
Limit switches

XC Standard range

Catalogue



Limit switches

XC Standard range

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Limit switches

XC Standard range

Design/Applications	Miniature format	Miniature format for mobile equipments	Compact format, CENELEC EN 50047
	Metal, pre-cabled	Metal, pre-cabled	Plastic, 1 cable entry



Enclosure	Metal	Metal	Plastic, double insulated
Modularity	Head, body and connection modularity	Head and body modularity	Head, body and cable entry modularity
Conformity/Certifications	CE, UL, CSA, CCC, EAC	CE, UL, CSA	CENELEC EN 50047 UL, CSA, CCC, EAC
Body dimensions (w x h x d) in mm	30 x 50 x 16	30 x 50 x 20.5	31 x 65 x 30
Head	Linear movement (plunger) Rotary movement (lever) Rotary movement, multidirectional Same heads for ranges XCMD, XCMV, XCKD, XCKP and XCKT		
Contact blocks	2 electrically separate contacts	snap action with positive opening operation slow break with positive opening operation	• •
	2 same polarity contacts	snap action slow break	– –
3 electrically separate contacts	snap action with positive opening operation slow break with positive opening operation	• •	• •
	4 electrically separate contacts	snap action with positive opening operation slow break with positive opening operation	• –
4 contacts (2 x 2 same polarity contacts)	snap action slow break with positive opening operation	– •	– –
Degree of protection IP/IK	IP 66, IP 67, IP 68, IK 06	IP 66, IP 67, IP 69, IK 04, IK 06 depending on model	IP 66, IP 67, IK 04,
Operating temperature	- 25 °C... + 70 °C, -40°C depending on heads		
Raccordement	Screw terminals	–	1 entry for ISO M16 or M20, Pg 11, Pg 13.5 cable gland or 1/2" NPT, PF 1/2
	Pre-cabled	Ø 7.5 PvR, CEI, halogen free, depending on model	Ø 6,4 PvR
	Connector	Integral or remote M12 or remote 7/8"-16UN	M12
Type reference	XCMD	XCMV	XCKP
Pages	28	50	78 and 82

Compact format, CENELEC EN 50047		Compact format, with reset	
Plastic, 2 cable entries	Metal, 1 cable entry	Plastic, 1 cable entry	Plastic, 2 cable entries
			
Plastic, double insulated	Metal	Plastic, double insulated	
Head and body modularity	Head, body and connection modularity	—	
CENELEC EN 50047, UL, CSA, CCC, EAC		CE, UL, CSA, EAC	
58 x 51 x 30	31 x 65 x 30	31 x 65 x 30	58 x 51 x 30
Linear movement (plunger) Rotary movement (lever) Rotary movement, multidirectional Same heads for ranges XCMD, XCMV, XCKD, XCKP and XCKT		Linear movement (plunger) Rotary movement (lever)	
•	•	•	•
•	•	•	•
—	—	—	—
—	—	—	—
•	•	—	—
•	•	—	—
—	—	—	—
—	—	—	—
—	—	—	—
IP 66, IP 67, IK 04	IP 66, IP 67, IK 06	IP 66, IP 67, IK 04	
- 25 °C... + 70 °C			
2 entries for ISO M16 or Pg 11 cable gland or 1/2" NPT (using adaptor)	1 entry for ISO M16 or M20, Pg 11, Pg 13.5 cable gland or 1/2" NPT, PF 1/2	1 entry for ISO M20 or Pg 13.5 cable gland or 1/2" NPT	2 entries for ISO M16 or Pg 11 cable gland or 1/2" NPT (using adaptor)
—			
—	M12	—	
XCKT	XCKD	XCPR	XCTR
90	84 and 88	100	102

Limit switches XC Standard range

Design		"Classic" format		Industrial EN 50041 format																															
		Metal, 3 cable entries	Metal, 1 cable entry	Plastic, 1 cable entry	Metal, 1 cable entry or connector																														
																																			
Enclosure		Metal		Plastic, double insulated	Metal																														
Modularity		Head, body and operator modularity																																	
Conformity/Certifications		CÉ, UL, CSA, CCC, EAC	CÉ, UL, CSA, EAC	CENELEC EN 50041 UL, CSA, CCC, EAC																															
Body dimensions (w x h x d) in mm		63 x 64 x 30	52 x 72 x 30	40 x 72.5 x 36	40 x 77 x 44 42.5 x 84 x 36																														
Head		Linear movement (plunger) Rotary movement (lever) Rotary movement, multidirectional																																	
Contact blocks		<table> <tr> <td>2 electrically separate contacts</td><td> snap action with positive opening operation slow break with positive opening operation </td><td>•</td><td>•</td><td>•</td><td>•</td></tr> <tr> <td>2 same polarity contacts</td><td> snap action slow break </td><td>–</td><td>–</td><td>–</td><td>•</td></tr> <tr> <td>3 electrically separate contacts</td><td> snap action with positive opening operation slow break with positive opening operation </td><td>•</td><td>•</td><td>•</td><td>•</td></tr> <tr> <td>4 electrically separate contacts</td><td> snap action with positive opening operation slow break with positive opening operation </td><td>–</td><td>–</td><td>–</td><td>–</td></tr> <tr> <td>4 contacts (2 x 2 same polarity contacts)</td><td> snap action </td><td>–</td><td>–</td><td>•</td><td>•</td></tr> </table>				2 electrically separate contacts	snap action with positive opening operation slow break with positive opening operation	•	•	•	•	2 same polarity contacts	snap action slow break	–	–	–	•	3 electrically separate contacts	snap action with positive opening operation slow break with positive opening operation	•	•	•	•	4 electrically separate contacts	snap action with positive opening operation slow break with positive opening operation	–	–	–	–	4 contacts (2 x 2 same polarity contacts)	snap action	–	–	•	•
2 electrically separate contacts	snap action with positive opening operation slow break with positive opening operation	•	•	•	•																														
2 same polarity contacts	snap action slow break	–	–	–	•																														
3 electrically separate contacts	snap action with positive opening operation slow break with positive opening operation	•	•	•	•																														
4 electrically separate contacts	snap action with positive opening operation slow break with positive opening operation	–	–	–	–																														
4 contacts (2 x 2 same polarity contacts)	snap action	–	–	•	•																														
Degree of protection IP/IK		IP 66, IK 06		IP 65, IK 03	IP 66, IK 07																														
Operating temperature		- 25°C... + 70°C			- 25°C... + 70°C - 40°C or + 120°C depending on model																														
Connection	Screw terminals (entry for cable gland)	3 entries for ISO M20, Pg 11 cable gland or 1/2" NPT	1 entry incorporating cable gland or tapped 1/2" NPT	1 entry for ISO M20, Pg 13.5 cable gland or 1/2" NPT	1 entry for ISO M20, Pg 13.5 cable gland or 1/2" NPT																														
	Pre-cabled	–																																	
	Connector	–			Integral M12 or 7/8"-16UN																														
Type reference		XCKM	XCKL	XCKS	XCKJ																														
Pages		114	114	130	142																														

Miniature format		Compact format EN 50047		Compact format, with reset knob	
Plastic, pre-cabled		Plastic, 1 cable entry		Plastic, 2 cable entries	
Plastic, 1 cable entry				Plastic, 1 cable entry	
					
					
Plastic, double insulated					
—					
CE, cULus, CCC		CENELEC EN 50047, UL, CSA, CCC, EAC		CE, UL, CSA, CCC, EAC	
30 x 50 x 16		31 x 65 x 30		59 x 51 x 30	
31 x 65 x 30				31 x 65 x 30	
Linear movement (plunger) Rotary movement (lever) Rotary movement, multidirectional					
•		•		•	
—		•		•	
•		—		—	
—		—		•	
—		•		—	
—		•		•	
—		—		—	
—		—		—	
—		—		—	
IP 66, IP 67, IK 04					
- 25 °C... + 70 °C					
—		1 entry for ISO M20 or Pg 11 cable gland Other cable entries: ISO M16 x 1.5 or PF 1/2 (G1/2)		2 entries for ISO M16 or Pg 11 cable gland or 1/2" NPT (using adaptor)	
				1 entry for ISO M20 or Pg 11 cable gland Other cable entries: ISO M16 x 1.5 or PF 1/2 (G1/2)	
Ø 4.2 mm PvR, lateral or axial cable output, depending on model		—			
XCMH		XCKN		XCNT	
XCNR					
68		106		108	
112					

Limit switches

XC Special range

Design/Applications	Very severe applications	For hoisting and material handling applications (XCR); for conveyor belt shift monitoring (XCRT)	For hoisting and material handling applications	Subminiature format and microswitch. Applications requiring high precision and a low operating force
	Metal, 1 cable entry	Metal or polyester, 1 cable entry	Metal or plastic, 3 cable entries	Plastic, pre-cabled



Enclosure	Metal	Metal or polyester	Metal or plastic	Polyester
Modularity	Head and body modularity	—	—	—
Conformity/Certifications	CE, UL, CSA, EAC	CE, CSA (XCR), CCC (XCR), EAC	CE, UL, CSA, CCC, EAC	CE, UL
Body dimensions (w x h x d) in mm	40 x 81 x 41	85 x 95 x 75	118 x 77 x 59 (metal) 118 x 77 x 67 (plastic)	Depending on model
Head	Linear movement (plunger) or rotary movement (lever)	Rotary movement (lever)	Rotary movement (lever)	—
Contact blocks				
2 same polarity contacts snap action	●	—	—	●
4 electrically separate contacts snap action with positive opening operation	—	●	—	—
slow break with positive opening operation	—	●	●	—
4 contacts (2 x 2 same polarity contacts), snap action	●	●	—	—
Degree of protection IP/IK	IP 65, IK 08	IP 54, IK 07 or IP 65, depending on model	IP 66, IK 07 (metal) IP 65, IK 04 (plastic)	IP 67 or IP 40 depending on model IP 00 (tags)
Operating temperature	-25°C... +70°C; -40°C or +120°C (XC2J depending on model)	-25°C... +70°C	-25°C... +70°C	-40°C... +105°C, -40°C... +125°C selon modèle
Connection				
Screw terminals (entry for cable gland)	1 entry with integral cable gland	1 tapped entry for Pg 13.5 cable gland	3 tapped entries for Pg 13.5 cable gland or tapped M20 x 1.5, depending on model	Tag connections or pre-wired, depending on model
Type reference	XC2J	XCR XCRT	XCKMR XCKVR	XEP
Catalogue	Limit switches - XC Special range			

Design/Applications		Overtravel limit switches for power circuits For hoisting applications	
		Aluminium alloy case or sheet steel enclosure 2 or 3 cable entries	
			
Enclosure		Aluminium alloy case	Sheet steel enclosure
Reset		Manual	Manual or automatic, depending on model
Conformity/Certifications		CSA, IEC 60158-1, NF C 63-110, VDE 0660, IEC 947-1, IEC 60947-4	
Body dimensions (w x h x d) in mm		Depending on model	
Head		Rotary movement	
Number of poles		4	3
Rated operational current (Ie)	For 2-pole scheme	50 A or 130 A, depending on model	—
	For 3-pole scheme on AC-3	25 A or 65 A, depending on model	115 A, 185 A or 265 A, depending on model
Conventional thermal current (Ithe) at 0 ≤ 40 °C	For 2-pole scheme	80 A or 160 A, depending on model	—
	For 3-pole scheme	40 A or 80 A, depending on model	200 A, 275 A or 350 A, depending on model
Rated insulation voltage (Ui)	Conforming to IEC 60158-1, IEC 947-4, VDE 0110 Group C	500 V	660 V
	Conforming to CSA 22-2 n° 14	600 V	600 V
Rated breaking capacity	Conforming to IEC 60158-1	400 A or 1000 A, depending on model	1100 A, 1600 A or 2200 A, depending on model
	For 2-pole scheme	180 A or 630 A, depending on model	900 A, 1200 A or 1750 A, depending on model
Degree of protection		IP 54	IP 43
Operating temperature		- 25 °C... + 70 °C	- 25 °C... + 70 °C
Cable entry		2 tapped entries for n° 21 cable gland or 3 tapped entries for n° 29 cable gland, depending on model	2 entries incorporating n° 36 plastic cable gland
Type reference		XF9D	XF9F
Catalogue		Limit switches - XC Special range	

Switch type
Applications
Design

XCS safety limit switches	
Protection of operators by stopping the machine when the gate is opened. All machines with quick rundown time.	
Miniature format	Compact format
Pre-cabled	With 1 cable entry



Case		
Features		
Conformity to standards	Products	
	Machine assemblies	
Product certifications		
Dimensions (w x h x d) in mm	Switch	
	Fixings	Centers
Head		
Contact blocks		
Degree of protection		
Ambient air temperature	For operation	
Connection	Screw terminals (cable entry via cable gland)	
	Pre-cabled	
Type reference		
Catalogue		

Metal	Plastic	Metal
—		
EN/IEC 60947-5-1, EN/ISO 13849-1, EN/IEC 62061, UL 508, CSA C22-2 no. 14		
EN/IEC 60204-1, EN/ISO 14119		
UL, CSA, CCC, EAC		
30 x 50 x 16	31 x 34 x 89	
20	20/22	
Plunger or rotary head Head adjustable in 15° steps through 360° Linear (plunger) or rotary (lever) actuation.		
NC contacts with positive opening operation		
2 NC + 1 NO break before make, slow break 2 NC + 1 NO and 2 NC + 2 NO snap action	XCSD: 2 NC + 1 NO break before make, slow break or snap action XCSP: 2 NC + 1 NO snap action	
IP 66, IP 67 and IP 68	IP 66 and IP 67	
-25...+70 °C		
—	Tapped entry for Pg 13.5, ISO M20 cable gland or tapped 1/2" NPT	
L = 1, 2 or 5 m	—	
XCSM	XCSP	XCSD
Safety switches - XCS range		

XCS lever or spindle-operated safety switches

Protection of operators by stopping the machine when the operating lever (attached to hinged machine guard) is displaced by 5°.

All light industrial machines fitted with hinged or rotary protective covers with small opening radius.

Protection of operators by stopping the machine when the guard hinge rotates through 5°. All light industrial machines fitted with hinged access doors.

Compact format

With 1 or 2 cable entries



Plastic, double insulated

2 types of lever: straight or elbowed (flush with rear of switch)
3 lever positions: to left, center or to right

2 types of spindle: length 30 mm or 80 mm

EN/IEC 60947-5-1, EN/ISO 13849-1, EN/IEC 62061, UL 508, CSA C22-2 no.14, JIS C4520

EN/IEC 60204-1, EN/ISO 14119

UL, CSA, CCC, EAC

30 x 87.5 x 30

30 x 96 x 30

52 x 117 x 30

20/22

20/22

20/22 or 40.3

Turret head: 4 positions
Rotary actuation (lever)

Turret head: 4 positions
Rotary actuation (spindle)

Slow break safety contacts with positive opening operation
NC contacts open when lever or spindle displaced by more than 5°

1 NC + 1 NO break before make
2 NC
1 NC + 2 NO break before make
2 NC + 1 NO break before make

1 NC + 1 NO break before make
2 NC
1 NC + 2 NO break before make
2 NC + 1 NO break before make

1 NC + 2 NO break before make
2 NC + 1 NO break before make
3 NC

IP 67

-25...+70 °C

1 tapped entry for Pg 11, ISO M16 cable gland or tapped 1/2" NPT

1 tapped entry for Pg 11, ISO M16 cable gland or tapped 1/2" NPT

2 tapped entries for Pg 11, ISO M16 cable gland or tapped 1/2" NPT

–

–

–

XCSPL

XCSPR

XCSTR

Switch type		XCS key-operated safety switches		
Applications		Protection of operators by stopping the machine when the actuating key (attached to machine guard) is withdrawn from the head of the switch. All light industrial machines with quick rundown time (1).		
Design		Miniature format	Compact format	
		Pre-cabled	With 1 or 2 cable entries	
				
Features		Without locking of actuating key.	Without locking of actuating key. Optional accessory: guard retaining device.	
Conformity to standards		EN/IEC 60947-5-1, EN/ISO 13849-1, EN/IEC 62061, UL 508, CSA C22-2 no. 14 EN/IEC 60204-1, EN/ISO 14119		
Product certifications		cULus	UL, CSA, CCC, EAC	
Dimensions (w x h x d) in mm		Switch 30 x 87 x 15	Fixings 30 x 93.5 x 30	52 x 114.5 x 30
Head		Centers: 20/22	Centers: 20/22	Centers: 20/22 or 40.3
Contact blocks		Fixed head: 2 positions for insertion of actuating key.	Turret head: 8 positions for insertion of actuating key.	
		Safety contacts actuated by the actuating key. Slow break and NC positive opening operation.		
		1 NC + 1 NO break before make 2 NC 2 NC + 1 NO break before make 3 NC	1 NC + 1 NO slow break contacts, break before make or make before break, or snap action 2 NC slow break or snap action 2 NC + 1 NO slow break contacts, break before make, or snap action 1 NC + 2 NO slow break contacts, break before make, or snap action	1 NC + 2 NO break before make 2 NC + 1 NO break before make 3 NC
Degree of protection		IP 67		
Ambient air temperature		For operation -25...+70 °C		
Connection		Screw terminals (cable entry via cable gland) Pre-cabled	Tapped entry for Pg 11, ISO M16 cable gland or tapped 1/2" NPT	
Type reference		L = 2, 5 or 10 m	–	–
Catalogue		XCSMP	XCSPA	XCSTA
		Safety switches - XCS range		

(1) Machine stopping time less than time taken for operator to access hazardous zone.

XCS key-operated safety switches

All heavy industrial machines with quick rundown time (1)

Industrial format with or without locking

With 1 cable entry, without locking

With 1 cable entry and manual locking/unlocking



Without locking of actuating key.

Manual locking and unlocking of actuating key by pushbutton (can be mounted on left or right-hand side of switch head).

Manual locking and unlocking of actuating key by key-operated lock (can be mounted on left or right-hand side of switch head).

EN/IEC 60947-5-1, EN/ISO 13849-1, EN/IEC 62061, UL 508, CSA C22-2 no. 14

EN/IEC 60204-1, EN/ISO 14119

UL, CSA, CCC, EAC

40 x 113.5 x 44

52 x 113.5 x 44

30 x 60

30 x 60

Turret head: 8 positions for insertion of actuating key.

Turret head: 8 positions for insertion of actuating key.

Safety contacts actuated by the actuating key.
Slow break and NC positive opening operation.

Safety contacts actuated by the actuating key.
Slow break and NC positive opening operation.

1 NC + 2 NO break before make
2 NC + 1 NO break before make
3 NC

1 NC + 2 NO break before make
2 NC + 1 NO break before make
3 NC

IP 67

-25...+70 °C

Screw clamp terminals. Tapped entry for Pg 13.5, ISO M20 cable gland or tapped 1/2" NPT

Screw clamp terminals. Tapped entry for Pg 13.5 cable gland, ISO M20 or tapped 1/2" NPT.

XCSA

XCSB

XCSC

Switch type
Applications
Design

XCS key-operated safety switches, locking and unlocking by solenoid

Protection of operators by stopping the machine when the actuating key (attached to machine guard) is withdrawn from the head of the switch. All industrial machines with long rundown time ⁽¹⁾

Slim format

With 3 cable entries

With 3 cable entries



Case
Features
Conformity to standards
Products
Machine assemblies
Product certifications
Dimensions (w x h x d or Ø) in mm
Switch
Fixings
Centers
Head
Resistance to forcible withdrawal of the actuator
F _{1max}
F _{Zh}
Contact blocks or outputs
Main contacts
Auxiliary contacts
Degree of protection
Ambient air temperature
For operation
For storage
Connection
Terminals
Connector
Type reference
Catalogue

Plastic

Locking and unlocking of actuating key using a solenoid (either on energization or on de-energization).
Manual unlocking (auxiliary release using special tool) of actuating key in abnormal conditions.

Metal

Locking and unlocking of actuating key by solenoid (either on energization or on de-energization).
Manual unlocking (auxiliary release using key lock) of actuating key in abnormal conditions.
¹ Emergency release mushroom head pushbutton (only for XCSLF●●●●4●● and XCSLF●●●●6●●).

EN/IEC 60947-5-1, EN/ISO 13849-1, EN/IEC 62061, UL 508 and CSA C22-2 no. 14

EN/IEC 60204-1, EN/ISO 14119

UL, CSA, CCC, EAC

51 x 205 x 43.5

30 x 153.3

Turret head: 8 positions for insertion of actuating key.

1400 N

3000 N

1100 N

2300 N

Main safety contacts actuated by the actuating key; auxiliary contacts actuated by solenoid.
Contact states given with key inserted and solenoid not energized.
Slow break and NC positive opening operation

1 NC + 1 NO break before make
2 NC
1 NC + 2 NO break before make
2 NC + 1 NO break before make
3 NC

1 NC + 1 NO break before make
2 NC
1 NC + 2 NO break before make
2 NC + 1 NO break before make
3 NC

IP 66/IP 67

-25...+60 °C

-40...+70 °C

Spring terminals, 3 cable entries.

Tapped entry for ISO M20 cable gland or tapped 1/2" NPT.

M23 (18 + 1 PE)

XCSLE

XCSLF

Safety switches - XCS range

⁽¹⁾ Machine stopping time greater than time taken for operator to access hazardous zone.

XCS key-operated safety switches, locking and unlocking by solenoid (continued)

Protection of operators by stopping the machine when the actuating key (attached to machine guard) is withdrawn from the head of the switch. All industrial machines with long rundown time ⁽¹⁾

Rectangular

— With 2 cable entries



Plastic, double insulated

Locking and unlocking of actuator by solenoid (either on de-energization or on energization). Manual unlocking (auxiliary release using special tool) of actuating key in abnormal conditions.

Metal

Locking and unlocking of actuating key by solenoid (either on energization or on de-energization). Manual unlocking (auxiliary release using key lock) of actuating key in abnormal conditions.

EN/IEC 60947-5-1, EN/ISO 13849-1, UL 508, CSA C22-2 no. 14, EN/IEC 62061, EN/IEC 60947-1

EN/IEC 60204-1, EN/ISO 14119

UL, CSA, CCC, EAC

110 x 93.5 x 33

30 x 153.3

Turret head: 8 positions for insertion of actuating key

650 N

500 N

UL, CSA, CCC, EAC

98 x 146 x 44

88 x 95

2600 N

2000 N

Main safety contacts actuated by the actuating key; auxiliary contacts actuated by solenoid.
Slow break and NC positive opening operation

1 NC + 1 NO break before make
1 NC + 1 NO make before break
2 NC

1 NC

1 NC + 2 NO break before make
2 NC + 1 NO break before make
3 NC

1 NC + 1 NO
2 NC

IP 67

-25...+60 °C

-40...+70 °C

Tapped entry for Pg 11 ISO M16 cable gland or tapped 1/2" NPT

—

XCSTE

-25...+40 °C

-40...+70 °C

Screw clamp terminals. 2 tapped entries for Pg 13.5 ISO M20 cable gland or tapped 1/2" NPT.

—

XCSE

Switch type	XCSR contactless RFID safety switches				
Applications	Highly tamper-proof protection of operators by stopping the machine when the gate is opened (transfer lines, assembly lines, automated equipment, machine tools, etc.). All light industrial machines fitted with access gates with imprecise guidance and/or subjected to frequent washing, shocks and vibrations. This safety switch is suitable for machine with low inertia.				
Design	Rectangular format				
	M12 connector				
					
Case	Thermoplastic housing (Valox TM)				
Features	Contactless system composed of a microprocessor-controlled switch and a transponder factory-paired with a unique code. Multiposition sensor transponder.				
	15 mm				
	35 mm				
	Standalone RFID switch		Daisy-chain RFID switch for direct series connection		Single RFID switch for point-to-point connection
	Possible functioning without association with a safety control unit (Integrated External Device Monitoring (EDM) and Start/Restart function)		Functioning in combination with a safety control unit PL=e/Cat4 - SIL 3		
Conformity to standards	Products EN/IEC 60947-5-2, EN/IEC 60947-5-3, UL 508, CSA C22.2 Machine assemblies SIL 3 (IEC 61508), SILCL 3 (IEC 62061), PLe–Cat. 4 (EN ISO 13849-1) RFID protocol EN/IEC 60204-1, EN/ISO 14119				
Product certifications	Based on ISO 15693 CE, cULus, TÜV, FCC, EAC, IC, RCM, E2, ECOLAB				
Dimensions (w x h x d or Ø) in mm	Switch 30 x 108.3 x 15		30 x 118.6 x 5		30 x 108.3 x 15
	Transponder 50 x 15 x 15				
	Fixings				
	Centers				
	Reader				
	Transponder				
Contact blocks or outputs	Safety output 2 OSSDs (Safety outputs PNP NO). OSSDs are in the ON state when the gate is closed Contact states given in presence of magnet Maximum current 400mA Maximum current 200 mA				
	–				
	–				
	–				
Degree of protection	IP 65, IP 66, IP 67 IP 69K				
Ambient air temperature	For operation –25...+70 °C For storage –40...+85 °C				
Connection	Pre-cabled Connector –				
	Conforming to EN/IEC 60947-5-2-A3 and EN/IEC 61076		1 M12 8-pin connector (A coding)		2 M12 5-pin connector (A coding)
Type reference			XCSRC●1●M12		XCSRC●2M12
Catalogue					1 M12 5-pin connector (A coding) XCSRC●0M12
	Safety switches - XCS range				

Protection of operators by stopping the machine when the gate is opened
All light industrial machines fitted with access gates with imprecise guidance and/or subjected to frequent washing
This Safety sensor is suitable for machine with low inertia.



Limit switches

XC range

Variable composition: simplicity through innovation

Principle

Variable composition principle

■ The Miniature design XCMD and XCMV, and Compact design XCKD, XCKP and XCKT ranges benefit from the variable composition concept.

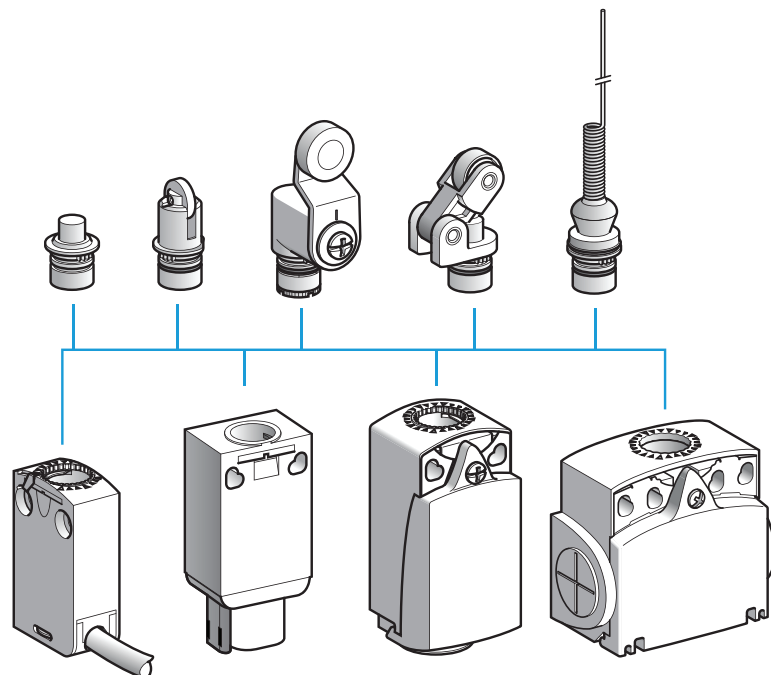
■ A worldwide detection first for improving productivity.

A complete offer for resolving the most commonly encountered detection problems:

- ☐ product selection simplified,
- ☐ product availability simplified,
- ☐ installation and setting-up simplified,
- ☐ maintenance simplified.

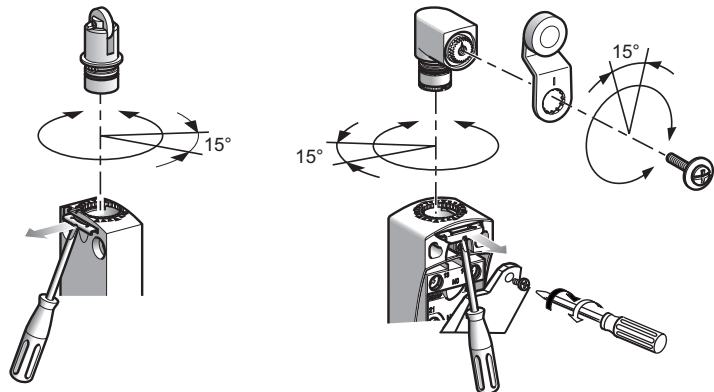
Heads

■ A single metal operating head type for the Miniature design XCMD and XCMV, and Compact design XCKD, XCKP and XCKT ranges.



■ Interchanging of heads achieved by simple operation of forked metal latch.

■ Adjustable in 3 planes:



All the heads can be adjusted in 15° steps throughout 360°, in relation to the body.

All the levers can be adjusted in 15° steps throughout 360°, in relation to the horizontal axis of the head.

Limit switches

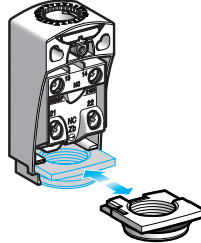
XC range

Variable composition: simplicity through innovation

Principle (continued)

Cable entries

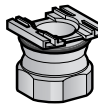
- The cable entries for Compact design XCKD and XCKP switches enable:
 - simple cabling due to unrestricted access to contacts,



- simple adaptation to the various worldwide markets:
 - 6 models are available:



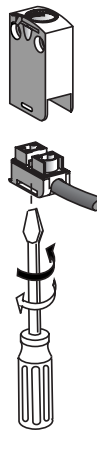
- ISO M16 x 1.5
- Pg 11



- ISO M20 x 1.5
- Pg 13.5
- 1/2" NPT
- PF 1/2 (G 1/2)

Each model is available in metal or plastic, respectively suited to Compact design XCKD and XCKP.

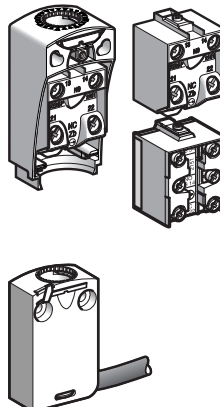
Connection components



- The miniature XCMD range allows interchanging of these pre-cabled connection components:
 - a 1/4 of a turn is all that is required for removing the connection component on XCMD bodies with 2 and 3 contacts,
 - 6 alternative cable lengths are available as standard.

- The miniature XCMD range also includes an integral or remote connector solution.

Contact block or bodies with contact



- 2 and 3 snap action and slow break contact blocks, with positive opening operation, are interchangeable between the Compact design XCKD and XCKP and Classic XCKJ, XCKS, XCKM and XCKL ranges.

- For the miniature design XCMD range, the contacts are an integral part of the body:
 - 2 and 3 snap action and slow break contacts, with positive opening operation, and interchangeable connection component,
 - 4 snap action contacts, with positive opening operation, with monolithic body and connection components.

Presentation

Electromechanical detection

Limit switches are used in all automated installations and also in a wide variety of applications, due to the numerous advantages inherent to their technology.

They transmit data to the logic processing system regarding:

- presence/absence,
- passing,
- positioning,
- end of travel.

Simplicity of installation, advantages

■ From an electrical viewpoint

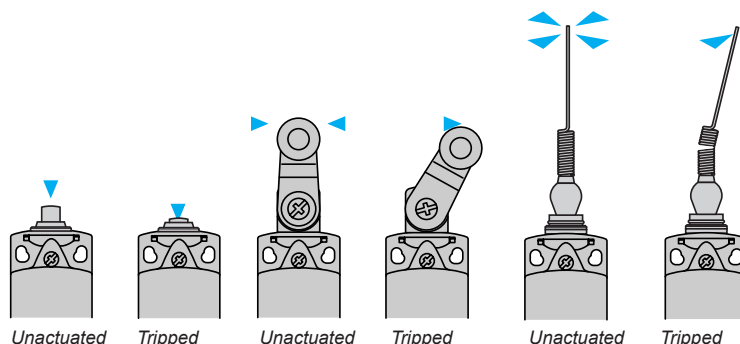
- galvanic separation of circuits,
- models suitable for low power switching combined with good electrical durability,
- very good short-circuit withstand in coordination with appropriate fuses,
- total immunity to electromagnetic interference,
- high rated operational voltage.

■ From a mechanical viewpoint

- NC contacts with positive opening operation,
- high resistance to the different ambient conditions encountered in industry (standard tests and specific tests under laboratory conditions),
- high repeat accuracy, up to 0.01 mm on the tripping points.

Detection movements

- Linear movement (plunger)
- Rotary movement (lever)
- Multi-directional movement



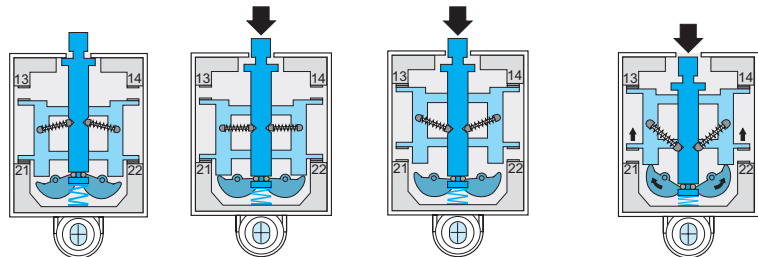
Terminology

Rated value of a quantity	■ This replaces the term "nominal value". ■ It is the fixed value for a specific function.
Utilisation categories:	■ AC-15 replaces AC-11: control of an electromagnet on AC, test 10 Ie/Ie. ■ AC-12: control of a resistive load on AC or static load isolated by opto-coupler. ■ DC-13 replaces DC-11: control of an electromagnet on DC, test Ie/Ie.
Positive opening travel	■ Minimum travel from the initial movement of contact actuator to the position required to accomplish positive opening operation.
Positive opening force	■ The force required on the contact actuator to accomplish positive opening operation.
Switching capacity	■ Ithe is no longer a rated value but a conventional current used for heating tests. Example: for category A300 the corresponding operational current, Ie maximum, is 6 A-120 V or 3 A-240 V, the equivalent Ithe being 10 A.
Positive opening operation	■ A limit switch complies to this specification when all the closed contact elements of the switch can be changed, with certainty, to the open position (no flexible link between the moving contacts and the operator of the switch, to which an actuating force is applied). ■ All limit switches incorporating either a slow break contact block or a snap action NC + NO (form Zb), NC + NO + NO, NC + NC + NO, NC + NC + NO + NO contact block are positive opening operation, in complete conformity with standard IEC 60947-5-1 Appendix K.

Contact blocks

Snap action contacts

- Snap action contacts are characterised by different tripping and reset points (differential travel).
- The displacement speed of the moving contacts is not related to the speed of the operator.
- This feature ensures satisfactory electrical performance in applications involving low speed actuators.



Unactuated state

Approach travel

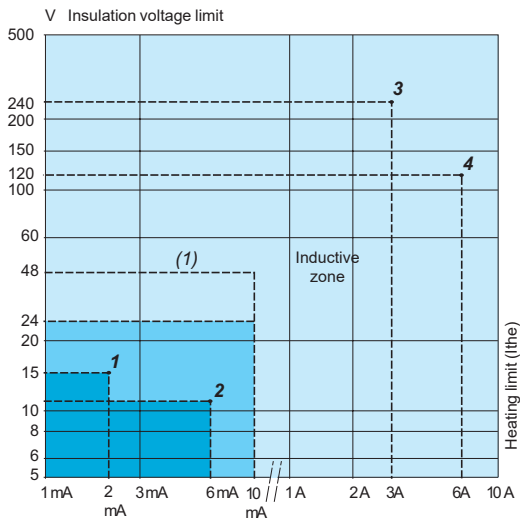
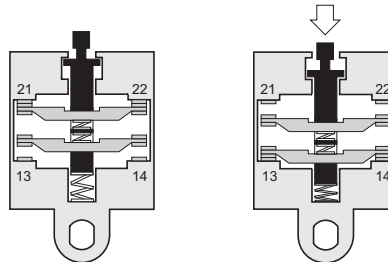
Contact change of state

Positive opening

Slow break contacts

- Slow break contacts are characterised by identical tripping and resetting points.
- The displacement speed of the moving contacts is equal, or proportional, to the speed of the operator (which must not be less than 0.1 m/s = 6 m/minute).

The opening distance is also dependent on the distance travelled by the operator.



Electrical durability for normal loads

- Normally, for inductive loads, the current value is less than 0.1 A (sealed), i.e. values of 3 to 40 VA sealed and 30 to 1000 VA inrush, depending on the voltage.

For this type of application the electrical durability will exceed 10 million operating cycles.

Application example: XCKJ161 + LC1D12●●● (7 VA sealed, 70 VA inrush).

Electrical durability = 10 million operating cycles.

Switching capacity

- 1 Normal industrial PLC input type 1 (PLC: industrial programmable logic controllers)
- 2 Normal industrial PLC input type 2

- 3 Switching capacity conforming to IEC 60947-5-5, utilisation category AC-15, DC-13

A300	240 V	3 A	B300	240 V	1.5 A
Q300	250 V	0.27 A	R300	250 V	0.13 A

- 4 Switching capacity conforming to IEC 60947-5-1, utilisation category AC-15, DC-13

A300	120 V	6 A	B300	120 V	3 A
Q300	125 V	0.55 A	R300	125 V	0.27 A

Electrical durability for small loads

- The use of limit switches with programmable controllers is becoming more common.

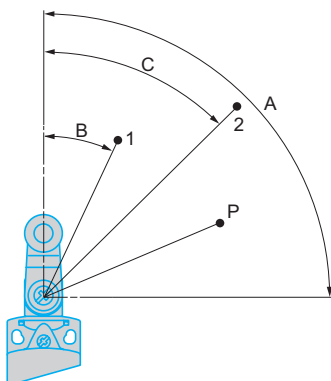
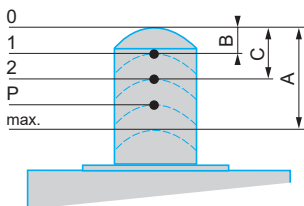
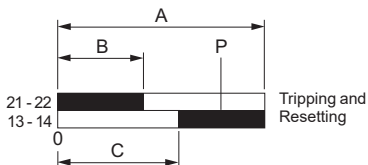
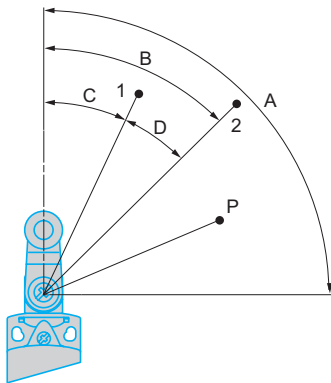
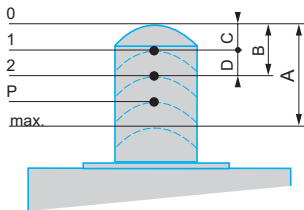
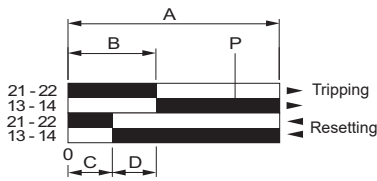
- With small loads, limit switches offer the following levels of reliability:

- failure rate of less than 1 for 100 million operating cycles using snap action contacts (contacts XE2SP),
- failure rate of less than 1 for 20 million operating cycles using slow break contacts (contacts XE●NP and XE3SP).
- failure rate of less than 1 for 5 million operating cycles using contacts XCMD.

		Range of use
Standard contacts	XE2SP2151, P3151	
	XE2NP●●●●	
Continuous service (frequent switching)	Contacts of XCMD	
	XE3●P●●●●	
Gold flashed contacts on resistive load	Occasional service	(1)
	Infrequent switching, ≤ 1 operating cycle/day, and/or corrosive atmosphere	

(1) Usable up to 48 V/10 mA.

Contact blocks (continued)



Functional diagrams of snap action contacts

■ Example: NC + NO

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

□ Linear movement (plunger)

- 1 - Resetting point of contact.
- 2 - Tripping point of contact.
- A - Maximum travel of operator in millimetres.
- B - Tripping travel of contact.
- C - Resetting travel of contact.
- D - Differential travel = B - C.
- P - Point from which positive opening is assured.

□ Rotary movement (lever)

- 1 - Resetting point of contact.
- 2 - Tripping point of contact.
- A - Maximum travel of operator in degrees.
- B - Tripping travel of contact.
- C - Resetting travel of contact.
- D - Differential travel = B - C.
- P - Point from which positive opening is assured.

Functional diagrams of slow break contacts

■ Example: NC + NO break before make

- A - Maximum travel of operator in millimetres or degrees.
- B - Tripping and resetting travel of contact 21-22.
- C - Tripping and resetting travel of contact 13-14.
- P - Point from which positive opening is assured.

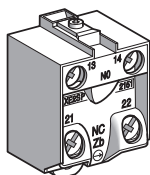
□ Linear movement (plunger)

- 1 - Tripping and resetting points of contact 21-22.
- 2 - Tripping and resetting points of contact 13-14.
- A - Maximum travel of operator in millimetres.
- B - Tripping and resetting travel of contact 21-22.
- C - Tripping and resetting travel of contact 13-14.
- P - Positive opening point.

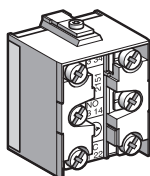
□ Rotary movement (lever)

- 1 - Tripping and resetting points of contact 21-22.
- 2 - Tripping and resetting points of contact 13-14.
- A - Maximum travel of operator in degrees.
- B - Tripping and resetting travel of contact 21-22.
- C - Tripping and resetting travel of contact 13-14.
- P - Positive opening point.

Contact blocks (continued)



XE2•P screw clamp terminal connections

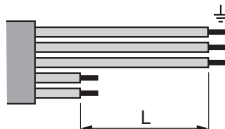


XE3•P screw clamp terminal connections

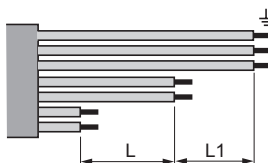
Mounting

Contact connections

- Tightening torque:
 - minimum tightening torque ensuring the nominal characteristics of the contact: 0.8 N.m,
 - maximum tightening torque without damage to the terminals: 1.2 N.m for XE2•P, 1 N.m for XE3•P.
- Connecting cable: cable preparation lengths:
 - for XE2•P, L = 22 mm,
 - for XE2•P3•••, L = 45 mm,

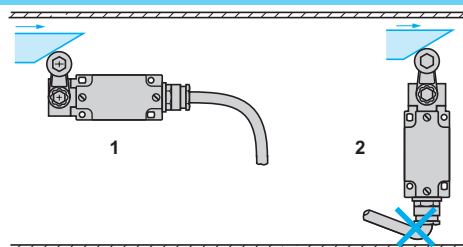


- for XE3•P, L = 14 mm, L1 = 11 mm.



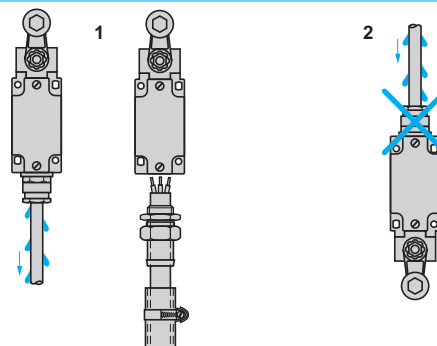
Sweep of connecting cable

- 1 Recommended
- 2 To be avoided



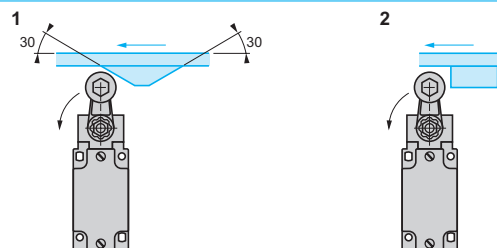
Position of cable gland

- 1 Recommended
- 2 To be avoided



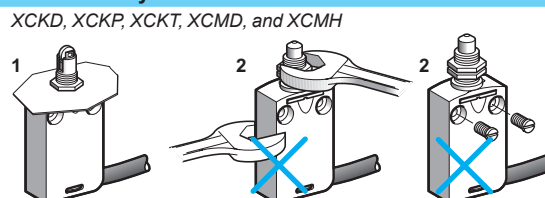
Type of cam

- 1 Recommended
- 2 To be avoided



Mounting and fixing limit switches by the head

- 1 Recommended
- 2 Forbidden



XCKD, XCKP, XCKT, XCMD, and XCMH

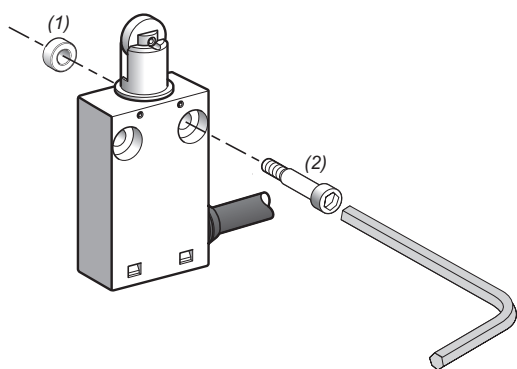
Setting-up

Tightening torque

- The minimum torque is that required to ensure correct operation of the switch.
- The maximum torque is the value which, if exceeded, will damage the switch.

