57.



Lever Arms for 9007AW and 9007C Heavy Duty / Industrial Limit **Switches**

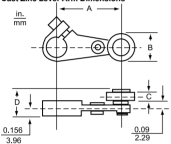
Standard roller is hardened oil-impregnated sintered iron. Bold-face Type numbers indicate the most commonly used lever arms.

Table 21.58: Cast Zinc Lever Arms



				Ro	ller			
Length of Arm (A)	Standard 3/4" Dia. (B) 1/4" Wide (C)	Standard 3/4" Dia. (B) 5/8" Wide (C)	Standard 5/8" Dia. (B) 1/4" Wide (C)	Standard 5/8" Dia. (B) 5/8" Wide (C)	Nylon 3/4" Dia. (B) 1/4" Wide (C)	Nylon 5/8" Dia. (B) 1/4" Wide (C)	Nylon 5/8" Dia. (B) 5/8" Wide (C)	Nylon <i>[8]</i> 1" Dia. (B) 5/8" Wide (C)
	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре
7/8" 1-3/8" 1-1/2" 2" 2-1/2" 3"	BA11 MA11 CA11 DA11 EA11	BA12 MA12 CA12 DA12 EA12	AA1 BA1 MA1 CA1 DA1 EA1	AA2 BA2 MA2 CA2 DA2 EA2	BA18 MA18 CA18 DA18 EA18	BA8 MA8 CA8 DA8 EA8	AA17 BA17 MA17 CA17 DA17 EA17	BA13 MA13 CA13 DA13 EA13
Length of Arm (A)	Nylon 1" Dia. (B) 1/4" Wide (C)	Ball Bearing 11/16" Dia. (B) 1/4" Wide (C)	Standard 3/4" Dia. (B) 1/4" Wide (C) Roller on Opposite Side to Standard	Standard 5/8" Dia. (B) 1/4" Wide (C) Roller on Opposite Side to Standard	Standard 5/8" Dia. (B) 5/8" Wide (C) Roller on Opposite Side to Standard	Without Roller	Standard 3/4" Dia. (B) 1/4" Wide (C) (Countersunk Roller Pin)	Cable Operated With Eyebolt (3/8" I.D.) Instead of Roller
	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре
7/8" 1-3/8" 1-1/2" 2" 2-1/2" 3"	BA4 MA4 CA4 DA4 EA4	AA9 BA9 MA9 CA9 DA9 EA9	BA15 MA15 CA15 DA15 EA15	AA5 BA5 MA5 CA5 DA5 EA5	AA6 BA6 MA6 CA6 DA6 EA6	AA0 BA0 MA0 CA0 DA0 EA0	MA31 CA31 DA31	MA22 ———————————————————————————————————

Cast Zinc Lever Arm Dimensions



A = Length of Lever Arm B = Roller Diameter C = Roller Width D = C + 5/16"

See the tables in this topic for A, B, and C dimensions.

Table 21.59: Flat Steel Lever Arms

0	Length of Arm (A)	Standard Roller 5/8" Dia. (B) 1/4" Wide (C)	Standard Roller 5/8" Dia. (B) 5/8" Wide (C)	Nylon Roller 3/4" Dia. (B) 1/4" Wide (C)	Nylon Roller 1" Dia. (B) 1/4" Wide (C)	No Roller
		Туре	Туре	Туре	Туре	Туре
Flat Steel	7/8" 1-3/8" 1-1/2" 2" 2-1/2"	AA1S BA1S — CA1S DA1S EA1S	AA2S BA2S — CA2S DA2S EA2S	 MA18S 	BA4S CA4S DA4S EA4S	CAOS DAOS EAOS

Table 21.60: 90° Forked Cast Zinc Lever Arms

0	Roller Position	Standard Rollers 3/4" Dia. (B) 1/4" Wide (C)	Standard) Rollers 5/8" Dia. (B) 1/4" Wide (C)	Nylon Rollers 3/4" Dia. (B) 1/4" Wide (C)	Nylon Rollers 3/4" Dia. (B) 1" Wide (C)	Ball Bearing Rollers 11/16" Dia. (B) 1/4" Wide (C)
A Total		Туре	Type	Type	Type	Туре
	Rollers on Same Side	LA4	LA1	LA16	LA10	LA7
90° Forked Arm 1-1/2" Length	R.H. Roller on Opposite Side	LA5	LA2	LA17	LA11	_
2 23.1gu	L.H. Roller on Opposite Side	LA6	LA3	LA18	LA12	LA9

Approximate shipping weights range from 1/8 to 1/4 lb.

Table 21.61: One-Way Cast Zinc Roller Lever Arm

400	Ro	ller, 1-1/4" Dia. (B) 1/4" Wid	de (C)
	Length of Arm	Cast Arm Type	Flat Steel Arm Type
One-Way Roller	1-3/8" 1-1/2" 2" 2-1/2" 3"	BA3 MA3 CA3 DA3 EA3	BA3S CA3S DA3S EA3S

Table 21.62: Offset-style Cast Zinc Lever Arms

Offset Lever Arm	Dia. (B)	Width (C)	Туре			
2" Length	Standard Roller					
2 Lengui	5/8	1/4	KA1			
7/16" Offset	5/8 3/4	5/8 1/4	KA2 KA11			
	3/4	5/8	KA11			
	Ball Bearing					
	11/16	1/4	KA9			
	Nylon					
	3/4	1/4	KA18			
	3/4	1 1	KA21			
1 1/0" Langth		Standard Roller				
1-1/2" Length 7/8" Offset	3/4	1/4	KB11			
	3/4	1/4	KB15 [9]			

Table 21.63: One-Way Lever Arms

		•			
One-Way Lever Arm					
	Length of Arm	Standard 3/4" Dia. (B) 1/4" Wide (C)	Nylon 3/4" Dia. (B) 1/4" Wide (C)	Ball Bearing 1-1/16" Dia. (B) 1/4" Wide (C)	Rod Type
		Туре	Туре	Туре	Туре
	1-1/2"	RA11	RA18	RA9	
	5"	_	_	_	FA2

Table 21.64: Rod Type Lever Arms

Rod, in. (mm)	Туре
10 (254) Stainless Steel Rod 12 (304) Spring Rod, Steel 18 (304) Spring Rod, Steel 12 Spring Rod, Delrin Looped Delrin Rod	FA1 FA3 FA4 FA5 FA6
90° Forked Rod 2-1/2" Spring Rods, Steel	LA19
Dimensions page 21-35 For more information on LA19, refer to catalog 90	06CT1007

Recommended in place of Types BA7, CA7, DA7, EA7 and MA7 lever arms with steel rollers. If necessary, the latter arms can be furnished at an additional cost.

LIMIT SWITCHES

^[9]



9007AW and 9007C Lever Arms and Special Heavy Duty Industrial Single- and Two-Pole Features

Class 9007 / Refer to Catalog 9006CT1007

Lever Arms

Standard roller is hardened oil-impregnated sintered iron. Bold-face Type numbers indicate the most commonly used lever arms.

Table 21.65: Adjustable Length Lever Arms

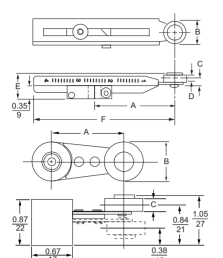


Table 21.66: 360° Angular Adjustable Lever Arms

Length	Stand 5/8" 1/4" \	Dia.	Standard 3/4" Dia. 1/4" Wide	Nylon 5/8" Dia. 1/4" Wide	Nylon 3/4" Dia. 1/4" Wide	Ball Bearing 11/16" Dia. 1/4" Wide	
of Arm	Roller Outside	Roller Inside		Roller Outside			
	Type	Type	Type	Type	Type	Type	
7/8"	AA1M	_	_	AA8M	_	_	
1-3/8"	BA1M	BA5M	BA11M	_	_	_	
1-1/2"	MA1M	MA5M	MA11M	_	MA18M	MA9M	
2 "	CA1M	CA5M	CA11M	CA8M	_	CA9M	
2-1/2"	DA1M	_	DA11M	_	DA18M	_	
3 "	EA1M	EA5M	EA11M	EA8M	EA18M	EA9M	

NOTE: Roller can be changed in the field from roller outside to roller inside position or vice versa.