Range	Item	Torque (N.m)		Torque (lb-in)	
		Min.	Max.	Min.	Max.
Compact design XCKD, XCKP, XCKT	Cover	0.8	1.2	7.08	10.62
	Fixing screw for lever on rotary head	1	1.5	8.85	13.27
Miniature design XCMD, XCMH, XCMV	Fixing screw for the product	1	1.5	8.85	13.27
	Fixing screw for lever on rotary head	1	1.5	8.85	13.27
Compact design XCKN	Cover	0.8	1.2	7.08	10.62
	Fixing screw for lever on rotary head	1	1.5	8.85	13.27
Classic design XCKJ	Cover	1	1.5	8.85	13.27
	Fixing nut for lever on rotary head	1	1.5	8.85	13.27
Classic design XCKS	Cover	0.8	1.2	7.08	10.62
	Fixing nut for lever on rotary head ZCKD	1	1.5	8.85	13.27
	Fixing nut for lever on rotary head XCKS	0.8	1.2	7.08	10.62
	Fixing head on body	0.8	1.2	7.08	10.62
Classic design XCKM, XCKML, XCKL	Cover	0.8	1.2	7.08	10.62
	Fixing nut for lever on rotary head	1	1.5	8.85	13.27

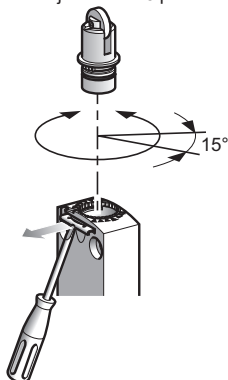
XCMH



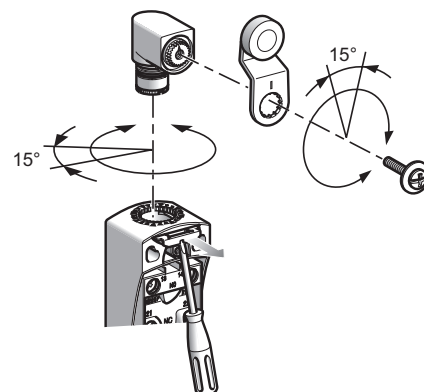
(1) 2 spacers supplied with the switch.
 (2) 2 screws Ø 4mm (not included).

XCKD, XCKP, XCKT, XCMD, XCMV

- Adjustable in 3 planes:



All the heads can be adjusted in 15° steps throughout 360°, in relation to the body.

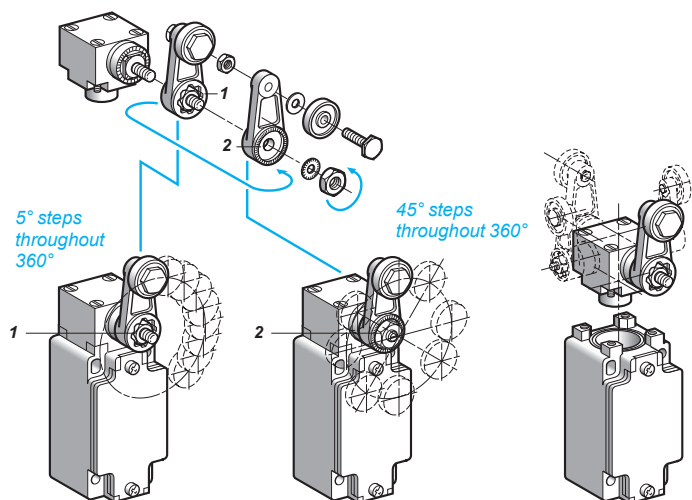


All the levers can be adjusted in 15° steps throughout 360°, in relation to the horizontal axis of the head.

XCKJ

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

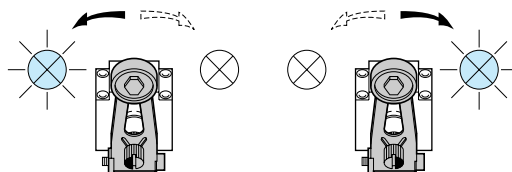
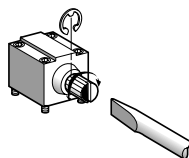
- 1 Reversed $\alpha = 5^\circ$
 2 Forward $\alpha = 45^\circ$



Setting-up (continued)

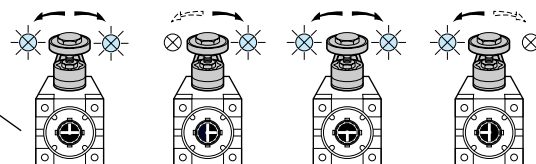
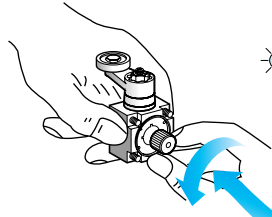
Direction of actuation programming

■ XC2J



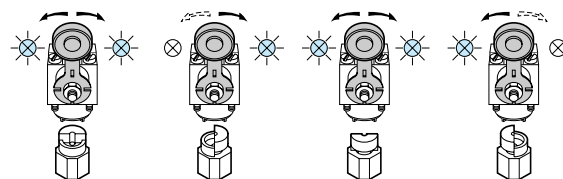
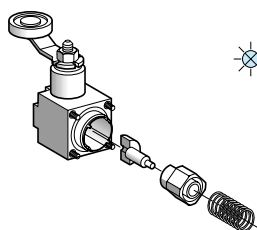
Head ZC2JE05

■ XCKJ



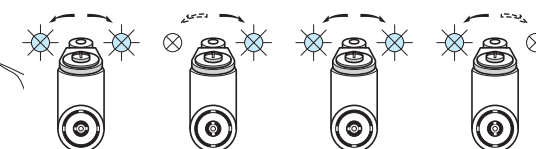
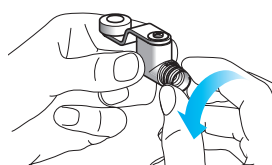
Head ZCKE05

■ XCKS



Head ZCKD05

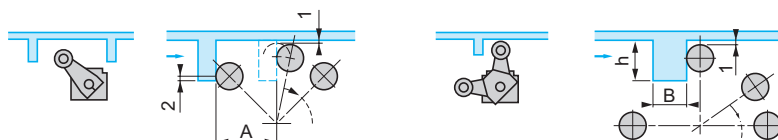
■ XCKD, XCKP, XCKT and XCMD



Head ZCE05

Specific cams for heads ZCKE09 and ZC2JE09

- 1 0.5 mm min.
- 2 2 mm min.



A = length of lever + 11 mm

ZCKE09: $13 < h < 18$ mm and $B = 12$ mm max.

ZC2JE09: $14 < h < 24$ mm and $B = 6$ mm max.

Reminder of the standards

The majority of Telemecanique Sensors products comply to national standards (for example French NF C standards, German DIN standards), European standards (for example CENELEC) or international standards (for example IEC). These standards rigidly stipulate the characteristic requirements of the designated products (for example IEC 60947 relating to low voltage switchgear and control gear).

These products, when correctly used, enable the production of control equipment assemblies, machine control equipment or installations conforming to their own specific standards (for example IEC 60204 for the electrical equipment of industrial machines).

IEC 60947-5-1

Insulation coordination (and dielectric strength)

- The standard IEC 60664 defines 4 categories of prospective transient overvoltages. It is important for the user to select control circuit components which are able to withstand these overvoltages. To these ends, the manufacturer states the rated impulse withstand voltage (U_{imp}) applicable to the product.

Terminal connections

- The cabling capacity, mechanical robustness and durability of the terminals, as well as the ability to resist loosening, are verified by standardised tests.
- Terminal reference marking conforms to standard IEC 60947-5-1 Appendix M.

Switching capacity

- With maximum electrical load. A single designation (A300 for example) enables indication of the contact block characteristics related to its utilisation category.

Positive opening operation (IEC 60947-5-1 Appendix K)

- For contacts used in safety applications (end of travel, emergency stop device, etc.) the assurance of positive opening is required (see IEC 60204, EN 60204) after each test, the opening of the contact being verified by testing with an impulse voltage (2500 V).

Electrical symbols for contacts



- Form Za, the 2 contacts (NO + NC) are the same polarity.



- Form Zb, the 2 contacts (NO + NC) are electrically separate.

Symbol for positive opening



- Simplified version



- Complete symbol

CENELEC EN 50047

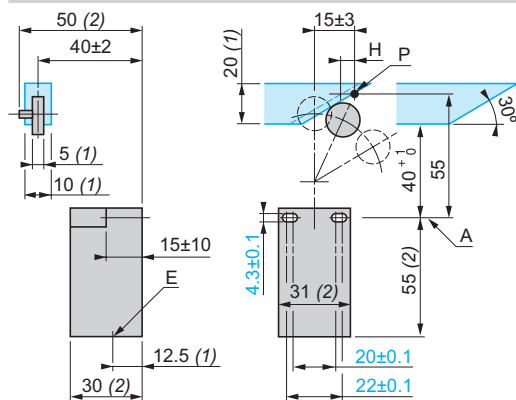
The European standards organisation CENELEC, which has 14 member countries, has defined in this standard the first type of limit switch.

It defines 4 variants of devices (forms A, B, C, E). Limit switches XCKP, XCKD and XCKT conform to standard EN 50047.

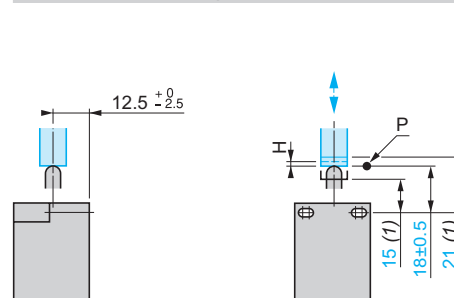
- (1) Minimum value
(2) Maximum value

A: reference axis
H: differential travel
P: tripping point
E: cable entry

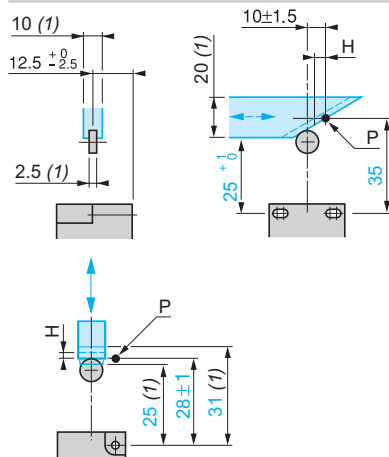
Form A, with roller lever



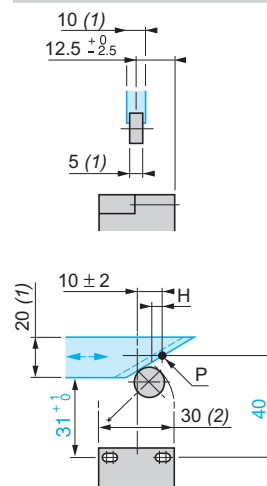
Form B, with end plunger (rounded)



Form C, with end roller plunger



Form E, with roller lever for 1 direction of actuation



Reminder of the standards (continued)

CENELEC EN 50041

The European standards organisation CENELEC, which has 14 member countries, has defined in this standard the second type of limit switch.

It defines 6 variants of devices (forms A, B, C, D, F, G).

Limit switches XCKJ and XCKS conform to standard EN 50041.

(1) Minimum value

(2) Maximum value

A: reference axis

B: optional elongated holes

H: differential travel

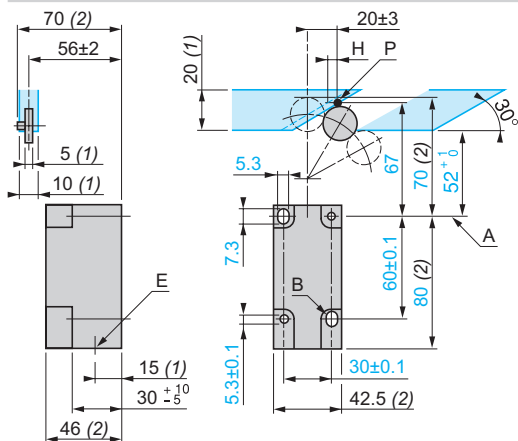
P: tripping point

E: cable entry

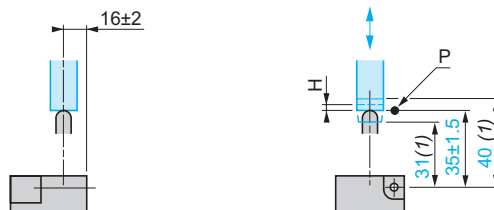
Za: tripping zone

Sa: tripping threshold

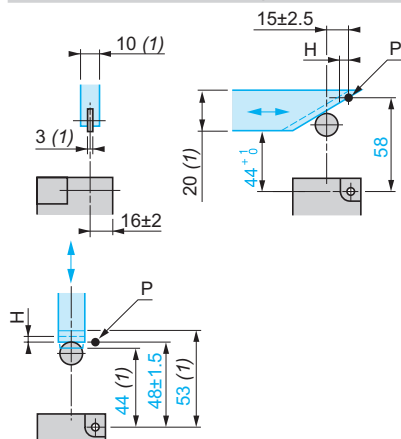
Form A, with roller lever



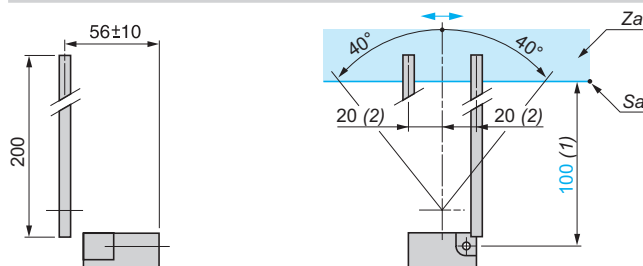
Form B, with end plunger (rounded)



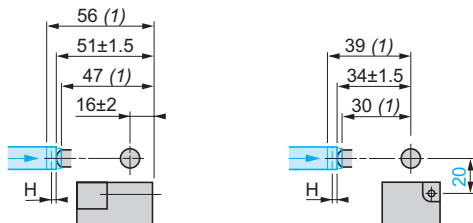
Form C, with end roller plunger



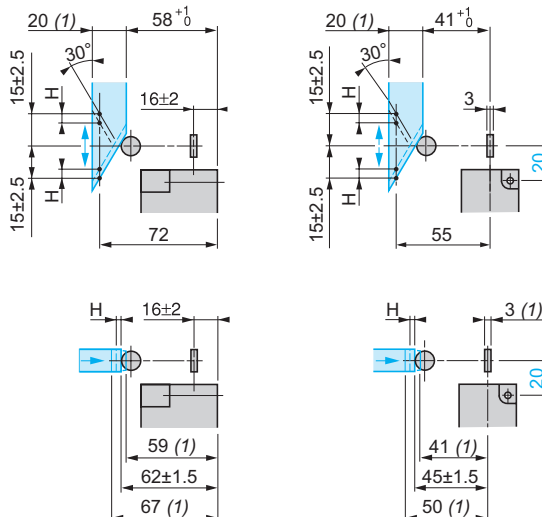
Form D, with rod lever



Form F, with side plunger (rounded)



Form G, with side roller plunger

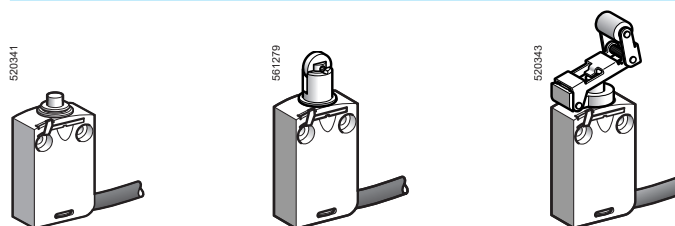


Limit switches

XC Standard range
Miniature design, metal, XCMD

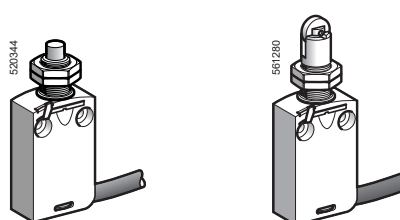
■ XCMD pre-cabled

□ With head for linear movement (plunger). Fixing by the body



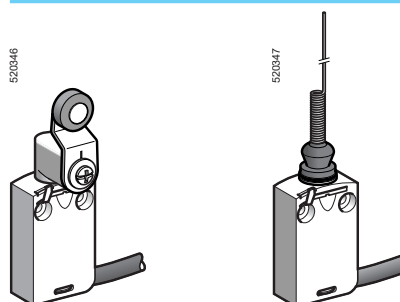
Complete switches: page 28. Variable composition: page 30

□ With head for linear movement (plunger). Fixing by the head



Complete switches: page 28. Variable composition: page 30

□ With head for rotary movement (lever) or multi-directional. Fixing by the body

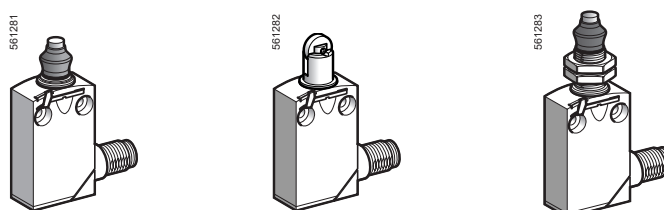


Complete switches: page 29. Variable composition: page 31

■ XCMD with connector

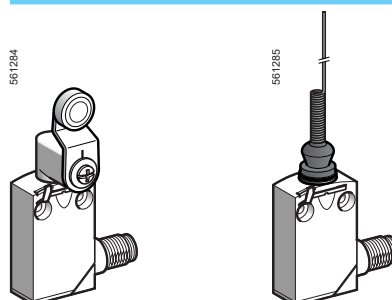
□ With head for linear movement (plunger) Fixing by the body

Fixing by the head



Complete switches: page 36. Variable composition: page 38

□ With head for rotary movement (lever) or multi-directional. Fixing by the body



Complete switches: page 37. Variable composition: page 39

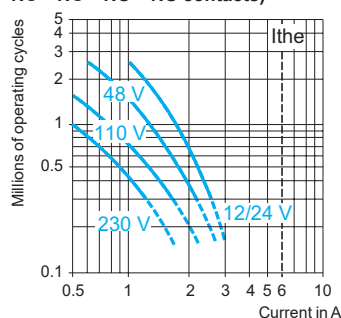
Environment characteristics		
Conformity to standards	Products	CE, IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C22-2 n° 14, EAC
	Machine assemblies	IEC 60204-1, EN 60204-1
Product certifications		UL, CSA (except products with special cables), CCC
Protective treatment		Standard version: "TC"
Ambient air temperature	For operation	- 25...+ 70 °C (- 40...+ 70 °C with ZCE106, ZCE026 and ZCE016 heads)
	For storage	- 40...+ 70 °C
Vibration resistance		XCMD snap action: 5 gn. XCMD slow break: 25 gn (10...500 Hz) conforming to IEC 60068-2-6
Shock resistance		25 gn (18 ms) conforming to IEC 60068-2-27 except head ZCE08: 15 gn (18 ms)
Electric shock protection		Class I conforming to IEC 61140 and NF C 20-030
Degree of protection		IP 66, IP 67 and IP 68 (1) conforming to IEC 60529; IK 06 conforming to IEC 62262
Materials		Bodies: Zamak, heads: Zamak
Repeat accuracy		0.05 mm on the tripping points, with 1 million operations for head with end plunger

(1) Protection against prolonged immersion: the test conditions are subject to agreement between the manufacturer and the user.

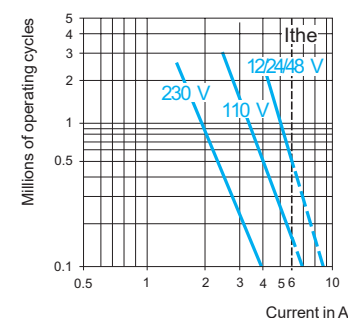
Contact block characteristics		
Rated operational characteristics	Switches with 2 contacts	~ AC-15; B300 (U _e = 240 V, I _e = 1.5 A) --- DC-13; R300 (U _e = 250 V, I _e = 0.1 A), conforming to IEC 60947-5-1 Appendix A, EN 60947-5-1
	Switches with 3 and 4 contacts	~ AC-15; C300 (U _e = 240 V, I _e = 0.75 A) --- DC-13; R300 (U _e = 250 V, I _e = 0.1 A), conforming to IEC 60947-5-1 Appendix A, EN 60947-5-1
	Pre-cabled switches	I _{the} = 6 A for 2 contacts, 4 A for 3 contacts, 3 A for 4 contacts
	Switches with M12, 4-pin connector	U _i = 250 V, I _e = 3 A maximum, I _{the} = 3 A
	Switches with M12, 5-pin connector	U _i = 60 V, I _e = 4 A maximum, I _{the} = 4 A
	Switches with 7/8"-16UN, 5-pin connector	U _i = 250 V, I _e = 6 A maximum, I _{the} = 6 A
Rated insulation voltage		U _i = 400 V degree of pollution 3 conforming to IEC 60947-5-1 U _i = 300 V conforming to UL 508, CSA C22-2 n° 14
Rated impulse withstand voltage		U _{imp} = 4 kV conforming to IEC 60947-1, IEC 60664
Positive operation (depending on model)		NC contacts with positive opening operation conforming to IEC 60947-5-1 Appendix K, EN 60947-5-1
Resistance across terminals		≤ 25 mΩ conforming to IEC 60255-7 category 3
Short-circuit protection		6 A cartridge fuse type gG (gl)
Minimum actuation speed (for head with end plunger)		Snap action contact: 0.01 m/minute, slow break contact: 6 m/minute
Electrical durability		- Conforming to IEC 60947-5-1 Appendix C - Utilisation categories AC-15 and DC-13 - Maximum operating rate: 3600 operating cycles/hour - Load factor: 0.5

AC supply
50/60 Hz ~
~ inductive circuit

XCMD snap action (NC + NO, NC + NC, NC + NC + NO, NC + NC + NO + NO contacts)



XCMD slow break (NC + NO, NC + NC + NO contacts)



DC supply ---

Power broken in W for
5 million operating cycles

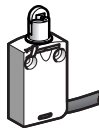
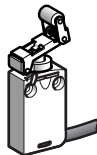
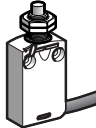
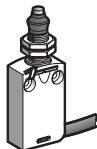
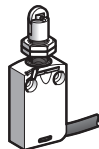
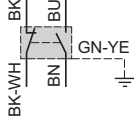
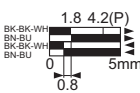
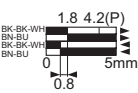
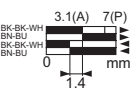
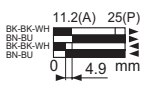
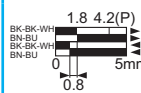
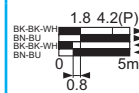
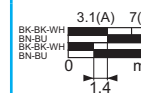
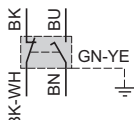
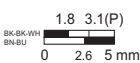
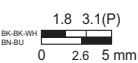
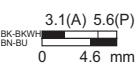
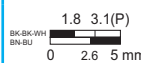
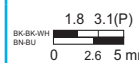
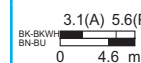
Voltage	V	24	48	120
mm	W	3	2	1

Power broken in W for
5 million operating cycles

Voltage	V	24	48	120
mm	W	4	3	3

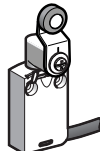
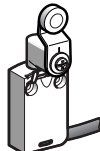
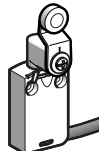
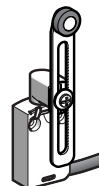
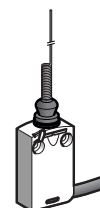
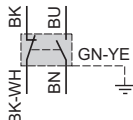
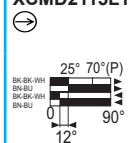
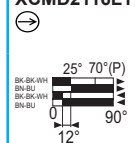
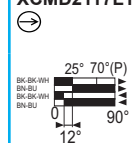
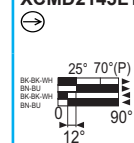
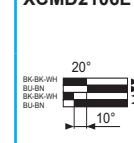
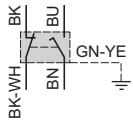
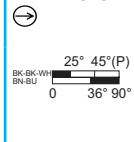
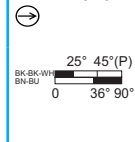
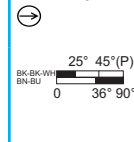
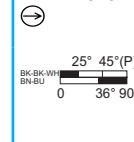
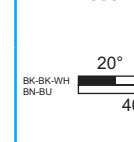
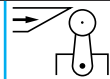
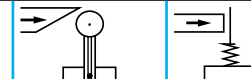
Limit switches

XC Standard range
Miniature design, metal, XCMD
Complete units
Pre-cabled

Type of head		Plunger (fixing by the body)				Plunger (fixing by the head)			
									
Type of operator		Metal end plunger	Metal end plunger with elastomer boot (1)	Steel roller plunger	Retractable steel roller lever plunger	M12 with metal end plunger	M16 with metal end plunger with elastomer boot (1)	M12 with steel roller plunger	
References									
2-pole NC + NO snap action			XCMD2110L1 	XCMD2111L1 	XCMD2102L1 	XCMD2124L1 	XCMD21F0L1 	XCMD21G1L1 	XCMD21F2L1 
2-pole NC + NO break before make, slow break			XCMD2510L1 	XCMD2511L1 	XCMD2502L1 	—	XCMD25F0L1 	XCMD25G1L1 	XCMD25F2L1 
Weight (kg)		0.180	0.180	0.185	—	0.195	0.220	0.205	
Contact operation		 closed  open			(A) = cam displacement (P) = positive opening point		 NC contact with positive opening operation		
Complementary characteristics not shown under general characteristics (see page 27)									
Switch actuation		On end			By 30° cam		On end		By 30° cam
Type of actuation									
Maximum actuation speed		0.5 m/s							0.1 m/s
Mechanical durability		10 million operating cycles							
Minimum force or torque	For tripping	8.5 N			7 N	2.5 N	8.5 N		7 N
	For positive opening	42.5 N			35 N	12.5 N	42.5 N		35 N
Cabling		PvR cable, 5 x 0.75 mm ² , length 1 m							
(1) Nitrile for indoor use									

Limit switches

XC Standard range
Miniature design, metal, XCMD
Complete units
Pre-cabled

Type of head	Rotary (fixing by the body)				Multi-directional	
						
Type of operator	Thermoplastic roller lever	Steel roller lever	Roller lever with ball bearing mounted roller	Variable length thermoplastic roller lever	"Cat's whisker" (1)	
References						
2-pole NC + NO snap action	 BK-WH, BU, BN, GN-YE	XCMD2115L1  25° 70°(P) 12° 90°	XCMD2116L1  25° 70°(P) 12° 90°	XCMD2117L1  25° 70°(P) 12° 90°	XCMD2145L1  25° 70°(P) 12° 90°	XCMD2106L1  20° 10°
2-pole NC + NO break before make, slow break	 BK-WH, BU, BN, GN-YE	XCMD2515L1  25° 45°(P) 0 36° 90°	XCMD2516L1  25° 45°(P) 0 36° 90°	XCMD2517L1  25° 45°(P) 0 36° 90°	XCMD2545L1  25° 45°(P) 0 36° 90°	XCMD2506L1  20° 40°
Weight (kg)	0.220	0.225	0.220	0.230	0.180	
Contact operation	closed open (A) = cam displacement (P) = positive opening point  NC contact with positive opening operation					
Complementary characteristics not shown under general characteristics (see page 27)						
Switch actuation	By 30° cam				By any moving part	
Type of actuation						
Maximum actuation speed	1.5 m/s				1 m/s	
Mechanical durability	10 million operating cycles				5	
Minimum force or torque	For tripping	0.1 N.m				
	For positive opening	0.5 N.m				
Cabling	PvR cable, 5 x 0.75 mm ² , length 1 m					

(1) Value taken with actuation by moving part at 100 mm from the fixing.

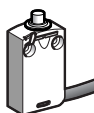
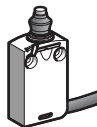
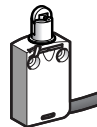
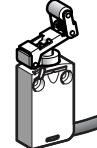
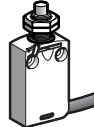
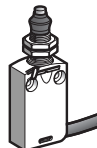
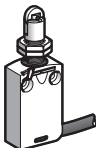
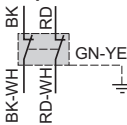
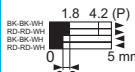
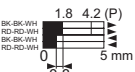
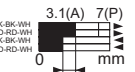
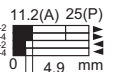
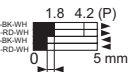
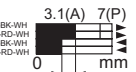
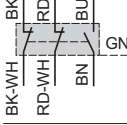
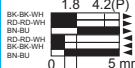
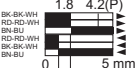
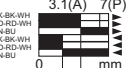
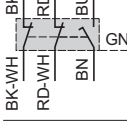
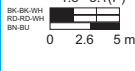
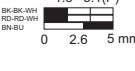
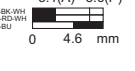
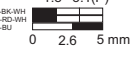
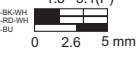
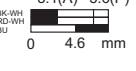
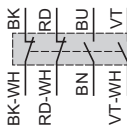
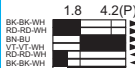
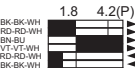
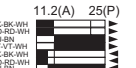
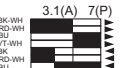
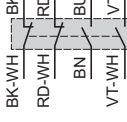
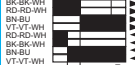
Limit switches

XC Standard range

Miniature design, metal, XCMD

Modular units

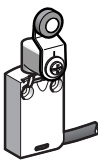
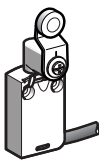
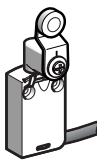
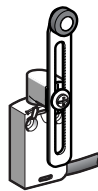
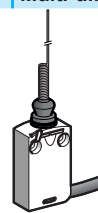
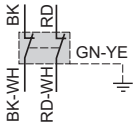
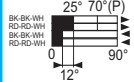
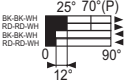
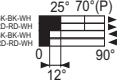
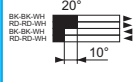
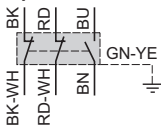
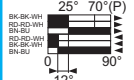
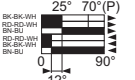
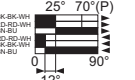
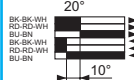
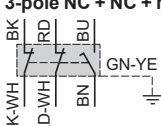
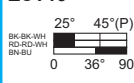
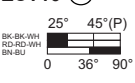
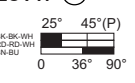
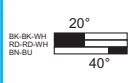
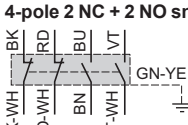
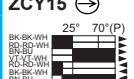
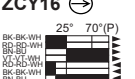
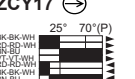
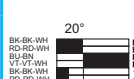
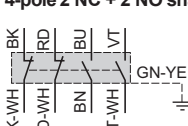
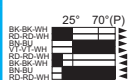
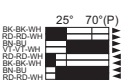
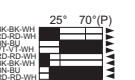
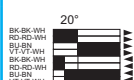
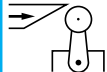
Pre-cabled

Type of head	Plunger (fixing by the body)				Plunger (fixing by the head)		
							
Type of operator	Metal end plunger	Metal end plunger with elastomer boot (1)	Steel roller plunger	Retractable steel roller lever plunger	M12 with metal end plunger	M16 with metal end plunger with elastomer boot (1)	M12 with steel roller plunger
References (combined with removable terminal block)							
2-pole NC + NC snap action 	ZCMD29L1 + ZCE10  	ZCMD29L1 + ZCE11  	ZCMD29L1 + ZCE02  	ZCMD29L1 + ZCE24  	ZCMD29L1 + ZCEF0  	ZCMD29L1 + ZCEG1  	ZCMD29L1 + ZCEF2  
3-pole NC + NC + NO snap action 	ZCMD39L1 + ZCE10  	ZCMD39L1 + ZCE11  	ZCMD39L1 + ZCE02  	ZCMD39L1 + ZCE24  	ZCMD39L1 + ZCEF0  	ZCMD39L1 + ZCEG1  	ZCMD39L1 + ZCEF2  
3-pole NC + NC + NO break before make, slow break 	ZCMD29L1 + ZCE10  	ZCMD37L1 + ZCE11  	ZCMD37L1 + ZCE02  	ZCMD37L1 + ZCE24  	ZCMD37L1 + ZCEF0  	ZCMD37L1 + ZCEG1  	ZCMD37L1 + ZCEF2  
Weight (kg)	0.180	0.180	0.185	0.200	0.195	0.220	0.205
4-pole 2 NC + 2 NO snap action 	ZCMD4DL1 + ZCE10  	ZCMD4DL1 + ZCE11  	ZCMD4DL1 + ZCE02  	ZCMD4DL1 + ZCE24  	ZCMD4DL1 + ZCEF0  	ZCMD4DL1 + ZCEG1  	ZCMD4DL1 + ZCEF2  
Weight (kg)	0.160	0.160	0.165	0.180	0.175	0.200	0.185
References (combined with fixed terminal block)							
4-pole 2 NC + 2 NO snap action 	ZCMD41L1 + ZCE10  	ZCMD41L1 + ZCE11  	ZCMD41L1 + ZCE02  	ZCMD41L1 + ZCE24  	ZCMD41L1 + ZCEF0  	ZCMD41L1 + ZCEG1  	ZCMD41L1 + ZCEF2  
Weight (kg)	0.160	0.160	0.165	0.180	0.175	0.200	0.185
Contact operation	 closed  open			(A) = cam displacement (P) = positive opening point		 NC contact with positive opening operation	
Complementary characteristics not shown under general characteristics (see page 27)							
Switch actuation	On end		By 30° cam		On end		By 30° cam
Type of actuation							
Maximum actuation speed	0.5 m/s						0.1m/s
Mechanical durability	10 million operating cycles						
Minimum force or torque	For tripping	8.5 N	7 N	2.5 N	8.5 N	7 N	
	For positive opening	42.5 N	35 N	12.5 N	42.5 N	35 N	
Cabling	PvR cable, 5 x 0.75 mm ² length 1 m for 2-pole contact versions, 7 x 0.5 mm ² length 1 m for 3-pole contact versions, 9 x 0.34 mm ² length 1 m for 4-pole contact versions. For other lengths, see page 48.						

(1) Nitrile for indoor use

Limit switches

XC Standard range
Miniature design, metal, XCMD
Modular units
Pre-cabled

Type of head	Rotary (fixing by the body)				Multi-directional
					
Type of operator	Thermoplastic roller lever	Steel roller lever	Roller lever with ball bearing mounted roller	Variable length thermoplastic roller lever	"Cat's whisker" (1)
References (combined with removable terminal block)					
2-pole NC + NC snap action	 BK RD RD-WH GN-YE	ZCMD29L1 + ZCE01 + ZCY15 	ZCMD29L1 + ZCE01 + ZCY16 	ZCMD29L1 + ZCE01 + ZCY17 	ZCMD29L1 + ZCE06 
3-pole NC + NC + NO snap action	 BK RD BU RD-WH BN GN-YE	ZCMD39L1 + ZCE01 + ZCY15 	ZCMD39L1 + ZCE01 + ZCY16 	ZCMD39L1 + ZCE01 + ZCY17 	ZCMD39L1 + ZCE06 
3-pole NC + NC + NO break before make, slow break	 BK RD BU RD-WH BN GN-YE	ZCMD37L1 + ZCE01 + ZCY15 	ZCMD37L1 + ZCE01 + ZCY16 	ZCMD37L1 + ZCE01 + ZCY17 	ZCMD37L1 + ZCE06 
Weight (kg)		0.220	0.225	0.220	0.230
4-pole 2 NC + 2 NO snap action	 BK RD BU VT RD-WH BN GN-YE	ZCMD4DL1 + ZCE01 + ZCY15 	ZCMD4DL1 + ZCE01 + ZCY16 	ZCMD4DL1 + ZCE01 + ZCY17 	ZCMD4DL1 + ZCE06 
Weight (kg)		0.200	0.205	0.200	0.210
References (combined with fixed terminal block)					
4-pole 2 NC + 2 NO snap action	 BK RD BU VT RD-WH BN GN-YE	ZCMD41L1 + ZCE01 + ZCY15 	ZCMD41L1 + ZCE01 + ZCY16 	ZCMD41L1 + ZCE01 + ZCY17 	ZCMD41L1 + ZCE06 
Weight (kg)		0.200	0.205	0.200	0.210
Contact operation	 closed  open	(A) = cam displacement (P) = positive opening point  NC contact with positive opening operation			
Complementary characteristics not shown under general characteristics (see page 27)					
Switch actuation	By 30° cam				By any moving part
Type of actuation					
Maximum actuation speed	1.5 m/s				1 m/s
Mechanical durability	10 million operating cycles				5
Minimum force or torque	For tripping	0.1 N.m			
	For positive opening	0.5 N.m			
Cabling	PvR cable, 5 x 0.75 mm ² length 1 m for 2-pole contact versions, 7 x 0.5 mm ² length 1 m for 3-pole contact versions, 9 x 0.34 mm ² length 1 m for 4-pole contact versions. For other lengths, see page 48.				

(1) Value taken with actuation by moving part at 100 mm from the fixing.

Limit switches

XC Standard range

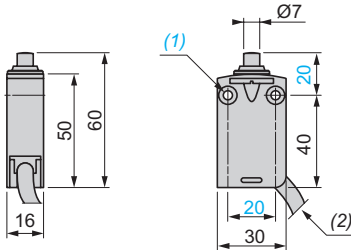
Miniature design, metal, XCMD

Complete units

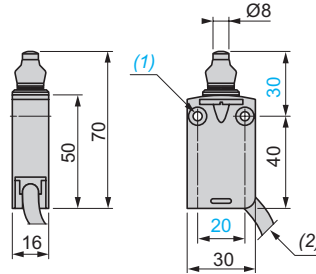
Pre-cabled

Dimensions

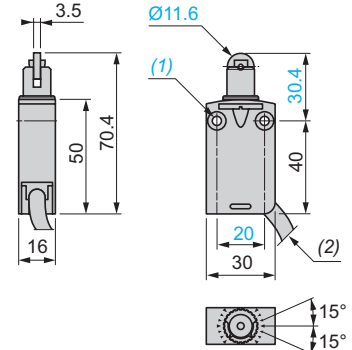
XCMD2•10L1



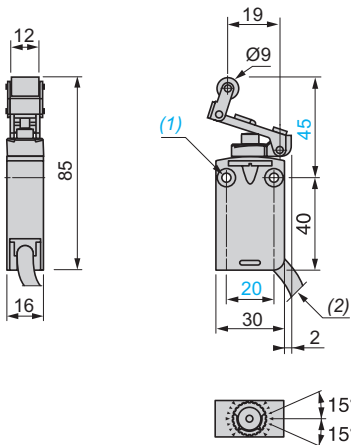
XCMD2•11L1



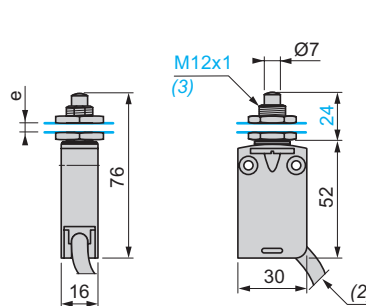
XCMD2•02L1



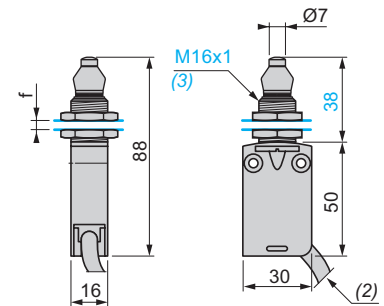
XCMD2•24L1



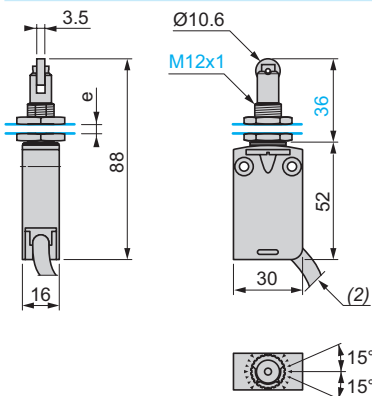
XCMD2•F0L1



XCMD2•G1L1



XCMD2•F2L1



(1) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep

(2) External diameter of cable 7.5 mm

(3) Fixing nut thickness 3.5 mm

e: 8 mm max, panel cut-out Ø 12.5 mm

f: 8 mm max, panel cut-out Ø 16.5 mm

Limit switches

XC Standard range

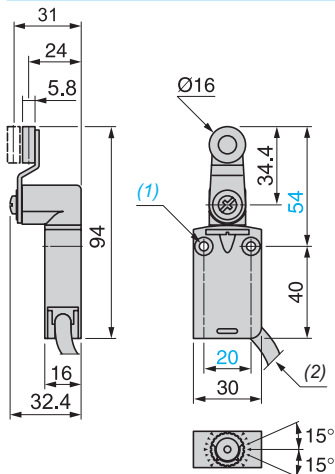
Miniature design, metal, XCMD

Complete units

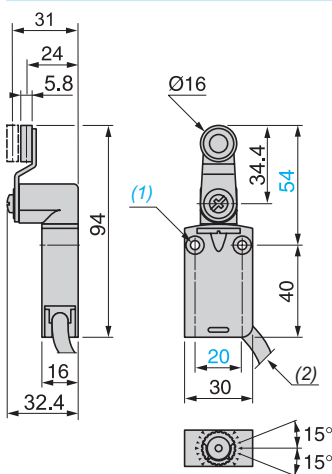
Pre-cabled

Dimensions (continued)

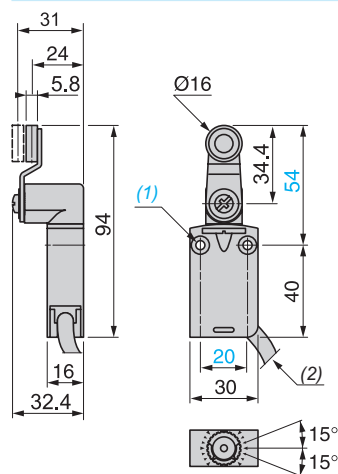
XCMD2●15L1



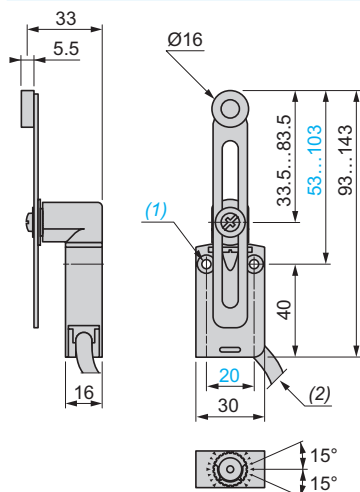
XCMD2●16L1



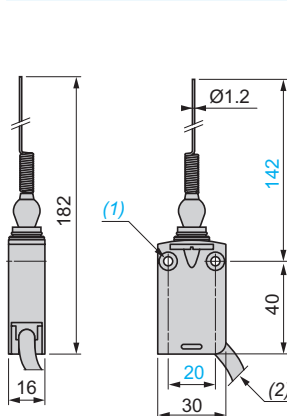
XCMD2●17L1



XCMD2●45L1

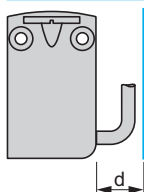


XCMD2●06L1



Mounting: distance required for connection

XCMD2●●●L1



d: 20 mm min.

Note: For modular switches ZCMD4D, ZCMD4DL● and ZCMC4DL●: d: 35 mm min.