Approximate shipping weights range from 1/8 to 1/4 lb.

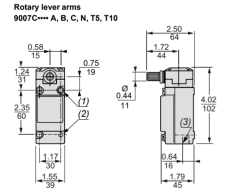


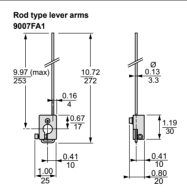
A = Length of Lever Arm; B = Roller Diameter; C = Roller Width

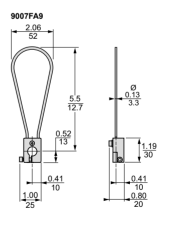
Special Features

Table 21.67: Special Features (do not apply to Type CR unless noted)—Field Installable

Description		Part Number
Conduit Seal Only Conduit seal fits in conduit entrance and excludes liquids	5 hole seal 9 hole seal	3103248801 3103281501
Adapters		·
Switch with adapter plate permitting substitution of any Type C switch with standard box for any Type T switch	h with Style B baseplate	Form Y147
Adapter plate kit only (plate plus mounting screws) for above		Class 9007 Type BT1
Adapter plate for direct substitution of Type C plunger switches for Type B plug-in plunger switches— use only if there is a problem in lining up cam tracks	Standard Box	Class 9007 Type CT10 [11]
Metric conduit-connection adapter—male 1/2" NPT on one end, female 20 mm on the other end		Class 9007 Type CT12







Dual dimensions: in. / mm

1. 2 x 0.20/5 x 0.22/6 HLS.

- 2. 2 x 10-24 Tapped HLS Back Mtg 0.29/7 DP.
- 3. 1/2 14 NPT.



Factory Modifications

able 24 69: Special Features (do not apply to Typ	a CB unless noted. Not Field Installable Event Where Noted	
	e CR unless noted)—Not Field Installable, Except Where Noted	Голи
Special Features Optional Shaft Equipped With 9007T / 9007FT Hub: Any lever arm Thub: Any lever arm Thub: Any lever arm Thub: Any lever arms normally used with Thub: Any lever arms normally used with Thub: Any Country to order a 9007 C54B2 with this witches and lever arms that can be furnished with this modification, so	ype Tand FT limit (position) switches. To order, add S9 as suffix to modification, order as a 9007 C54B2-S9. For details about the	Add S9 as a suffix to the catalog number
lub Only:Can be field installed on any Type C lever type switch.		Cat. No. 9007S9
ED Pilot Light, 24-120 Volts AC or DC on Plug-In Type Switch (Type	e C52, C54, C62, C64, C66, or C68):	1
Form P5 Thru P9 L1 Form P10	Addition of LED pilot light in parallel with N.O. contact (light normally on)	P5
Light Normally On CR1 CR2 CR2 CR2 CR2 CR2 CR2 CR2	Addition of LED pilot light in parallel with N.C. contact (light normally off) Addition of one isolated LED pilot light (light on when load is energized) (Type C54 only. Not available with Y1901.)	P6
Pilot Light is ON when load is energize Pre-Wired Receptacle Single Pole	Plug-in limit (position) switch with pre-wired mini 5 pin male receptacle. For use with Brad Harrison female portable plug No. 41306, 41307, or 41308 (or equal). (Not available with P10 or for hazardous locations.)	Y1901
	Same as Y1901 but with different wire color coding	Y1905
Other versions with different wiring diagrams per automotive requirem	ents are available. Contact your local Schneider Electric field office. Wiring Diagrams Form Y190	
flating plug and cables available.	Orange- 3 - 4-Red White- 3 -4-Black White- 1 -4-52-Black Orange- 1 -4-52-Red Green- Green-	
Potted Limit (Position) Switch or Plug-In Receptacle Only: Vith Individual Wires	<u>÷</u> ÷	
Single pole plug-in limit (position) switch or receptacle pre-wired w	rith five #16 wires 5 ft long and wire entry completely sealed with epoxy resin	Y1841
/ith STOWA Cord		
Double pole plug-in limit (position) switch or receptacle pre-wired	rith five conductor #16 STOWA cord 8 ft long and wire entry completely sealed with epoxy resin with nine conductor #16 STOWA cord 8 ft long and wire entry completely sealed with epoxy resin	Y1851 Y1852
ther versions with different wiring diagrams for automotive requirement	ents are available.	
Form Y1851 Form Y1852		
Red- 3 • 4 -Orange Orange- 4 • 8 -Brown		
Vhite-1-2-Black Red-3 7 -Yellow		
Green- Black 2 6 -Blue White 1 5 -Pink		
Green-		
ange is -20 to +185 °F). Minimum temperature is based on the absen	erate in an ambient temperature range of -40 to +185 °F (standard limit switch ambient temperature ce of freezing moisture or water.	Y128
Fluorocarbon Rubber (FKM) Gaskets And Seals Substitute fluorocarbon rubber gaskets and seals on:		
ever arm type, standard box (shaft seals on lever arm types are fluor	ocarbon rubber as standard)	