(1) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep

(2) External diameter of cable 7.5 mm

e: 8 mm max, panel cut-out Ø 12.5 mm

f: 8 mm max, panel cut-out Ø 16.5 mm

Limit switches

XC Standard range

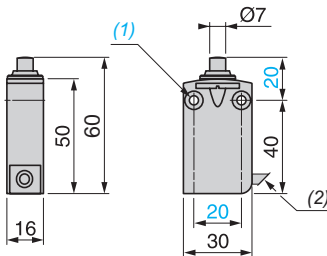
Miniature design, metal, XCMD

Modular units

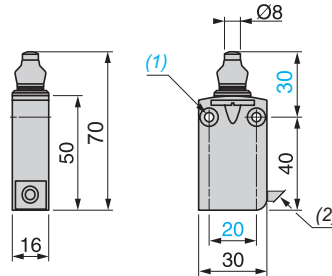
Pre-cabled

Dimensions

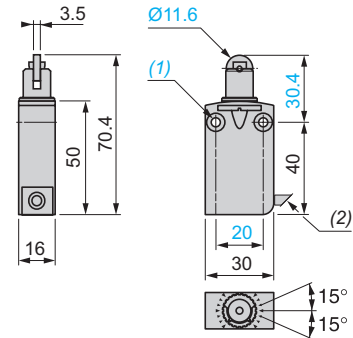
ZCMD●●L1 + ZCE10,
ZCMD4DL1 + ZCE10,
ZCMD41L1 + ZCE10



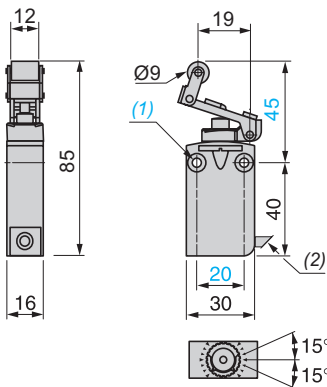
ZCMD●●L1 + ZCE11,
ZCMD4DL1 + ZCE11,
ZCMD41L1 + ZCE11



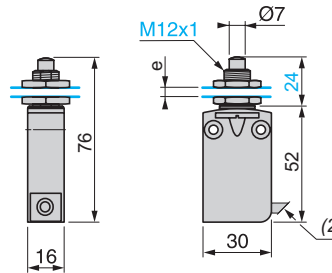
ZCMD●●L1 + ZCE02,
ZCMD4DL1 + ZCE02,
ZCMD41L1 + ZCE02



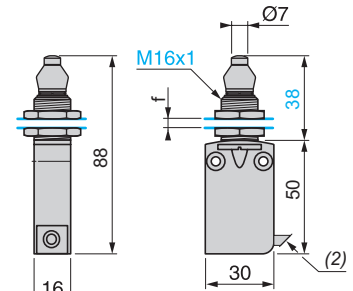
ZCMD●●L1 + ZCE24,
ZCMD4DL1 + ZCE24,
ZCMD41L1 + ZCE24



ZCMD●●L1 + ZCEF0,
ZCMD4DL1 + ZCEF0,
ZCMD41L1 + ZCEF0



ZCMD●●L1 + ZCEG1,
ZCMD4DL1 + ZCEG1,
ZCMD41L1 + ZCEG1



(1) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep

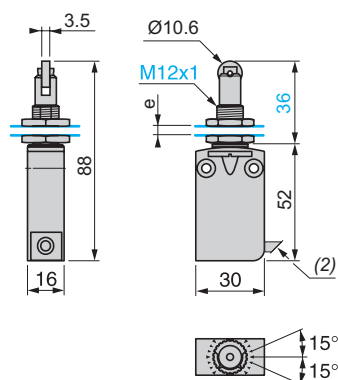
(2) External diameter of cable 7.5 mm

e: 8 mm max, panel cut-out Ø 12.5 mm, fixing nut thickness 3.5 mm.

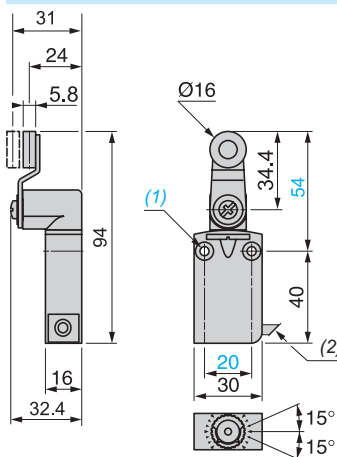
f: 8 mm max, panel cut-out Ø 16.5 mm, fixing nut thickness 3.5 mm.

Dimensions (continued)

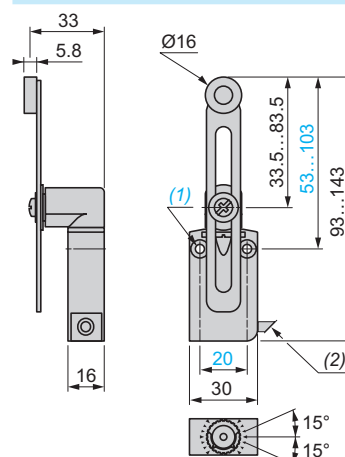
ZCMD●●L1 + ZCEF2,
ZCMD4DL1 + ZCEF2,
ZCMD41L1 + ZCEF2



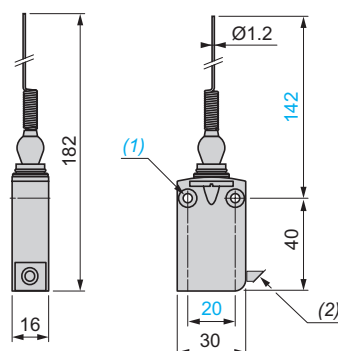
ZCMD●●L1 + ZCE01 + ZCY15/16/17 ,
ZCMD4DL1 + ZCE01 + ZCY15/16/17,
ZCMD41L1 + ZCE01 +
ZCY15/16/17



ZCMD●●L1 + ZCE01 + ZCY45,
ZCMD4DL1 + ZCE01 + ZCY45,
ZCMD41L1 + ZCE01 + ZCY45



ZCMD●●L1 + ZCE06,
ZCMD4DL1 + ZCE06,
ZCMD41L1 + ZCE06



(1) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep

(2) External diameter of cable 7.5 mm

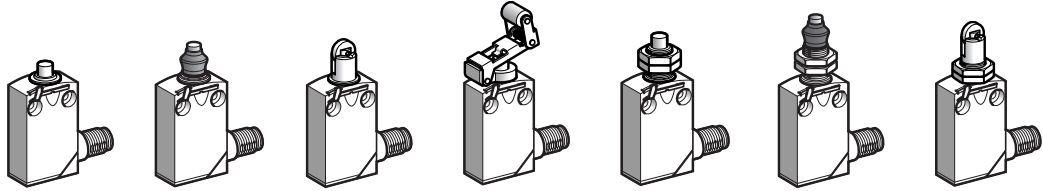
e: 8 mm max, panel cut-out Ø 12.5 mm, fixing nut thickness 3.5 mm.

f: 8 mm max, panel cut-out Ø 16.5 mm, fixing nut thickness 3.5 mm.

Limit switches

XC Standard range
Miniature design, metal, XCMD
Complete units
Connector

Type of head	Plunger (fixing by the body)	Plunger (fixing by the head)
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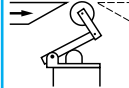


Type of operator	Metal end plunger	Metal end plunger with elastomer boot (1)	Steel roller plunger	Retractable steel roller lever plunger	M12 with metal end plunger	M16 with metal end plunger with elastomer boot (1)	M12 with steel roller plunger
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References

Single-pole CO snap action + integral M12 4-pin connector	XCMD2110M12	XCMD2111M12	XCMD2102M12	XCMD2124M12	XCMD21F0M12	XCMD21G1M12	XCMD21F2M12
2-pole NC + NO snap action + integral M12 5-pin connector	XCMD2110C12	XCMD2111C12	XCMD2102C12	XCMD2124C12	XCMD21F0C12	XCMD21G1C12	XCMD21F2C12
Weight (kg)	0.085	0.085	0.090	0.105	0.100	0.125	0.110
Contact operation	closed open			(A) = cam displacement (P) = positive opening point		⊙ NC contact with positive opening operation	

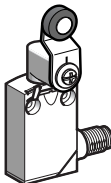
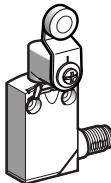
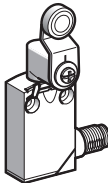
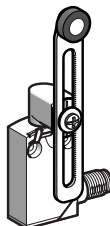
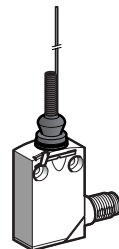
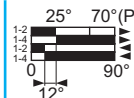
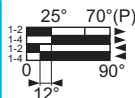
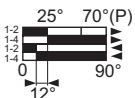
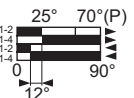
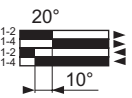
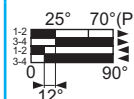
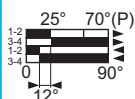
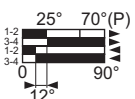
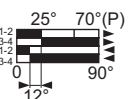
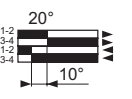
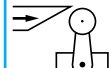
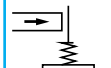
Complementary characteristics not shown under general characteristics (see page 27)

Switch actuation		On end	By 30° cam		On end	By 30° cam	
Type of actuation							
Maximum actuation speed		0.5 m/s					0.1 m/s
Mechanical durability		10 million operating cycles					
Minimum force or torque	For tripping	8.5 N	7 N	2.5 N	8.5 N	7 N	
	For positive opening	42.5 N	35 N	12.5 N	42.5 N	35 N	
Positive operation		Although their design is identical to the pre-cabled switches, the switches incorporating an M12 4-pin connector cannot be marked with the  symbol because they are single-pole CO.					

(1) Nitrile for indoor use.

Limit switches

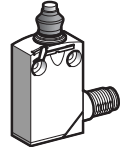
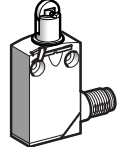
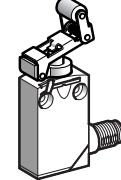
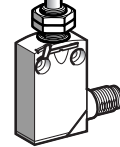
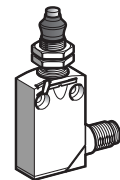
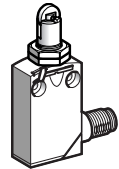
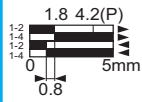
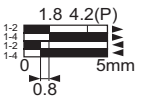
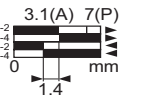
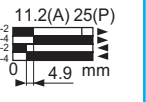
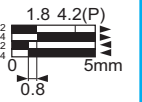
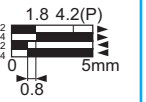
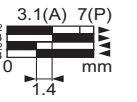
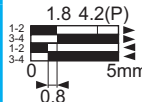
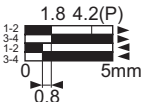
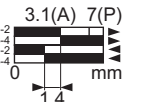
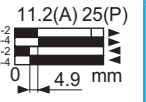
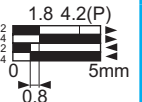
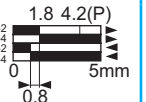
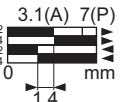
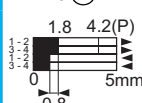
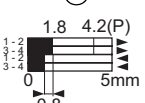
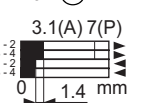
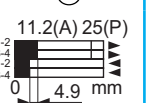
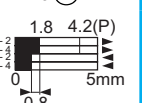
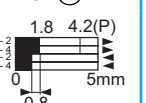
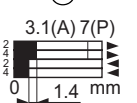
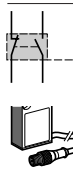
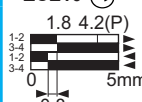
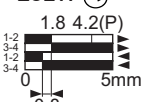
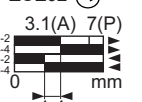
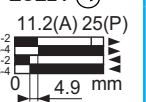
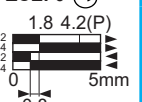
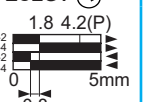
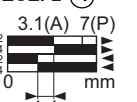
XC Standard range
Miniature design, metal, XCMD
Complete units
Connector

Type of head	Rotary (fixing by the body)				Multi-directional
					
Type of operator	Thermoplastic roller lever	Steel roller lever	Roller lever with ball bearing mounted roller	Variable length thermoplastic roller lever	"Cat's whisker" (1)
References					
 Single-pole CO snap action With integral M12 4-pin connector	XCMD2115M12 	XCMD2116M12 	XCMD2117M12 	XCMD2145M12 	XCMD2106M12 
 2-pole NC + NO snap action With integral M12 5-pin connector	XCMD2115C12 	XCMD2116C12 	XCMD2117C12 	XCMD2145C12 	XCMD2106C12 
Weight (kg)	0.125	0.130	0.125	0.135	0.085
Contact operation	closed open (A) = cam displacement (P) = positive opening point  NC contact with positive opening operation				
Complementary characteristics not shown under general characteristics (see page 27)					
Switch actuation	By 30° cam				By any moving part
Type of actuation					
Maximum actuation speed	1.5 m/s				1 m/s
Mechanical durability	10 million operating cycles				5
Minimum force or torque	For tripping	0.1 N.m			
	For positive opening	0.5 N.m			
Positive operation	Although their design is identical to the pre-cabled switches, the switches incorporating an M12 4-pin connector cannot be marked with the  symbol because they are single-pole CO.				

(1) Value taken with actuation by moving part at 100 mm from the fixing.

Limit switches

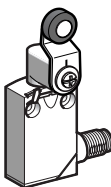
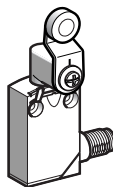
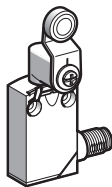
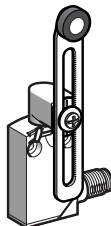
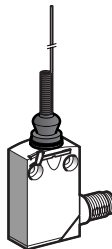
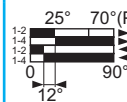
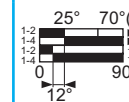
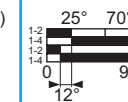
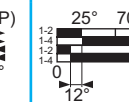
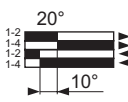
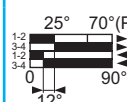
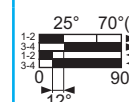
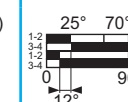
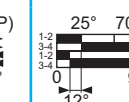
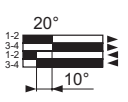
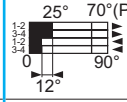
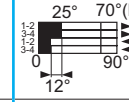
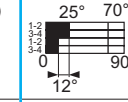
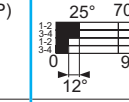
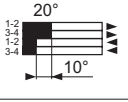
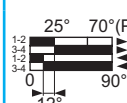
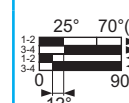
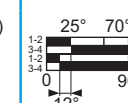
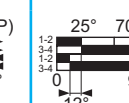
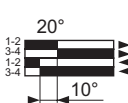
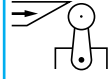
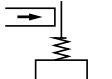
XC Standard range
Miniature design, metal, XCMD
Modular units
Connector

Type of head	Plunger (fixing by the body)				Plunger (fixing by the body)			
								
Type of operator	Metal end plunger	Metal end plunger with elastomer boot (1)	Steel roller plunger	Retractable steel roller lever plunger	M12 with metal end plunger	M16 with metal end plunger with elastomer boot (1)	M12 with steel roller plunger	
References								
	Single-pole CO snap action + integral M12 4-pin connector	ZCMD21M12 + ZCE10 ⊕	ZCMD21M12 + ZCE11 ⊕	ZCMD21M12 + ZCE02 ⊕	ZCMD21M12 + ZCE24 ⊕	ZCMD21M12 + ZCEF0 ⊕	ZCMD21M12 + ZCEG1 ⊕	ZCMD21M12 + ZCEF2 ⊕
								
	1.8 4.2(P) 0.8 5mm	1.8 4.2(P) 0.8 5mm	3.1(A) 7(P) 1.4 mm	11.2(A) 25(P) 4.9 mm	1.8 4.2(P) 0.8 5mm	1.8 4.2(P) 0.8 5mm	3.1(A) 7(P) 1.4 mm	
	2-pole NC + NO snap action + integral M12 5-pin connector	ZCMD21C12 + ZCE10 ⊕	ZCMD21C12 + ZCE11 ⊕	ZCMD21C12 + ZCE02 ⊕	ZCMD21C12 + ZCE24 ⊕	ZCMD21C12 + ZCEF0 ⊕	ZCMD21C12 + ZCEG1 ⊕	ZCMD21C12 + ZCEF2 ⊕
								
	1.8 4.2(P) 0.8 5mm	1.8 4.2(P) 0.8 5mm	3.1(A) 7(P) 1.4 mm	11.2(A) 25(P) 4.9 mm	1.8 4.2(P) 0.8 5mm	1.8 4.2(P) 0.8 5mm	3.1(A) 7(P) 1.4 mm	
	2-pole NC + NC snap action + integral M12 5-pin connector	ZCMD29C12 + ZCE10 ⊕	ZCMD29C12 + ZCE11 ⊕	ZCMD29C12 + ZCE02 ⊕	ZCMD29C12 + ZCE24 ⊕	ZCMD29C12 + ZCEF0 ⊕	ZCMD29C12 + ZCEG1 ⊕	ZCMD29C12 + ZCEF2 ⊕
								
	1.8 4.2(P) 0.8 5mm	1.8 4.2(P) 0.8 5mm	3.1(A) 7(P) 1.4 mm	11.2(A) 25(P) 4.9 mm	1.8 4.2(P) 0.8 5mm	1.8 4.2(P) 0.8 5mm	3.1(A) 7(P) 1.4 mm	
Weight (kg)		0.085	0.085	0.090	0.105	0.100	0.125	0.110
	2-pole NC + NO snap action + M12 5-pin connector on 0.8 m flying lead	ZCMD21L08R12 + ZCE10 ⊕	ZCMD21L08R12 + ZCE11 ⊕	ZCMD21L08R12 + ZCE02 ⊕	ZCMD21L08R12 + ZCE24 ⊕	ZCMD21L08R12 + ZCEF0 ⊕	ZCMD21L08R12 + ZCEG1 ⊕	ZCMD21L08R12 + ZCEF2 ⊕
								
	1.8 4.2(P) 0.8 5mm	1.8 4.2(P) 0.8 5mm	3.1(A) 7(P) 1.4 mm	11.2(A) 25(P) 4.9 mm	1.8 4.2(P) 0.8 5mm	1.8 4.2(P) 0.8 5mm	3.1(A) 7(P) 1.4 mm	
Weight (kg)		0.150	0.150	0.155	0.170	0.165	0.190	0.175
Contact operation	 closed  open		(A) = cam displacement (P) = positive opening point		⊕ NC contact with positive opening operation			
Complementary characteristics not shown under general characteristics (see page 27)								
Switch actuation	On end	By 30° cam			On end	By 30° cam		
Type of actuation								
Maximum actuation speed	0.5 m/s					0.1 m/s		
Mechanical durability	10 million operating cycles							
Minimum force or torque	For tripping For positive opening	8.5 N 42.5 N	7 N 35 N	2.5 N 12.5 N	8.5 N 42.5 N	7 N 35 N		
Positive operation	Although their design is identical to the pre-cabled switches, the switches incorporating an M12 4-pin connector cannot be marked with the ⊕ symbol because they are single-pole CO.							

(1) Nitrile for indoor use.

Limit switches

XC Standard range
Miniature design, metal, XCMD
Modular units
Connector

Type of head	Rotary (fixing by the body)				Multi-directional
					
Type of operator	Thermoplastic roller lever	Steel roller lever	Roller lever with ball bearing mounted roller	Variable length thermoplastic roller lever	"Cat's whisker" (1)
References					
 Single-pole CO snap action With integral M12 4-pin connector	ZCMD21M12 + ZCE01 + ZCY15  	ZCMD21M12 + ZCE01 + ZCY16  	ZCMD21M12 + ZCE01 + ZCY17  	ZCMD21M12 + ZCE01 + ZCY45  	ZCMD21M12 + ZCE06 
 2-pole NC + NO snap action With integral M12 5-pin connector	ZCMD21C12 + ZCE01 + ZCY15  	ZCMD21C12 + ZCE01 + ZCY16  	ZCMD21C12 + ZCE01 + ZCY17  	ZCMD21C12 + ZCE01 + ZCY45  	ZCMD21C12 + ZCE06 
 2-pole NC + NC snap action With integral M12 5-pin connector	ZCMD29C12 + ZCE01 + ZCY15  	ZCMD29C12 + ZCE01 + ZCY16  	ZCMD29C12 + ZCE01 + ZCY17  	ZCMD29C12 + ZCE01 + ZCY45  	ZCMD29C12 + ZCE06 
Weight (kg)	0.125	0.130	0.125	0.135	0.085
 2-pole NC + NO snap action With M12 5-pin connector on 0.8 m flying lead	ZCMD21L08R12 + ZCE01 + ZCY15  	ZCMD21L08R12 + ZCE01 + ZCY16  	ZCMD21L08R12 + ZCE01 + ZCY17  	ZCMD21L08R12 + ZCE01 + ZCY45  	ZCMD21L08R12 + ZCE06 
Weight (kg)	0.200	0.205	0.200	0.210	0.160
Contact operation	 closed  open (A) = cam displacement (P) = positive opening point NC contact with positive opening operation				
Complementary characteristics not shown under general characteristics (see page 27)					
Switch actuation	By 30° cam				By any moving part
Type of actuation					
Maximum actuation speed	1.5 m/s				1 m/s
Mechanical durability	10 million operating cycles				5
Minimum force or torque	For tripping	0.1 N.m			—
	For positive opening	0.5 N.m			
Positive operation	Although their design is identical to the pre-cabled switches, the switches incorporating an M12 4-pin connector cannot be marked with the  symbol because they are single-pole CO.				

(1) Value taken with actuation by moving part at 100 mm from the fixing.

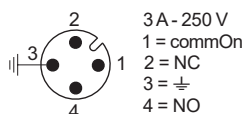
References of suitable pre-wired female connectors

Type of connector	M12 straight, 4-pin 4 A, 250 V	M12 straight, 5-pin 4 A, 24 V	M12 elbowed, 5-pin 4 A, 24 V
With cable	L = 2 m	XZCP1169L2	XZCP1164L2
	L = 5 m	XZCP1169L5	XZCP1164L5
	L = 10 m	XZCP1169L10	XZCP1164L10
Weight (kg)	0.105	0.115	0.115

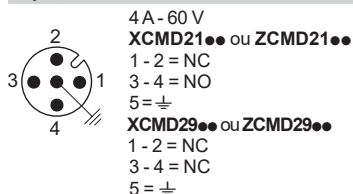
Connections

XCMD with connector

4-pin, M12

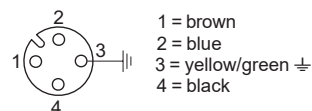


5-pin, M12

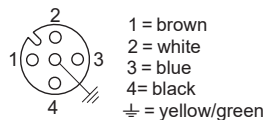


XZCP pre-wired female connectors

4-pin, M12

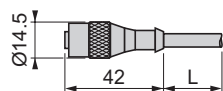


5-pin, M12

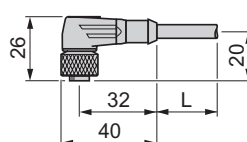


Dimensions

XZCP116...L



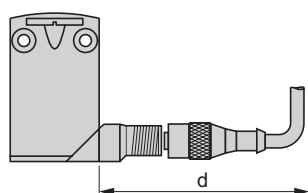
XZCP1264L



L: cable length 2, 5 or 10 m.

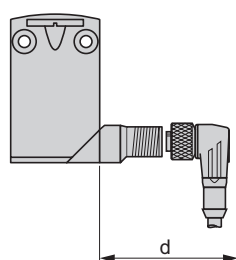
Distances required for plug-in connectors

M12 straight connector



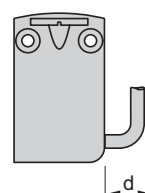
d : mini 65 mm, recommended 69 mm

M12 elbowed connector



d : mini 42 mm, recommended 45 mm

Connector on flying lead



d : mini 20 mm

Limit switches

XC Standard range

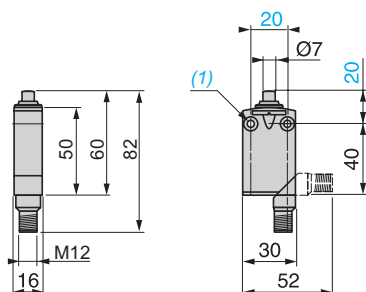
Miniature design, metal, XCMD

Complete units

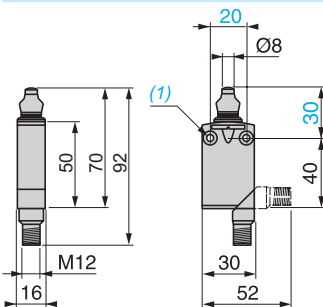
Connector

Dimensions

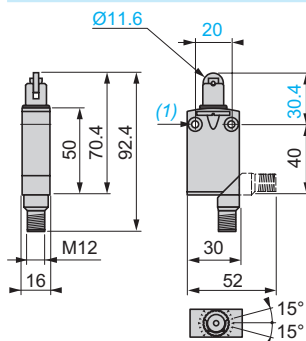
XCMD2110M12 and XCMD2110C12



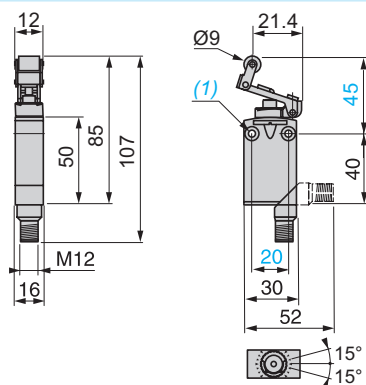
XCMD2111M12 and XCMD2111C12



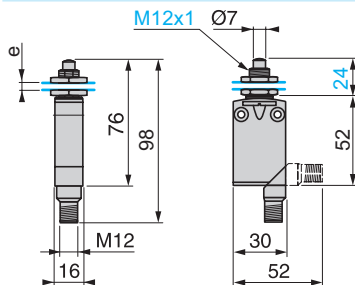
XCMD2102M12 and XCMD2102C12



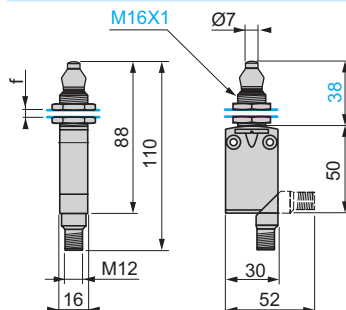
XCMD2124M12 and XCMD2124C12



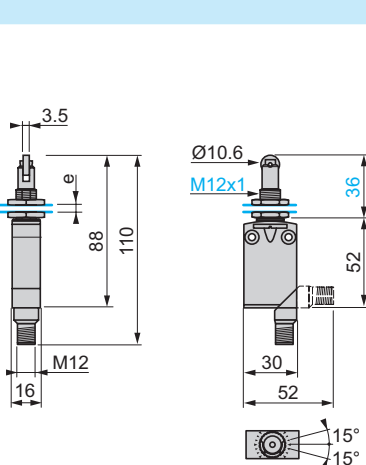
XCMD21F0M12 and XCMD21F0C12



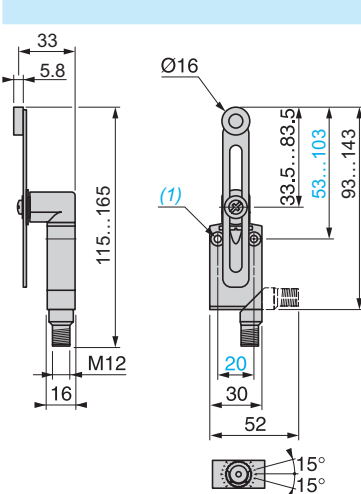
XCMD21G1M12 and XCMD21G1C12



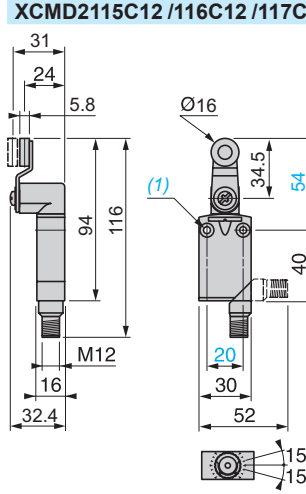
XCMD21F2M12 and XCMD21F2C12



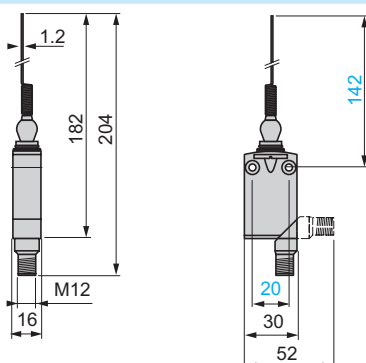
XCMD2145M12 and XCMD2145C12



XCMD2115M12 /116M12 /117M12
XCMD2115C12 /116C12 /117C12



XCMD2106M12 and XCMD2106C12



(1) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep.
e: 8 mm max., panel cut-out Ø 12.5 mm, fixing nut thickness 3.5 mm.
f: 8 mm max., panel cut-out Ø 16.5 mm, fixing nut thickness 3.5 mm.

Limit switches

XC Standard range

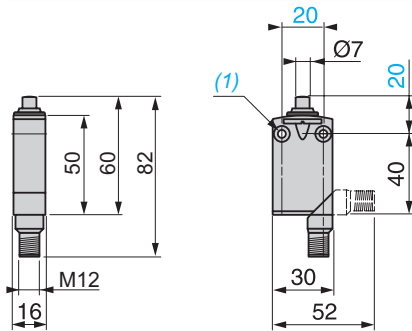
Miniature design, metal, XCMD

Modular units

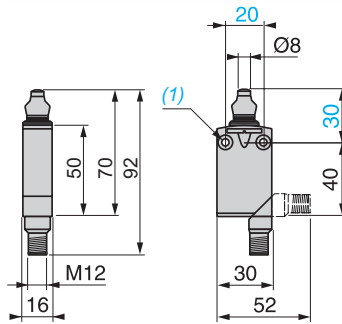
Connector

Dimensions (continued)

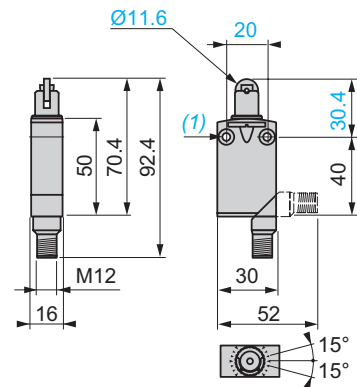
ZCMD21M12 + ZCE10
ZCMD2●C12 + ZCE10
ZCMD21L08●●● + ZCE10



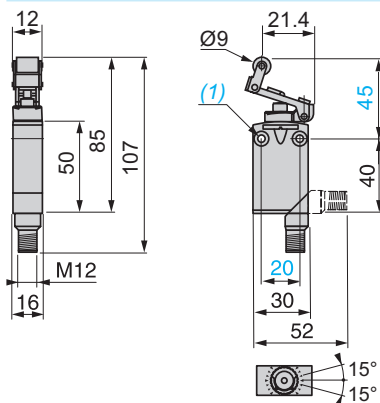
ZCMD21M12 + ZCE11
ZCMD2●C12 + ZCE11
ZCMD21L08●●● + ZCE11



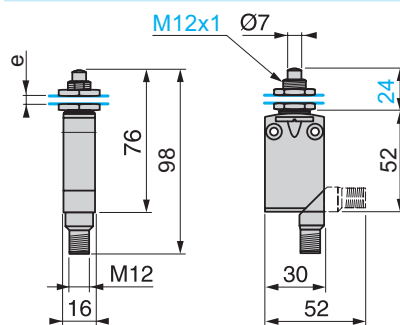
ZCMD21M12 + ZCE02
ZCMD2●C12 + ZCE02
ZCMD21L08●●● + ZCE02



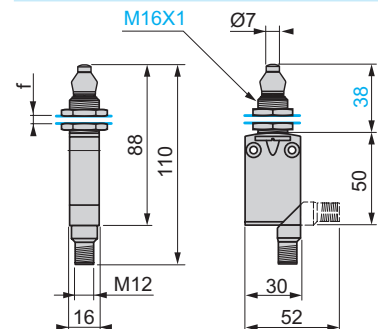
ZCMD21M12 + ZCE24
ZCMD2●C12 + ZCE24
ZCMD21L08●●● + ZCE24



ZCMD21M12 + ZCEF0
ZCMD2●C12 + ZCEF0
ZCMD21L08●●● + ZCEF0



ZCMD21M12 + ZCEG1
ZCMD2●C12 + ZCEG1
ZCMD21L08●●● + ZCEG1



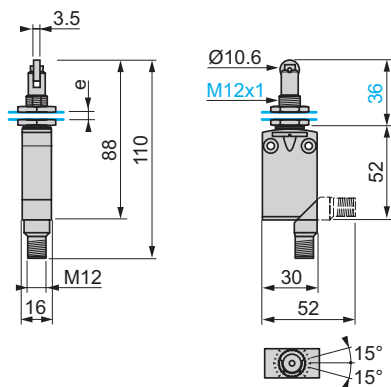
(1) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep.

e: 8 mm max., panel cut-out Ø 12.5 mm, fixing nut thickness 3.5 mm.

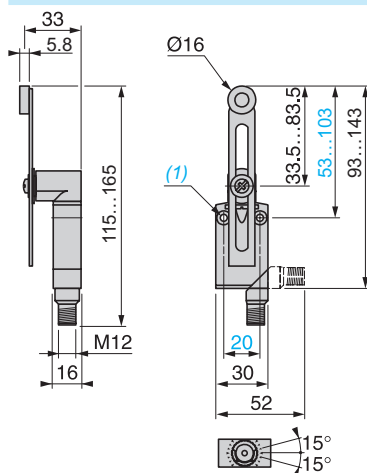
f: 8 mm max., panel cut-out Ø 16.5 mm, fixing nut thickness 3.5 mm.

Dimensions (continued)

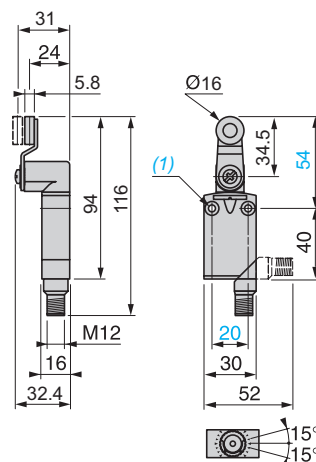
ZCMD21M12 + ZCEF2
ZCMD2●C12 + ZCEF2
ZCMD21L08●●● + ZCEF2



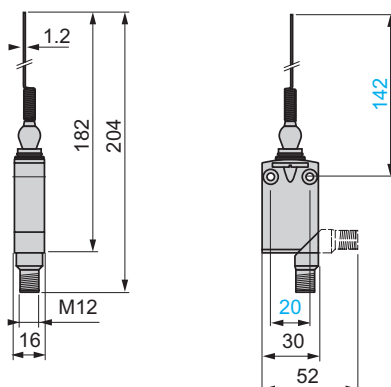
ZCMD21M12 + ZCE01 + ZCY45
ZCMD2●C12 + ZCE01 + ZCY45
ZCMD21L08●●● + ZCE01 + ZCY45



ZCMD21M12 + ZCE01 + ZCY1●
ZCMD2●C12 + ZCE01 + ZCY1●
ZCMD21L08●●● + ZCE01 + ZCY1●



ZCMD21M12 + ZCE06
ZCMD2●C12 + ZCE06
ZCMD21L08●●● + ZCE06



(1) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep.

e: 8 mm max., panel cut-out Ø 12.5 mm, fixing nut thickness 3.5 mm.

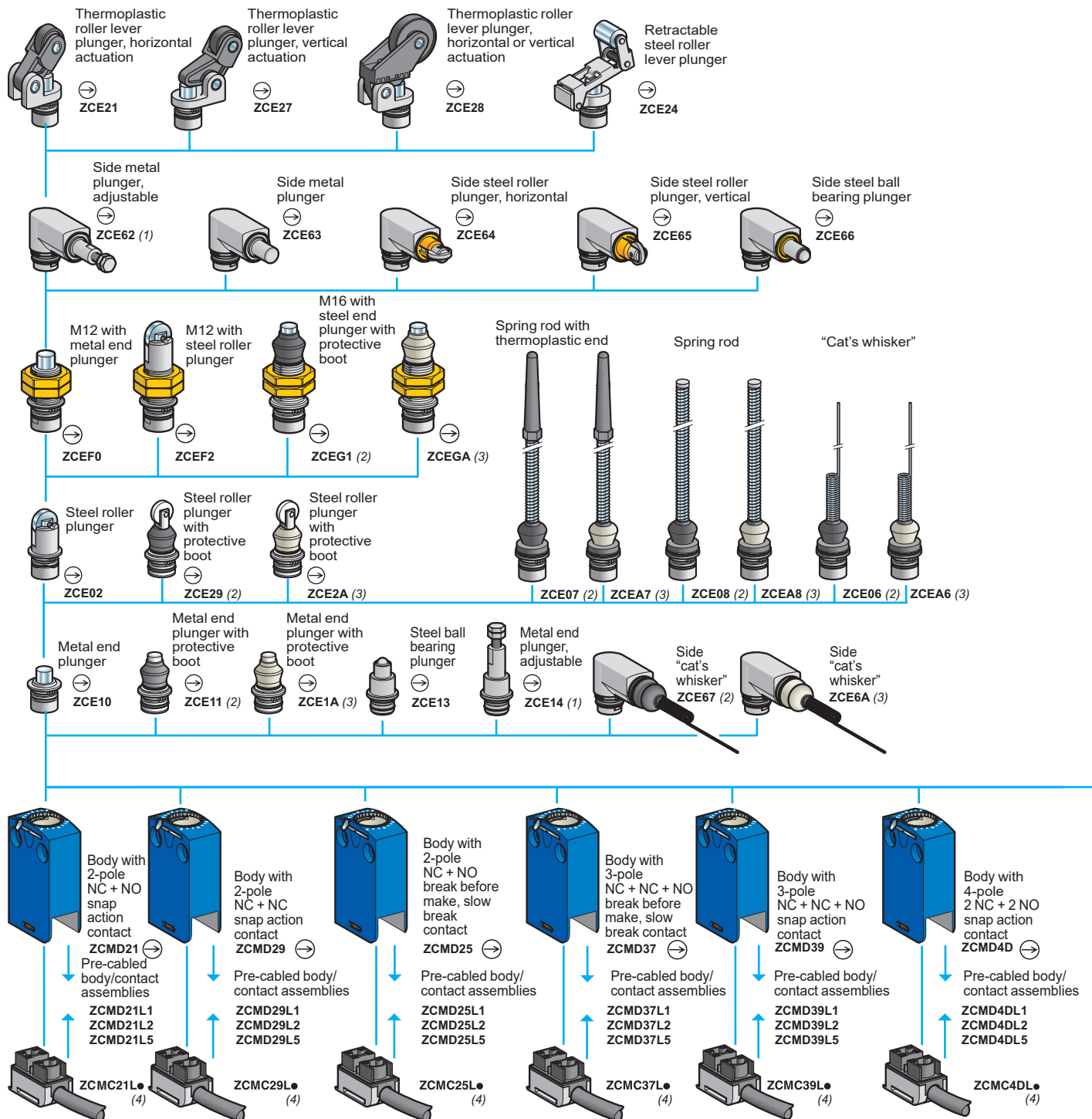
f: 8 mm max., panel cut-out Ø 16.5 mm, fixing nut thickness 3.5 mm.

Limit switches

XC Standard range

Miniature design, metal, XCMD

Variable composition



(1) A minimum 5 mm of threaded length must be maintained inside the head. Plunger length can be adjusted from 30.5 to 35.5 mm.

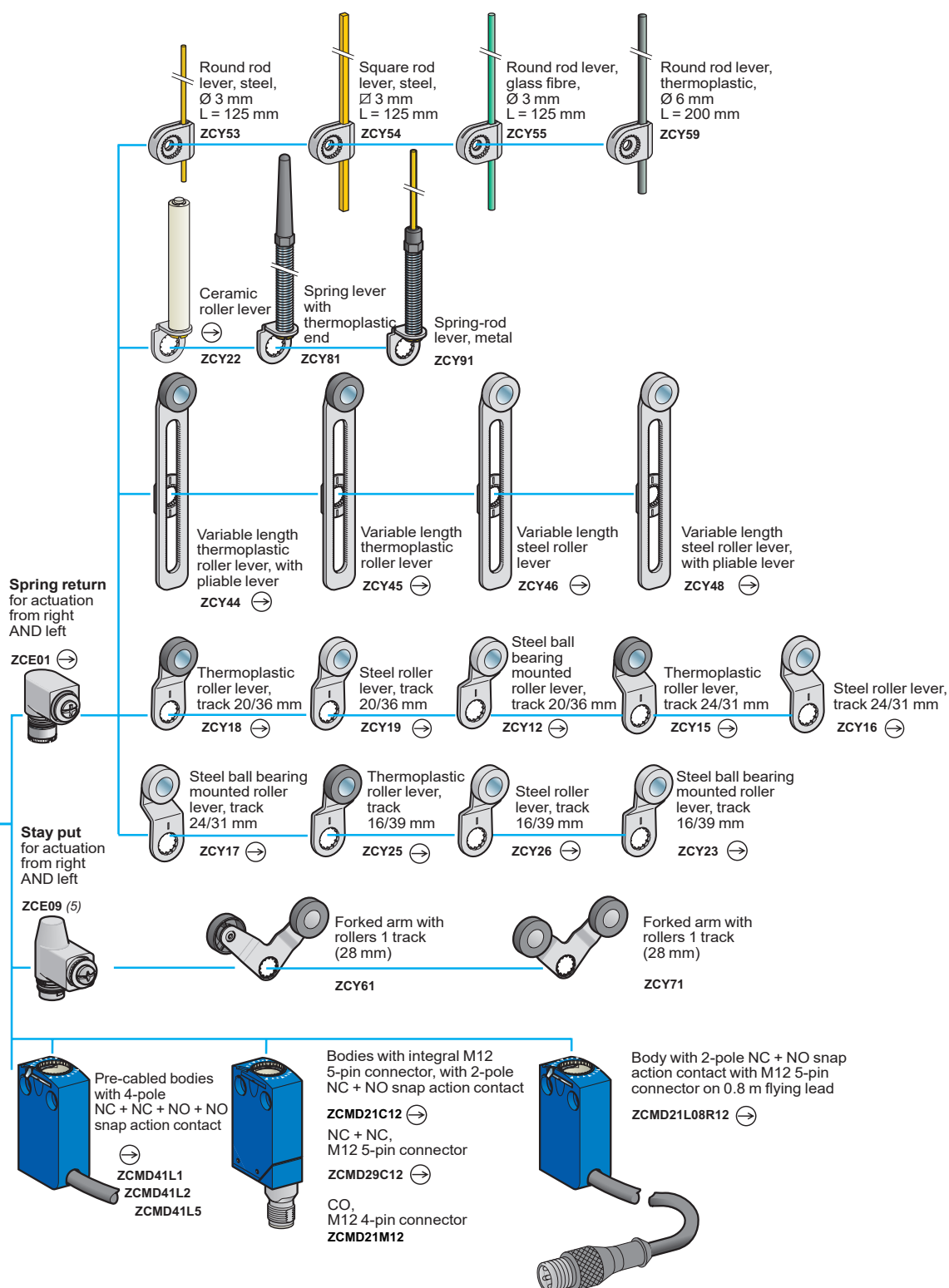
(2) Nitrile boot for indoor use.

(3) Silicone boot for outdoor use.

(4) Connection components: replace the "●" in the reference with the required cable length in metres (1, 2, 3, 5, 7 or 10 m).

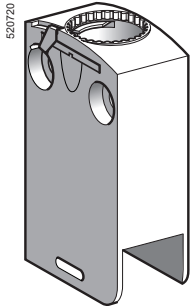
For example, ZCMC21L● becomes ZCMC21L7 for a 7 m cable.

Note: Only cable lengths of 1, 2 and 5 m are available for connection components ZCMC37L●, ZCMC39L● and ZCMC4DL●.



(5) Suitable with bodies: ZCMD21, ZCMD29, ZCMD39, ZCMD41, ZCMD4D, ZCMD21C12, ZCMD21M12, ZCMD29C12 or ZCMD21L08●●●.

Limit switches
XC Standard range
Miniature design, metal, XCMD
Body/contact assemblies



ZCMD6●
ZCMD7●
ZCMD4D

Body/contact assemblies					
Type of contact	Positive operation (1)	Scheme	Type of contact	Reference	Weight kg
2-pole					
NC + NO snap action			Standard	ZCMD21	0.055
			Gold plated	ZCMD61	0.055
NC + NC snap action			Standard	ZCMD29	0.055
NC + NO break before make, slow break			Standard	ZCMD25	0.055
			Gold plated	ZCMD65	0.055
3-pole					
NC + NC + NO break before make, slow break			Standard	ZCMD37	0.055
NC + NC + NO snap action			Standard	ZCMD39	0.055
4-pole					
2 NC + 2 NO snap action			Standard	ZCMD4D	0.055

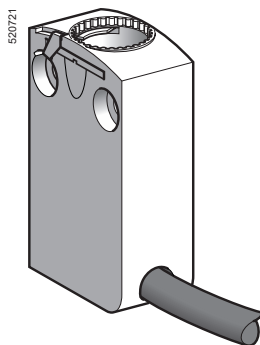
(1) bodies with contacts assuring positive opening operation.

Limit switches

XC Standard range

Miniature design, metal, XCMD

Pre-cabled body/contact assemblies

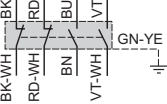


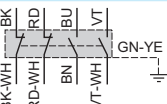
ZCMD●●L●

Body/contact assemblies with removable cable

Type of contact	Positive operation (1)	Scheme	Length of cable in metres	Reference	Weight kg
2-pole					
NC + NO snap action	⊕		1	ZCMD21L1	0.160
			2	ZCMD21L2	0.250
			5	ZCMD21L5	0.520
NC + NC snap action	⊕		1	ZCMD29L1	0.160
			2	ZCMD29L2	0.250
			5	ZCMD29L2	0.520
NC + NO break before make, slow break	⊕		1	ZCMD25L1	0.160
			2	ZCMD25L2	0.250
			5	ZCMD25L5	0.520
3-pole					
NC + NC + NO break before make, slow break	⊕		1	ZCMD37L1	0.160
			2	ZCMD37L2	0.250
			5	ZCMD37L5	0.520
NC + NC + NO snap action	⊕		1	ZCMD39L1	0.160
			2	ZCMD39L2	0.250
			5	ZCMD39L5	0.520
4-pole					
2 NC + 2 NO snap action	⊕		1	ZCMD4DL1	0.160
			2	ZCMD4DL2	0.250
			5	ZCMD4DL5	0.520

Pre-cabled bodies/contact assemblies (fixed cable)

4-pole					
2 NC + 2 NO snap action			1	ZCMD41L1	0.160
			2	ZCMD41L2	0.250
			5	ZCMD41L5	0.520

Pre-cabled bodies with gold contacts (fixed cable)					
4-pole					
2 NC + 2 NO snap action			1	ZCMD81L1	0.160
			2	ZCMD81L2	0.250
			5	ZCMD81L5	0.520

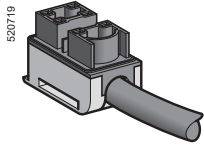
(1) ⊕ bodies with contacts assuring positive opening operation.