Low Temperature—Lever Types Only: Limit (Position) switch will operate in an ambient temperature range of -40 to +185 °F (standard limit switch ambient temperature range is -20 to +185 °F). Minimum temperature is based on the absence of freezing moisture or water.	Y128
Fluorocarbon Rubber (FKM) Gaskets And Seals Substitute fluorocarbon rubber gaskets and seals on:	
Lever arm type, standard box (shaft seals on lever arm types are fluorocarbon rubber as standard) Lever arm type, compact box (shaft seals on lever arm types are fluorocarbon rubber as standard) Plunger type, standard box Plunger type, compact box	Y140 Y140 Y140 Y140 Y140
NOTE: Fluorocarbon rubber has been shown to resist sunlight aging problems.	
7929	1

Direct Acting Contacts [12]
Substitution of direct acting contact unit for snap switch of single-pole switch:
One pole, normally closed, slow-make slow-break, direct acting contact mechanism substituted for standard snap switch on Types C52, C54, CF53, and CR53 devices.
This mechanism was designed for use in emergency overtravel applications. The movable contact of this basic switch unit is acted upon directly by the actuating mechanism of the limit switch—it does not depend on the force exerted by a snap-switch blade or a spring to open the circuit. Because these contacts are slow-make slow-break, they are best suited for applications where they are not actuated during normal operation, but only if abnormal overtravel is encountered.



Direct Acting Contact Mechanism (shown without cover)

Y1561



Selection

Table 21.69: Complete with Base Plate, Without Lever Arm (bold type numbers indicate the most commonly used switches)

					Universal Type				
Select the Operating Sequence		No. 1 Single-Pole Double-Throw Spring-Return CW Only	No. 2 Single-Pole Double-Throw Spring-Return CW Only	No. 3[1] Single-Pole Double-Throw Maintained Contact	No. 4 Single-Pole Double-Throw Spring-Return Neutral Position	No. 5 Single-Pole Double-Throw Spring-Return CCW Only	No. 6 Single-Pole Double-Throw Spring-Return CCW Only	No. 7[1] Single-Pole Double-Throw Maintained	
Select the Basic Switch		Initial Position and CCW A B Initial Position and CCW Initial Position and CCW Initial Position and CCW Initial Position and CCW A B O O O O O O O O O O O O O O O O O O		A B A B	Initial Position A B O O O CCW CW A B A B O O O O O	Initial Position and CW A B O D CCW A B O O O O	Initial Position and CW A B O D O D Intermediate Position CCW A B A B O O O O O O O	If high speed cam or snap-back is present use No. 12 A B O CW A B O O	
	Base Plate	Туре	Туре	Туре	Туре	Туре	Туре	Туре	
Surface Mounting	A	TUA1 TUB1 TUC1 TUD1	TUB2	TUA3 TUB3 TUC3	TUA4 TUB4 TUC4 TUD4	TUA5 TUB5 TUC5 TUD5	TUB6	TUB7 TUD7	
Pre-	-travel	14°	Int. Pos. 9°, Final 16°	7°	6°	14°	Int. Pos. 9°, Final 16°	10°	
	I-travel	88°	88°	81°	81°	88°	88°	85°	
nerat- Diπe	erential	12°	5°	7°	5°	12°	5°	12°	
g DataOper.	. Torque	12 lb-in	12 lb-in	12 lb-in	12 lb-in	12 lb-in	12 lb-in	2.5 lb-in	
	epeat racy [2]	±0.004 in.	±0.004 in.	±0.004 in.	±0.004 in.	±0.004 in.	±0.004 in.	±0.004 in.	
To convert sequences, remove the base plate, positioning plate and latches. Reassemble the positioning plate and latches as shown.						E B	IPAL B.	[3]	