Limit switches

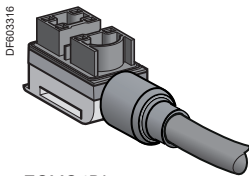
XC Standard range

Miniature design, metal, XCMD

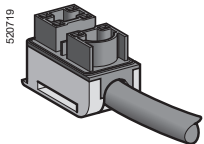
Connection components



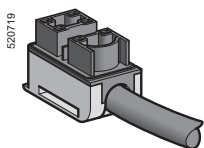
ZCMC2●L●●
ZCMC3●L●●



ZCMC4DL●



ZCMC21E●

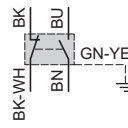


ZCMC21T●

Pre-cabled connection components with PVC cable

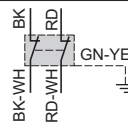
2-pole

NC + NO
snap action



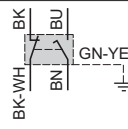
1	ZCMC21L1	0.100
2	ZCMC21L2	0.190
3	ZCMC21L3	0.280
5	ZCMC21L5	0.460
7	ZCMC21L7	0.700
10	ZCMC21L10	0.970

NC + NC
snap action



1	ZCMC29L1	0.100
2	ZCMC29L2	0.190
3	ZCMC29L3	0.280
5	ZCMC29L5	0.460
7	ZCMC29L7	0.700
10	ZCMC29L10	0.970

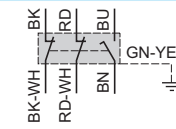
NC + NO
break before make,
slow break



1	ZCMC25L1	0.100
2	ZCMC25L2	0.190
3	ZCMC25L3	0.280
5	ZCMC25L5	0.460
7	ZCMC25L7	0.700
10	ZCMC25L10	0.970

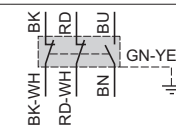
3-pole

NC + NC + NO
break before make,
slow break



5	ZCMC37L5	0.460
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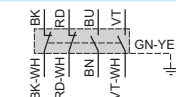
NC + NC + NO
snap action



2	ZCMC39L2	0.190
5	ZCMC39L5	0.460

4-pole

2 NC + 2 NO
snap action



1	ZCMC4DL1	0.100
2	ZCMC4DL2	0.190
5	ZCMC4DL5	0.460

Pre-cabled connection components with CEI cable

(Connitato Elettrotecnico Italiano) (1)

Type of contact	Scheme	Length of CEI cable in metres	Reference	Weight kg
2-pole				
NC + NO snap action		2	ZCMC21E2	0.190
		3	ZCMC21E3	0.280
		5	ZCMC21E5	0.460

Pre-cabled connection components with halogen free cable (2)

Type of contact	Positive operation (3)	Scheme	Length of cable in metres	Reference	Weight kg
2-pole					
NC + NO snap action			1	ZCMC21T1	0.130
			2	ZCMC21T2	0.250
			5	ZCMC21T5	0.520

(1) Cable not UL or CSA certified.

(2) For other types of contacts and cable, please contact our Customer Care Centre.

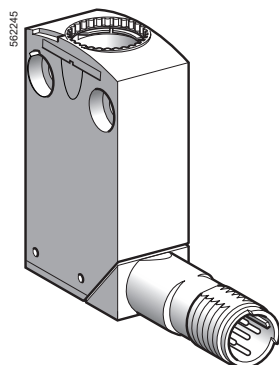
(3) ⊕ bodies with contacts assuring positive opening operation.

Limit switches

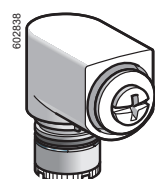
XC Standard range

Miniature design, metal, XCMD

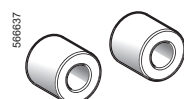
Separate parts



ZCMD61●●●



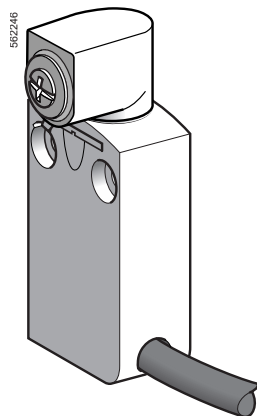
ZCE05



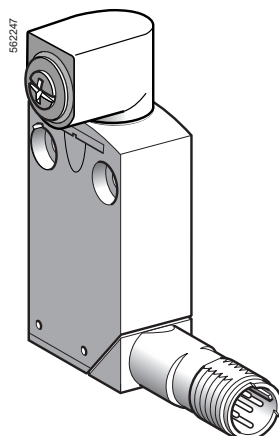
XCMZ06



XCMZ07



XCMD2●01L1



XCMD2101●12

Bodies with gold contacts, connector

Type of contact	Positive operation (1)	Scheme	Connector	Reference	Weight kg
2-pole					
NC + NO snap action	—		M12 5-pin	ZCMD61C12	0.065
NC + NC snap action	—		M12 5-pin	ZCMD69C12	0.065

Accessories

Description	Positive operation (1)	Suitable levers for use with head	Reference	Weight kg
Rotary head, without lever, spring return, for actuation from right AND left or from right OR left		ZCY12, ZCY15, ZCY16, ZCY17, ZCY18, ZCY19, ZCY22, ZCY23, ZCY25, ZCY26, ZCY39, ZCY53, ZCY54, ZCY55, ZCY81	ZCE05	0.045
Spacer for mounting multi-track XCMD	—	—	XCMZ06	0.005
Spacer for angular positioning of heads with adjustable levers, for values other than -90°, 0° and 90°	—	—	XCMZ07	0.005

Pre-cabled body/contact assemblies, with rotary head (without operating lever)

Type of contact	Positive operation (1)	Scheme	Length of cable in metres	Reference	Weight kg
2-pole					
NC + NO snap action			1	XCMD2101L1	0.180

Body/contact assemblies with rotary head (without operating lever), connector

Type of contact	Positive operation (1)	Scheme	Connector	Reference	Weight kg
2-pole					
NC + NO snap action			M12 5-pin	XCMD2101C12	0.110
Single-pole					
CO snap action	—		M12 4-pin	XCMD2101M12	0.110

(1) bodies with contacts or head assuring positive opening operation.

Limit switches

XC Standard range
Miniature design, metal, XCMV
for mobile equipment

The range of XCMV limit switches is an offer dedicated to mobile equipment:

- special connectors
- a metal body for robustness
- compact dimensions (among the smallest on the market)
- IP 69 degree of protection, for high-pressure cleaning
- for outdoor use at -25 °...+70 °C

Complete units
with Deutsch DT04-4P connector

□ With head for linear (plunger) and rotary (lever) movement



Page 53

Complete units
with AMP Superseal 1.5 connector

□ With head for linear (plunger) and rotary (lever) movement



Page 54

Complete units
with M12 connector

□ With head for linear (plunger) and rotary (lever) movement



Page 55

Limit switches

XC Standard range
Miniature design, metal, XCMV
for mobile equipment

Modular units

Body with Deutsch DT04-4P connector

□ With head for linear (plunger) and rotary (lever) movement



Pages 56 and 57

Modular units

Body with AMP Superseal 1.5 connector

□ With head for linear (plunger) and rotary (lever) movement



Pages 58 and 59

Modular units

Body with M12 connector

□ With head for linear (plunger) and rotary (lever) movement



Pages 60 and 61

Modular units

Pre-cabled body

□ With head for linear (plunger) and rotary (lever) movement



Pages 62 and 63

Limit switches

XC Standard range

Miniature design, metal, XCMV for mobile equipment

Environmental characteristics

Product certifications	CE, cURus	
Conformity to standards	Products	EN/IEC 60947-5-1, UL 508, CSA C22-2 n°14, GB/T 14048.5
	Machine assemblies	EN/IEC 60204-1
Protective treatment	Standard version: "TC"	
Ambient air temperature	For operation	- 25...+ 70 °C (- 40...+ 70 °C with ZCE106, ZCE026 and ZCE016 heads)
	For storage	- 40...+ 70 °C
Vibration resistance	± 1.76 mm (10...60 Hz), 25 gn (61...500 Hz) conforming to IEC 60068-2-6	
Shock resistance	40 gn (11 ms) conforming to IEC 60068-2-27	
Protection against electric shock	Class III conforming to IEC 61140, class 2 conforming to UL 508	
Degree of protection	Switches with 4-pin M12 connector	IP 66, IP 67 and IP 69 conforming to EN/IEC 60529 ; IK 04 conforming to EN 62262
	Switches with 4-pin Deutsch DT04-4P or AMP Superseal 1.5 connector	IP 66, IP 67 and IP 69 conforming to EN/IEC 60529 ; IK 06 conforming to EN 62262
	Pre-cabled switches	IP 66 and IP 67 conforming to EN/IEC 60529
Materials	Body: Zamak, heads: Zamak, connectors: thermoplastic, cable: PvR	
Repeat accuracy	0.1 mm on the tripping points, with 1 million operating cycles for head with end plunger	

Contact block characteristics

Rated operational characteristics	Switches with 4-pin M12 connector	~ AC-14; U _e = 24 V, I _e = 3 A, I _{th} = 4 A --- DC-13; U _e = 24 V, I _e = 1 A, conforming to IEC 60947-5-1, EN 60947-5-1
	Pre-cabled switches or switches with 4-pin Deutsch DT04-4P or AMP Superseal 1.5 connector	~ AC-14; U _e = 24 V, I _e = 3 A, I _{th} = 6 A --- DC-13; U _e = 24 V, I _e = 1 A, conforming to IEC 60947-5-1, EN 60947-5-1
Rated insulation voltage	U _i = 36 V degree of pollution 3 conforming to IEC 60947-5-1 U _i = 36 V conforming to UL 508, CSA C22-2 no. 14	
Rated impulse withstand voltage	U _{imp} = 0.8 kV conforming to IEC 60947-1, IEC 60664	
Positive operation (depending on model)	NC contacts with positive opening operation conforming to IEC 60947-5-1	
Resistance across terminals	≤ 25 mΩ conforming to IEC 60255-7 category 3	
Short-circuit protection.	6 A cartridge fuse type gG (gl)	
Minimum actuation speed (for head with end plunger)	Snap-action contact: 0.01 m/minute, slow-break contact: 6 m/minute	

Electrical durability

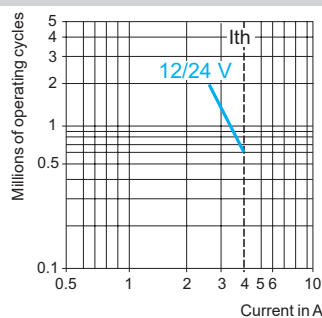
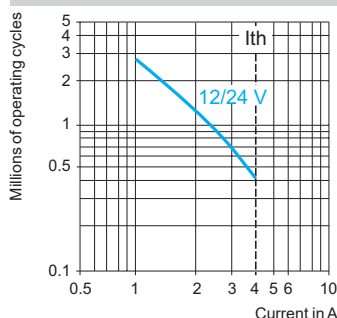
- Conforming to IEC 60947-5-1 Appendix C
- Utilisation categories AC-14 and DC-13
- Maximum operating rate: 3600 operating cycles/hour
- Load factor: 0.5

AC supply
~ 50/60 Hz
~ inductive circuit

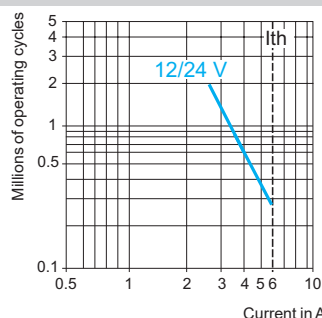
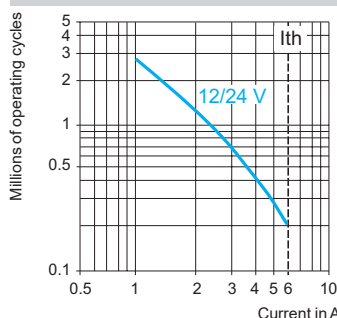
XCMV snap-action (NC+NO contact)

XCMV slow-break (NC+NO contact)

Switches with M12 connector



Pre-cabled switches or switches with Deutsch DT04-4P or AMP Superseal 1.5 connector



DC supply ---

Power broken in W for
0.1 million operating cycles

Voltage	V	24
~	A	2

Power broken in W for
1.3 million operating cycles

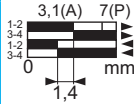
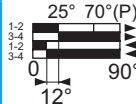
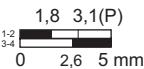
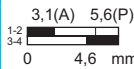
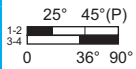
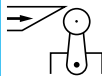
Voltage	V	24
~	A	0.5

Limit switches

XC Standard range

Miniature design, metal, XCMV

Complete units for mobile equipment

Type of head	Plunger (fixing by the body)	Rotary (fixing by the body)		
				
Form conforming to EN 50047	B	C	A	
Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever (1)	
Positive operation				
References of complete units with male Deutsch DT04-4P connector				
2-pole NC + NO snap action	XCMV2110D44 	XCMV2102D44 	XCMV2115D44 	
2-pole NC + NO break before make, slow break	XCMV2510D44 	XCMV2502D44 	XCMV2515D44 	
Weight (kg)	0.090	0.090	0.130	
Contact operation	 closed  open		(A) = cam displacement (P) = positive opening point	
Complementary characteristics not shown under general characteristics (see page 52)				
Switch actuation	On end	By 30° cam		
Type of actuation				
Maximum actuation speed	0.5 m/s	0.5 m/s	1.5 m/s	
Mechanical durability (in millions of operating cycles)	10			
Minimum force or torque	For tripping	8.5 N	7 N	0.1 N.m
	For positive opening	42.5 N	35 N	0.5 N.m

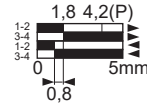
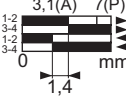
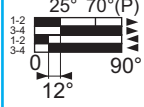
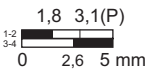
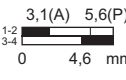
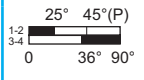
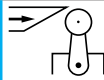
(1) Can be adjusted throughout 360° in 15° steps.

Limit switches

XC Standard range

Miniature design, metal, XCMV

Complete units for mobile equipment

Type of head	Plunger (fixing by the body)		Rotary (fixing by the body)	
				
Form conforming to EN 50047	B	C	A	
Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever (1)	
Positive operation				
References of complete units with male AMP Superseal 1.5 connector				
2-pole NC + NO snap action	XCMD2110AM4 	XCMD2102AM4 	XCMD2115AM4 	
2-pole NC + NO break before make, slow break	XCMD2510AM4 	XCMD2502AM4 	XCMD2515AM4 	
Weight (kg)	0.090	0.090	0.130	
Contact operation	 closed  open		(A) = cam displacement (P) = positive opening point	
Characteristics				
Switch actuation	On end	By 30° cam		
Type of actuation				
Maximum actuation speed	0.5 m/s	0.5 m/s	1.5 m/s	
Mechanical durability (in millions of operating cycles)	10			
Minimum force or torque	For tripping	8.5 N	7 N	0.1 N.m
	For positive opening	42.5 N	35 N	0.5 N.m

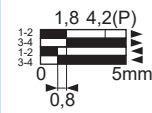
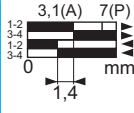
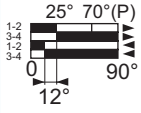
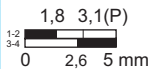
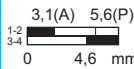
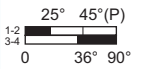
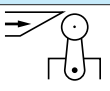
(1) Can be adjusted throughout 360° in 15° steps.

Limit switches

XC Standard range

Miniature design, metal, XCMV

Complete units for mobile equipment

Type of head	Plunger (fixing by the body)		Rotary (fixing by the body)	
				
Form conforming to EN 50047	B	C	A	
Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever (1)	
Positive operation				
References of complete units with M12 connector				
2-pole NC + NO snap action	XCMV2110M12 	XCMV2102M12 	XCMV2115M12 	
2-pole NC + NO break before make, slow break	XCMV2510M12 	XCMV2502M12 	XCMV2515M12 	
Weight (kg)	0.090	0.090	0.130	
Contact operation	 closed  open		(A) = cam displacement (P) = positive opening point	
Complementary characteristics not shown under general characteristics (see page 52)				
Switch actuation	On end	By 30° cam		
Type of actuation				
Maximum actuation speed	0.5 m/s	0.5 m/s	1.5 m/s	
Mechanical durability (in millions of operating cycles)	10			
Minimum force or torque	For tripping	8.5 N	7 N	0.1 N.m
	For positive opening	42.5 N	35 N	0.5 N.m

(1) Can be adjusted throughout 360° in 15° steps.

Limit switches

XC Standard range

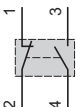
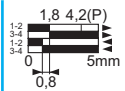
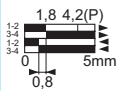
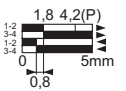
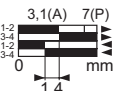
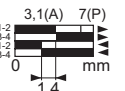
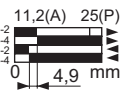
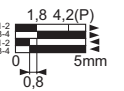
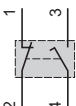
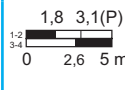
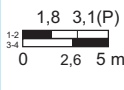
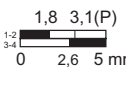
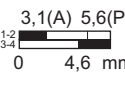
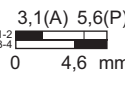
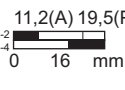
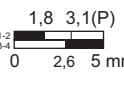
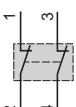
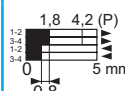
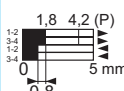
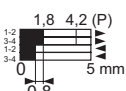
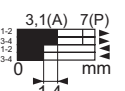
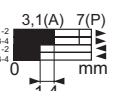
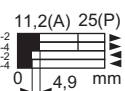
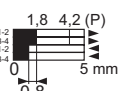
Miniature design, metal, XCMV

Modular units for mobile equipment

Type of head	Plunger (fixing by the body)						Plunger (fixing by the head)
							
							

Type of operator	Metal end plunger	Metal end plunger - 40 °C (1)	Metal end plunger with elastomer boot (2)	Steel roller plunger	Steel roller plunger - 40 °C (1)	Retractable steel roller lever plunger	M12 with metal end plunger
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References of modular units (body with male Deutsch DT04-4P connector and removable terminal block)

2-pole NC + NO snap action	ZCMV21D44 + ZCE10 	ZCMV21D44 + ZCE106 	ZCMV21D44 + ZCE11 	ZCMV21D44 + ZCE02 	ZCMV21D44 + ZCE026 	ZCMV21D44 + ZCE24 	ZCMV21D44 + ZCEF0 
							
2-pole NC + NO break before make, slow break	ZCMV25D44 + ZCE10 	ZCMV25D44 + ZCE106 	ZCMV25D44 + ZCE11 	ZCMV25D44 + ZCE02 	ZCMV25D44 + ZCE026 	ZCMV25D44 + ZCE24 	ZCMV25D44 + ZCEF0 
							
2-pole NC + NC snap action	ZCMV29D44 + ZCE10 	ZCMV29D44 + ZCE106 	ZCMV29D44 + ZCE11 	ZCMV29D44 + ZCE02 	ZCMV29D44 + ZCE026 	ZCMV29D44 + ZCE24 	ZCMV29D44 + ZCEF0 
							

Contact operation

(A) = cam displacement
(P) = positive opening point NC contact with positive opening operation

Complementary characteristics not shown under general characteristics (see page 52)

Switch actuation		On end	By 30° cam		On end
Type of actuation					
Maximum actuation speed		0.5 m/s			
Mechanical durability		10 million operating cycles			
Nominal force or torque	For tripping	8.5 N	7 N	2.5 N	8.5 N
	For positive opening	42.5 N	35 N	12.5 N	42.5 N
Connection		Deutsch DT04-4P connector			

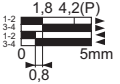
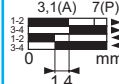
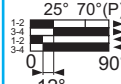
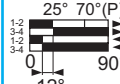
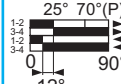
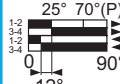
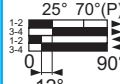
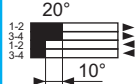
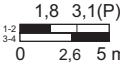
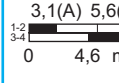
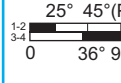
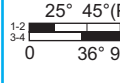
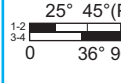
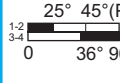
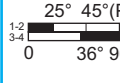
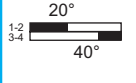
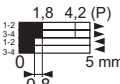
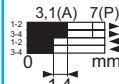
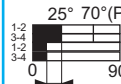
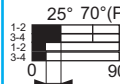
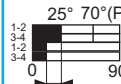
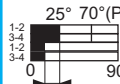
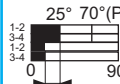
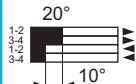
(1) For use at -40 °C.

(2) Nitrile for indoor use.

(3) Value taken with actuation by moving part at 100 mm from the fixing.

Plunger (fixing by the head)	Rotary (fixing by the body)						Multi-directional
							

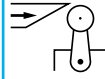
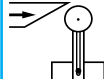
M16 with metal end plunger with elastomer boot	M12 with steel roller plunger	Thermoplastic roller lever	Thermoplastic roller lever -40 °C (1)	Steel roller lever	Roller lever with ball bearing mounted roller	Variable length thermoplastic roller lever	"Cat's whisker" (3)
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ZCMV21D44 + ZCEG1 ⊕ 	ZCMV21D44 + ZCEF2 ⊕ 	ZCMV21D44 + ZCE01 + ZCY15 ⊕ 	ZCMV21D44 + ZCE016 + ZCY15 ⊕ 	ZCMV21D44 + ZCE01 + ZCY16 ⊕ 	ZCMV21D44 + ZCE01 + ZCY17 ⊕ 	ZCMV21D44 + ZCE01 + ZCY45 ⊕ 	ZCMV21D44 + ZCE06 
ZCMV25D44 + ZCEG1 ⊕ 	ZCMV25D44 + ZCEF2 ⊕ 	ZCMV25D44 + ZCE01 + ZCY15 ⊕ 	ZCMV25D44 + ZCE016 + ZCY15 ⊕ 	ZCMV25D44 + ZCE01 + ZCY16 ⊕ 	ZCMV25D44 + ZCE01 + ZCY17 ⊕ 	ZCMV25D44 + ZCE01 + ZCY45 ⊕ 	ZCMV25D44 + ZCE06 
ZCMV29D44 + ZCEG1 ⊕ 	ZCMV29D44 + ZCEF2 ⊕ 	ZCMV29D44 + ZCE01 + ZCY15 ⊕ 	ZCMV29D44 + ZCE016 + ZCY15 ⊕ 	ZCMV29D44 + ZCE01 + ZCY16 ⊕ 	ZCMV29D44 + ZCE01 + ZCY17 ⊕ 	ZCMV29D44 + ZCE01 + ZCY45 ⊕ 	ZCMV29D44 + ZCE06 

 closed
 open

(A) = cam displacement
 (P) = positive opening point

⊕ NC contact with positive opening operation

On end	By 30° cam			By any moving part	
					
0.5 m/s	0.1 m/s	1.5 m/s		1.5 m/s	1 m/s
10 million operating cycles				10 million	5 million
8.5 N	7 N.m	0.1 N.m		0.1 N.m	0.1 N.m
42.5 N	35 N.m	0.5 N.m		0.5 N.m	—

Deutsch DT04-4P connector

Limit switches

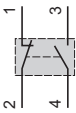
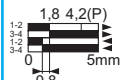
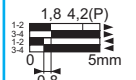
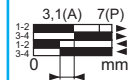
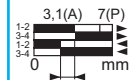
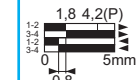
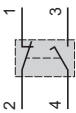
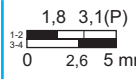
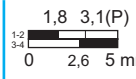
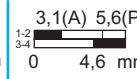
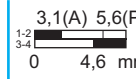
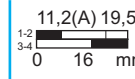
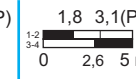
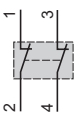
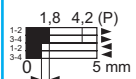
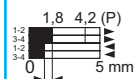
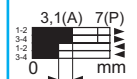
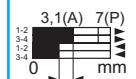
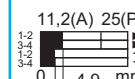
XC Standard range

Miniature design, metal, XCMV

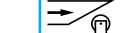
Modular units for mobile equipment

Type of head	Plunger (fixing by the body)						Plunger (fixing by the head)
							
							
Type of operator	Metal end plunger	Metal end plunger - 40 °C (1)	Metal end plunger with elastomer boot (2)	Steel roller plunger	Steel roller plunger - 40 °C (1)	Retractable steel roller lever plunger	M12 with metal end plunger

References of modular units (body with male AMP Superseal 1.5 connector and removable terminal block)

2-pole "NC + NO" snap action 	ZCMD21AM4 + ZCE10 ⊕ 	ZCMD21AM4 + ZCE106 ⊕ 	ZCMD21AM4 + ZCE11 ⊕ 	ZCMD21AM4 + ZCE02 ⊕ 	ZCMD21AM4 + ZCE026 ⊕ 	ZCMD21AM4 + ZCE24 ⊕ 	ZCMD21AM4 + ZCEF0 ⊕ 
2-pole NC + NO break before make, slow break 	ZCMD25AM4 + ZCE10 ⊕ 	ZCMD25AM4 + ZCE106 ⊕ 	ZCMD25AM4 + ZCE11 ⊕ 	ZCMD25AM4 + ZCE02 ⊕ 	ZCMD25AM4 + ZCE026 ⊕ 	ZCMD25AM4 + ZCE24 ⊕ 	ZCMD25AM4 + ZCEF0 ⊕ 
2-pole NC + NC snap action 	ZCMD29AM4 + ZCE10 ⊕ 	ZCMD29AM4 + ZCE106 ⊕ 	ZCMD29AM4 + ZCE11 ⊕ 	ZCMD29AM4 + ZCE02 ⊕ 	ZCMD29AM4 + ZCE026 ⊕ 	ZCMD29AM4 + ZCE24 ⊕ 	ZCMD29AM4 + ZCEF0 ⊕ 
Contact operation	 closed  open (A) = cam displacement (P) = positive opening point ⊕ NC contact with positive opening operation						

Complementary characteristics not shown under general characteristics (see page 52)

Switch actuation		On end		By 30° cam		On end	
Type of actuation							
Maximum actuation speed		0.5 m/s					
Mechanical durability		10 million operating cycles					
Nominal force or torque	For tripping	8.5 N		7 N		2.5 N	
	For positive opening	42.5 N		35 N		12.5 N	
Connection		Male AMP Superseal 1.5 connector					

(1) For use at -40 °C.

(2) Nitrile for indoor use.

(3) Value taken with actuation by moving part at 100 mm from the fixing.

Plunger (fixing by the head)	Rotary (fixing by the body)						Multi-directional
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M16 with metal end plunger with elastomer boot	M12 with steel roller plunger	Thermoplastic roller lever	Thermoplastic roller lever -40 °C (1)	Steel roller lever	Roller lever with ball bearing mounted roller	Variable length thermoplastic roller lever	"Cat's whisker" (3)
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ZCMD21AM4 + ZCEG1 	ZCMD21AM4 + ZCEF2 	ZCMD21AM4 + ZCE01 + ZCY15 	ZCMD21AM4 + ZCE016 + ZCY15 	ZCMD21AM4 + ZCE01 + ZCY16 	ZCMD21AM4 + ZCE01 + ZCY17 	ZCMD21AM4 + ZCE01 + ZCY45 	ZCMD21AM4 + ZCE06
ZCMD25AM4 + ZCEG1 	ZCMD25AM4 + ZCEF2 	ZCMD25AM4 + ZCE01 + ZCY15 	ZCMD25AM4 + ZCE016 + ZCY15 	ZCMD25AM4 + ZCE01 + ZCY16 	ZCMD25AM4 + ZCE01 + ZCY17 	ZCMD25AM4 + ZCE01 + ZCY45 	ZCMD25AM4 + ZCE06
ZCMD29AM4 + ZCEG1 	ZCMD29AM4 + ZCEF2 	ZCMD29AM4 + ZCE01 + ZCY15 	ZCMD29AM4 + ZCE016 + ZCY15 	ZCMD29AM4 + ZCE01 + ZCY16 	ZCMD29AM4 + ZCE01 + ZCY17 	ZCMD29AM4 + ZCE01 + ZCY45 	ZCMD29AM4 + ZCE06

closed
 open

(A) = cam displacement
 (P) = positive opening point

NC contact with positive opening operation

On end	By 30° cam			By any moving part	
0.5 m/s	0.1 m/s	1.5 m/s		1.5 m/s	1 m/s
10 million operating cycles				10 million	5 million
8.5 N	7 N.m	0.1 N.m		0.1 N.m	0.1 N.m
42.5 N	35 N.m	0.5 N.m		0.5 N.m	—

Male AMP Superseal 1.5 connector

Limit switches

XC Standard range

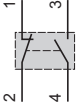
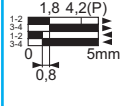
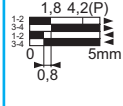
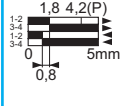
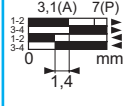
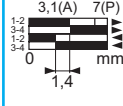
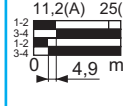
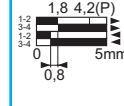
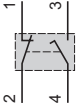
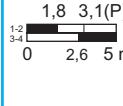
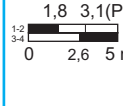
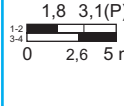
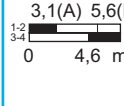
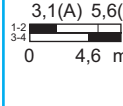
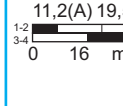
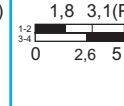
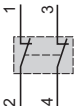
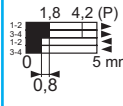
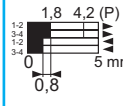
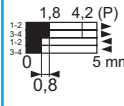
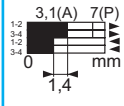
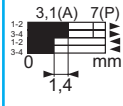
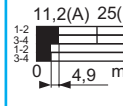
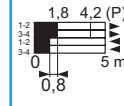
Miniature design, metal, XCMV

Modular units for mobile equipment

Type of head	Plunger (fixing by the body)						Plunger (fixing by the head)
							
							

Type of operator	Metal end plunger	Metal end plunger - 40 °C (1)	Metal end plunger with elastomer boot (2)	Steel roller plunger	Steel roller plunger - 40 °C (1)	Retractable steel roller lever plunger	M12 with metal end plunger
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References of modular units (body with male M12 connector and removable terminal block)

2-pole "NC + NO" snap action 	ZCMV21M12 + ZCE10  	ZCMV21M12 + ZCE106  	ZCMV21M12 + ZCE11  	ZCMV21M12 + ZCE02  	ZCMV21M12 + ZCE026  	ZCMV21M12 + ZCE24  	ZCMV21M12 + ZCEF0  
2-pole NC + NO break before make, slow break 	ZCMV25M12 + ZCE10  	ZCMV25M12 + ZCE106  	ZCMV25M12 + ZCE11  	ZCMV25M12 + ZCE02  	ZCMV25M12 + ZCE026  	ZCMV25M12 + ZCE24  	ZCMV25M12 + ZCEF0  
2-pole NC + NC snap action 	ZCMV29M12 + ZCE10  	ZCMV29M12 + ZCE106  	ZCMV29M12 + ZCE11  	ZCMV29M12 + ZCE02  	ZCMV29M12 + ZCE026  	ZCMV29M12 + ZCE24  	ZCMV29M12 + ZCEF0  
Contact operation	 closed  open (A) = cam displacement (P) = positive opening point  NC contact with positive opening operation						

Complementary characteristics not shown under general characteristics (see page 52)

Switch actuation		On end		By 30° cam		On end	
Type of actuation							
Maximum actuation speed		0.5 m/s					
Mechanical durability		10 million operating cycles					
Nominal force or torque	For tripping	8.5 N		7 N		2.5 N	
	For positive opening	42.5 N		35 N		12.5 N	
Connection		M12 connector					

(1) For use at -40 °C.

(2) Nitrile for indoor use.

(3) Value taken with actuation by moving part at 100 mm from the fixing.

Plunger (fixing by the head)	Rotary (fixing by the body)					Multi-directional
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M16 with metal end plunger with elastomer boot	M12 with steel roller plunger	Thermoplastic roller lever	Thermoplastic roller lever -40 °C (1)	Steel roller lever	Roller lever with ball bearing mounted roller	Variable length thermoplastic roller lever	"Cat's whisker" (3)
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ZCMV21M12 + ZCEG1 ⊕ 	ZCMV21v + ZCEF2 ⊕ 	ZCMV21M12 + ZCE01 + ZCY15 ⊕ 	ZCMV21M12 + ZCE016 + ZCY15 ⊕ 	ZCMV21M12 + ZCE01 + ZCY16 ⊕ 	ZCMV21M12 + ZCE01 + ZCY17 ⊕ 	ZCMV21M12 + ZCE01 + ZCY45 ⊕ 	ZCMV21M12 + ZCE06
ZCMV25M12 + ZCEG1 ⊕ 	ZCMV25M12 + ZCEF2 ⊕ 	ZCMV25M12 + ZCE01 + ZCY15 ⊕ 	ZCMV25M12 + ZCE016 + ZCY15 ⊕ 	ZCMV25M12 + ZCE01 + ZCY16 ⊕ 	ZCMV25M12 + ZCE01 + ZCY17 ⊕ 	ZCMV25M12 + ZCE01 + ZCY45 ⊕ 	ZCMV25M12 + ZCE06
ZCMV29M12 + ZCEG1 ⊕ 	ZCMV29M12 + ZCEF2 ⊕ 	ZCMV29M12 + ZCE01 + ZCY15 ⊕ 	ZCMV29M12 + ZCE016 + ZCY15 ⊕ 	ZCMV29M12 + ZCE01 + ZCY16 ⊕ 	ZCMV29M12 + ZCE01 + ZCY17 ⊕ 	ZCMV29M12 + ZCE01 + ZCY45 ⊕ 	ZCMV29M12 + ZCE06

■ closed
□ open

(A) = cam displacement
(P) = positive opening point

⊕ NC contact with positive opening operation

On end	By 30° cam			By any moving part	
0.5 m/s	0.1 m/s	1.5 m/s		1.5 m/s	1 m/s
10 million operating cycles				10 million	5 million
8.5 N	7 N.m	0.1 N.m		0.1 N.m	0.1 N.m
42.5 N	35 N.m	0.5 N.m		0.5 N.m	—

M12 connector

Limit switches

XC Standard range

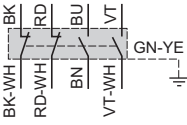
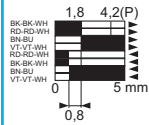
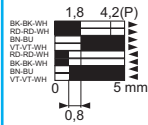
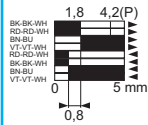
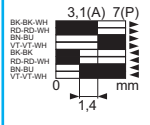
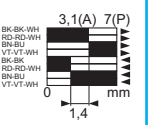
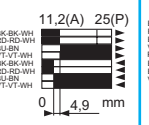
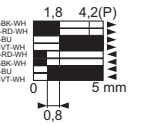
Miniature design, metal, XCMV

Modular units for mobile equipment

Type of head	Plunger (fixing by the body)					Plunger (fixing by the head)	
							
							

Type of operator	Metal end plunger	Metal end plunger - 40 °C (1)	Metal end plunger with elastomer boot (2)	Steel roller plunger	Steel roller plunger - 40 °C (1)	Retractable steel roller lever plunger	M12 with metal end plunger
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References of modular units (pre-cabled body and removable terminal block)

4-pole 2 NC + 2 NO snap action	ZCMV41L03 + ZCE10	ZCMV41L03 + ZCE106	ZCMV41L03 + ZCE11	ZCMV41L03 + ZCE02	ZCMV41L03 + ZCE026	ZCMV41L03 + ZCE24	ZCMV41L03 + ZCE00
							
Contact operation	closed open (A) = cam displacement (P) = positive opening point ⊕ NC contact with positive opening operation						

Complementary characteristics not shown under general characteristics (see page 52)

Switch actuation		On end	By 30° cam	On end	
Type of actuation					
Maximum actuation speed		0.5 m/s			
Mechanical durability		10 million operating cycles			
Nominal force or torque	For tripping	8.5 N	7 N	2.5 N	8.5 N
	For positive opening	42.5 N	35 N	12.5 N	42.5 N
Connection		PvR cable, length 30 cm			

(1) For use at -40 °C.

(2) Nitrile for indoor use.

(3) Value taken with actuation by moving part at 100 mm from the fixing.

Plunger (fixing by the head)	Rotary (fixing by the body)	Multi-directional
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M16 with metal end plunger with elastomer boot	M12 with steel roller plunger	Thermoplastic roller lever	Thermoplastic roller lever -40 °C (1)	Steel roller lever	Roller lever with ball bearing mounted roller	Variable length thermoplastic roller lever	"Cat's whisker" (3)
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ZCMV41L03 + ZCEG1 	ZCMV41L03 + ZCEF2 	ZCMV41L03 + ZCE01 + ZCY15 	ZCMV41L03 + ZCE016 + ZCY15 	ZCMV41L03 + ZCE01 + ZCY16 	ZCMV41L03 + ZCE01 + ZCY17 	ZCMV41L03 + ZCE01 + ZCY45 	ZCMV41L03 + ZCE06
		(A) = cam displacement (P) = positive opening point		NC contact with positive opening operation			

On end	By 30° cam	By any moving part
0.5 m/s	0.1 m/s	1.5 m/s
10 million operating cycles		10 million
8.5 N	7 N.m	0.1 N.m
42.5 N	35 N.m	0.5 N.m
		–

PvR cable, length 30 cm

Limit switches

XC Standard range

Miniature design, metal, XCMV

Complete units for mobile equipment

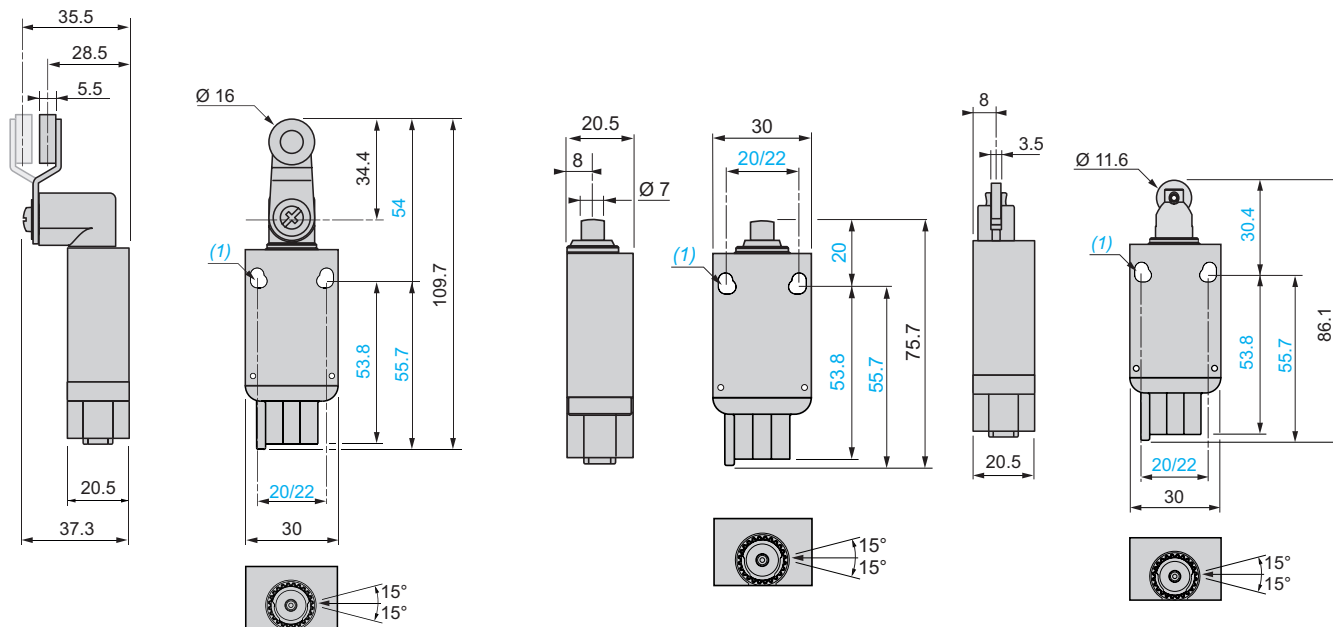
Dimensions

Switches with Deutsch DT04-4P connector

XCMV2115D44, XCMV2515D44

XCMV2110D44, XCMV2510D44

XCMV2102D44, XCMV2502D44

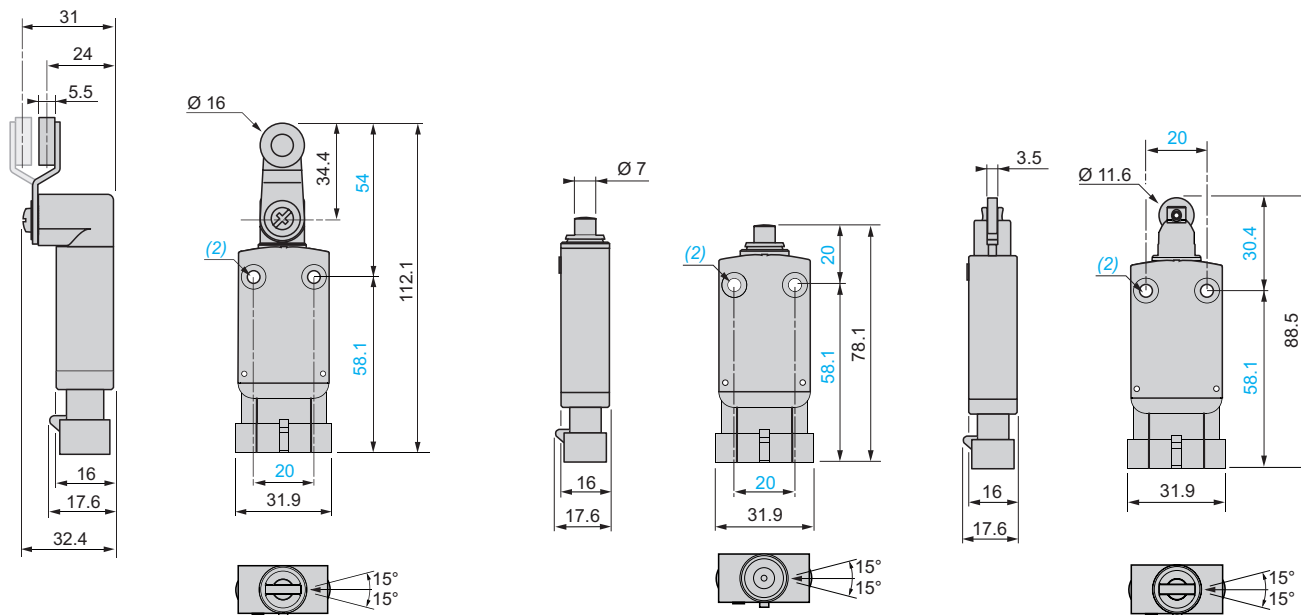


Switches with AMP Superseal 1.5 connector

XCMD2115AM4, XCMD2515AM4

XCMD2110AM4, XCMD2510AM4

XCMD2102AM4, XCMD2502AM4



(1) 2 elongated fixing holes Ø 4.3 x 6.3 mm on 22 mm centres, 2 elongated fixing holes Ø 4.3 on 20 mm centres.
(2) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep.

Limit switches

XC Standard range

Miniature design, metal, XCMV

Complete units for mobile equipment

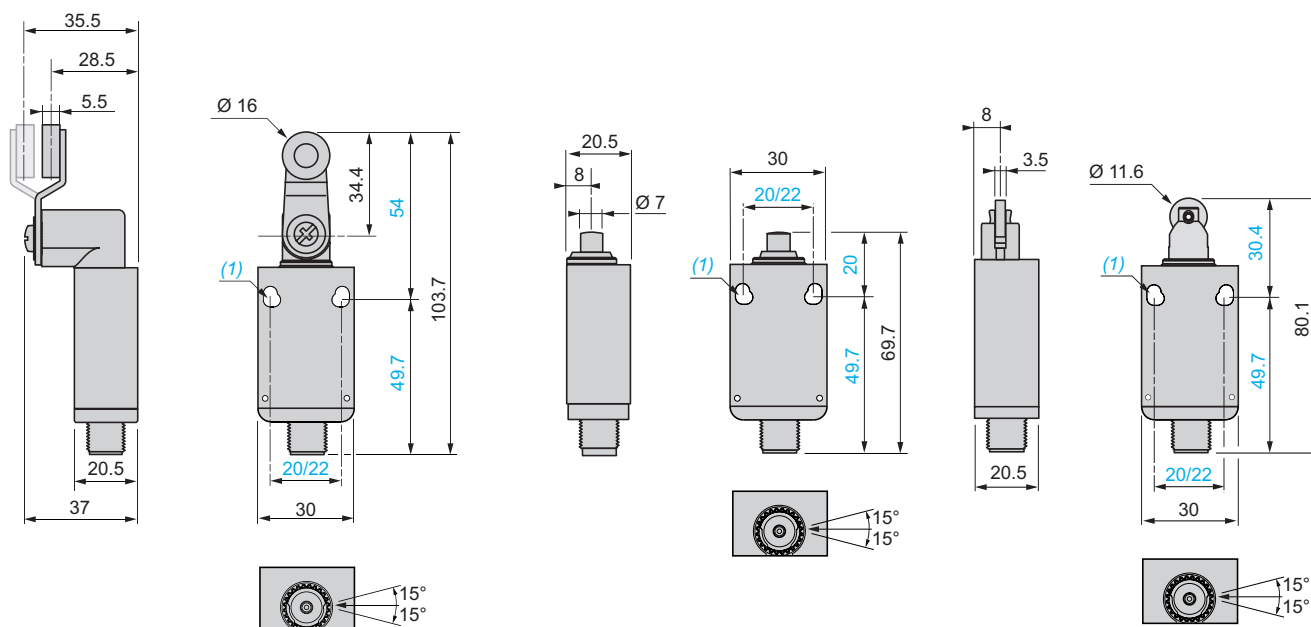
Dimensions (continued)

Switches with M12 connector

XCMV2115M12, XCMV2515M12

XCMV2110M12, XCMV2510M12

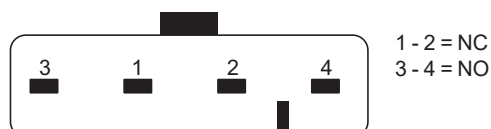
XCMV2102M12, XCMV2502M12



Connections

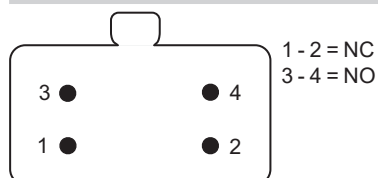
Male AMP Superseal 1.5 connector

XCMV2●●●AM4



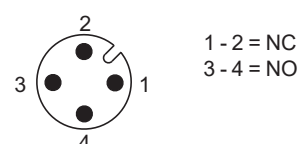
Male Deutsch DT04-4P connector

XCMV2●●●D44



Male M12 connector

XCMV2●●●M12



Limit switches

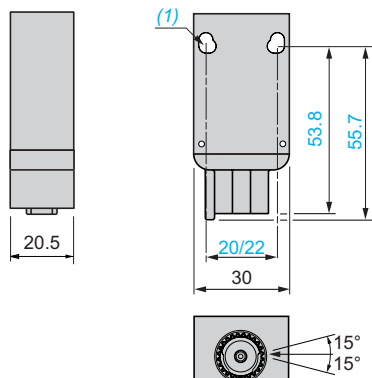
XC Standard range

Miniature design, metal, XCMV

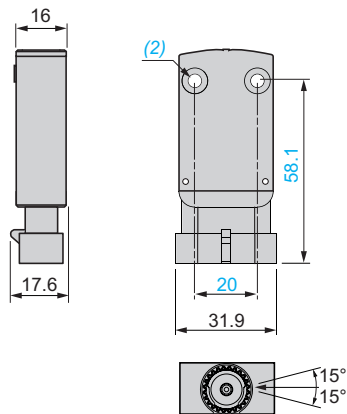
Modular units for mobile equipment

Dimensions of bodies

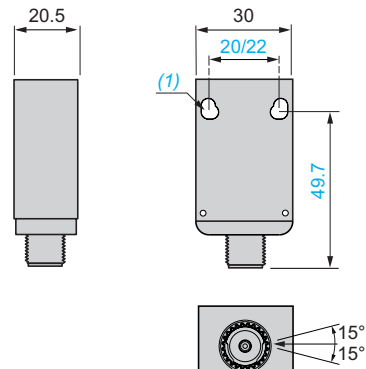
ZCMV2●D44



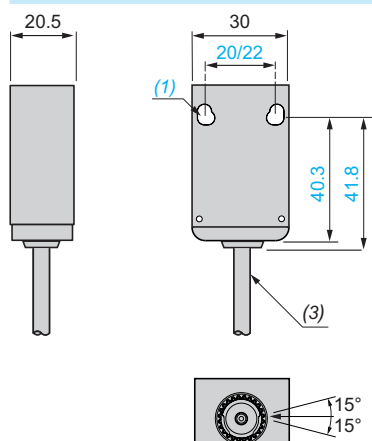
ZCMD2●AM4



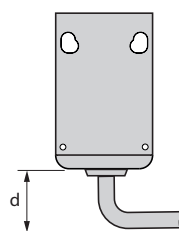
ZCMV2●M12



ZCMV41L03



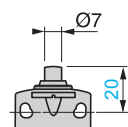
Mounting: distance required for connection



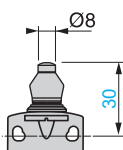
d: min. 20 mm

Dimensions of heads

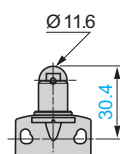
ZCE106, ZCE10



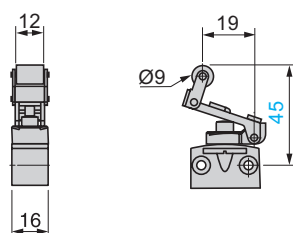
ZCE11



ZCE02, ZCE026



ZCE24



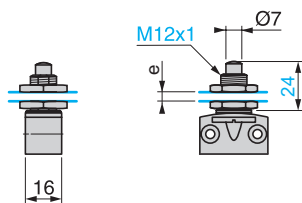
(1) 2 elongated fixing holes Ø 4.3 x 6.3 mm on 22 mm centres, 2 elongated fixing holes Ø 4.3 on 20 mm centres.

(2) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep.

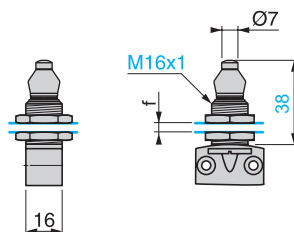
(3) External diameter of cable 6.4 mm.

Dimensions of heads (continued)

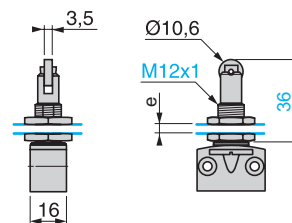
ZCEF0



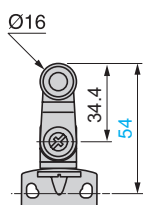
ZCEG1



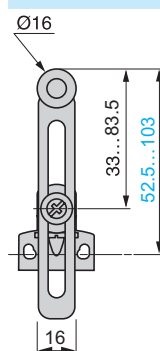
ZCEF2



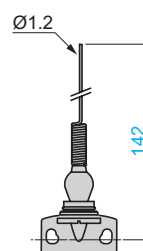
ZCE01 + ZCY15, ZCE01 + ZCY16 or ZCE01 + ZCY17



ZCE01 + ZCY45



ZCE06



e: 8 mm max., panel cut-out Ø 12.5 mm, fixing nut thickness 3.5 mm.

f: 8 mm max., panel cut-out Ø 16.5 mm, fixing nut thickness 3.5 mm.

Limit switches

XC Basic range

Miniature design, plastic, XCMH

Pre-cabled

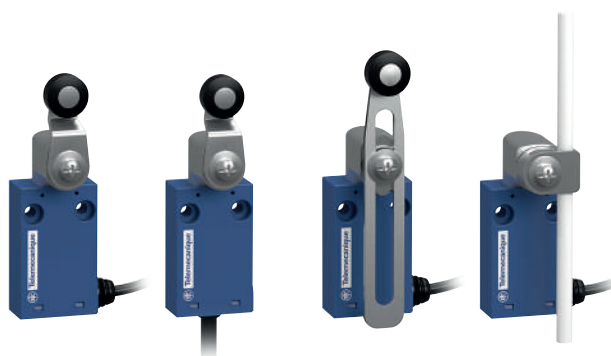
Complete units pre-cabled

□ With head for linear movement (plunger), lateral or axial cable output



Pages 70 et 71

□ With head for rotary movement (lever), lateral or axial cable output



Page 71

□ With head for multi-directional movement, lateral cable output



Page 72

Environment characteristics

Conformity to standards	Products	CE, IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C22-2 n° 14
	Machine assemblies	IEC 60204-1, EN 60204-1
Product certifications		cULus, CCC, UKCA
Protective treatment	Standard version	"TC"
Ambient air temperature	For operation	- 25...+ 70 °C
	For storage	- 40...+ 70 °C
Vibration resistance	Conforming to IEC 60068-2-6	5 gn (10...500 Hz)
Shock resistance	Conforming to IEC 60068-2-27	25 gn (18 ms)
Electric shock protection		Class II conforming to IEC 61140 and NF C 20-030
Degree of protection		IP 66, IP67 conforming to IEC 60529 IK 04 conforming to IEC 50102
Materials	Bodies	Plastic
	Heads	Zamak

Contact block characteristics

Rated operational characteristics	~ AC-15 ; C300 (Ue = 240 V, Ie = 0.75 A) ; Ith = 3 A
	⋯ DC-13 ; R300 (Ue = 250 V, Ie = 0.1 A), conforming to IEC 60947-5-1 Appendix C, EN 60947-5-1
Rated insulation voltage	Ui = 300 V degree of pollution 3 conforming to IEC 60947-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14
Rated impulse withstand voltage	U imp = 4 kV conforming to IEC 60947-1, IEC 60664
Short-circuit protection	6 A cartridge fuse type gG (gl)

Limit switches

XC Basic range

Miniature design, plastic, XCMH

Pre-cabled

Type of head	Plunger (fixing by the body)						
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Type of operator	Metal end plunger		Metal end plunger with silicone boot (1)	Steel roller plunger for lateral cam approach		Steel roller plunger for traverse cam approach	Thermoplastic roller lever plunger, horizontal actuation in 1 direction
Cable output	Lateral	Axial	Lateral	Lateral	Axial	Lateral	Lateral

References

	2-pole NC + NO snap action	XCMH2110L1 ⊖	XCMH2110LA1 ⊖	XCMH211AL05 ⊖	XCMH2102L1 ⊖	XCMH2102LA1 ⊖	XCMH2103L1 ⊖	XCMH2121L1 ⊖
		XCMH2110L2 ⊖		XCMH211AL1 ⊖	XCMH2102L2 ⊖		XCMH2103L2 ⊖	XCMH2121L2 ⊖
		XCMH2110L3 ⊖			XCMH2102L3 ⊖		XCMH2103L3 ⊖	XCMH2121L5 ⊖
					XCMH2102L5 ⊖		XCMH2103L5 ⊖	
					XCMH2102L6 ⊖		XCMH2103L8 ⊖	
					XCMH2102L7 ⊖			
					XCMH2102L8 ⊖			
					XCMH2102L9 ⊖			
	2-pole NC + NC snap action	XCMH2910L1 ⊖	—	—	XCMH2902L1 ⊖	—	XCMH2903L1 ⊖	—
		XCMH2910L2 ⊖			XCMH2902L5 ⊖			
		XCMH2910L3 ⊖						
Weight (kg)	0.5 m cable (L05)	—	—	0.055	—	—	—	—
	1 m cable (L1)	0.064	0.064	0.069	0.070	0.070	0.070	0.077
	2 m cable (L2)	0.092	—	—	0.099	—	0.099	0.106
	3 m cable (L3)	0.120	—	—	0.127	—	0.127	—
	5 m cable (L5)	—	—	—	0.184	—	0.184	0.191
	6 m cable (L6)	—	—	—	0.212	—	—	—
	7 m cable (L7)	—	—	—	0.240	—	—	—
	8 m cable (L8)	—	—	—	0.269	—	0.269	—
	9 m cable (L9)	—	—	—	0.297	—	—	—

Contact operation closed (A) = cam displacement NC contact with positive opening operation
 open (P) = positive opening point

Complementary characteristics not shown under general characteristics (see page 69)

Switch actuation		On end		By 30° cam		
Type of actuation						
Maximum actuation speed		0.5 m/s	1.5 m/s	0.5 m/s	0.5 m/s	
Mechanical durability		5 million operating cycles				
Minimum force or torque	For tripping	8.5 N.m	0.1 N.m	7 N.m	2.5 N.m	
	For positive opening	42.5 N.m	0.5 N.m	35 N.m	12.5 N.m	
Cabling		PvR cable, 4 x 0.34 mm²				

(1) Silicone boot for outdoor use.

Limit switches

XC Basic range

Miniature design, plastic, XCMH

Pre-cabled

Type of head	Plunger (fixing by the body)	Plunger (fixing by the head)	Rotary (fixing by the body)
--------------	------------------------------	------------------------------	-----------------------------



Type of operator	Thermoplastic roller lever plunger, horizontal actuation in 1 direction Head oriented at 270°	M12 with metal end plunger	M12 with steel roller plunger for lateral cam approach	Thermoplastic roller lever		Thermoplastic roller lever Head oriented at 180°
Cable output	Lateral	Lateral	Lateral	Lateral	Axial	Lateral

References						
	2-pole NC + NO snap action	XCMH2121L1R0 ⊙	XCMH21F0L1 ⊙ XCMH21F0L2 ⊙	XCMH21F2L1 ⊙ XCMH21F2L2 ⊙	XCMH2115L1 ⊙ XCMH2115L2 ⊙ XCMH2115L3 ⊙ XCMH2115L8 ⊙	XCMH2115L1L0 ⊙ XCMH2115L2L0 ⊙ XCMH2115L3L0 ⊙
Weight (kg)	1 m cable (L1) 2 m cable (L2) 3 m cable (L3) 8 m cable (L8)	0.077 — — —	0.081 0.110 — —	0.091 0.120 — —	0.106 0.134 0.163 0.304	0.106 — 0.163 —

Contact operation closed (A) = cam displacement open (P) = positive opening point ⊙ NC contact with positive opening operation

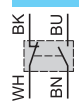
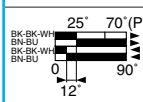
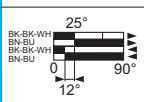
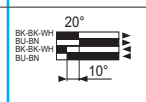
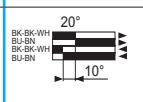
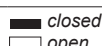
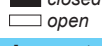
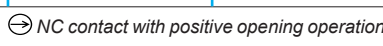
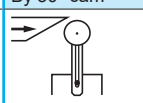
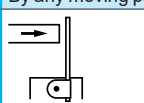
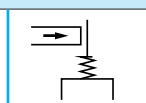
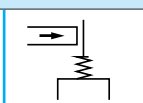
Complementary characteristics not shown under general characteristics (see page 69)						
Switch actuation	By 30° cam	On end	By 30° cam°			
Type of actuation						
Maximum actuation speed	0.5 m/s	0.5 m/s	0.1 m/s	0.1 m/s	1.5 m/s	
Mechanical durability	5 million operating cycles					
Minimum force or torque	For tripping	2.5 N.m	8.5 N.m	7 N.m	0.1 N.m	0.1 N.m
	For positive opening	12.5 N.m	42.5 N.m	35 N.m	0.5 N.m	0.5 N.m
Cabling	PvR cable, 4 x 0.34 mm ²					

Limit switches

XC Basic range

Miniature design, plastic, XCMH

Pre-cabled

Type of head		Rotary (fixing by the body)		Multi-directional	
					
Type of operator		Variable length thermoplastic roller lever	Round thermoplastic rod lever, Ø 6 mm (1)	Spring lever with thermoplastic end (1)	"Cat's whisker" (1)
Cable output		Lateral	Lateral	Lateral	Lateral
References					
	2-pole NC + NO snap action	XCMH2145L1 ⊖	XCMH2159L1	XCMH2107L1	XCMH2106L1
		XCMH2145L2 ⊖	XCMH2159L2	XCMH2107L2	XCMH2106L2
				XCMH2107L3	
					
Weight (kg)	1 m cable (L1)	0.115	0.070	0.079	0.068
	2 m cable (L2)	0.144	0.099	0.107	0.096
	3 m cable (L3)	—	—	0.136	—
Contact operation		 closed  open		(A) = cam displacement (P) = positive opening point  NC contact with positive opening operation	
Complementary characteristics not shown under general characteristics (see page 69)					
Switch actuation		By 30° cam		By any moving part	
Type of actuation					
Maximum actuation speed		1.5 m/s	1 m/s	1 m/s (any direction)	
Mechanical durability		5 million operating cycles			
Minimum force or torque	For tripping	0.1 N.m	0.1 N.m	0.1 N.m	0.1 N.m
	For positive opening	0.5 N.m	—	—	—
Cabling		PvR cable, 4 x 0.34 mm ²			

(1) Value taken with actuation by moving part at 100 mm from the fixing.

Limit switches

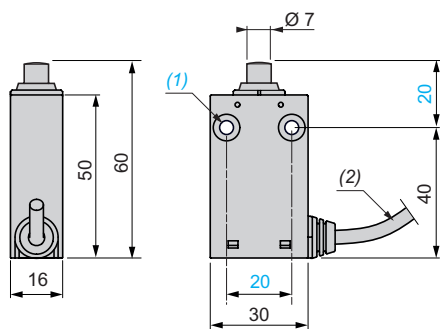
XC Basic range

Miniature design, plastic, XCMH

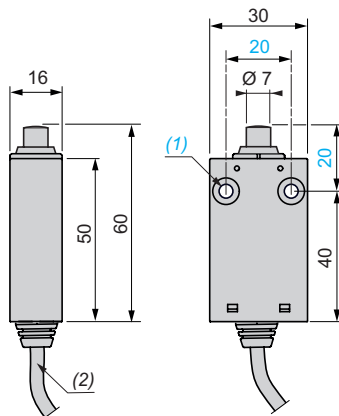
Pre-cabled

Dimensions

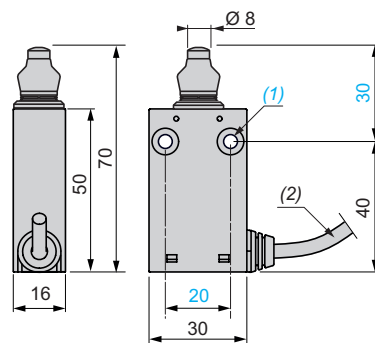
**XCMH2110L1, XCMH2110L2, XCMH2110L3,
XCMH2910L1, XCMH2910L2 and XCMH2910L3**



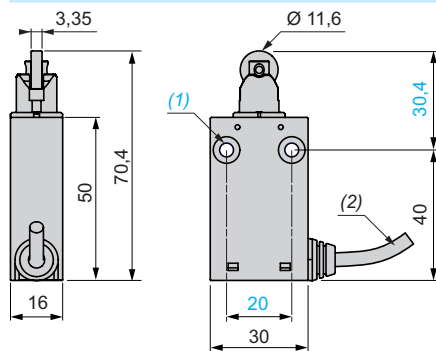
XCMH2110LA1



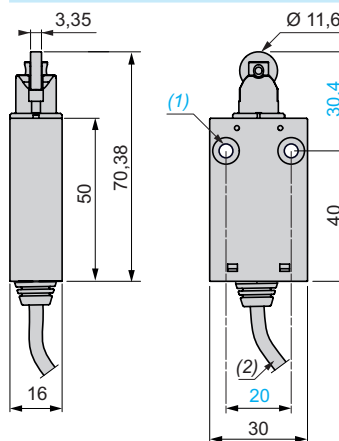
XCMH211AL05 and XCMH211AL1



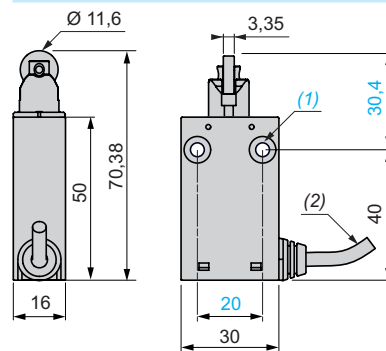
**XCMH2102L1, XCMH2102L2, XCMH2102L3,
XCMH2102L5, XCMH2102L6, XCMH2102L7,
XCMH2102L8, XCMH2102L9, XCMH2902L1
and XCMH2902L5**



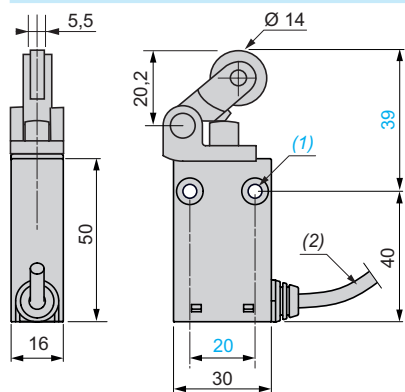
XCMH2102LA1



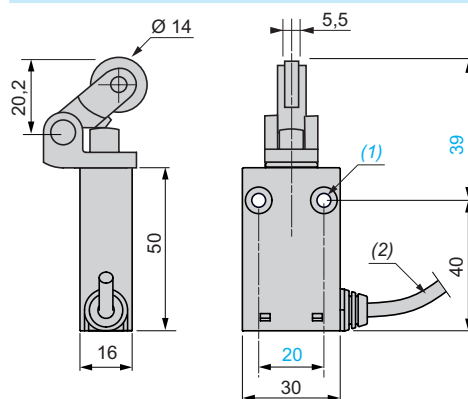
**XCMH2103L1, XCMH2103L2,
XCMH2103L3, XCMH2103L5
and XCMH2103L8**



XCMH2121L1, XCMH2121L2 and XCMH2121L5



XCMH2121L1R0



(1) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep.

(2) External diameter 4.2 mm.

Limit switches

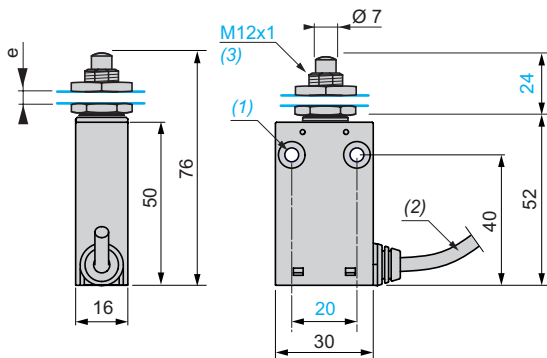
XC Basic range

Miniature design, plastic, XCMH

Pre-cabled

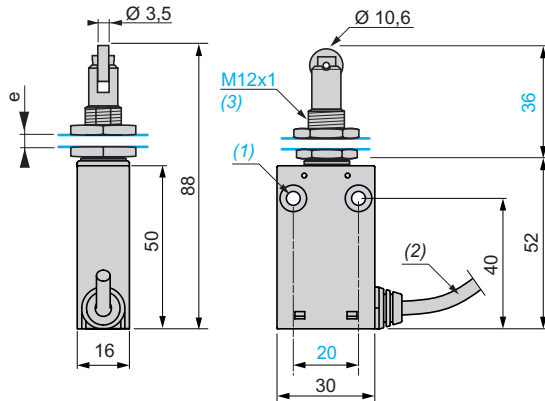
Dimensions (continued)

XCMH21F0L1 and XCMH21F0L2



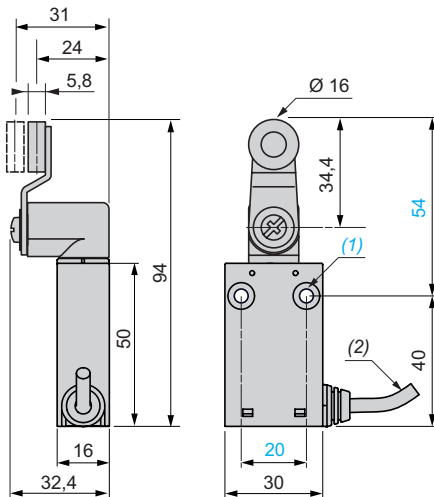
e: 8 mm max, panel cut-out Ø 12.5 mm. Fixing nut thickness 3.5 mm.

XCMH21F2L1 and XCMH21F2L2

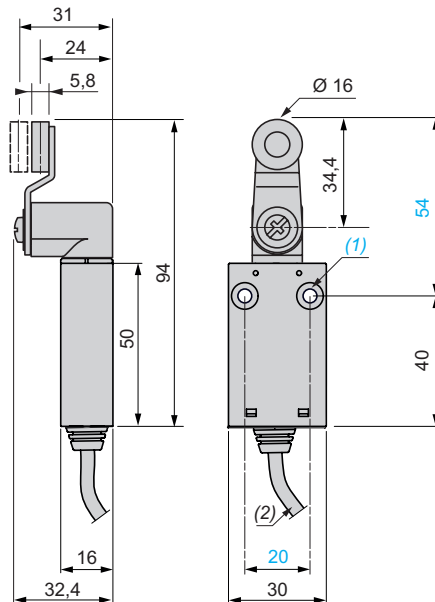


e: 8 mm max, panel cut-out Ø 12.5 mm. Fixing nut thickness 3.5 mm.

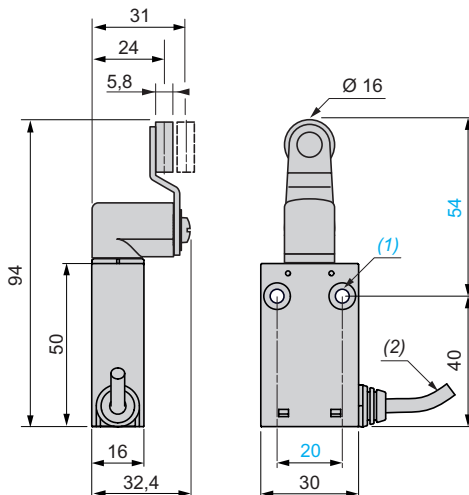
XCMH2115L1, XCMH2115L2, XCMH2115L5 and XCMH2115L8



XCMH2115LA1



XCMH2115L1L0, XCMH2115L2L0 and XCMH2115L3L0



(1) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep.

(2) External diameter 4.2 mm.

(3) Fixing nut thickness 3.5 mm.

Limit switches

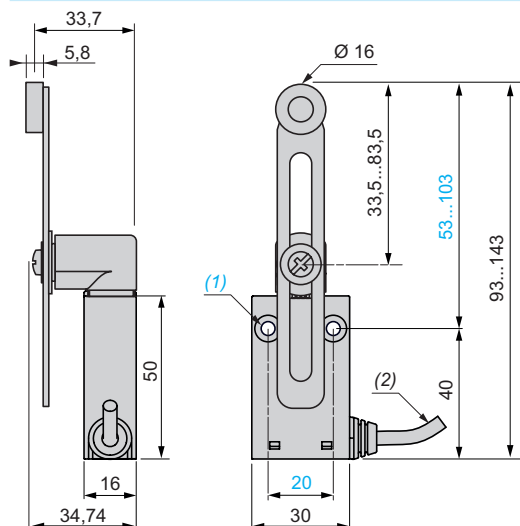
XC Basic range

Miniature design, plastic, XCMH

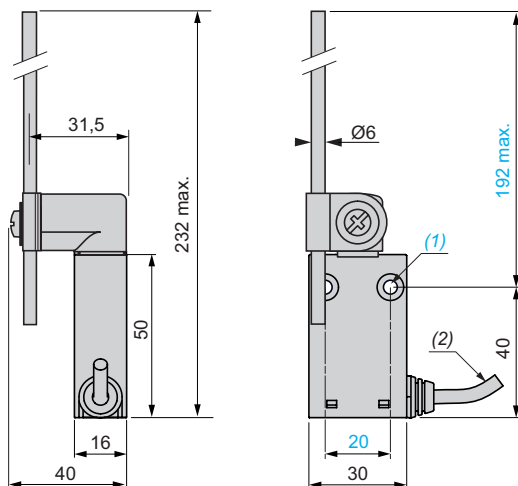
Pre-cabled

Dimensions (continued)

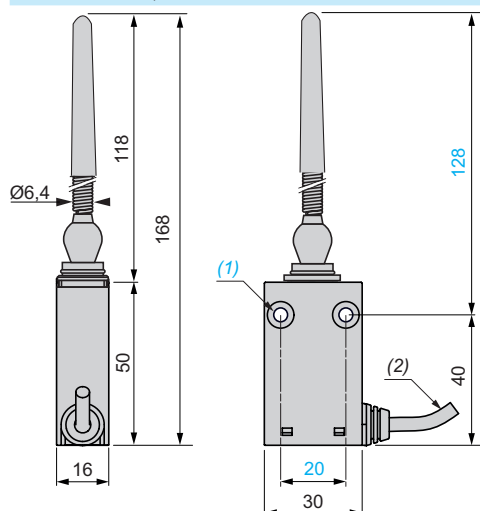
XCMH2145L1 and XCMH2145L2



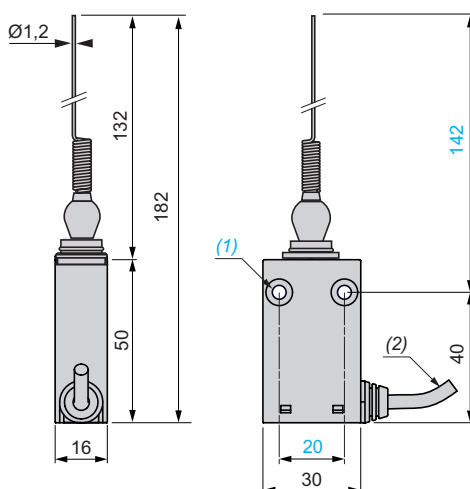
XCMH2159L1 and XCMH2159L2



XCMH2107L1, XCMH2107L2 and XCMH2107L3

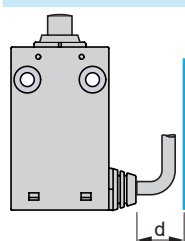


XCMH2106L1 and XCMH2106L2

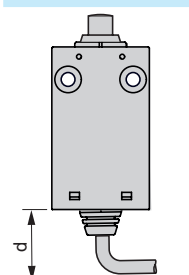


Mounting: distance required for connection

Limit switches with cable lateral output



Limit switches with cable axial output



d: min. 15 mm.

(1) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep.

(2) External diameter 4.2 mm.

Limit switches

XC Standard range

Compact design, plastic, XCKP and XCKT

Compact design, metal, XCKD

■ XCKP, XCKD

with 1 cable entry

Conforming to CENELEC EN 50047

□ With head for linear movement (plunger). Fixing by the head or by the body

XCKD

XCKP



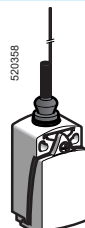
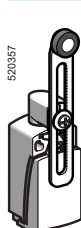
Pages 84 and 88

Pages 78 and 82

□ With head for rotary movement (lever) or multi-directional. Fixing by the body

XCKD

XCKP



Pages 85 and 89

Pages 79 and 83

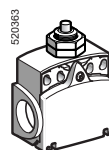
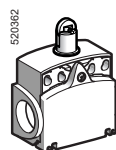
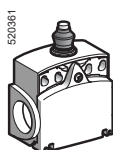
■ XCKT

with 2 cable entries

Tripping/resetting points and fixing centres
conform to CENELEC EN 50047

□ With head for linear movement (plunger). Fixing by the head or by the body

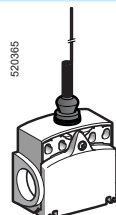
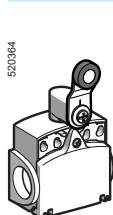
XCKT



Page 90

□ With head for rotary movement (lever) or multi-directional. Fixing by the body

XCKT



Page 90

Environment characteristics

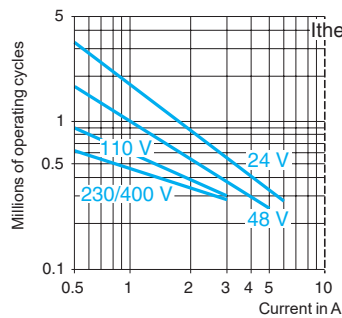
Conformity to standards	Products	IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C22-2 n° 14
	Machine assemblies	IEC 60204-1, EN 60204-1
Product certifications		UL, CSA, CCC
Protective treatment	Standard version	"TC"
Ambient air temperature	For operation	- 25...+ 70°C (- 40...+ 70 °C with ZCE106, ZCE026 and ZCE016 heads)
	For storage	- 40...+ 70°C
Vibration resistance	Conforming to IEC 60068-2-6	25 gn (10...500 Hz) except product with head ZCE24: 20 gn
Shock resistance	Conforming to IEC 60068-2-27	50 gn (11 ms) except head ZCE08: 15 gn (11 ms) and ZCE24: 30 gn (18 ms)
Electric shock protection		Class II conforming to IEC 61140 and NF C 20-030 for XCKP and XCKT
		Class I conforming to IEC 61140 and NF C 20-030 for XCKD
Degree of protection		IP 66 and IP 67 conforming to IEC 60529; IK 04 conforming to IEC 62262 for XCKP and XCKT, IK 06 conforming to IEC 62262 for XCKD
Repeat accuracy		0.1 mm on the tripping points, with 1 million operating cycles for head with end plunger
Cable entry or connector	Depending on model	Either tapped entry for n° 11 or n° 13 cable gland, tapped ISO M16 x 1.5 or ISO M20 x 1.5, tapped 1/2" NPT or PF 1/2 (G1/2) or M12 connector
Materials		XCKD Zamak bodies and heads, XCKP and XCKT plastic bodies, Zamak heads

Contact block characteristics

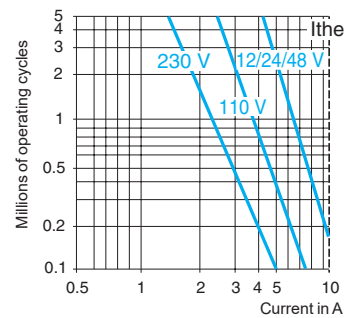
Rated operational characteristics	XE2●P	~ AC-15; A300 (Ue = 240 V, Ie = 3 A); Ithe = 10 A --- DC-13; Q300 (Ue = 250 V, Ie = 0.27 A), conforming to IEC 60947-5-1 Appendix A, EN 60947-5-1
	XE3●P	~ AC-15; B300 (Ue = 240 V, Ie = 1.5 A); Ithe = 6 A --- DC-13; R300 (Ue = 250 V, Ie = 0.1 A), conforming to IEC 60947-5-1 Appendix A, EN 60947-5-1
Rated insulation withstand voltage	XE2●P	Ui = 500 V degree of pollution 3 conforming to IEC 60947-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14
	XE3●P	Ui = 400 V degree of pollution 3 conforming to IEC 60947-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14
Rated impulse withstand voltage	XE2●P	U imp = 6 kV conforming to IEC 60947-1, IEC 60664
	XE3●P	U imp = 4 kV conforming to IEC 60947-1, IEC 60664
Positive operation (depending on model)		NC contacts with positive opening operation conforming to IEC 60947-5-1 Appendix K, EN 60947-5-1
Resistance across terminals		≤ 25 mΩ conforming to IEC 60255-7 category 3
Short-circuit protection	XE2●P	10 A cartridge fuse type gG (gl)
	XE3●P	6 A cartridge fuse type gG (gl)
Connection (screw clamp terminals)	XE2SP●151 and XE2SP2141	Clamping capacity, min: 1 x 0.34 mm ² , max: 2 x 1.5 mm ²
	XE2NP21●1 and XE2NP31●1	Clamping capacity, min: 1 x 0.5 mm ² , max: 2 x 2.5 mm ²
	XE3NP and XE3SP	Clamping capacity, min: 1 x 0.34 mm ² , max: 1 x 1 mm ² or 2 x 0.75 mm ²
Minimum actuation speed (for head with end plunger)		XE2SP●151, XE2SP2141 and XE3SP: 0.01 m/minute XE2NP21●1, XE2NP31●1 and XE3NP: 6 m/minute
Electrical durability		■ Conforming to IEC 60947-5-1 Appendix C ■ Utilisation categories AC-15 and DC-13 ■ Maximum operating rate: 3600 operating cycles/hour ■ Load factor: 0.5

AC supply
50/60 Hz ~
~ inductive circuit

XE2SP●151, XE2SP2141



XE2NP21●1, XE2NP31●1



DC supply ---

Power broken in W for 5 million operating cycles.

Voltage	V	24	48	120
~ inductive circuit	W	10	7	4

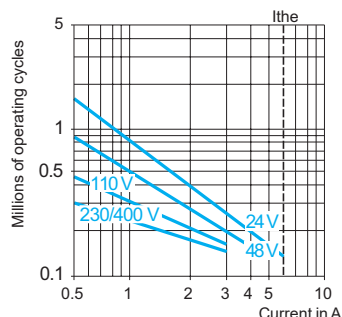
For XE2SP●151 on ~ or ---, NC and NO contacts simultaneously loaded to the values shown with reverse polarity.

Power broken in W for 5 million operating cycles.

Voltage	V	24	48	120
~ inductive circuit	W	13	9	7

AC supply
50/60 Hz ~
~ inductive circuit

XE3SP●●●●

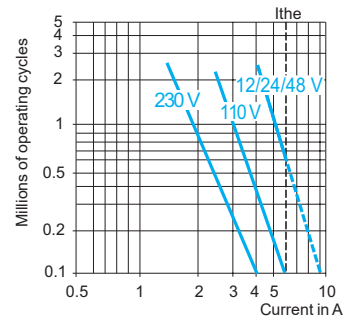


DC supply ---

Power broken in W for 5 million operating cycles.

Voltage	V	24	48	120
~ inductive circuit	W	3	2	1

XE3NP●●●●

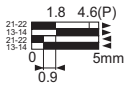
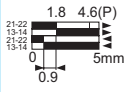
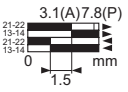
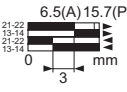
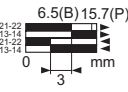
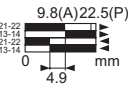
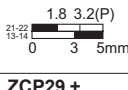
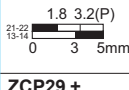
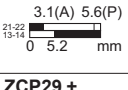
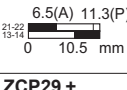
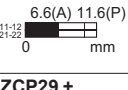
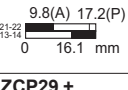
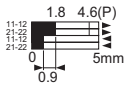
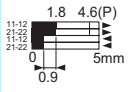
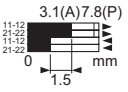
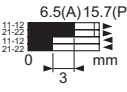
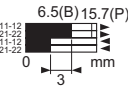
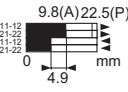
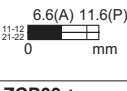
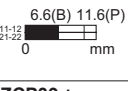
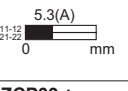
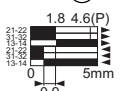
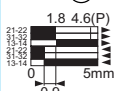
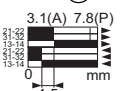
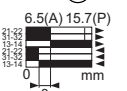
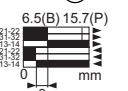


Power broken in W for 5 million operating cycles.

Voltage	V	24	48	120
~ inductive circuit	W	4	3	2

Limit switches

XC Standard range
Compact design, plastic, XCKP
Complete switches with 1 cable entry

Type of head	Plunger (fixing by the body)						
	Form B (1)		Form C (1)		Form E (1)		
							
Type of operator	Metal end plunger	Metal end plunger with elastomer boot	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever plunger, vertical actuation in 1 direction	Thermoplastic roller lever plunger, horiz. or vert. actuation in 1 direction	
References of complete switches with 1 ISO M16 x 1.5 cable entry(2)							
	2-pole NC + NO snap action (XE2SP2151)	XCKP2110P16 	XCKP2111P16 	XCKP2102P16 	XCKP2121P16 	XCKP2127P16 	XCKP2128P16 
		1.8 4.6(P) 0.9 5mm	1.8 4.6(P) 0.9 5mm	3.1(A) 7.8(P) 1.5 mm	6.5(A) 15.7(P) 3 mm	6.5(B) 15.7(P) 3 mm	9.8(A) 22.5(P) 4.9 mm
	2-pole NC + NO break before make, slow break (XE2NP2151)	XCKP2510P16 	XCKP2511P16 	XCKP2502P16 	XCKP2521P16 	XCKP2527P16 	XCKP2528P16 
		1.8 3.2(P) 0 3 5mm	1.8 3.2(P) 0 3 5mm	3.1(A) 5.6(P) 0 5.2 mm	6.5(A) 11.3(P) 0 10.5 mm	6.6(A) 11.6(P) 0 mm	9.8(A) 17.2(P) 0 16.1 mm
	2-pole NC + NC snap action (XE2SP2141)	ZCP29 + ZCPEP16 + ZCE10 	ZCP29 + ZCPEP16 + ZCE11 	ZCP29 + ZCPEP16 + ZCE02 	ZCP29 + ZCPEP16 + ZCE21 	ZCP29 + ZCPEP16 + ZCE27 	ZCP29 + ZCPEP16 + ZCE28 
		1.8 4.6(P) 0.9 5mm	1.8 4.6(P) 0.9 5mm	3.1(A) 7.8(P) 1.5 mm	6.5(A) 15.7(P) 3 mm	6.5(B) 15.7(P) 3 mm	9.8(A) 22.5(P) 4.9 mm
	2-pole NC + NC simultaneous, slow break (XE2NP2141)	ZCP27 + ZCPEP16 + ZCE10 	ZCP27 + ZCPEP16 + ZCE11 	ZCP27 + ZCPEP16 + ZCE02 	ZCP27 + ZCPEP16 + ZCE21 	ZCP27 + ZCPEP16 + ZCE27 	ZCP27 + ZCPEP16 + ZCE28 
		1.8 3.2(P) 0 5mm	1.8 3.2(P) 0 5mm	3.1 5.6(P) 0 mm	6.6(A) 11.6(P) 0 mm	6.6(B) 11.6(P) 0 mm	5.3(A) 0 mm
	3-pole NC + NC + NO snap action (XE3SP2141)	ZCP39 + ZCPEP16 + ZCE10 	ZCP39 + ZCPEP16 + ZCE11 	ZCP39 + ZCPEP16 + ZCE02 	ZCP39 + ZCPEP16 + ZCE21 	ZCP39 + ZCPEP16 + ZCE27 	ZCP39 + ZCPEP16 + ZCE28 
		1.8 4.6(P) 0.9 5mm	1.8 4.6(P) 0.9 5mm	3.1(A) 7.8(P) 1.5 mm	6.5(A) 15.7(P) 3 mm	6.5(B) 15.7(P) 3 mm	9.8(A) 22.5(P) 4.9 mm
	3-pole NC + NC + NO break before make, slow break (XE3NP2141)	ZCP37 + ZCPEP16 + ZCE10 	ZCP37 + ZCPEP16 + ZCE11 	ZCP37 + ZCPEP16 + ZCE02 	ZCP37 + ZCPEP16 + ZCE21 	ZCP37 + ZCPEP16 + ZCE27 	ZCP37 + ZCPEP16 + ZCE28 
		1.8 3.2(P) 0 3 5mm	1.8 3.2(P) 0 3 5mm	3.1(A) 5.6(P) 0 5.2 mm	6.5(A) 11.3(P) 0 10.5 mm	6.5(B) 11.3(P) 0 10.5 mm	9.8(A) 17.2(P) 0 16.1 mm
Weight (kg)		0.090	0.090	0.095	0.105	0.100	0.105
References of complete switches with 1 entry for n° 11 cable gland							
For an entry tapped for a n° 11 cable gland, replace P16 in the reference by G11. Example: XCKP2110P16 becomes XCKP2110G11 or ZCPEP16 becomes ZCPEG11.							
Contact operation		 closed  open	(A) (B) = cam displacement (P) = positive opening point		 NC contact with positive opening operation		
Characteristics							
Switch actuation		On end		By 30° cam			
Type of actuation							
Maximum actuation speed		0.5 m/s		1 m/s			
Mechanical durability (in millions of operating cycles)		15		10		15	
Minimum force or torque		For tripping 15 N For positive opening 45 N		12 N 36 N		6 N 18 N	
Cable entry (3)		1 entry tapped M16 x 1.5 mm for ISO cable gland, clamping capacity 4 to 8 mm					

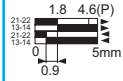
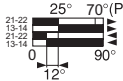
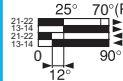
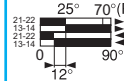
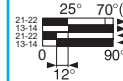
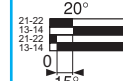
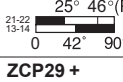
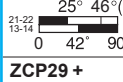
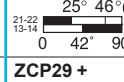
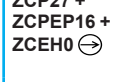
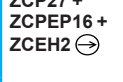
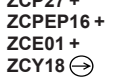
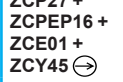
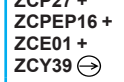
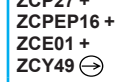
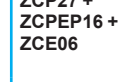
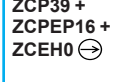
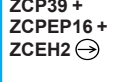
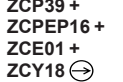
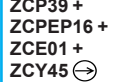
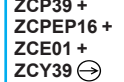
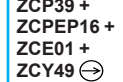
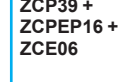
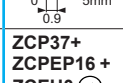
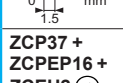
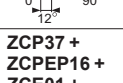
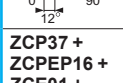
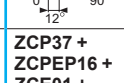
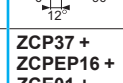
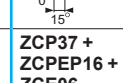
(1) Form conforming to EN 50047, see page 24.