					Universal Type				Standard Type	
			No. 8[1]	No. 9	No. 10	No. 11	No. 12	No. 1	No. 2	No. 3
Select the Operating Sequence Select the Basic Switch		Single-Pole Maintained Double-Throw Neutral Position	Single-Pole Double-Throw Spring-Return Slow Make Slow Break	Single-Pole Double-Throw Spring-Return Slow Make Slow Break	Single-Pole Double-Throw Spring-Return Slow Make Slow Break	Single-Pole Double-Throw Maintained	Single-Pole Double-Throw Spring-Return CW & CCW	Single-Pole Double-Throw Spring-Return CW & CCW	Single-Pole Double-Throw Spring-Return CW & CCW Slow Make Slow Break	
		itch	Initial Position If high speed cam or snap-back is present use No. 12 A B O O O CCW CW A B A B O O O O O O O O O O O O O O O O O O O	Initial Position and CCW A B CW A B CW A B CO CW A B CO CO CO CO CO CO CO CO CO C	Initial Position A B O O O O CCW CW A B A B O O O O	Initial Position and CW A B CCW A B O O	CCW A B O C O C O O	Initial Position A B O O CCW & CW A B O D	Initial Position A B O O O O O O O O O O O O O O O O O O	Initial Position A B O O CW & CCW A B O O O
		Base Plate	Туре	Туре	Туре	Туре	Туре	Туре	Туре	Туре
Surface I	Mounting	A B C D	TUB8 — —	TUB9 —	TUB10	 TUB11 	TUB12 TUC12 TUD12	TSA1 TSB1 TSC1 TSD1	TSB2	TSB3
	Pre-tra	avel	6°	12°	3°	12°	45°	14°	Int. Pos. 9°, Final 16	9°
Nominal	Total-ti	ravel	81°	87°	81°	87°	90°	89°	89°	89°
Operat-	Differe	ential	10°	0°	0°	0°	0°	12°	Int. Pos. 5.5°, Final 7.5°	5°
ing Data	Oper. To	orque	2.5 lb-in	12 lb-in	12 lb-in	12 lb-in	8 lb-in	10 lb-in	10 lb-in	10 lb-in
	Repe Accura	cy [2]	±0.004 in.	±0.004 in.	±0.004 in.	±0.004 in.	±0.004 in.	±0.004 in.	±0.004 in.	±0.004 in.
remove the positionin latches. F	t sequence ne base pla g plate and Reassemble g plate and s shown.	ate, d e the	[3]	A		E B	Not Adjustable			A9

NOTE: To obtain a Type FT Foundry Switch, change the "T" at the beginning of the equivalent Type number to "FT" (for example, TUB1 changes to FTUB1). Lever arms page 21-38

^[1] Sequence 3, 7, and 8 devices are available but are not recommended where high speed cams or lever arm snap-back is present. The application should be checked and No. 12 sequence substituted where possible.

substituted where possible.
[2] Linear travel of cam on 1-1/2 in. lever arm.