(2) Switches with gold contacts or eyelet type connections: please consult our Customer Care Centre.

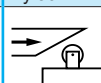
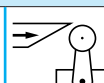
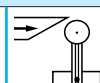
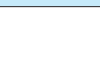
Limit switches

XC Standard range
Compact design, plastic, XCKP
Complete switches with 1 cable entry

Type of head	Plunger (fixing by the head)	Rotary (fixing by the body)					Multi-directional
		Form A (1)					
							
Type of operator	M18 with metal end plunger	M18 with steel roller plunger	Thermoplastic roller lever	Variable length thermoplastic roller lever	Thermoplastic roller lever, Ø 50 mm	Variable length thermoplastic roller lever, Ø 50 mm	"Cat's whisker" (2)

References of complete switches with 1 ISO M16 x 1.5 cable entry (3)							
 2-pole NC + NO snap action (XE2SP2151)	XCKP21H0P16  1.8 4.6(P) 0.9 5mm	XCKP21H2P16  3.1(A) 7.8(P) 0 1.5 mm	XCKP2118P16  25° 70°(P) 0 12° 90°	XCKP2145P16  25° 70°(P) 0 12° 90°	XCKP2139P16  25° 70°(P) 0 12° 90°	XCKP2149P16  25° 70°(P) 0 12° 90°	XCKP2106P16  20° 0 15°
 2-pole NC + NO break before make, slow break (XE2NP2151)	—	—	XCKP2518P16  25° 46°(P) 0 42° 90°	XCKP2545P16  25° 46°(P) 0 42° 90°	XCKP2539P16  25° 46°(P) 0 42° 90°	—	—
 2-pole NC + NC snap action (XE2SP2141)	ZCP29 + ZCPEP16 + ZCEH0  1.8 4.6(P) 0.9 5mm	ZCP29 + ZCPEP16 + ZCEH2  3.1(A) 7.8(P) 0 1.5 mm	ZCP29 + ZCPEP16 + ZCE01 + ZCY18  25° 70°(P) 0 12° 90°	ZCP29 + ZCPEP16 + ZCE01 + ZCY45  25° 70°(P) 0 12° 90°	ZCP29 + ZCPEP16 + ZCE01 + ZCY39  25° 70°(P) 0 12° 90°	ZCP29 + ZCPEP16 + ZCE01 + ZCY49  25° 70°(P) 0 12° 90°	ZCP29 + ZCPEP16 + ZCE06  20° 0 15°
 2-pole NC + NC simultaneous, slow break (XE2NP2141)	ZCP27 + ZCPEP16 + ZCEH0  1.8 3.2(P) 0 5mm	ZCP27 + ZCPEP16 + ZCEH2  3.1 5.6(P) 0 1.5 mm	ZCP27 + ZCPEP16 + ZCE01 + ZCY18  25° 46°(P) 0 42° 90°	ZCP27 + ZCPEP16 + ZCE01 + ZCY45  25° 46°(P) 0 42° 90°	ZCP27 + ZCPEP16 + ZCE01 + ZCY39  25° 46°(P) 0 42° 90°	ZCP27 + ZCPEP16 + ZCE01 + ZCY49  25° 46°(P) 0 42° 90°	ZCP27 + ZCPEP16 + ZCE06  20° 0 15°
 3-pole NC + NC + NO snap action (XE3SP2141)	ZCP39 + ZCPEP16 + ZCEH0  1.8 4.6(P) 0.9 5mm	ZCP39 + ZCPEP16 + ZCEH2  3.1(A) 7.8(P) 0 1.5 mm	ZCP39 + ZCPEP16 + ZCE01 + ZCY18  25° 70°(P) 0 12° 90°	ZCP39 + ZCPEP16 + ZCE01 + ZCY45  25° 70°(P) 0 12° 90°	ZCP39 + ZCPEP16 + ZCE01 + ZCY39  25° 70°(P) 0 12° 90°	ZCP39 + ZCPEP16 + ZCE01 + ZCY49  25° 70°(P) 0 12° 90°	ZCP39 + ZCPEP16 + ZCE06  20° 0 15°
 3-pole NC + NC + NO break before make, slow break (XE3NP2141)	ZCP37 + ZCPEP16 + ZCEH0  1.8 3.2(P) 0 3 5mm	ZCP37 + ZCPEP16 + ZCEH2  3.1(A) 5.6(P) 0 5.2 mm	ZCP37 + ZCPEP16 + ZCE01 + ZCY18  25° 46°(P) 0 42° 90°	ZCP37 + ZCPEP16 + ZCE01 + ZCY45  25° 46°(P) 0 42° 90°	ZCP37 + ZCPEP16 + ZCE01 + ZCY39  25° 46°(P) 0 42° 90°	ZCP37 + ZCPEP16 + ZCE01 + ZCY49  25° 46°(P) 0 42° 90°	ZCP37 + ZCPEP16 + ZCE06  20° 0 45°
Weight (kg)	0.130	0.130	0.135	0.145	0.145	0.155	0.085

References of complete switches with 1 entry for n° 11 cable gland							
For an entry tapped for a n° 11 cable gland, replace P16 in the reference by G11. Example: XCKP21H0P16 becomes XCKP21H0G11 or ZCPEP16 becomes ZCPEG11.							
Contact operation	 closed  open	(A) = cam displacement		⊕ NC contact with positive opening operation			
		(P) = positive opening point					

Characteristics					
Switch actuation	On end	By 30° cam			By any moving part
Type of actuation					
Maximum actuation speed	0.5 m/s	1.5 m/s			1 m/s (any direct.)
Mechanical durability	10 million operating cycles				5 million
Minimum force or torque	For tripping	15 N	10 N	0.1 N.m	0.13 N.m
	For positive opening	45 N	36 N	0.25 N.m	—
Cable entry	1 entry tapped M16 x 1.5 mm for ISO cable gland, clamping capacity 4 to 8 mm				

(1) Form conforming to EN 50047, see page 24.

(2) Value taken with actuation by moving part at 100 mm from the fixing.

(3) Switches with gold contacts or eyelet type connections: please consult our Customer Care Centre.

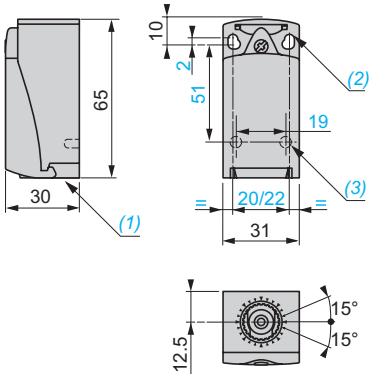
Limit switches

XC Standard range

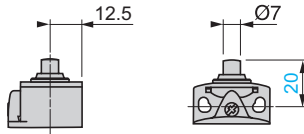
Compact design, plastic, XCKP

Complete switches with 1 cable entry

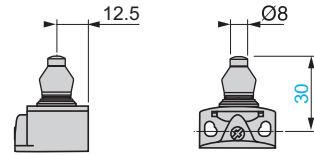
ZCP2● + ZCPEP16/ZCP3● + ZCPEP16



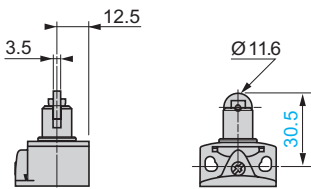
ZCE10



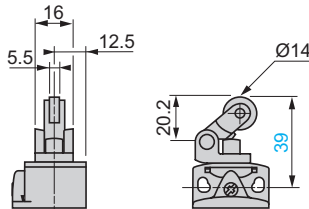
ZCE11



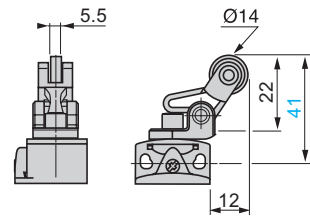
ZCE02



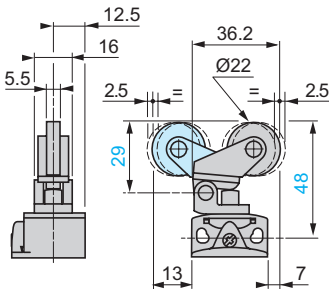
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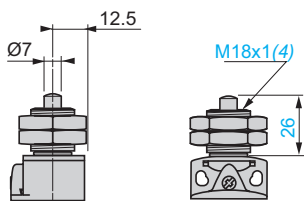
ZCE27



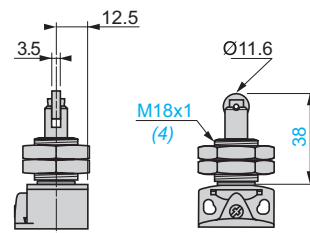
ZCE28



ZCEH0



ZCEH2



(1) Tapped entry for ISO M16 x 1.5 or Pg 11 cable gland.

(2) 2 elongated holes $\varnothing 4.3 \times 6.3$ mm on 22 mm centres, 2 holes $\varnothing 4.3$ on 20 mm centres.

(3) 2 x $\varnothing 3$ holes for support studs, depth 4 mm.

(4) Fixing nut thickness 3.5 mm.

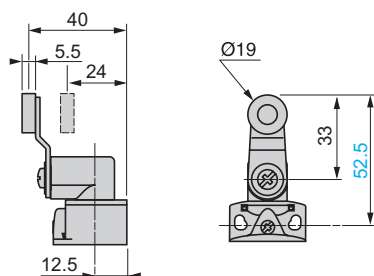
Limit switches

XC Standard range

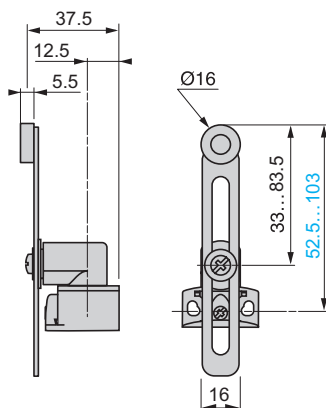
Compact design, plastic, XCKP

Complete switches with 1 cable entry

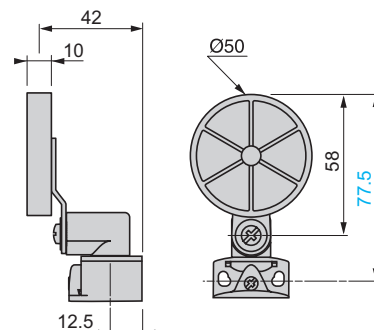
ZCE01 + ZCY18



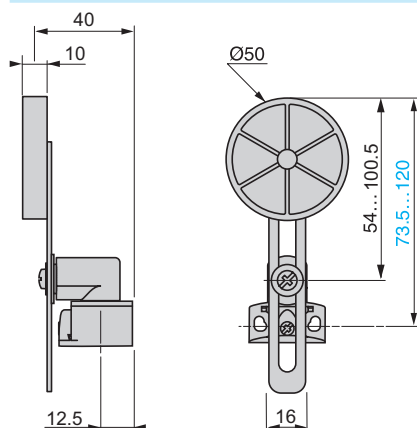
ZCE01 + ZCY45



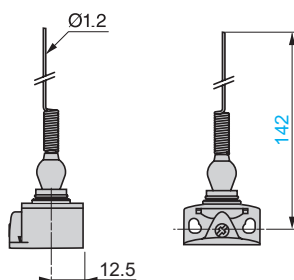
ZCE01 + ZCY39



ZCE01 + ZCY49



ZCE06



Limit switches

XC Standard range
Compact design, plastic, XCKP
M12 connector

Type of head	Plunger (fixing by the body)					
	Form B (1)		Form C (1)		Form E (1)	
						
Type of operator	Metal end plunger	Metal end plunger with elastomer boot (2)	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever plunger, vertical actuation in 1 direction	Thermoplastic roller lever plunger, horiz. or vert. actuation in 1 direction
References						
2-pole NC + NO snap action (XE2SP2151)	 XCKP2110M12 ⊙	 XCKP2111M12 ⊙	 XCKP2102M12 ⊙	 XCKP2121M12 ⊙	 XCKP2127M12 ⊙	 XCKP2128M12 ⊙
2-pole NC + NC snap action (XE2SP2141)	 ZCP29M12 + ZCE10 ⊙	 ZCP29M12 + ZCE11 ⊙	 ZCP29M12 + ZCE02 ⊙	 ZCP29M12 + ZCE21 ⊙	 ZCP29M12 + ZCE27 ⊙	 ZCP29M12 + ZCE28 ⊙
Weight (kg)	0.100	0.100	0.100	0.110	0.110	0.110
Contact operation	closed open (A) (B) = cam displacement (P) = positive opening point ⊙ NC contact with positive opening operation					
(1) Form conforming to EN 50047, see page 24.						
(2) Nitrile for indoor use.						

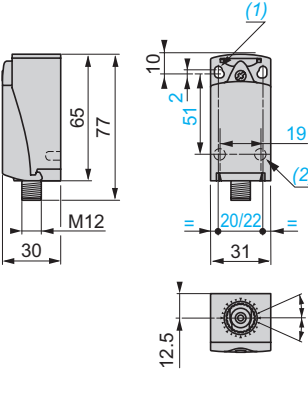
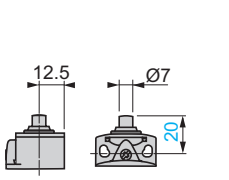
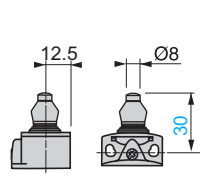
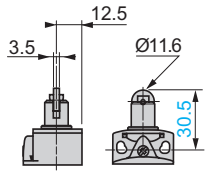
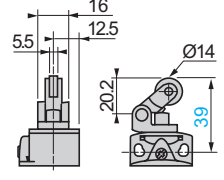
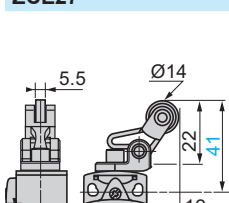
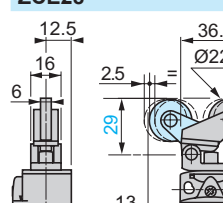
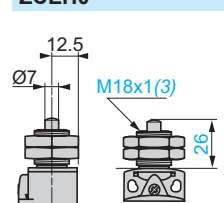
Characteristics			
Switch actuation	On end	By 30° cam	
Type of actuation			
Maximum actuation speed	0.5 m/s		1 m/s
Mechanical durability (in millions of operating cycles)	15	10	15
Minimum force or torque	15 N	12 N	6 N
	For tripping		
	For positive opening	45 N	18 N
Connection	M12 connector, Ui = 250 V, Ie = 3 A maximum, Ith = 3 A		

Connections

M12 connector

	XE2SP2151 1-2: NC 3-4: NO	XE2SP2141 1-2: NC 3-4: NC
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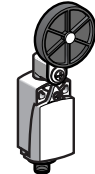
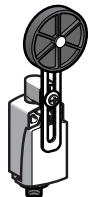
Dimensions

ZCP2●M12	ZCE10	ZCE11	ZCE02	ZCE21
				
				

(1) 2 elongated holes Ø 4.3 x 6.3 mm on 22 mm centres, 2 holes Ø 4.3 on 20 mm centres.
(2) 2 x Ø 3 holes for support studs, depth 4 mm.
(3) Fixing nut thickness 3.5 mm.

Limit switches

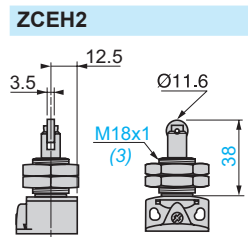
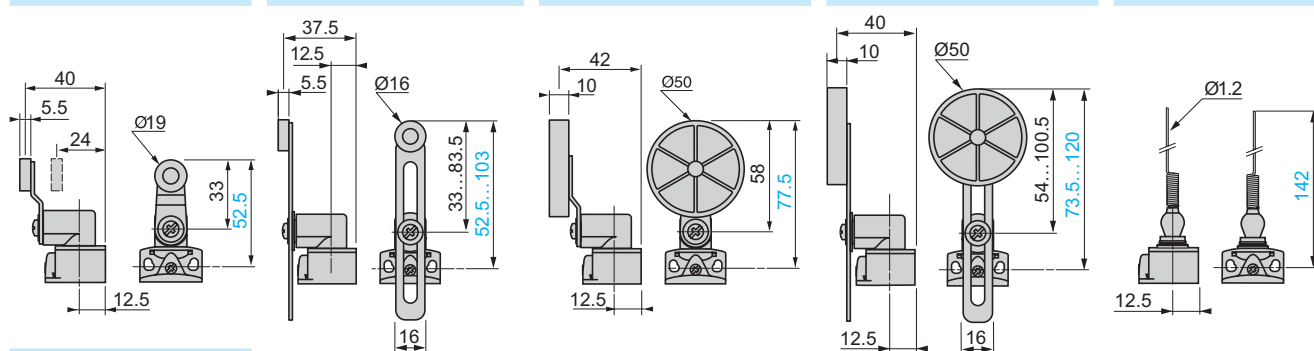
XC Standard range
Compact design, plastic, XCKP
M12 connector

Type of head	Plunger (fixing by the head)	Rotary (fixing by the body)					Multi-directional
		Form A (1)					
							
Type of operator	M18 with metal end plunger	M18 with steel roller plunger	Thermoplastic roller lever	Variable length thermoplastic roller lever	Thermoplastic roller lever, Ø 50 mm	Variable length thermoplastic roller lever, Ø 50 mm	"Cat's whisker" (2)

References							
2-pole NC + NO snap action (XE2SP2151)			XCKP2118M12 	XCKP2145M12 		XCKP2149M12 	XCKP2106M12
2-pole NC + NC snap action (XE2SP2141)	ZCP29M12 + ZCEH0 	ZCP29M12 + ZCEH2 	ZCP29M12 + ZCE01 + ZCY18 	ZCP29M12 + ZCE01 + ZCY45 	ZCP29M12 + ZCE01 + ZCY39 	ZCP29M12 + ZCE01 + ZCY49 	ZCP29M12 + ZCE06
Weight (kg)	0.140	0.140	0.140	0.150	0.155	0.160	0.090
Contact operation	closed open (A) = cam displacement (P) = positive opening point NC contact with positive opening operation						
(1) Form conforming to EN 50047, see page 24.							
(2) Value taken with actuation by moving part at 100 mm from the fixing.							

Characteristics				
Switch actuation	On end	By 30° cam		
Type of actuation				
Maximum actuation speed	0.5 m/s	1.5 m/s		
Mechanical durability (in millions of operating cycles)	10	5		
Minimum force or torque	For tripping For positive opening	15 N 45 N	10 N 36 N	0.1 N.m 0.25 N.m
Connection	M12 connector, Ui = 250 V, Ie = 3 A maximum, Ith = 3 A			

Dimensions				
ZCE01 + ZCY18	ZCE01 + ZCY45	ZCE01 + ZCY39	ZCE01 + ZCY49	ZCE06



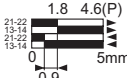
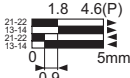
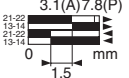
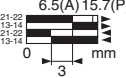
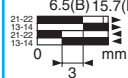
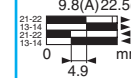
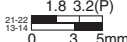
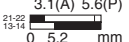
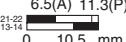
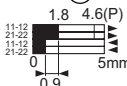
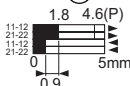
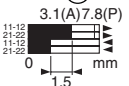
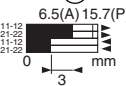
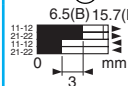
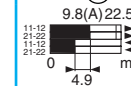
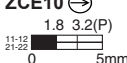
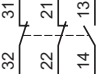
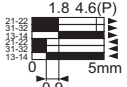
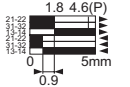
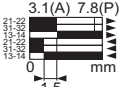
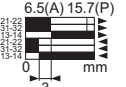
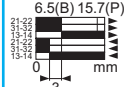
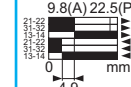
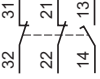
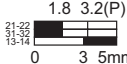
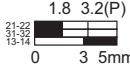
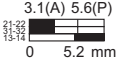
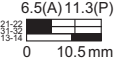
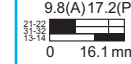
(3) Fixing nut thickness 3.5 mm.

Limit switches

XC Standard range

Compact design, metal, XCKD

Complete switches with 1 cable entry

Type of head	Plunger (fixing by the body)						
	Form B (1)		Form C (1)		Form E (1)		
							
Type of operator	Metal end plunger	Metal end plunger with elastomer boot (2)	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever plunger, vertical actuation in 1 direction	Thermoplastic roller lever plunger, horiz. or vert. actuation in 1 direction	
References of complete switches with 1 ISO M16 x 1.5 cable entry (3)							
	2-pole NC + NO snap action (XE2S P2151)	XCKD2110P16 	XCKD2111P16 	XCKD2102P16 	XCKD2121P16 	XCKD2127P16 	XCKD2128P16 
	2-pole NC + NO break before make, slow break (XE2N P2151)	XCKD2510P16 	XCKD2511P16 	XCKD2502P16 	XCKD2521P16 	XCKD2527P16 	XCKD2528P16 
	2-pole NC + NC snap action (XE2S P2141)	ZCD29 + ZCDEP16 + ZCE10 	ZCD29 + ZCDEP16 + ZCE11 	ZCD29 + ZCDEP16 + ZCE02 	ZCD29 + ZCDEP16 + ZCE21 	ZCD29 + ZCDEP16 + ZCE27 	ZCD29 + ZCDEP16 + ZCE28 
	2-pole NC + NC simultaneous, slow break (XE2N P2141)	ZCD27 + ZCDEP16 + ZCE10 	ZCD27 + ZCDEP16 + ZCE11 	ZCD27 + ZCDEP16 + ZCE02 	ZCD27 + ZCDEP16 + ZCE21 	ZCD27 + ZCDEP16 + ZCE27 	ZCD27 + ZCDEP16 + ZCE28 
	3-pole NC + NC + NO snap action (XE3S P2141)	ZCD39 + ZCDEP16 + ZCE10 	ZCD39 + ZCDEP16 + ZCE11 	ZCD39 + ZCDEP16 + ZCE02 	ZCD39 + ZCDEP16 + ZCE21 	ZCD39 + ZCDEP16 + ZCE27 	ZCD39 + ZCDEP16 + ZCE28 
	3-pole NC + NC + NO break before make, slow break (XE3N P2141)	ZCD37 + ZCDEP16 + ZCE10 	ZCD37 + ZCDEP16 + ZCE11 	ZCD37 + ZCDEP16 + ZCE02 	ZCD37 + ZCDEP16 + ZCE21 	ZCD37 + ZCDEP16 + ZCE27 	ZCD37 + ZCDEP16 + ZCE28 
Weight (kg)		0.180	0.180	0.185	0.195	0.190	0.195
References of complete switches with 1 entry for n° 11 cable gland							
For an entry tapped for a n° 11 cable gland, replace P16 in the reference by G11. Example: XCKD2110P16 becomes XCKD2110G11 or ZCDEP16 becomes ZCDEG11 .							
Contact operation	 closed  open	(A) (B) = cam displacement (P) = positive opening point			 NC contact with positive opening operation		
Characteristics							
Switch actuation	On end		By 30° cam				
Type of actuation							
Maximum actuation speed	0.5 m/s		1 m/s				
Mechanical durability (in millions of operating cycles)	15		10				
Minimum force or torque	For tripping	15 N	12 N	6 N			
	For positive opening	45 N	36 N	18 N			
Cable entry	1 entry tapped M16 x 1.5 mm for ISO cable gland, clamping capacity 4 to 8 mm						

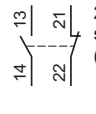
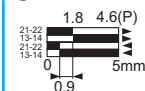
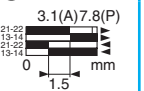
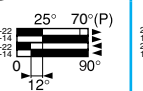
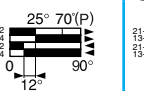
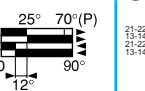
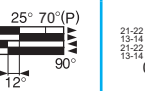
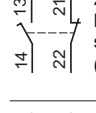
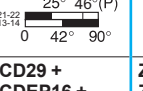
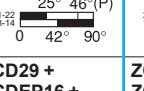
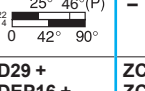
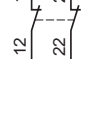
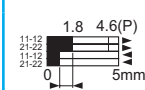
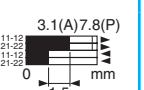
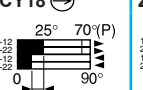
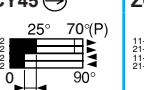
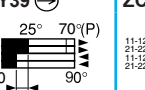
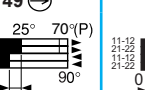
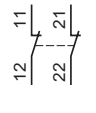
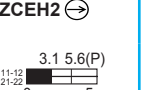
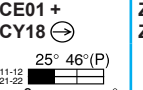
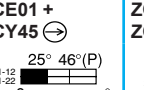
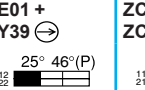
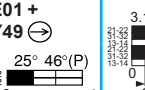
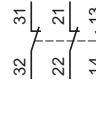
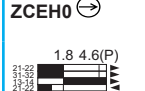
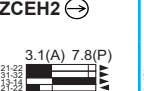
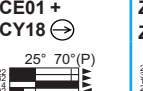
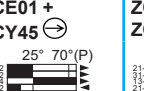
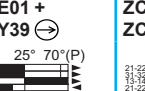
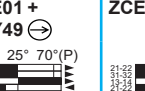
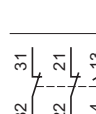
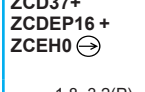
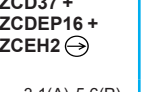
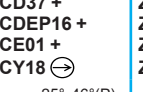
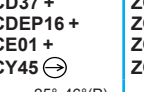
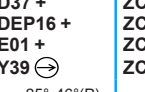
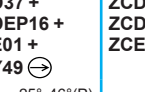
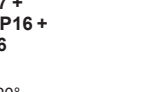
(1) Form conforming to EN 50047, see page 24.

(2) Nitrile for indoor use.

(3) Switches with gold contacts or eyelet type connections: please consult our Customer Care Centre.

Limit switches

XC Standard range
Compact design, metal, XCKD
Complete switches with 1 cable entry

Type of head	Plunger (fixing by the head)						Rotary (fixing by the body)	Multi-directional
	Form A (1)							
								
Type of operator	M18 with metal end plunger	M18 with steel roller plunger	Thermoplastic roller lever	Variable length thermoplastic roller lever	Thermoplastic roller lever, Ø 50 mm	Variable length thermoplastic roller lever, Ø 50 mm	"Cat's whisker" (2)	
References of complete switches with 1 ISO M16 x 1.5 cable entry (3)								
	XCKD21H0P16 	XCKD21H2P16 	XCKD21H8P16 	XCKD2145P16 	XCKD2139P16 	XCKD2149P16 	XCKD2106P16 	
	—	XCKD25H2P16 	XCKD2518P16 	XCKD2545P16 	XCKD2539P16 	—	XCKD2506P16 	
	ZCD29 + ZCDEP16 + ZCEH0 	ZCD29 + ZCDEP16 + ZCEH2 	ZCD29 + ZCDEP16 + ZCE01 + ZCY18 	ZCD29 + ZCDEP16 + ZCE01 + ZCY45 	ZCD29 + ZCDEP16 + ZCE01 + ZCY39 	ZCD29 + ZCDEP16 + ZCE01 + ZCY49 	ZCD29 + ZCDEP16 + ZCE06 	
	ZCD27 + ZCDEP16 + ZCEH0 	ZCD27 + ZCDEP16 + ZCEH2 	ZCD27 + ZCDEP16 + ZCE01 + ZCY18 	ZCD27 + ZCDEP16 + ZCE01 + ZCY45 	ZCD27 + ZCDEP16 + ZCE01 + ZCY39 	ZCD27 + ZCDEP16 + ZCE01 + ZCY49 	ZCD27 + ZCDEP16 + ZCE06 	
	ZCD39 + ZCDEP16 + ZCEH0 	ZCD39 + ZCDEP16 + ZCEH2 	ZCD39 + ZCDEP16 + ZCE01 + ZCY18 	ZCD39 + ZCDEP16 + ZCE01 + ZCY45 	ZCD39 + ZCDEP16 + ZCE01 + ZCY39 	ZCD39 + ZCDEP16 + ZCE01 + ZCY49 	ZCD39 + ZCDEP16 + ZCE06 	
	ZCD37 + ZCDEP16 + ZCEH0 	ZCD37 + ZCDEP16 + ZCEH2 	ZCD37 + ZCDEP16 + ZCE01 + ZCY18 	ZCD37 + ZCDEP16 + ZCE01 + ZCY45 	ZCD37 + ZCDEP16 + ZCE01 + ZCY39 	ZCD37 + ZCDEP16 + ZCE01 + ZCY49 	ZCD37 + ZCDEP16 + ZCE06 	
Weight (kg)	0.220	0.220	0.225	0.235	0.235	0.245	0.175	

References of complete switches with 1 entry for n° 11 cable gland

For an entry tapped for a n° 11 cable gland, replace P16 in the reference by G11. Example: XCKD21H0P16 becomes XCKD21H0G11 or ZCDEP16 becomes ZCDEG11.

Contact operation  closed (A) = cam displacement  NC contact with positive opening operation
 open (P) = positive opening point

Characteristics				
Switch actuation	On end	By 30° cam		By any moving part
Type of actuation				
Maximum actuation speed	0.5 m/s	1.5 m/s		1 m/s (any direct.)
Mechanical durability	10 million operating cycles			5 million
Minimum force or torque	15 N For tripping 45 N For positive opening	10 N 36 N	0.1 N.m 0.25 N.m	0.13 N.m —
Cable entry	1 entry tapped M16 x 1.5 mm for ISO cable gland, clamping capacity 4 to 8 mm			

(1) Form conforming to EN 50047, see page 24.

(2) Value taken with actuation by moving part at 100 mm from the fixing.

(3) Switches with gold contacts or eyelet type connections: please consult our Customer Care Centre.

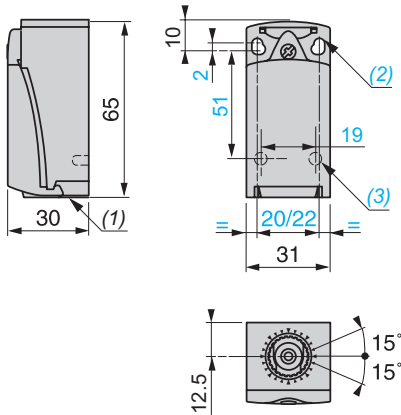
Limit switches

XC Standard range

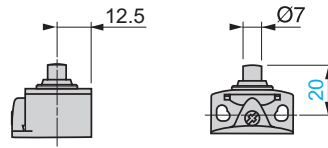
Compact design, metal, XCKD

Complete switches with 1 cable entry

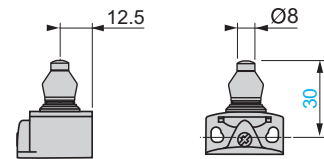
ZCD2● + ZCDEP16/ZCD3● + ZCDEP16



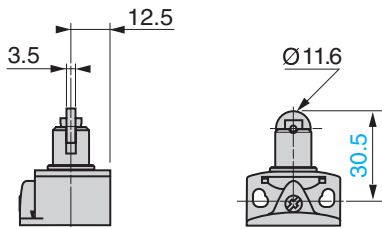
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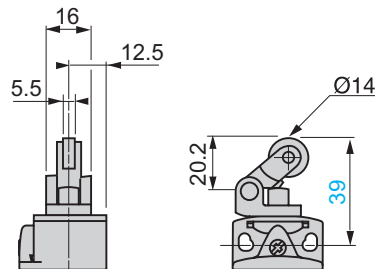
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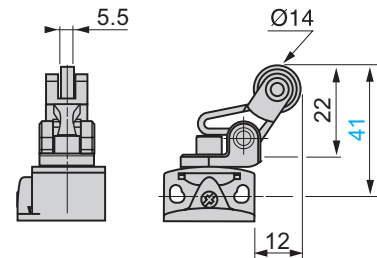
ZCE02



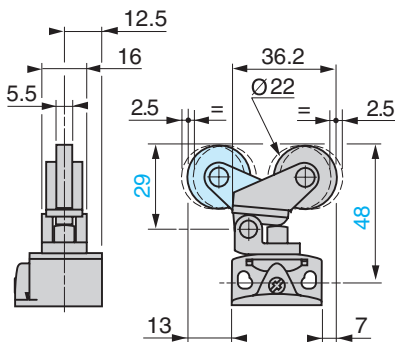
ZCE21



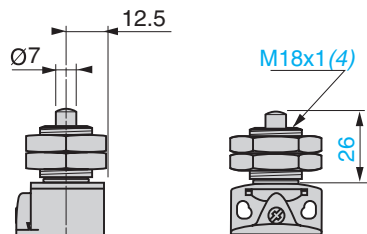
ZCE27



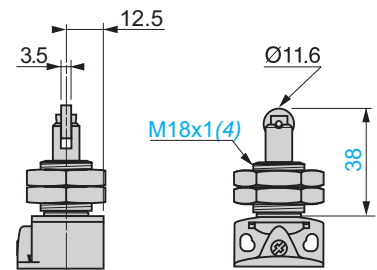
ZCE28



ZCEH0



ZCEH2



(1) Tapped entry for ISO M16 x 1.5 or Pg 11 cable gland.

(2) 2 elongated holes Ø 4.3 x 6.3 mm on 22 mm centres, 2 holes Ø 4.3 on 20 mm centres.

(3) 2 x Ø 3 holes for support studs, depth 4 mm.

(4) Fixing nut thickness 3.5 mm.

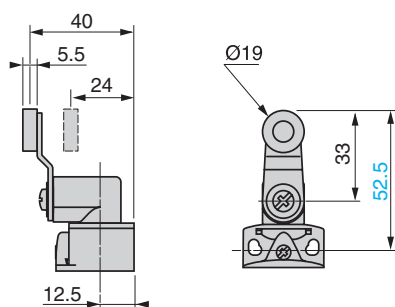
Limit switches

XC Standard range

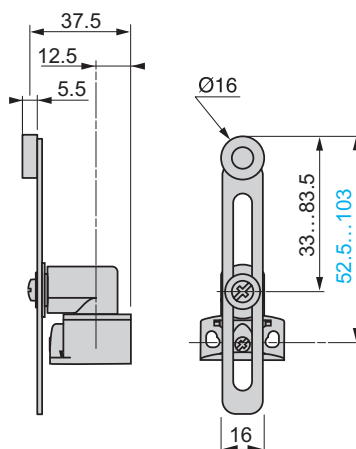
Compact design, metal, XCKD

Complete switches with 1 cable entry

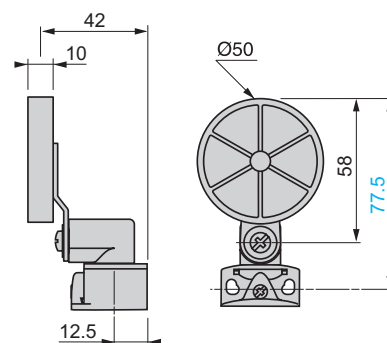
ZCE01 + ZCY18



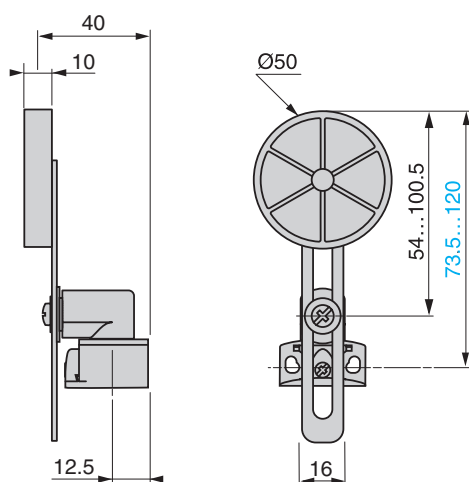
ZCE01 + ZCY45



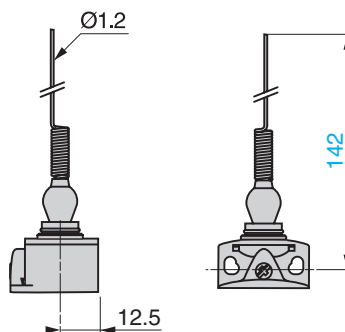
ZCE01 + ZCY39



ZCE01 + ZCY49

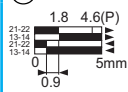
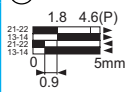
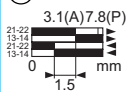
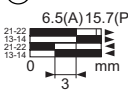
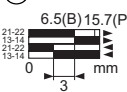
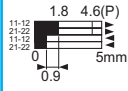
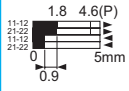
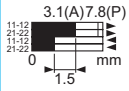
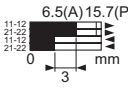
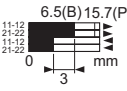


ZCE06



Limit switches

XC Standard range
Compact design, metal, XCKD
M12 connector

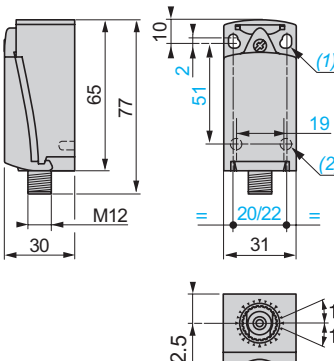
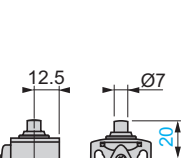
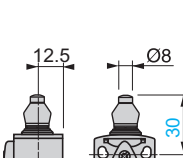
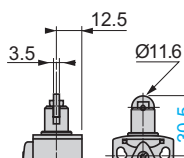
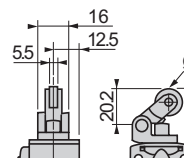
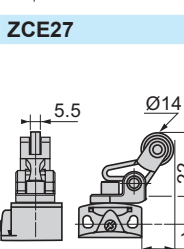
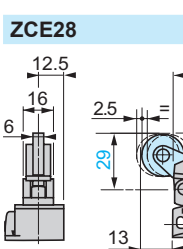
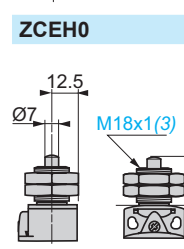
Type of head	Plunger (fixing by the body)					
	Form B (1)		Form C (1)		Form E (1)	
						
Type of operator	Metal end plunger	Metal end plunger with elastomer boot (2)	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever plunger, vertical actuation in 1 direction	Thermoplastic roller lever plunger, horiz. or vert. actuation in 1 direction
References						
2-pole NC + NO snap action (XE2S P2151)		XCKD2110M12 	XCKD2111M12 	XCKD2102M12 	XCKD2121M12 	XCKD2127M12 
2-pole NC + NC snap action (XE2S P2141)		ZCD29M12 + ZCE10 	ZCD29M12 + ZCE11 	ZCD29M12 + ZCE02 	ZCD29M12 + ZCE21 	ZCD29M12 + ZCE28 
Weight (kg)	0.190	0.190	0.195	0.205	0.200	0.205
Contact operation	 closed  open (A) (B) = cam displacement (P) = positive opening point (1) Form conforming to EN 50047, see page 24. (2) Nitrile for indoor use.					

Characteristics	
Switch actuation	On end
Type of actuation	By 30° cam
Maximum actuation speed	0.5 m/s
Mechanical durability (in millions of operating cycles)	15
Minimum force or torque	For tripping 15 N
	For positive opening 45 N
Connection	M12 connector, U _i = 60 V, I _e = 4 A maximum, I _{th} = 4 A

Connections

M12 connector	
	XE2S P2151 1-2: NC 3-4: NO 5: $\perp$

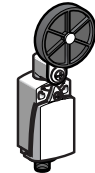
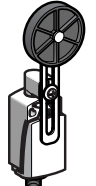
Dimensions

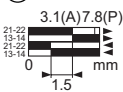
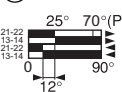
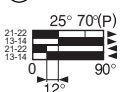
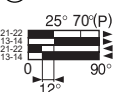
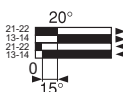
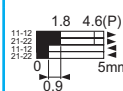
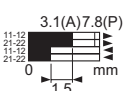
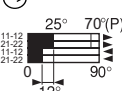
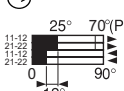
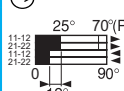
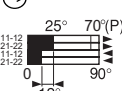
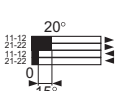
ZCD2●M12	ZCE10	ZCE11	ZCE02	ZCE21
				
				

(1) 2 elongated holes $\varnothing 4.3 \times 6.3$ mm on 22 mm centres, 2 holes $\varnothing 4.3$ on 20 mm centres.
 (2) 2 x $\varnothing 3$ holes for support studs, depth 4 mm.
 (3) Fixing nut thickness 3.5 mm.

Limit switches

XC Standard range
Compact design, metal, XCKD
M12 connector

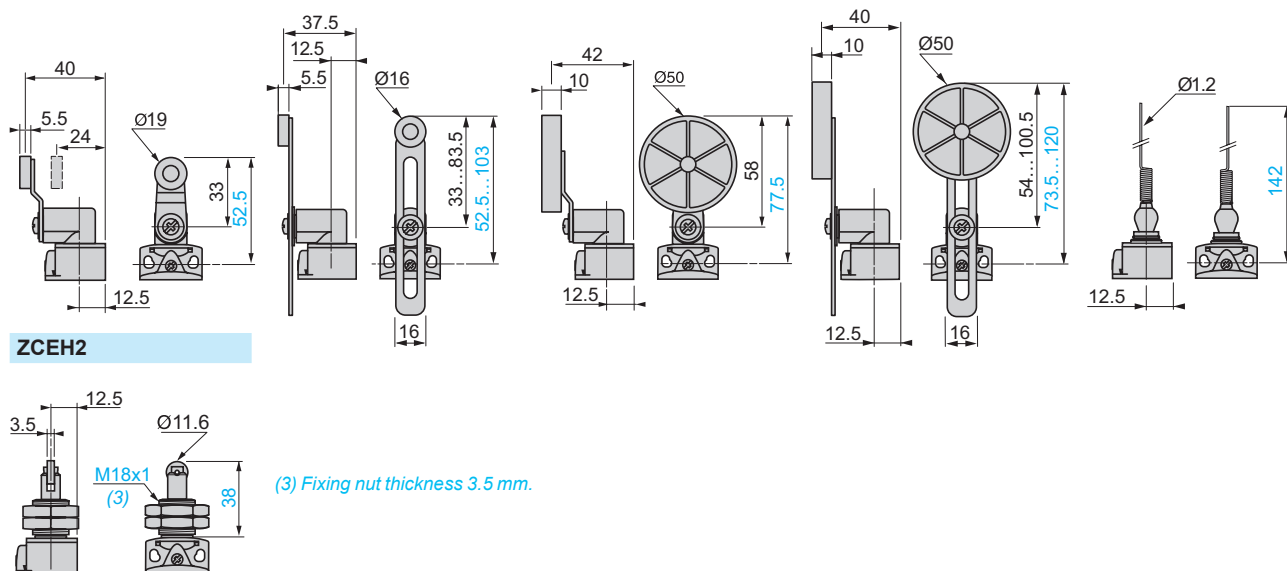
Type of head	Plunger (fixing by the head)	Rotary (fixing by the body)					Multi-directional
		Form A (1)					
							
Type of operator	M18 with metal end plunger	M18 with steel roller plunger	Thermoplastic roller lever	Variable length thermoplastic roller lever	Thermoplastic roller lever, Ø 50 mm	Variable length thermoplastic roller lever, Ø 50 mm	"Cat's whisker" (2)

References							
2-pole NC + NO snap action (XE2S P2151)	—	XCKD21H2M12	XCKD2118M12	XCKD2145M12	—	XCKD2149M12	XCKD2106M12
	—				—		
2-pole NC + NC snap action (XE2S P2141)	ZCD29M12 + ZCEH0	ZCD29M12 + ZCEH2	ZCD29M12 + ZCE01 + ZCY18	ZCD29M12 + ZCE01 + ZCY45	ZCD29M12 + ZCE01 + ZCY39	ZCD29M12 + ZCE01 + ZCY49	ZCD29M12 + ZCE06
							
Weight (kg)	0.235	0.235	0.220	0.220	0.220	0.220	0.185
Contact operation	 closed  open (A) = cam displacement (P) = positive opening point ⊕ NC contact with positive opening operation						

(1) Form conforming to EN 50047, see page 24.
(2) Value taken with actuation by moving part at 100 mm from the fixing.