^[3] Remove the spring from the positioning plate.

Class 9007 Type T and FT, Oiltight

Table 21.70: Lever Arms for Types T and FT Limit Switches or Type C with S9 Hub





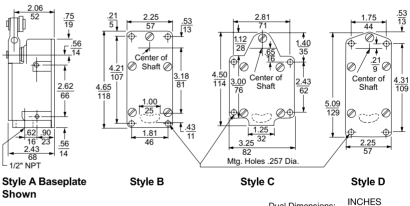
9007FTUB4

				Туре			
Type of Arm	Length of	Roller Position	Roller	Rolle	r Dia. (in	l.)	
19000174111	Arm (in.)	Roller Position	Width 3/4 1/4 B1 1/2 B12 1/4 B7 1/2 B22 Withou None Rolle B21 1/4 B19		1	1-3/8	
	1-1/2	Front or Back			B2	B3	
	1-1/2	Front or Back				B14	
	2-1/2	Front or Back				B9	
	2-1/2	Front or Back	1/2		er Dia. (in.) 1 1 1 B2 B13 B8 B23 —	B24	
Straight	2-7/8	None	None	Roller	_	_	
	5	Front or Back	1/4	B19			
	Adj.	Does not include a lever arm clamp or rod. Lever arm clamp is required—use 9007 R16 or R17, plus a customer-supplied rod.	1/4	R18	R19	R20	
	1-1/2	Inside Offset	1/4	C1		C3	
Offset	1-1/2	Outside Offset	1/4			D3	
Oliset	1-7/8	Outside Offset			R19 R19 R2 R19 R19 R2 R19 R19 R2 R19 R2 R19 R2 R2 R2 R2 R2 R3 R3 R3 R3 R3	E6	
		Inside Offset			R19 R19 R21 R21 R21 R21 R21 R21	F6	
	1-1/2	Rollers on Same Side					
120° Forked	1-1/2	LH Roller on Opposite Side			R19 C2 D2 E5 F5 J2 K2 N2 Y2 Y3 B27 R16 R17 G10 D4 R21		
	1-1/2	RH Roller on Opposite Side					
	1-1/2	Rollers on Same Side					
90° Forked	1-1/2	RH Roller on Opposite Side	1/4	Y1	Y2		
	1-1/2	LH Roller on Opposite Side	1/4	Z1	Z2	_	
Cable	1-1/2	None	None		Y3		
Operated	2-1/2	With eyebolt (1/4 in. I.D.) instead of roller	None		B27		
	Adj.	Clamp for 3/16 in. Rod (rod not included)	None		R16		
Rod	Adj.	Clamp for 1/4 in. Key Stock (key stock not included)	None		R17		
Weld-On	3-1/2	None	None				
1-Way Roller	1-1/2	Outside Offset	1/4				
Conveyor	0.7/46	1-1/2 in. dia. 3-3/4 in. Delrin roller. For use with Type T and FT only.			R21		
Side Guide	8-7/16	7/8 in. dia. 3-3/4 in. Delrin roller. For use with Type T, FT, or C with S9.			R22		

Table 21.71: Separate Base Plates

•		
Style	Mounting Holes	Part Number
A	None[4]	2934D32G1
В	End	2934D14G1
С	Side	2934D33G1
D	End	2934D34G1

For all Type T and FT: Acceptable Wire Sizes: 14–18 AWG Recommended Terminal Clamp Torque: 13–16 lb-in



Dual Dimensions:







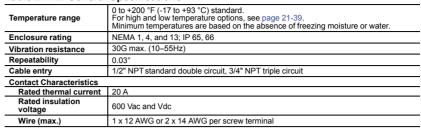


Millimeters

L100/300

R.B.Denison™ Lox-Switch™ L

Table 21.72: General Specifications





L300WS2M1

Table 21.73: Switching Ratings: A600 (AC), P600 (DC)