Characteristics					
Switch actuation	On end	By 30° cam			By any moving part
Type of actuation					
Maximum actuation speed	0.5 m/s		1.5 m/s		1 m/s (any direct.)
Mechanical durability (in millions of operating cycles)	10				5
Minimum force or torque	For tripping For positive opening	15 N 45 N	10 N 36 N	0.1 N.m 0.25 N.m	0.13 N.m —
Connection	M12 connector, U _i = 60 V, I _e = 4 A maximum, I _{th} = 4 A				

Dimensions					
	ZCE01 + ZCY18	ZCE01 + ZCY45	ZCE01 + ZCY39	ZCE01 + ZCY49	ZCE06

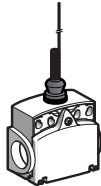


Limit switches

XC Standard range

Compact design, plastic, XCKT

Complete switches with 2 cable entries

Type of head	Plunger (fixing by the body)			Multi-directional
	Form B (1)	Form C (1)	Form E (1)	
				
Type of operator	Metal end plunger	Metal end plunger with elastomer boot (2)	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction

References of complete switches with 2 ISO M16 x 1.5 cable entries (4)

	2-pole NC + NO snap action (XE2SP3151)	XCKT2110P16	XCKT2111P16	XCKT2102P16	XCKT2121P16	XCKT2106P16
	2-pole NC + NO break before make, slow break (XE2NP3151)	ZCT25P16 + ZCE10	ZCT25P16 + ZCE11	ZCT25P16 + ZCE02	ZCT25P16 + ZCE21	ZCT25P16 + ZCE06
	2-pole NC + NO make before break, slow break (XE2NP3161)	ZCT26P16 + ZCE10	ZCT26P16 + ZCE11	ZCT26P16 + ZCE02	ZCT26P16 + ZCE21	ZCT26P16 + ZCE06
	2-pole NC + NC simultaneous, slow break (XE2NP2141)	ZCT27P16 + ZCE10	ZCT27P16 + ZCE11	ZCT27P16 + ZCE02	ZCT27P16 + ZCE21	ZCT27P16 + ZCE06
	2-pole NO + NO simultaneous, slow break (XE2NP3131)	ZCT28P16 + ZCE10	ZCT28P16 + ZCE11	ZCT28P16 + ZCE02	ZCT28P16 + ZCE21	ZCT28P16 + ZCE06
Weight (kg)		0.100	0.100	0.105	0.115	0.095

References of complete switches with 2 entries for n° 11 cable gland

For entries tapped for n° 11 cable gland, replace P16 in the reference by G11. Example: XCKT2110P16 becomes XCKT2110G11.

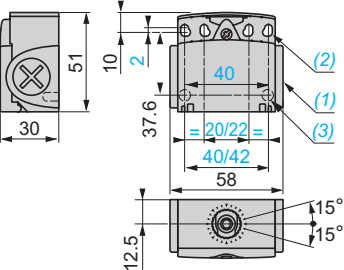
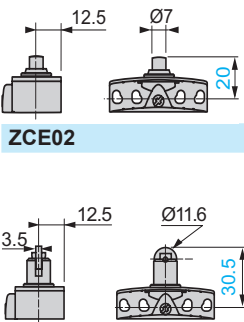
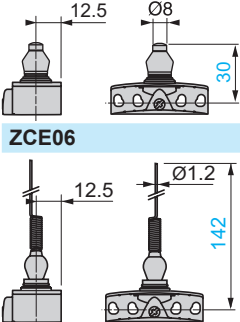
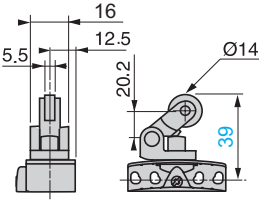
Contact operation	 closed	(A) = cam displacement	 NC contact with positive opening operation
	 open	(P) = positive opening point	

Characteristics				
Switch actuation	On end	By 30° cam		By any moving part
Type of actuation				
Maximum actuation speed	0.5 m/s		1 m/s	1 m/s (any direction)
Mechanical durability (in millions of operating cycles)	15	10	15	5
Minimum force or torque	For tripping: 15 N For positive opening: 45 N	12 N	6 N	0.3 N.m
Cable entry (3)	2 entries tapped M16 x 1.5 for ISO cable gland Clamping capacity 4 to 8 mm (1 entry fitted with blanking plug)			

(1) Form conforming to EN 50047, see page 24. (2) Nitrile for indoor use.

(3) Value taken with actuation by moving part at 100 mm from the fixing. (4) Switches with gold contacts or eyelet type connections: please consult our Customer Care Centre.

Dimensions

ZCT2●P16	ZCE10	ZCE11	ZCE21
			

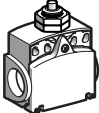
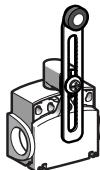
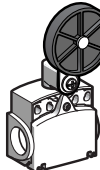
(1) Tapped entry for ISO M16 x 1.5 or Pg 11 cable gland.

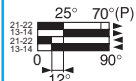
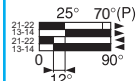
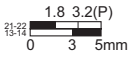
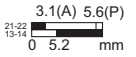
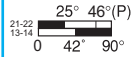
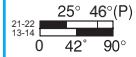
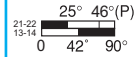
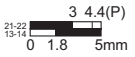
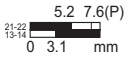
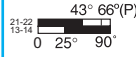
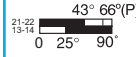
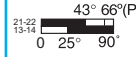
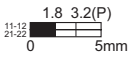
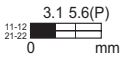
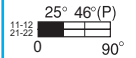
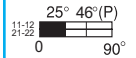
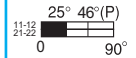
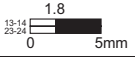
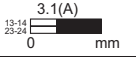
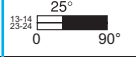
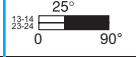
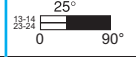
(2) 4 elongated holes $\varnothing 4.3 \times 6.3$ mm on 22/42 mm ctrs, 4 holes $\varnothing 4.3$ on 20/40 mm ctrs.

(3) 2 x $\varnothing 3$ holes for support studs, depth 4 mm.

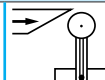
Limit switches

XC Standard range
Compact design, plastic, XCKT
Complete switches with 2 cable entries

Type of head	Plunger (fixing by the head)		Rotary (fixing by the body) Form A (1)		
					
Type of operator	M18 with metal end plunger	M18 with steel roller plunger	Thermoplastic roller lever	Variable length thermoplastic roller lever	Thermoplastic roller lever, Ø 50 mm

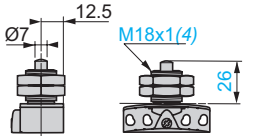
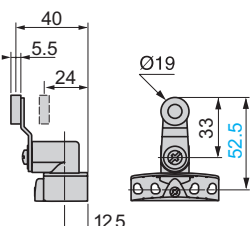
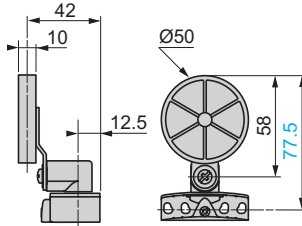
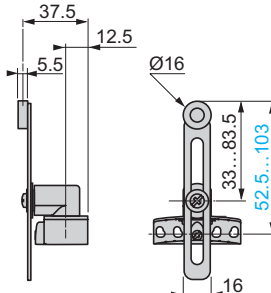
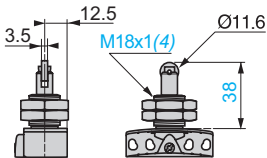
References of complete switches with 2 ISO M16 x 1.5 cable entries (2)					
 2-pole NC + NO snap action (XE2SP3151)	-	-	XCKT2118P16 	XCKT2145P16 	-
 2-pole NC + NO break before make, slow break (XE2NP3151)	ZCT25P16 + ZCEH0  1.8 3.2(P)	ZCT25P16 + ZCEH2  3.1(A) 5.6(P)	ZCT25P16 + ZCE01 + ZCY18  25° 46°(P)	ZCT25P16 + ZCE01 + ZCY45  25° 46°(P)	ZCT25P16 + ZCE01 + ZCY39  25° 46°(P)
 2-pole NO + NC make before break, slow break (XE2NP3161)	ZCT26P16 + ZCEH0  3 4.4(P)	ZCT26P16 + ZCEH2  5.2 7.6(P)	ZCT26P16 + ZCE01 + ZCY18  43° 66°(P)	ZCT26P16 + ZCE01 + ZCY45  43° 66°(P)	ZCT26P16 + ZCE01 + ZCY39  43° 66°(P)
 2-pole NC + NC simultaneous, slow break (XE2NP2141)	ZCT27P16 + ZCEH0  1.8 3.2(P)	ZCT27P16 + ZCEH2  3.1 5.6(P)	ZCT27P16 + ZCE01 + ZCY18  25° 46°(P)	ZCT27P16 + ZCE01 + ZCY45  25° 46°(P)	ZCT27P16 + ZCE01 + ZCY39  25° 46°(P)
 2-pole NO + NO simultaneous, slow break (XE2NP3131)	ZCT28P16 + ZCEH0  1.8	ZCT28P16 + ZCEH2  3.1(A)	ZCT28P16 + ZCE01 + ZCY18  25°	ZCT28P16 + ZCE01 + ZCY45  25°	ZCT28P16 + ZCE01 + ZCY39  25°
Weight (kg)	0.145	0.145	0.145	0.155	0.160

References of complete switches with 2 entries for n° 11 cable gland	
For entries tapped for n° 11 cable gland, replace P16 in the reference by G11 . Example: XCKT21H0P16 becomes XCKT21H0G11 .	
Contact operation  closed  open	(A) = cam displacement (P) = positive opening point  NC contact with positive opening operation

Characteristics				
Switch actuation		On end	By 30° cam	
Type of actuation				
Maximum actuation speed		0.5 m/s		1.5 m/s
Mechanical durability		10 million operating cycles		
Minimum force or torque	For tripping	15 N	10 N	0.1 N.m
	For positive opening	45 N	36 N	0.25 N.m
Cable entry (3)		2 entries tapped M16 x 1.5 for ISO cable gland Clamping capacity 4 to 8 mm (1 entry fitted with blanking plug)		

(1) Form conforming to EN 50047, see page 24.

(2) Switches with gold contacts or eyelet type connections: please consult our Customer Care Centre.

Dimensions			
ZCEH0	ZCE01 + ZCY18	ZCE01 + ZCY39	ZCE01 + ZCY45
			
ZCEH2 			

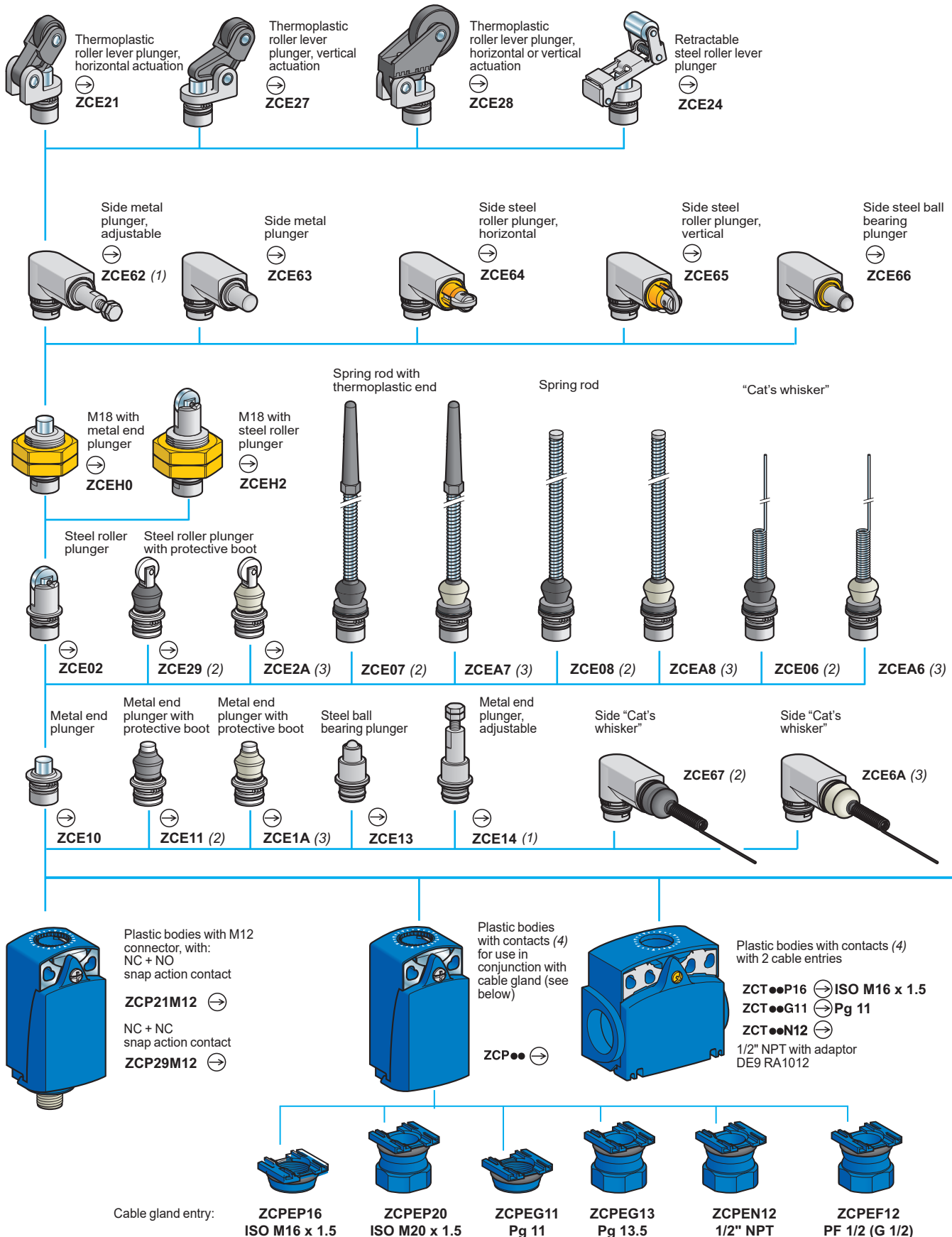
(4) Fixing nut thickness 3.5 mm.

Limit switches

XC Standard range

Compact design, XCKD, XCKP and XCKT

Variable composition

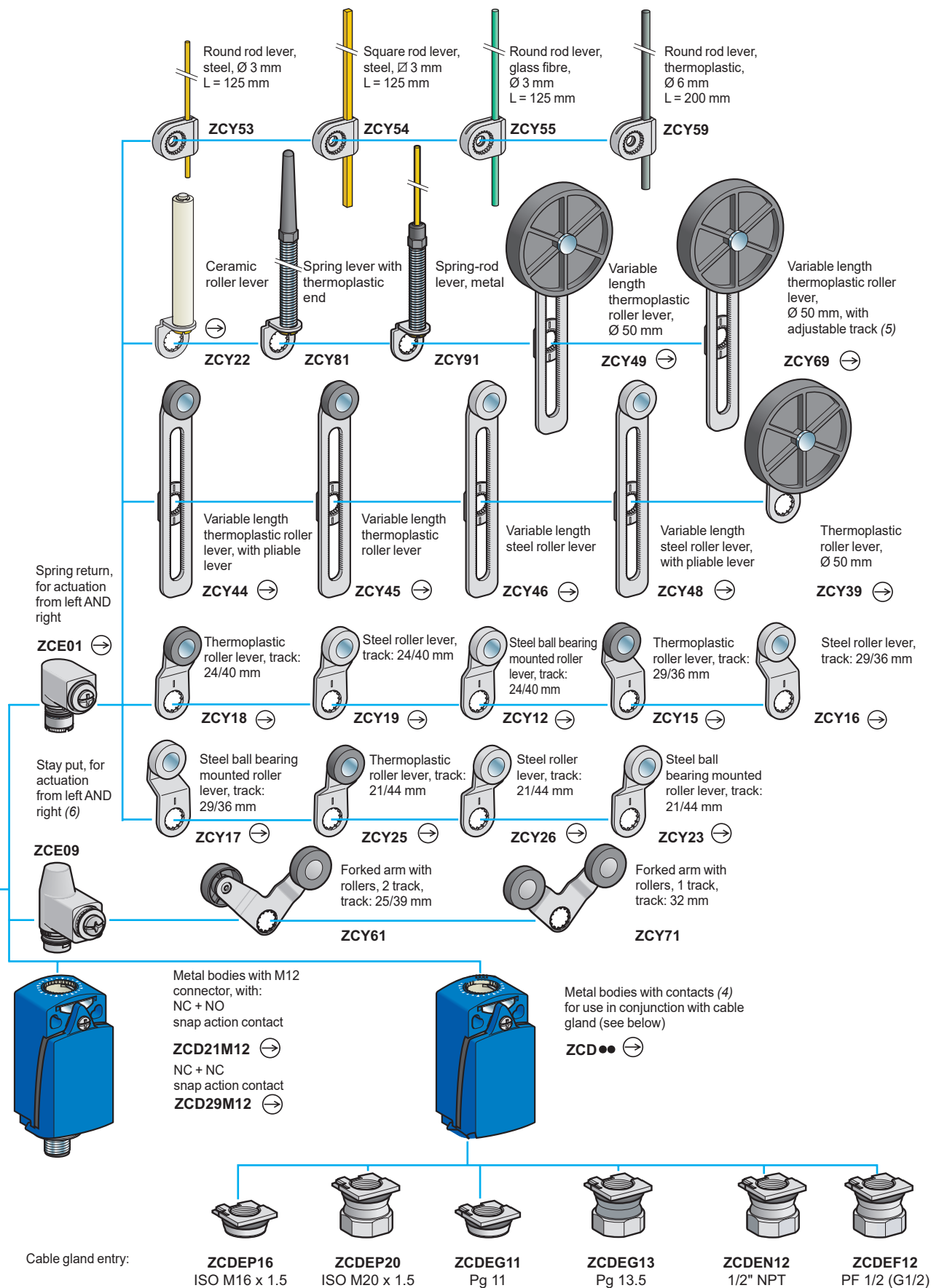


(1) A minimum 5 mm of threaded length must be maintained inside the head. Plunger length can be adjusted from 30.5 to 35.5 mm.

(2) Nitrile boot for indoor use.

(3) Silicone boot for outdoor use.

(4) For further information, see page 94.



(5) Variable length and adjustable track by lever deformation.

(6) Suitable with bodies: ZCD21, ZCP21, ZCT21, ZCD29, ZCP29, ZCD31, ZCP31, ZCD39, ZCP39, ZCD2●M12, ZCP2●M12

Limit switches

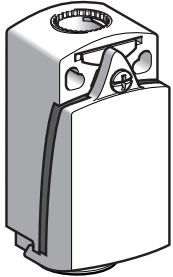
XC Standard range

Compact design, metal, XCKD

or plastic, XCKP

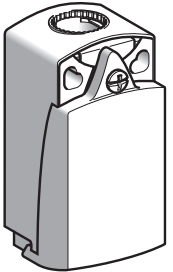
Adaptable sub-assemblies: bodies with contacts

520710



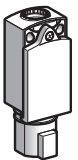
ZCD●●

520711



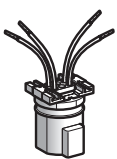
ZCP●●

DF50402



ZCP21D44

DF50403



ZCPED44

Bodies with contacts, XCKD and XCKP⁽¹⁾

Type of contact	Positive operation (2)	Scheme	Body material	Reference	Weight kg
2-pole					
NC + NO snap action (XE2SP2151)			Metal	ZCD21	0.140
			Plastic	ZCP21	0.070
NC + NC snap action (XE2SP2141)			Metal	ZCD29	0.140
			Plastic	ZCP29	0.070
NC + NO break before make, slow break (XE2NP2151)			Metal	ZCD25	0.140
			Plastic	ZCP25	0.070
NO + NC make before break, slow break (XE2NP2161)			Metal	ZCD26	0.140
			Plastic	ZCP26	0.070
NC + NC simultaneous, slow break (XE2NP2141)			Metal	ZCD27	0.140
			Plastic	ZCP27	0.070
NO + NO simultaneous, slow break (XE2NP2131)	-		Metal	ZCD28	0.140
			Plastic	ZCP28	0.070
3-pole					
NC + NO + NO snap action (XE3SP2151)			Metal	ZCD31	0.140
			Plastic	ZCP31	0.070
NC + NC + NO snap action (XE3SP2141)			Metal	ZCD39	0.140
			Plastic	ZCP39	0.070
NC + NC + NO break before make, slow break (XE3NP2141)			Metal	ZCD37	0.140
			Plastic	ZCP37	0.070
NC + NO + NO break before make, slow break (XE3NP2151)			Metal	ZCD35	0.140

Components for connection using DEUTSCH connector

Bodies with contacts for DEUTSCH connector

Type of contact	Positive operation (2)	Scheme	Cable entry	Reference	Weight kg
2-pole					
NC + NO snap action (XE2SP2151)	⊖		Connector	ZCP21D44	0.065
DEUTSCH male connector DT04-4P				ZCPED44	0.015

(1) Bodies with gold contacts or eyelet type connections: please consult your Regional Sales Office.

(2) ⊖: bodies with contacts assuring positive opening operation.

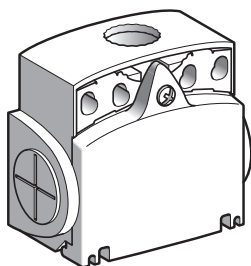
Limit switches

XC Standard range

Compact design, plastic, XCKT

Adaptable sub-assemblies: bodies with contacts

561390



ZCT...●●

Bodies with contacts, XCKT plastic, 2 cable entries

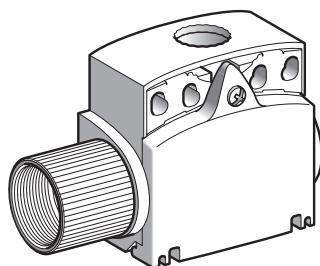
Type of contact	Positive operation (1)	Scheme	Cable entries	Reference	Weight kg
2-pole					
NC + NO snap action (XE2SP3151)	⊕		ISO M16 x 1.5	ZCT21P16	0.085
			Pg 11	ZCT21G11	0.085
NC + NO break before make, slow break (XE2NP3151)	⊕		ISO M16 x 1.5	ZCT25P16	0.085
			Pg 11	ZCT25G11	0.085
NC + NC simultaneous, slow break (XE2NP3141)	⊕		ISO M16 x 1.5	ZCT27P16	0.085
			Pg 11	ZCT27G11	0.085
NO + NO simultaneous, slow break (XE2NP3131)	—		ISO M16 x 1.5	ZCT28P16	0.085
			Pg 11	ZCT28G11	0.085
NO + NC make before break, slow break (XE2NP3161)	⊕		ISO M16 x 1.5	ZCT26P16	0.085
			Pg 11	ZCT26G11	0.085

Bodies with contacts, XCKT plastic, 2 cable entries with 1/2" NPT adaptor

Type of contact	Positive operation (1)	Scheme	Reference	Weight kg
2-pole				
NC + NO snap action (XE2SP3151)	⊕		ZCT21N12	0.130
NC + NO break before make, slow break (XE2NP3151)	⊕		ZCT25N12	0.130
NC + NC simultaneous, slow break (XE2NP3141)	⊕		ZCT27N12	0.130
NO + NO simultaneous, slow break (XE2NP3131)	—		ZCT28N12	0.130

(1) ⊕: bodies with contact assuring positive opening operation.

561387



ZCT...●●N12

Limit switches

XC Standard range

Compact design, metal, XCKD or plastic, XCKP and XCKT

Adaptable sub-assemblies: bodies with contacts

56127



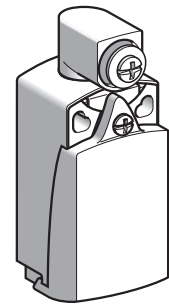
ZCE05

561392



DE9RA1012

561388



XCK●2●01●●

Accessories

Description	Suitable levers for use with head	Unit reference	Weight kg
Rotary head, without lever, spring return, for actuation from left AND right or left OR right (1)	ZCY12, ZCY15, ZCY16, ZCY17, ZCY18, ZCY19, ZCY22, ZCY23, ZCY25, ZCY26, ZCY39, ZCY53, ZCY54, ZCY55, ZCY81	ZCE05	0.045
Spacer for angular positioning of heads with adjustable levers, for values other than - 90°, 0° and 90°	–	XCMZ07	0.002
Adaptor for 1/2" NPT conduit (male Pg 11 / female 1/2" NPT)	Sold in lots of 10	DE9RA1012	0.050

Bodies with contacts, XCKP plastic, with rotary head (without operating lever)

Type of contact	Scheme	Positive operation (2)	Cable entry	Reference	Weight kg
2-pole					
NC + NO snap action (XE2SP2151)			ISO M16 x 1.5	XCKP2101P16	0.115
			Pg 11	XCKP2101G11	0.115

Bodies with contacts, XCKD metal, with rotary head (without operating lever)

Type of contact	Scheme	Positive operation (2)	Cable entry	Reference	Weight kg
2-pole					
NC + NO snap action (XE2SP2151)			ISO M16 x 1.5	XCKD2101P16	0.185
			Pg 11	XCKD2101G11	0.185

(1) For programming see page 18.

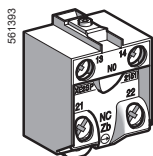
(2) : bodies with contact assuring positive opening operation.

Limit switches

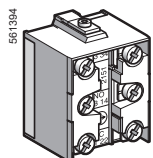
XC Standard range

Compact design, metal, XCKD or plastic, XCKP and XCKT

Adaptable sub-assemblies: contact blocks



XE2●●21●●



XE3●●21●●

Contact blocks with screw clamp terminals for XCKD and XCKP

Type of contact	Positive operation (1)	Scheme	Reference for standard contacts	Weight kg
2-pole				
NC + NO snap action	⊕		XE2SP2151	0.020
NC + NC simultaneous, snap action	⊕		XE2SP2141	0.020
NC + NO break before make, slow break	⊕		XE2NP2151	0.020
NO + NC make before break, slow break	⊕		XE2NP2161	0.020
NC + NC simultaneous, slow break	⊕		XE2NP2141	0.020
NO + NO simultaneous, slow break	—		XE2NP2131	0.020

3-pole

NC + NO + NO snap action	⊕		XE3SP2151	0.035
NC + NC + NO snap action	⊕		XE3SP2141	0.035
NC + NC + NO break before make, slow break	⊕		XE3NP2141	0.035
NC + NO + NO break before make, slow break	⊕		XE3NP2151	0.035

Contact blocks with screw clamp terminals for XCKT

Type of contact	Positive operation (1)	Scheme	Reference for standard contacts	Weight kg
2-pole				
NC + NO snap action	⊕		XE2SP3151	0.015
NC + NO break before make, slow break	⊕		XE2NP3151	0.015
NO + NC make before break, slow break	⊕		XE2NP3161	0.015
NC + NC simultaneous, slow break	⊕		XE2NP3141	0.015
NO + NO simultaneous, slow break	—		XE2NP3131	0.015

(1) ⊕: contact blocks assuring positive opening operation.

Limit switches

XC Standard range

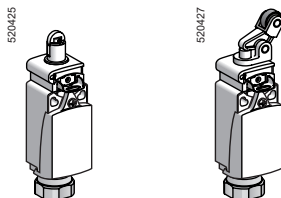
Compact design, plastic, with reset, XCPR and XCTR

■ XCPR

with 1 cable entry

□ With head for linear movement (plunger). Fixing by the body

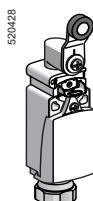
XCPR



Page 100

□ With head for rotary movement (lever) or multi-directional. Fixing by the body

XCPR



Page 100

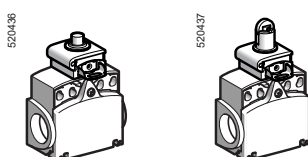
■ XCTR

with 2 cable entries

Tripping/resetting points and fixing centres conform to CENELEC 50047

□ With head for linear movement (plunger). Fixing by the body

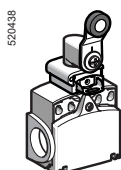
XCTR



Page 102

□ With head for rotary movement (lever) or multi-directional. Fixing by the body

XCTR



Page 102

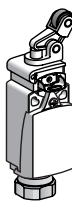
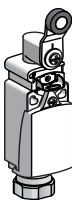
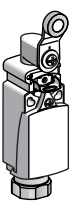
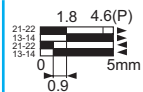
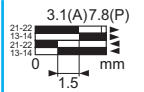
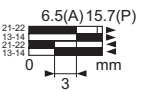
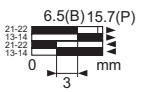
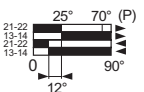
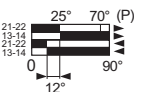
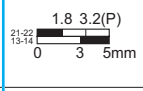
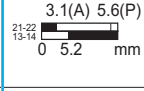
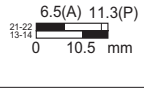
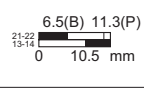
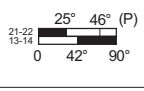
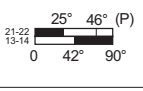
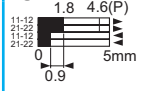
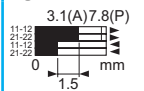
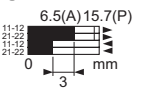
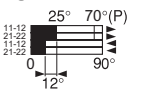
Environment characteristics		
Conformity to standards	Products	CE, EN/IEC 60947-5-1, UL 508, CSA C22-2 n° 14, EAC
	Machine assemblies	EN/IEC 60204-1
Product certifications		UL, CSA
Protective treatment	Standard version	"TC"
Ambient air temperature	For operation	- 25...+ 70 °C (- 40...+ 70 °C with ZCE106, ZCE026 and ZCE016 heads)
	For storage	- 40...+ 70 °C
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 66 and IP 67 conforming to IEC 60529 IK 04 conforming to IEC 62262
Repeat accuracy		0.1 mm on the tripping points, with 1 million operating cycles for head with end plunger
Cable entry	Depending on model	Either: tapped entry for n° 13 cable gland, tapped ISO M20 x 1.5 or tapped 1/2" NPT
Materials		Plastic bodies, Zamak heads
Contact block characteristics		
Rated operational characteristics		~ AC-15; A300 (Ue = 240 V, Ie = 3 A); Ithe = 10 A ≡ DC-13; Q300 (Ue = 250 V, Ie = 0.27 A), conforming to EN/IEC 60947-5-1 Appendix A
Rated insulation voltage		Ui = 500 V degree of pollution 3 conforming to IEN/IEC 60947-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14
Rated impulse withstand voltage		U imp = 6 kV conforming to EN/IEC 60947-1, IEC 60664
Positive operation (depending on model)		NC contacts with positive opening operation conforming to EN/IEC 60947-5-1 Appendix K
Resistance across terminals		≤ 25 mΩ conforming to IEC 60255-7 category 3
Short-circuit protection		10 A cartridge fuse type gG (gl)
Connection (screw clamp terminals)	XE2SP2151	Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²
	XE2NP2151	Clamping capacity, min: 1 x 0.5 mm², max: 2 x 2.5 mm²
Minimum actuation speed (for head with end plunger)		XE2SP2151: 0.01 m/minute
		XE2NP2151: 6 m/minute

Limit switches

XC Standard range

Compact design, plastic, with reset, XCPR

Complete switches with 1 cable entry

Type of head	Plunger (fixing by the body)				Rotary (fixing by the body)	
						
Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever plunger, vertical actuation in 1 direction	Thermoplastic roller lever	Steel roller lever
References of complete switches with 1 ISO M20 x 1.5 cable entry						
 2-pole NC + NO snap action (XE2SP2151)	XCPR2110P20 	XCPR2102P20 	XCPR2121P20 	XCPR2127P20 	XCPR2118P20 	XCPR2119P20 
 2-pole NC + NO break before make, slow break (XE2NP2151)	XCPR2510P20 	XCPR2502P20 	XCPR2521P20 	XCPR2527P20 	XCPR2518P20 	XCPR2519P20 
 2-pole NC + NC snap action (XE2SP2141)	XCPR2910P20 	XCPR2902P20 	XCPR2921P20 	—	XCPR2918P20 	—
Weight (kg)	0.115	0.115	0.125	0.125	0.155	0.155

References of complete switches with 1 Pg 13.5 cable entry

For complete switches with 1 Pg 13.5 cable entry replace P20 by G13.

Example: XCPR2110P20 becomes **XCPR2110G13**.

References of complete switches with 1 entry for 1/2" NPT conduit

For complete switches with 1 entry for 1/2" NPT conduit replace P20 by N12.

Example: XCPR2110P20 becomes **XCPR2110N12**.

Contact operation	 closed  open	(A) (B) = cam displacement (P) = positive opening point	 NC contact with positive opening operation
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Characteristics

Switch actuation	On end	By 30° cam			
Type of actuation					
Maximum actuation speed	0.5 m/s	1 m/s			
Minimum force or torque	15 N	12 N	6 N	0.1 N.m	
	For tripping				
	For positive opening	45 N	36 N	18 N	0.25 N.m
Cable entry	1 entry tapped M20 x 1.5 mm for ISO cable gland, clamping capacity 7 to 13 mm 1 entry tapped Pg 13.5 for cable gland, clamping capacity 9 to 12 mm 1 entry tapped for 1/2" NPT (USAS B2-1) conduit				

Other versions

Complete switches with cable entries other than those listed above. please consult our Customer Care Centre.

Limit switches

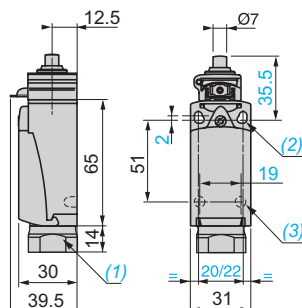
XC Standard range

Compact design, plastic, with reset, XCPR

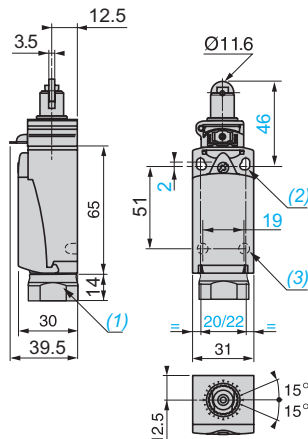
Complete switches with 1 cable entry

Dimensions

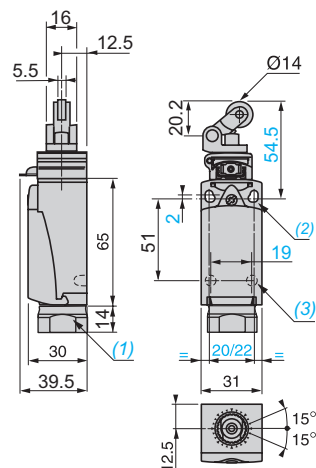
XCPR2●10●●●



XCPR2●02●●●



XCPR2●21●●●



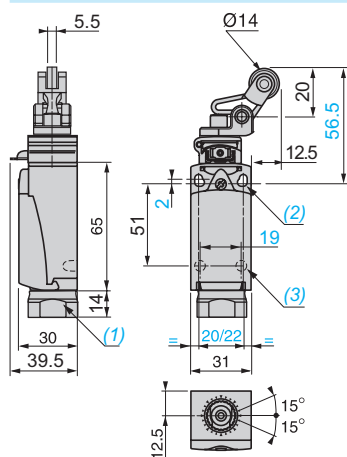
(1) Tapped entry for ISO M20 x 1.5 or Pg 13.5 cable gland or tapped 1/2" NPT.

(2) 2 elongated holes Ø 4.3 x 6.3 mm on 22 mm centres, 2 holes Ø 4.3 on 20 mm centres.

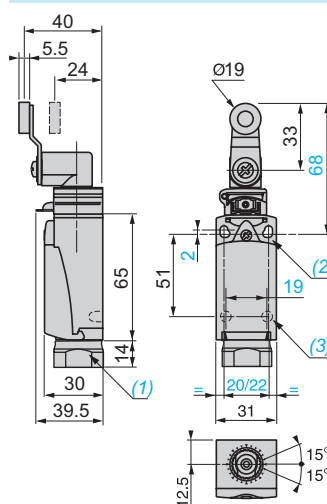
(3) 2 x Ø 3 holes for support studs, depth 4 mm.

Dimensions

XCPR2●27●●●



XCPR2●18●●●, XCPR2●19●●●



(1) Tapped entry for ISO M20 x 1.5 or Pg 13.5 cable gland or tapped 1/2" NPT.

(2) 2 elongated holes Ø 4.3 x 6.3 mm on 22 mm centres, 2 holes Ø 4.3 on 20 mm centres.

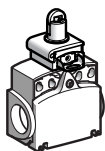
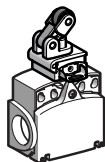
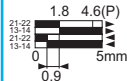
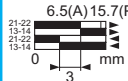
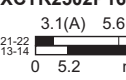
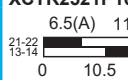
(3) 2 x Ø 3 holes for support studs, depth 4 mm.

Limit switches

XC Standard range

Compact design, plastic, with reset, XCTR

Complete switches with 2 cable entries

Type of head		Plunger (fixing by the body)		
				
Type of operator		Metal end plunger	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction
References of complete switches with 2 ISO M16 x 1.5 cable entries				
	2-pole NC + NO snap action (XE2SP3151)	XCTR2110P16  	XCTR2102P16  	XCTR2121P16  
	2-pole NC + NO break before make, slow break (XE2NP3151)	—	XCTR2502P16  	XCTR2521P16  
Weight (kg)		0.120	0.125	0.135
References of complete switches with 2 Pg 11 cable entries				
For complete switches with 2 Pg 11 cable entries replace P16 by G11 . Example: XCTR2110P16 becomes XCTR2110G11 .				
References of complete switches with 2 entries tapped for 1/2" NPT conduit				
For complete switches with 2 entries for 1/2" NPT conduit replace P16 by N12 . Example: XCTR2110P16 becomes XCTR2110N12 .				
Contact operation		 closed  open	(A) = cam displacement (P) = positive opening point  NC contact with positive opening operation	
Characteristics				
Switch actuation	On end	By 30° cam		
Type of actuation				
Maximum actuation speed	0.5 m/s		1 m/s	
Minimum force or torque	For tripping	15 N	12 N	6 N
	For positive opening	45 N	36 N	18 N
Cable entry (1 entry fitted with blanking plug)	2 entries tapped M16 x 1.5 mm for ISO cable gland, clamping capacity 4 to 8 mm 2 entries tapped Pg 11 for cable gland, clamping capacity 7 to 10 mm 2 entries tapped for 1/2" NPT (USAS B2-1) conduit using Pg 11 - 1/2" NPT adaptor DE9RA1012			

Limit switches

XC Standard range

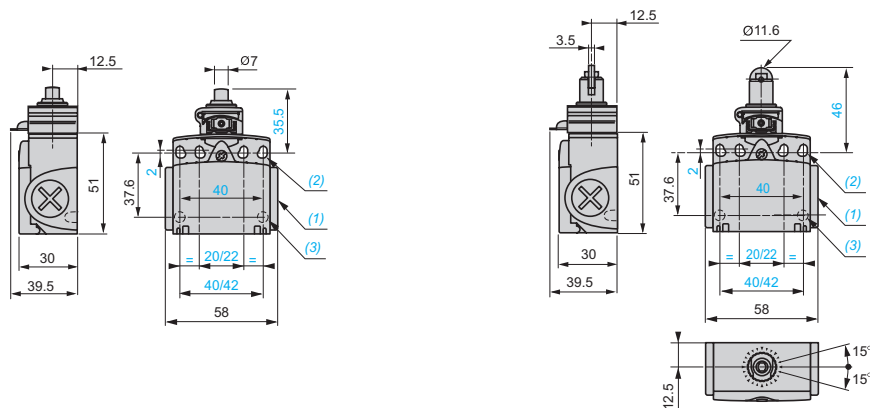
Compact design, plastic, with reset, XCTR

Complete switches with 2 cable entries

Dimensions

XCTR2●10●●●

XCTR2●02●●●

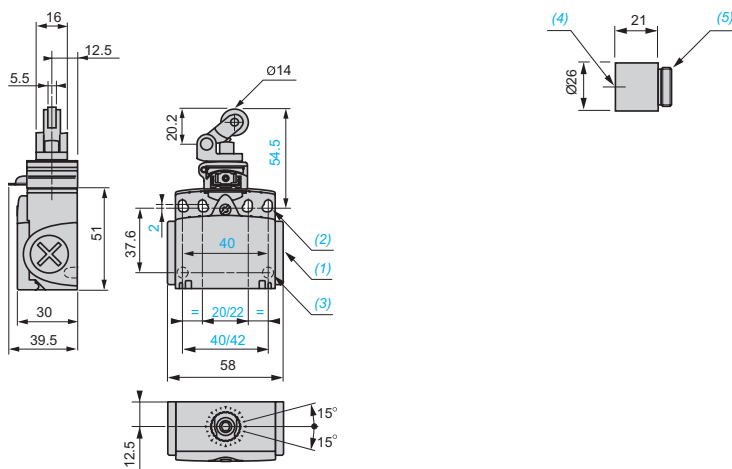


- (1) Tapped entry for ISO M16 x 1.5 or Pg 11 cable gland or tapped 1/2" NPT.
 (2) 4 elongated holes $\varnothing 4.3 \times 6.3$ mm on 22/42 mm centres, 4 holes $\varnothing 4.3$ on 20/40 mm centres.
 (3) 2 x $\varnothing 3$ holes for support studs, depth 4 mm.
 (4) Tapped entry for 1/2" NPT conduit.
 (5) Pg 11 threaded sleeve.

Dimensions

XCTR2●21●●●

DE9RA1012



- (1) Tapped entry for ISO M16 x 1.5 or Pg 11 cable gland or 1/2" NPT conduit.
 (2) 4 elongated holes $\varnothing 4.3 \times 6.3$ mm on 22/42 mm centres, 4 holes $\varnothing 4.3$ on 20/40 mm centres.
 (3) 2 x $\varnothing 3$ holes for support studs, depth 4 mm.

Limit switches

XC Basic range

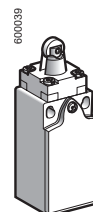
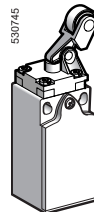
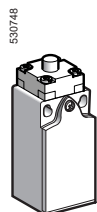
Compact design, plastic, XCKN and XCNT

■ XCKN

with 1 cable entry

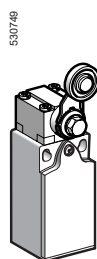
Conforming to CENELEC EN 50047

□ With head for linear movement (plunger)



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□ With head for rotary movement (lever) or multi-directional



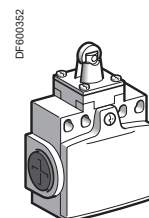
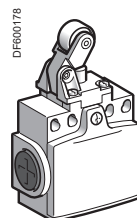
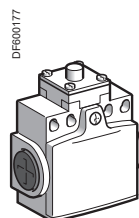
Page 107

■ XCNT

with 2 cable entries

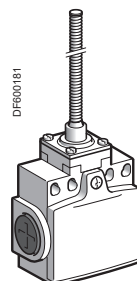
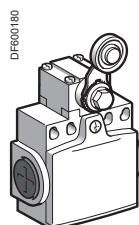
Conforming to CENELEC EN 50047

□ With head for linear movement (plunger)



Page 108

□ With head for rotary movement (lever) or multi-directional



Page 108

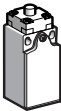
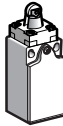
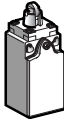
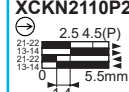
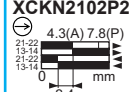
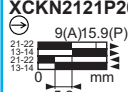
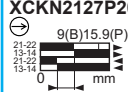
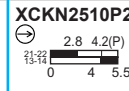
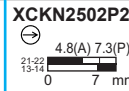
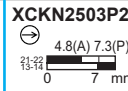
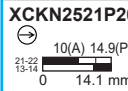
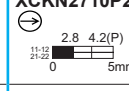
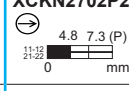
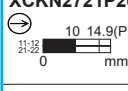
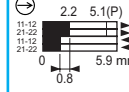
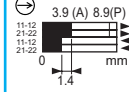
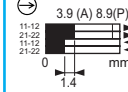
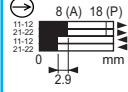
Environment characteristics		
Conformity to standards	Products	IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C22-2 n° 14, EAC
	Machine assemblies	IEC 60204-1, EN 60204-1
Product certifications		UL, CSA, CCC
Protective treatment	Version	Standard: "TC"
Ambient air temperature	For operation	- 25...+ 70°C
	For storage	- 40...+ 70°C
Vibration resistance	Conforming to IEC 60068-2-6	25 gn (10...500 Hz) except XCKN●●08: 10 gn, XCKN●●39 and XCKN●●49: 15 gn
Shock resistance	Conforming to IEC 60068-2-27	50 gn (11 ms) except XCKN2●49●● and XCKN●●39: 15 gn, XCKN2●08●●: 20 gn and XCKN2●45●●: 35 gn
Electric shock protection		Class II conforming to IEC 61140 and NF C 20030
Degree of protection		IP 65 conforming to IEC 60529; IK 04 conforming to IEC 62262
Cable entry		Depending on model: tapped entry for ISO M20 x 1.5 or Pg 11 cable gland, ISO M 16 x 1.5 cable gland or PF 1/2 (G 1/2).
Materials	Bodies	Plastic
	Heads	Plastic
Contact block characteristics		
Rated operational characteristics		$\sim$ AC-15; A300 (U _e = 240 V, I _e = 3 A); I _{the} = 10 A $\equiv$ DC-13; R300 (U _e = 250 V, I _e = 0.1 A), conforming to IEC 60947-5-1 Appendix A, EN 60947-5-1
Rated insulation voltage	2-pole contact	U _i = 500 V degree of pollution 3 conforming to IEC 60947-1 U _i = 300 V conforming to UL 508, CSA C22-2 n° 14
Rated impulse withstand voltage	2-pole contact	U _{imp} = 6 kV conforming to IEC 60947-1, IEC 60664
Positive operation		NC contacts with positive opening operation conforming to IEC 60947-5-1 Appendix K, EN 60947-5-1
Short-circuit protection		10 A cartridge fuse type gG (gl)
Connection	Screw clamp terminals	Clamping capacity, min: 1 x 0.34 mm ² , max: 2 x 1.5 mm ²

Limit switches

XC Basic range

Compact design, plastic, XCKN

Complete switches with 1 cable entry

Type of head		Plunger (fixing by the body)				
						
Type of operator		Metal end plunger	Plastic roller plunger for lateral cam approach	Plastic roller plunger for traverse cam approach	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever plunger, vertical actuation in 1 direction
Sold and packed in lots of		20	20	20	20	20
References of complete switches with 1 ISO M20 x 1.5 cable entry						
	2-pole NC + NO snap action	XCKN2110P20 	XCKN2102P20 	XCKN2103P20 	XCKN2121P20 	XCKN2127P20 
	2-pole NC + NO break before make, slow break	XCKN2510P20 	XCKN2502P20 	XCKN2503P20 	XCKN2521P20 	XCKN2527P20 
	2-pole NC + NC simultaneous, slow break	XCKN2710P20 	XCKN2702P20 	—	XCKN2721P20 	—
	2-pole NC + NC snap action	XCKN2910P20 	XCKN2902P20 	XCKN2903P20 	XCKN2921P20 	—
Weight (kg)		0.065	0.065	0.065	0.070	0.070
Contact operation		 closed  open	(A) (B) = cam displacement (P) = positive opening point		 NC contact with positive opening operation	
Characteristics						
Switch actuation		On end	By 30° cam			
Type of actuation						
Maximum actuation speed		0.5 m/s	0.3 m/s	1 m/s		
Mechanical durability (in millions of operating cycles)		10				
Minimum force or torque		For tripping	15 N	12 N	6 N	
		For positive opening	30 N	20 N	10 N	
Cable entry		1 entry tapped M20 x 1.5 mm for ISO cable gland, clamping capacity 7 to 13 mm				

References of complete switches with 1 Pg 11 cable entry

For complete switches with 1 Pg 11 cable entry replace P20 by G11.