Contact Rating Designation		Maximum current (A)					Maximum							
Contact Nating Designation	12	0 V	12	5 V	24	0 V	25	0 V	48	0 V	< 60	00 V	٧	Ά
(M=Make, B=Break)	M	В	M	В	M	В	M	В	M	В	M	В	M	В
A600 (AC)	60	6.00	_	_	30	3.00	_	_	15	1.50	12	1.20	7200	720
P600 (DC)	_	_	1.1	1.1	_	_	0.55	0.55			0.2	0.2	138	138

Mounting Plates, L100 and L300 Models

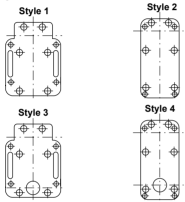


Table 21.74: Type L Selection Select L100 for a standard (mill) switch and L300 for an extra heavy duty (foundry) switch

Description	Contact Diagram	Operating Torque	Cat. No.
Snap-action CW		190 oz-in (1.34 N•m)	L100WS2M1
Spring return	1 Le	190 oz-in (1.34 N•m)	L300WS2M1
One of the OOM	1 •	190 oz-in (1.34 N•m)	L100WS2M2
Snap-action CCW Spring return	1L_ 3 1L 1 3 3 3 3 3 4 4 2 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	190 oz-in (1.34 N•m)	L300WS2M2
Maintained contact		45 oz-in (0.32 N•m)	L100WS2M3
CW and CCW Snap action[5]	1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3 1 L 3	45 oz-in (0.32 N•m)	L300WS2M3
Snap action CW		190 oz-in (1.34 N•m)	L100WDR2M4
Spring return	5 D 3 5 D 3 3 6 D D 4 6 D D 4	190 oz-in (1.34 N•m)	L300WDR2M4
Neutral position N.OCW, N.OCCW		170 oz-in (1.2 N•m)	L100WNS2M26
Spring return Snap action[5]	1 Lg	170 oz-in (1.2 N•m)	L300WNS2M26
Neutral position N.OCW, N.OCCW Maintained in CW only[5]	1L D3 1LD D3 1LD D3 2LD D14 2LD D14	170 oz-in (1.2 N•m)	L100WNSL2M29
2 Step Sequence CW Spring return, Snap action, 2 N.O.	5 D D 3 5 D D 3 5 D D 3 6 D D 4 6 D D 4 6 D D 4 6 D D 4 6 D D 4 6 D D D 4	150 oz-in (1.06 N•m)	L525WDR2M56
2 Step Sequence CCW Spring return, Snap action, 2 N.O.	1L0 L0 5 1L4 L0 5 1L4 L4 5 2r0 r0 6 2r4 r0 6 2r4 r4 6	150 oz-in (1.06 N•m)	L525WDL2M57
2 Step Sequence CW Spring return, Snap action, 2 N.C.	1L L 5 1L L 5 1L L 5 2r r 6 2r r 6 2r r 6	150 oz-in (1.06 N•m)	L525WDL2M58
2 Step Sequence CCW Spring return, Snap action, 2 N.C	5 1 1 3 5 1 1 3 5 1 1 1 3 5 1 1 1 1 3 5 1 1 1 1	150 oz-in (1.06 N•m)	L525WDR2M59
2 Step Sequence CW Spring return Snap action N.O./N.C	1L 013 1L 13 1L0 13 2L0 14	150 oz-in (1.06 N•m)	L100WS0S2M60

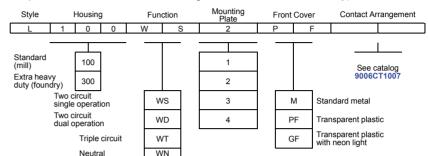


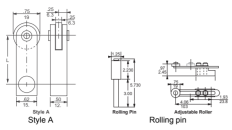


Use the table below to interpret the catalog numbers of the L100/L300 switches. Do **not** generate new catalog numbers from the table. If the required contact sequence is not listed, contact your local field office.

The only modifications to the existing catalog numbers are:

- Mounting Plates—Style 1, 2, 3 or 4
- Front Covers—Metal, transparent plastic, or transparent plastic with a neon light.
- Special Features—Select from catalog 9006CT1007 and add to the type number.











Straight male 90° angle male receptacle

Length (L)		Lever Number
in.	mm	Level Number
1.50	(38.1)	AA
2.00	(50.8)	AH
2.50	(63.5)	AO
2.75	(69.8)	AK
3.00	(76.2)	AB
4.00	(101.6)	AM
6.00	(152.4)	AR

Table 21.75: Steel Roller Lever Arms (0.25 in. wide, 0.75 in. dia.)

Table 21.76: Lever Arm Options [6]

Description	Suffix
1 in. diameter roller	1
1-1/4 in. diameter roller	4
1-1/2 in. diameter roller	2
Nylon roller	N
Ball bearing roller (3/4 in. diameter)	R
Stainless steel roller pin nylon roller	NS
Ex: AB1; ABR	

Table 21.77: Rolling Pin

Length (L), In. (mm)		Lever Number
2.25 (75.1)		AL1650
2.25 (75.1)	(Teflon for high temperature applications)	AL16501
3 (50.8)		AL1802

Table 21.78: Roller, Adjustable

from 2 to 4 in. (0.25 in. wide, 0.75 in. diameter)				
Length (L), In. (mm)	Lever Number			
Adjustable 2 to 4 (50.8 to 101.6)	AL2820			

Table 21.79: Housing options 161

	1-	1
Description	Examples	Prefix Adder or Modifier
3/4" conduit opening: Available on 2 circuit switches. Standard on 3 circuit switches.	L100WS2M1 changes to GL100WS2M1	G
High temperature 0 to +350 °F [7] Metal front cover only	L100WS2M1 changes to HL100WS2M1	Н
Low temperature -20 to +200 °F [7]	L100WS2M1 changes to TL100WS2M1	T
High shock. Available only on operating sequences 1, 2, 4, 5, 7-11, 13, 14.	L100WS2M1 changes to L526WS2M1 L300WS2M1 changes to L326WS2M1	526/326
Gold contacts	L100WS2M1 changes to L522WS2M1 L300WS2M1 changes to L322WS2M1	522/322

Table 21.80: Wiring [6]

317			
Description		Examples	Prefix Adder or Modifier
Straight male receptacle 4 pin [8]	Factory prewired	L100WS2M1 changes to PL100WS2M1	Р
90° Angle male receptacle 4 pin [8]	Factory prewired—facing right	L100WS2M1 changes to APL100WS2M1	AP
Ministyle male receptacle [9]	8 A max., 5 pin (double circuit) 7 A max., 7 pin (triple circuit)	L100WS2M1 changes to B L100WS2M1	B B
Potted and prewired	5 wires, 6 ft long 5 wires, 12 ft long 5 wires 18 ft long	L100WS2M1 changes to L100WS2M1P L100WS2M1 changes to L100WS2M1P12 L100WS2M1 changes to L100WS2M1P18	P P12 P18

.

Table 21.81: Accessories		
Description		Catalog Number
Sealed female plug and cable for P and AP receptac	les	
	4 ft	1010004
4 pins, 16 AWG STO cable, 60 °C	6 ft	1010006
	10 ft	10100010
Sealed female plug and cable for ministyle receptacle	e (B)	
	3 ft cable	BH2053
5 pins, 16 AWG STO cable, 105 °C	6 ft cable	BH2056
	12 ft cable	BH20512

Table 21.82: Front covers [6]

Description	Designator
Standard metal	M
Transparent plastic cover with metal frame	PF
Transparent plastic cover with metal frame and Neon indicator light (not connected)	GF

Example: L100WS2M1 changes to L100WS2PF1

Some product configurations are not available—contact your Schneider Electric representative for details [6]

^[7] [8] The minimum temperatures listed are based on the absence of freezing moisture or water.

Receptacle is a 4 pin male APL/PL-SWTS, Cannon part # MS3102E20-4P-F79 or equal.

^[9] Ministyle male receptacles are: 5-pin, Brad Harrison #41310 (or equal); 7-pin, Brad Harrison #42805 (or equal)