Example: XCKN2110P20 becomes **XCKN2110G11**.

Other cable entries

For complete switches with ISO M16 x 1.5 or PF 1/2 (G 1/2) cable entry, please consult our Customer Care Centre.

Other contacts

For complete switches with 2-pole contacts:

NO + NC make before break, slow break,

NO + NO simultaneous, slow break, please consult our Customer Care Centre.

For complete switches with 3-pole contacts:

NC + NO + NO snap action,

NC + NC + NO snap action,

NC + NC + NO break before make, slow break,

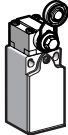
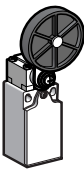
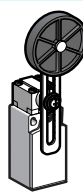
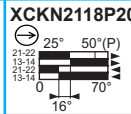
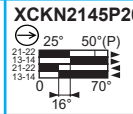
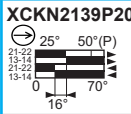
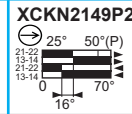
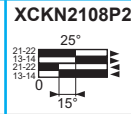
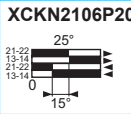
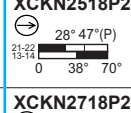
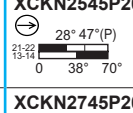
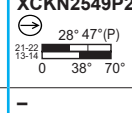
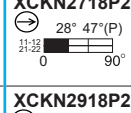
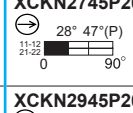
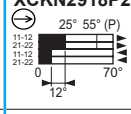
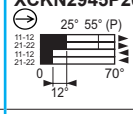
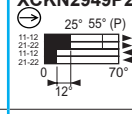
NC + NO + NO break before make, slow break, please consult our Customer Care Centre.

Limit switches

XC Basic range

Compact design, plastic, XCKN

Complete switches with 1 cable entry

Type of head		Rotary (fixing by the body)				Multi-directional	
							
Type of operator		Thermoplastic roller lever	Variable length thermoplastic roller lever	Thermoplastic roller lever, Ø 50 mm	Variable length thermoplastic roller lever, Ø 50 mm	Spring rod	"Cat's whisker"
Sold and packed in lots of		20	20	20	20	20	20
References of complete switches with 1 ISO M20 x 1.5 cable entry							
	2-pole NC + NO snap action						
	2-pole NC + NO break before make, slow break			—		—	—
	2-pole NC + NC simultaneous, slow break			—	—	—	—
	2-pole NC + NC snap action			—		—	—
Weight (kg)		0.085	0.090	0.110	0.115	0.085	0.075
Contact operation		 closed  open		(A) (B) = cam displacement (P) = positive opening point		 NC contact with positive opening operation	
Characteristics							
Switch actuation		By 30° cam				By any moving part	
Type of actuation							
Maximum actuation speed		1.5 m/s				1 m/s (any direction)	
Mechanical durability		10 million operating cycles				5 million operating cycles	
Minimum force or torque		For tripping	0.1 N.m			0.13 N.m	
		For positive opening	0.15 N.m			—	
Cable entry		1 entry tapped M20 x 1.5 mm for ISO cable gland, clamping capacity 7 to 13 mm					

References of complete switches with 1 Pg 11 cable entry

For complete switches with 1 Pg 11 cable entry replace P20 by G11.

Example: XCKN2118P20 becomes XCKN2118G11.

Other cable entries

For complete switches with ISO M16 x 1.5 or PF 1/2 (G 1/2) cable entry, please consult our Customer Care Centre.

Other contacts

For complete switches with 2-pole contacts:

NO + NC make before break, slow break,

NO + NO simultaneous, slow break, please consult our Customer Care Centre.

For complete switches with 3-pole contacts:

NC + NO + NO snap action,

NC + NC + NO snap action,

NC + NC + NO break before make, slow break,

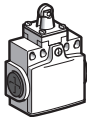
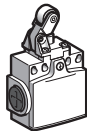
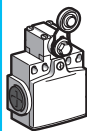
NC + NO + NO break before make, slow break, please consult our Customer Care Centre.

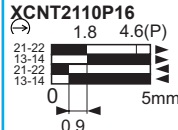
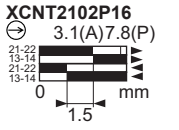
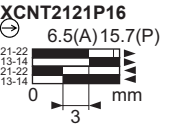
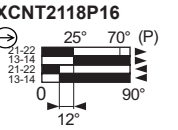
Limit switches

XC Basic range

Compact design, plastic, XCNT

Complete switches with 2 cable entries

Type of head	Plunger (fixing by the body)			Rotary (fixing by the body)
				
Type of operator	Metal end plunger	Plastic roller plunger for lateral cam approach	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever
Sold and packed in lots of	10	10	10	

References of complete switches with 2 ISO M16 x 1.5 cable entries				
 2-pole NC + NO snap action	 XCNT2110P16 1.8 4.6(P) 0.9 5mm	 XCNT2102P16 3.1(A) 7.8(P) 1.5 mm	 XCNT2121P16 6.5(A) 15.7(P) 3 mm	 XCNT2118P16 25° 70° (P) 12° 90°
	0.085	0.085	0.090	0.105
Weight (kg)				
Contact operation	 closed  open	(A) (B) = cam displacement (P) = positive opening point		 NC contact with positive opening point operation

Characteristics				
Switch actuation	On end	By 30° cam		
Type of actuation				
Maximum actuation speed	0.5 m/s	0.3 m/s	1 m/s	1.5 m/s
Mechanical durability (in millions of operating cycles)	10			
Minimum force or torque	For tripping	15 N	12 N	6 N
	For positive opening	30 N	20 N	10 N
Cable entry	2 entries tapped M16 x 1.5 mm for ISO cable gland, clamping capacity 4 to 8 mm			

References of complete switches with 2 Pg 11 cable entries	
For complete switches with 2 Pg 11 cable entries replace P16 by G11.	
Example: XCNT2110P16 becomes XCNT2110G11.	

Complete switches with 1/2" NPT cable entry	
For complete switches with 1/2" NPT cable entry use adaptor DE9 RA1012 (compatible with XCNT●●●●G11).	



DE9RA1012

Description	Sold in lots of	Unit reference	Weight kg
Adaptor for 1/2" NPT conduit (male Pg 11 / female 1/2" NPT)	10	DE9RA1012	0.050

Other contacts	
For complete switches with 2-pole contacts:	
NO + NC make before break, slow break,	
NO + NO simultaneous, slow break, please consult our Customer Care Centre.	

Limit switches

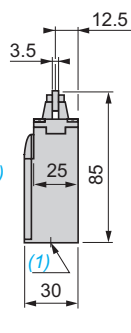
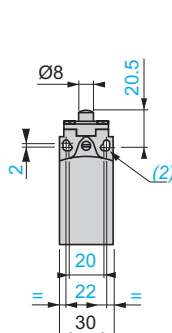
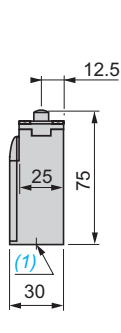
XC Basic range

Compact design, plastic, XCKN

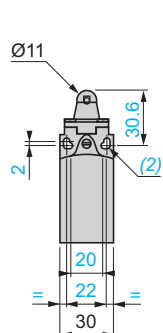
Complete switches with 1 cable entry

Dimensions

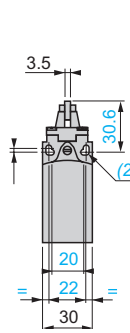
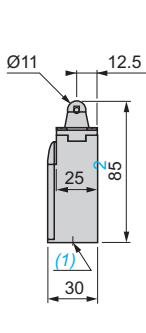
XCKN2•10P20



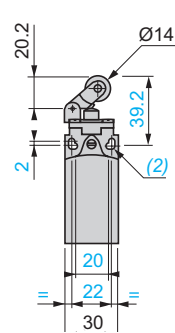
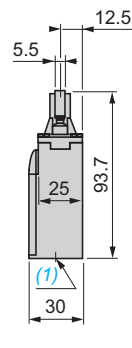
XCKN2•02P20



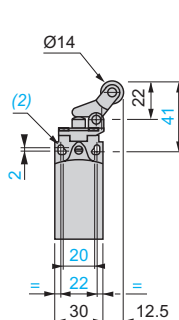
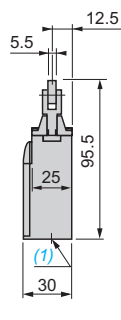
XCKN2•03P20



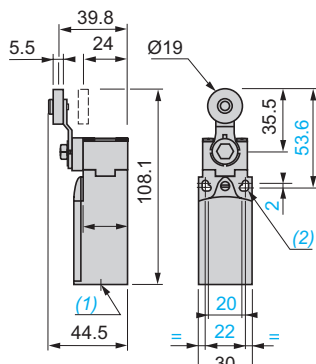
XCKN2•21P20



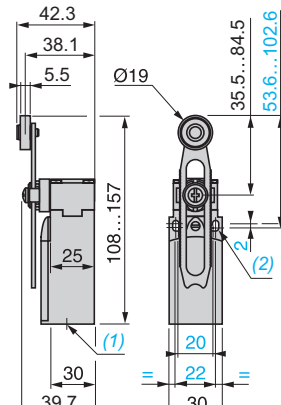
XCKN2•27P20



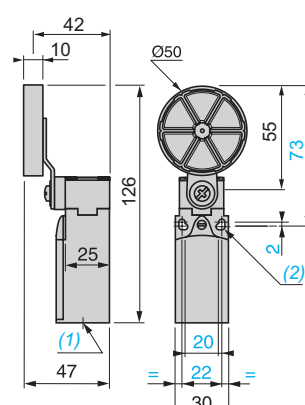
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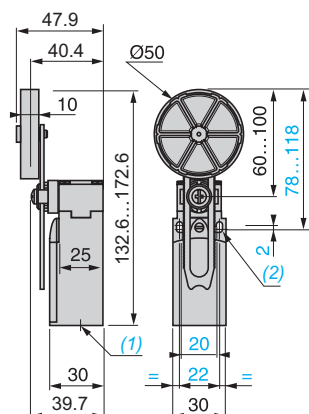
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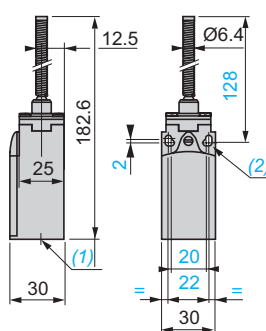
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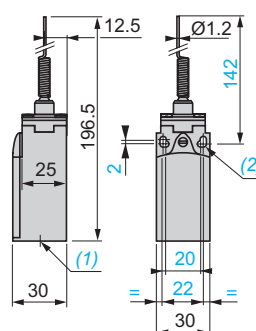
XCKN2•49P20



XCKN2•08P20

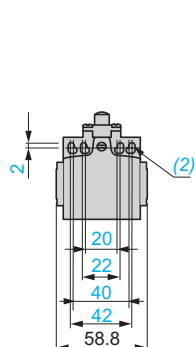
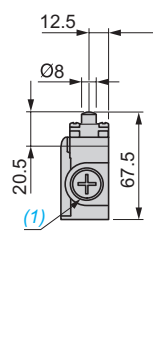


XCKN2•06P20

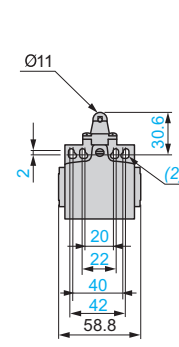
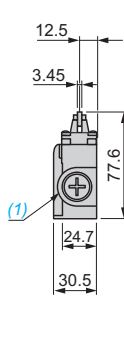


- (1) 1 tapped entry for ISOM20 x 1.5 or Pg 11 cable gland.
- (2) Ø: 2 elongated holes Ø 4.3 x 6.3 on 22 mm centres, 2 holes Ø 4.3 on 20 mm centres.

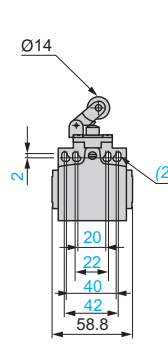
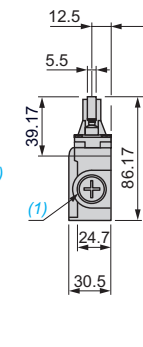
XCNT2•10P16



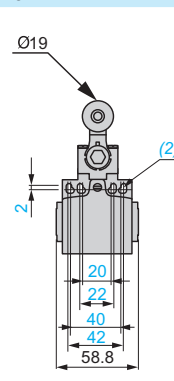
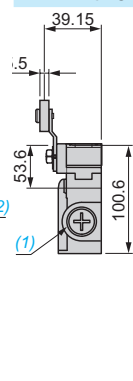
XCNT2•02P16



XCNT2•21P16



XCNT2•18P16



Limit switches

XC Basic range

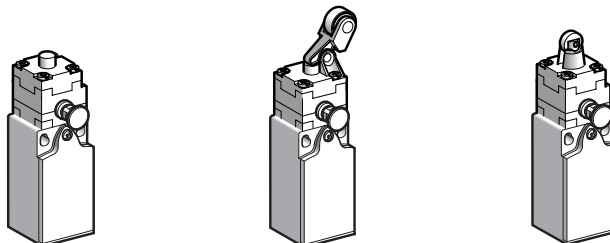
Compact design, plastic, with reset knob, XCNR

Complete switches with 1 cable entry

■ XCNR

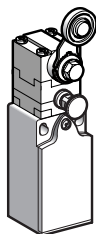
with 1 cable entry

□ With head for linear movement (plunger)



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□ With head for rotary movement (lever)



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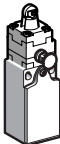
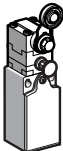
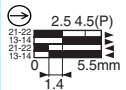
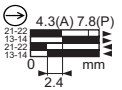
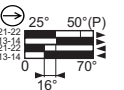
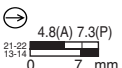
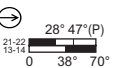
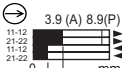
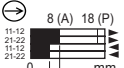
Environment characteristics		
Conformity to standards	Products	CE, IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C22-2 n° 14, EAC
	Machine assemblies	IEC 60204-1, EN 60204-1
Product certifications		UL, CSA, CCC
Protective treatment	Version	Standard: "TC"
Ambient air temperature	For operation	- 25...+ 70°C
	For storage	- 40...+ 70°C
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 20030
Degree of protection		IP 65 conforming to IEC 60529; IK 04 conforming to IEC 62262
Cable entry		Depending on model: tapped entry, for ISO M20 x 1.5 or Pg 11 cable gland, ISO M16 x 1.5 cable gland or PF 1/2 (G 1/2)
Materials	Bodies	Plastic
	Heads	Plastic
Contact block characteristics		
Rated operational characteristics		~ AC-15; A300 (Ue = 240 V, Ie = 3 A); Ithe = 10 A
		≡ DC-13; R300 (Ue = 250 V, Ie = 0.1 A), conforming to IEC 60947-5-1 Appendix A, EN 60947-5-1
Rated insulation voltage	2-pole contact	Ui = 500 V degree of pollution 3 conforming to IEC 60947-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14
Rated impulse withstand voltage	2-pole contact	U imp = 6 kV conforming to IEC 60947-1, IEC 60664
Positive operation		NC contacts with positive opening operation conforming to IEC 60947-5-1 Appendix K, EN 60947-5-1
Short-circuit protection		10 A cartridge fuse type gG (gl)
Connection	Screw clamp terminals	Clamping capacity, min: 1 x 0.34 mm ² , max: 2 x 1.5 mm ²

Limit switches

XC Basic range

Compact design, plastic, with reset knob, XCNR

Complete switches with 1 cable entry

Type of head	Plunger (fixing by the body)				Rotary (fixing by the body)
					
Type of operator	Metal end plunger	Plastic roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever plunger, vertical actuation in 1 direction	Thermoplastic roller lever
Sold and packed in lots of	10	10	10	10	10
References of complete switches with 1 ISO M20 x 1.5 cable entry					
 2-pole NC + NO snap action	XCNR2110P20 	XCNR2102P20 	XCNR2121P20 	—	XCNR2118P20 
 2-pole NC + NO break before make, slow break	—	XCNR2502P20 	—	—	XCNR2518P20 
 2-pole NC + NC simultaneous, slow break	XCNR2710P20 	XCNR2702P20 	XCNR2721P20 	—	—
 2-pole NC + NC snap action	XCNR2910P20 	XCNR2902P20 	XCNR2921P20 	XCNR2927P20 	XCNR2918P20 
Weight (kg)	0.080	0.080	0.085	0.090	0.100
Contact operation	 closed  open		(A) (B) = cam displacement (P) = positive opening point		 NC contact with positive opening operation
Characteristics					
Switch actuation	On end	By 30° cam			
Type of actuation					
Maximum actuation speed	0.5 m/s	0.3 m/s	1 m/s		1.5 m/s
Mechanical durability	100,000 operating cycles				
Minimum force or torque	For tripping	15 N	12 N	6 N	0.1 N.m
	For positive opening	30 N	20 N	10 N	0.15 N.m
Cable entry	1 entry tapped M20 x 1.5 mm for ISO cable gland, clamping capacity 7 to 13 mm				

References of complete switches with 1 Pg 11 cable entry

For complete switches with 1 Pg 11 cable entry replace P20 by **G11**.
Example: XCNR2110P20 becomes **XCNR2110G11**.

Other cable entries

For complete switches with ISO M16 x 1.5 or PF 1/2 (G 1/2) cable entry, please consult our Customer Care Centre.

Other contacts

For complete switches with 2-pole contacts:
NC + NO make before break, slow break,
NO + NO simultaneous, slow break, please consult our Customer Care Centre.

For complete switches with 3-pole contacts:
NC + NO + NO snap action,
NC + NC + NO snap action,
NC + NC + NO break before make, slow break,
NC + NO + NO break before make, slow break, please consult our Customer Care Centre.

Limit switches

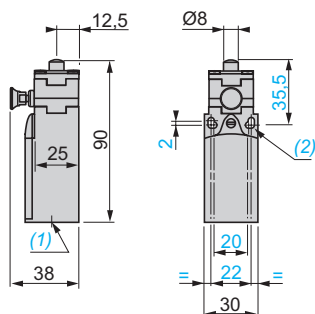
XC Basic range

Compact design, plastic, with reset knob, XCNR

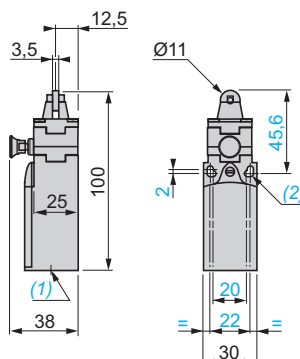
Complete switches with 1 cable entry

Dimensions

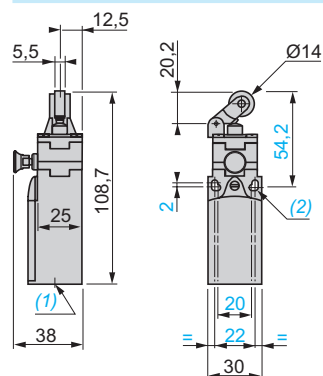
XCNR2●10P20



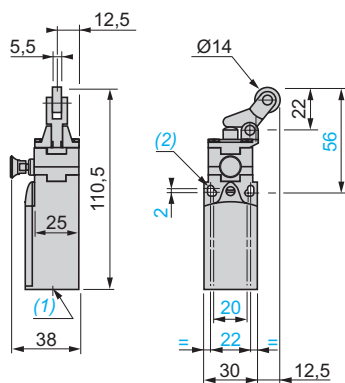
XCNR2●02P20



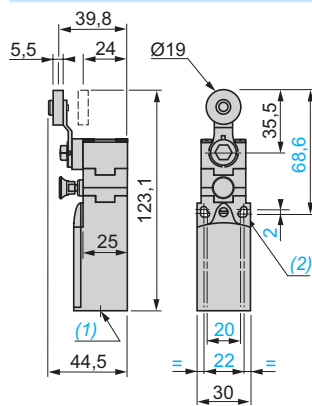
XCNR2●21P20



XCNR2●27P20



XCNR2●18P20



(1) 1 tapped entry for ISO M20 x 1.5 or Pg 11 cable gland.

(2) Ø: 2 elongated holes Ø 4.3 x 6.3 on 22 mm centres, 2 holes Ø 4.3 on 20 mm centres.

Limit switches

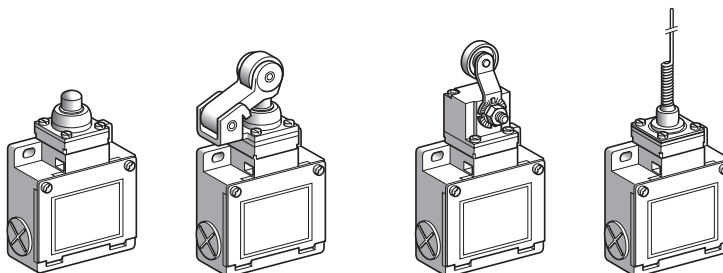
XC Standard range, Classic format

Metal, XCKM, XCKL and XCKML

■ XCKM, with 3 cable entries

□ With head for linear movement (plunger)

□ With head for rotary movement (lever) or multi-directional

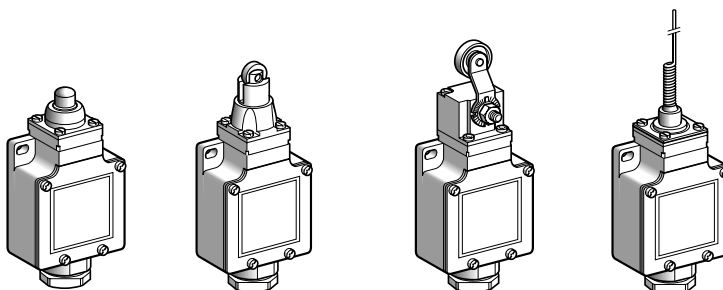


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■ XCKL, with 1 cable entry

□ With head for linear movement (plunger)

□ With head for rotary movement (lever) or multi-directional

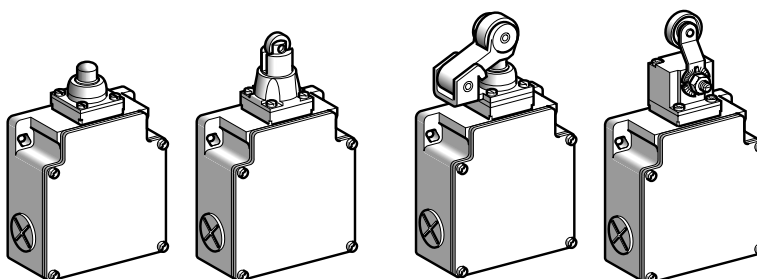


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■ XCKML, with 3 cable entries and 2 x 2-pole contacts

□ With head for linear movement (plunger)

□ With head for rotary movement (lever)



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Environment characteristics

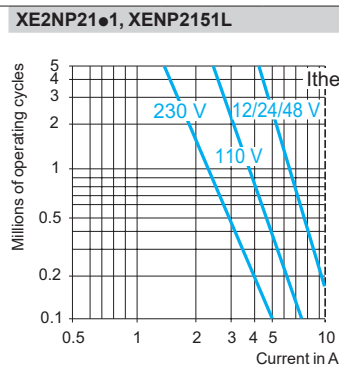
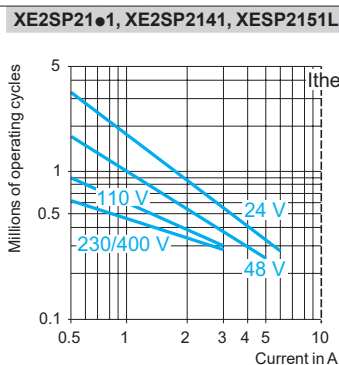
Conformity to standards	Products	IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C22-2 n° 14
	Machine assemblies	IEC 60204-1, EN 60204-1
Product certifications		UL, CSA CCC (only for XCKM) BV (only for XCKM and XCKL)
Protective treatment	Version	Standard: "TC". Special: "TH"
Ambient air temperature	For operation	- 25...+ 70°C
	For storage	- 40...+ 70°C
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 I conforming to IEC 61140 and NF C 20-030
Degree of protection		IP 66 conforming to IEC 60529; IK 05 conforming to IEC 62262
Repeat accuracy		XCKML: 0.1 mm; XCKM and XCKL: 0.05 mm on the tripping points, with 1 million operating cycles for head with end plunger
Cable entry or connector		Depending on model XCKM: 3 tapped entries for Pg 11 cable gland or tapped ISO M20, or with 1/2" NPT adaptor XCKL: 1 tapped entry incorporating Pg 13.5 cable gland or 1 entry tapped 1/2" NPT XCKML: 3 tapped entries for Pg 13.5 cable gland or tapped ISO M20
Materials		Bodies: Zamak. Rotary heads: Zamak or plastic, depending on product reference. Other heads: plastic

Contact block characteristics		
Rated operational characteristics	XE2●P	~ AC-15; A300 (Ue = 240 V, Ie = 3 A); Ithe = 10 A --- DC-13; Q300 (Ue = 250 V, Ie = 0.27 A), conforming to IEC 60947-5-1 Appendix A, EN 60947-5-1
	XE3●P	~ AC-15; B300 (Ue = 240 V, Ie = 1.5 A); Ithe = 6 A --- DC-13; R300 (Ue = 250 V, Ie = 0.1 A), conforming to IEC 60947-5-1 Appendix A, EN 60947-5-1
Rated insulation withstand voltage	XE2●P	Ui = 500 V degree of pollution 3 conforming to IEC 60947-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14
	XE3●P	Ui = 400 V degree of pollution 3 conforming to IEC 60947-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14
Rated impulse withstand voltage	XE2●P	U imp = 6 kV conforming to IEC 60947-1, IEC 60664
	XE3●P	U imp = 4 kV conforming to IEC 60947-1, IEC 60664
Positive operation (depending on model)		NC contacts with positive opening operation conforming to IEC 60947-5-1 Appendix K, EN 60947-5-1
Resistance across terminals		≤ 25 mΩ conforming to IEC 60255-7 category 3
Short-circuit protection	XE2●P	10 A cartridge fuse type gG (gl)
	XE3●P	6 A cartridge fuse type gG (gl)
Connection (screw clamp terminals)	XE2SP21●1	Clamping capacity, min: 1 x 0.34 mm ² , max: 2 x 1.5 mm ²
	XE2NP21●1	Clamping capacity, min: 1 x 0.5 mm ² , max: 2 x 2.5 mm ²
	XESP2151L and XENP2151L	Clamping capacity, min: 1 x 0.34 mm ² , max: 2 x 1.5 mm ² or 1 x 2.5 mm ²
	XE3NP and XE3SP	Clamping capacity, min: 1 x 0.34 mm ² , max: 1 x 1 mm ² or 2 x 0.75 mm ²
Minimum actuation speed		XE2SP21●1, XESP2151L and XE3SP: 0.01 m/minute XE2NP21●1, XENP2151L and XE3NP: 6 m/minute

Electrical durability

- Conforming to IEC 60947-5-1 Appendix C
- Utilisation categories AC-15 and DC-13
- Maximum operating rate: 3600 operating cycles/hour
- Load factor: 0.5

AC supply
50/60 Hz ~
~ inductive circuit



DC supply ---

Power broken in W for 5 million operating cycles.

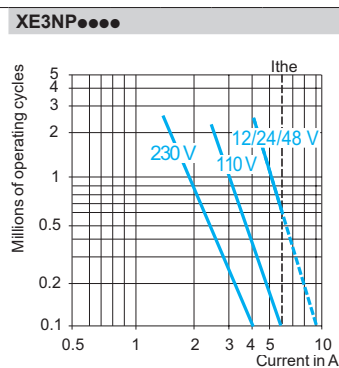
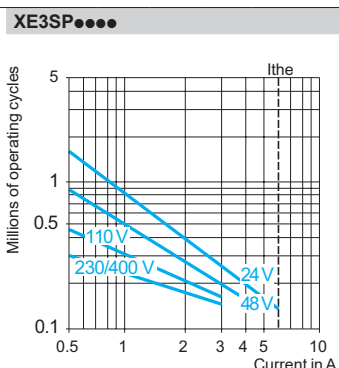
Voltage	V	24	48	120
W	W	10	7	4

Power broken in W for 5 million operating cycles.

Voltage	V	24	48	120
W	W	13	9	7

For XE2SP●151 on ~ or ---, NC and NO contacts simultaneously loaded to the values shown with reverse polarity.

AC supply
50/60 Hz ~
~ inductive circuit



DC supply ---

Power broken in W for 5 million operating cycles.

Voltage	V	24	48	120
W	W	3	2	1

Power broken in W for 5 million operating cycles.

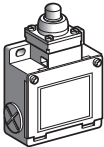
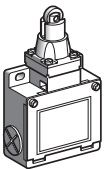
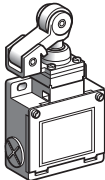
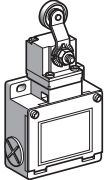
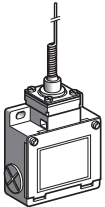
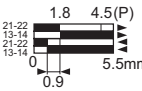
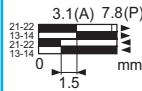
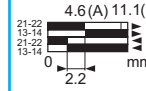
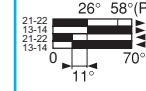
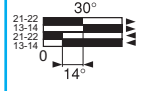
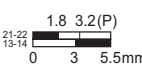
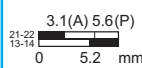
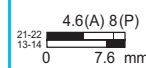
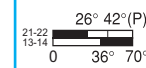
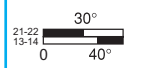
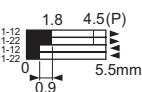
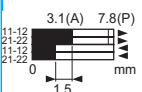
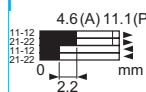
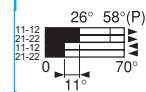
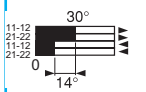
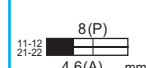
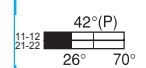
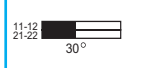
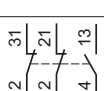
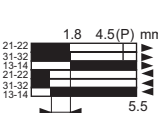
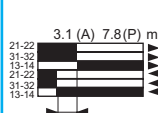
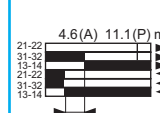
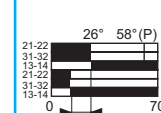
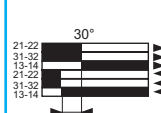
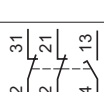
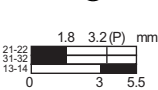
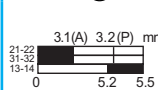
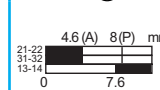
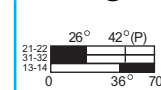
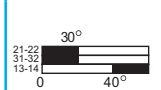
Voltage	V	24	48	120
W	W	4	3	2

Limit switches

XC Standard range, Classic format

Metal, XCKM

Complete units with 3 cable entries

Type of head	Plunger (fixing by the body)			Rotary (fixing by the body)	Multi-directional, (fixing by the body)	
						
Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever (1)	"Cat's whisker" (2)	
References of complete units with 3 ISO M20 x 1.5 cable entries (3)						
2-pole NC + NO snap action (XE2SP2151)		XCKM110H29 	XCKM102H29 	XCKM121H29 	XCKM115H29 	XCKM106H29
						
2-pole NC + NO break before make, slow break (XE2NP2151)		XCKM510H29 	XCKM502H29 	XCKM521H29 	XCKM515H29 	XCKM506H29
						
2-pole NC + NC snap action (XE2SP2141)		ZCKM9H29 + ZCKD10 	ZCKM9H29 + ZCKD02 	ZCKM9H29 + ZCKD21 	ZCKM9H29 + ZCKD15 	ZCKM9H29 + ZCKD06
						
2-pole NC + NC simultaneous, slow break (XE2NP2141)		ZCKM7H29 + ZCKD10 	ZCKM7H29 + ZCKD02 	ZCKM7H29 + ZCKD21 	ZCKM7H29 + ZCKD15 	ZCKM7H29 + ZCKD06
						
3-pole NC + NC + NO snap action (XE3SP2141)		ZCKMD39H29 + ZCKD10 	ZCKMD39H29 + ZCKD02 	ZCKMD39H29 + ZCKD21 	ZCKMD39H29 + ZCKD15 	ZCKMD39H29 + ZCKD06
						
3-pole NC + NC + NO break before make, slow break (XE3NP2141)		ZCKMD37H29 + ZCKD10 	ZCKMD37H29 + ZCKD02 	ZCKMD37H29 + ZCKD21 	ZCKMD37H29 + ZCKD15 	ZCKMD37H29 + ZCKD06
						
Weight (kg)	0.250	0.255	0.300	0.280	0.250	
Contact operation	 closed  open	(A) = cam displacement (P) = positive opening point		 NC contact with positive opening operation		

References of complete units with 3 Pg 11 cable entries

For complete units with 3 Pg 11 cable entries, delete **H29** from the end of the reference. Example: **XCKM110H29** becomes **XCKM110**.

Characteristics					
Switch actuation	On end	By 30° cam			By any moving part
Type of actuation					
Maximum actuation speed	0.5 m/s	1.5 m/s			1 m/s (any direction)
Mechanical durability (4) (in millions of operating cycles)	20	15			10
Minimum force or torque	For tripping For positive opening	15 N 45 N	12 N 36 N	8 N 24 N	0.1 N.m 0.25 N.m
Cable entry	3 entries tapped M20 x 1.5 mm for ISO cable gland, clamping capacity 7 to 13 mm				

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

(2) Value taken with actuation by moving part at 100 mm from the fixing.

(3) Switches with gold contacts or eyelet type connections: please consult our Customer Care Centre.

(4) Limited to 15 million operating cycles for switches with contacts XE3●P.

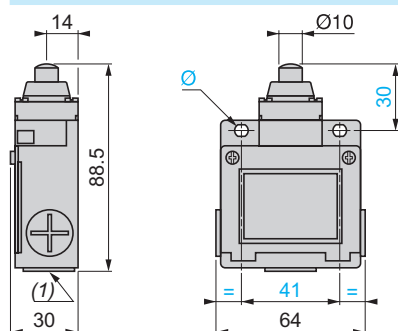
Limit switches

XC Standard range, Classic format

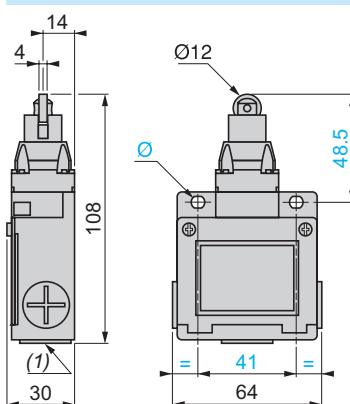
Metal, XCKM

Complete units with 3 cable entries

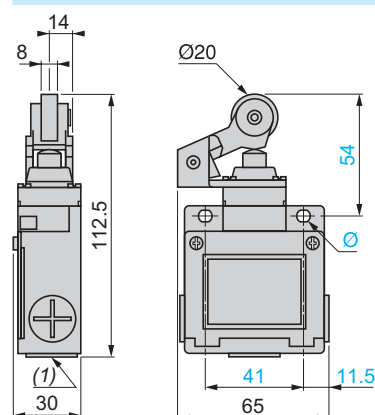
XCKM●10
ZCKMD3● + ZCKD10



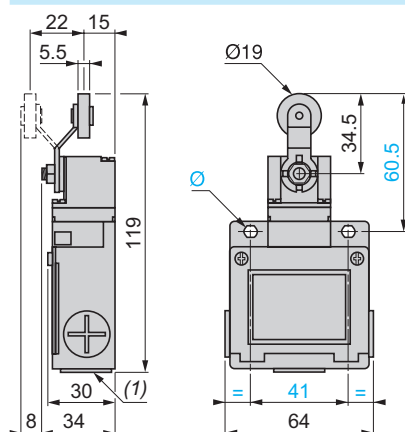
XCKM●02
ZCKMD3● + ZCKD02



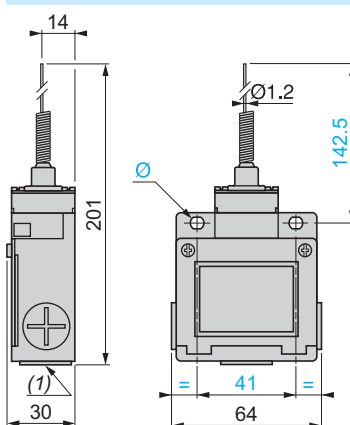
XCKM●21
ZCKMD3● + ZCKD21



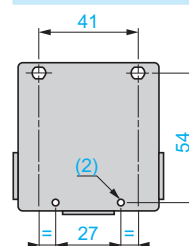
XCKM●15
ZCKMD3● + ZCKD15



XCKM●06
ZCKMD3● + ZCKD06



Rear view XCKM●●●, ZCKM●, ZCKMD3●

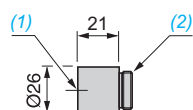


(1) 3 tapped entries for ISO M20 x 1.5 or Pg 11 cable gland or with 1/2" NPT conduit adaptor DE9RA1012.

(2) 2 x Ø 4 H 11, depth 10.

Ø: 2 elongated holes Ø 5.2 x 6.2

Adaptor for 1/2" NPT conduit
DE9RA1012



(1) Tapped entry for 1/2" NPT conduit.

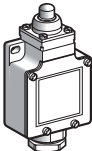
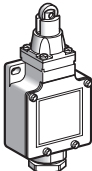
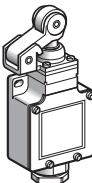
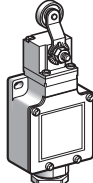
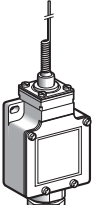
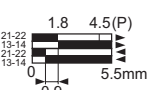
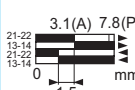
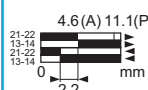
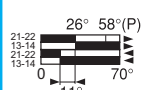
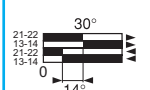
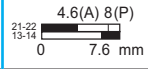
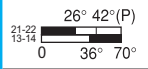
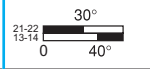
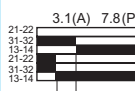
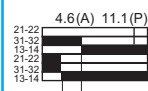
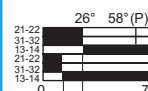
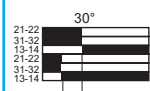
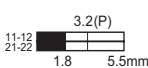
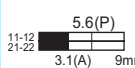
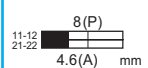
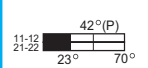
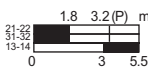
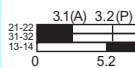
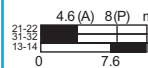
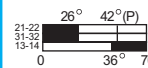
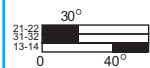
(2) Pg 11 threaded sleeve.

Limit switches

XC Standard range, Classic format

Metal, XCKL

Complete units incorporating Pg 13.5 cable gland

Type of head	Plunger (fixing by the body)			Rotary (fixing by the body)	Multi-directional, (fixing by the body)
					
Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever (1)	"Cat's whisker" (2)
References (3)					
2-pole NC + NO snap action (XE2SP2151)	 XCKL110 ⊕ 	XCKL102 ⊕ 	XCKL121 ⊕ 	XCKL115 ⊕ 	XCKL106 
2-pole NC + NO break before make, slow break (XE2NP2151)	—	—	XCKL521 ⊕ 	XCKL515 ⊕ 	XCKL506 
3-pole NC + NC + NO snap action (XE3SP2141)	 ZCKLD39 + ZCKD10 ⊕ 	ZCKLD39 + ZCKD02 ⊕ 	ZCKLD39 + ZCKD21 ⊕ 	ZCKLD39 + ZCKD15 ⊕ 	ZCKLD39 + ZCKD06 
2-pole NC + NC simultaneous, slow break (XE2NP2141)	 ZCKL7 + ZCKD10 ⊕ 	ZCKL7 + ZCKD02 ⊕ 	ZCKL7 + ZCKD21 ⊕ 	ZCKL7+ ZCKD15 ⊕ 	ZCKL7 + ZCKD06 
3-pole NC + NC + NO break before make, slow break (XE3NP2141)	 ZCKLD37 + ZCKD10 ⊕ 	ZCKLD37 + ZCKD02 ⊕ 	ZCKLD37 + ZCKD21 ⊕ 	ZCKLD37 + ZCKD15 ⊕ 	ZCKLD37 + ZCKD06 
Weight (kg)	0.255	0.260	0.305	0.285	0.255
Contact operation	 closed  open			⊕ NC contact with positive opening operation (A) = cam displacement (P) = positive opening point	
Characteristics					
Switch actuation	On end	By 30° cam			By any moving part
Type of actuation					
Maximum actuation speed	0.5 m/s		1.5 m/s		1 m/s (any direction)
Mechanical durability (4) (in millions of operating cycles)	20			15	10
Minimum force or torque	For tripping For positive opening	15 N 45 N	12 N 36 N	8 N 24 N	0.1 N.m 0.25 N.m
Cable entry	1 entry incorporating metal cable gland. Clamping capacity 6 to 13.5 mm.				

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

(2) Value taken with actuation by moving part at 100 mm from the fixing.

(3) Switches with gold contacts or eyelet type connections: please consult our Customer Care Centre.

(4) Limited to 15 million operating cycles for switches with contacts XE3●P.

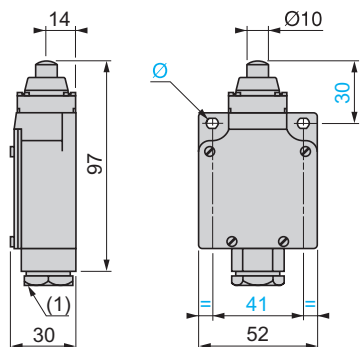
Limit switches

XC Standard range, Classic format

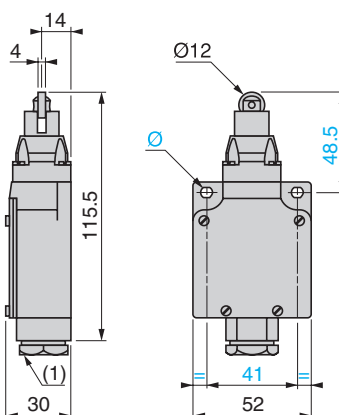
Metal, XCKL

Complete units incorporating Pg 13.5 cable gland

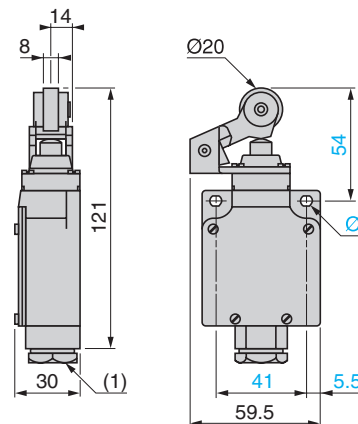
XCKL●10
ZCKL● + ZCKD10
ZCKLD3● + ZCKD10



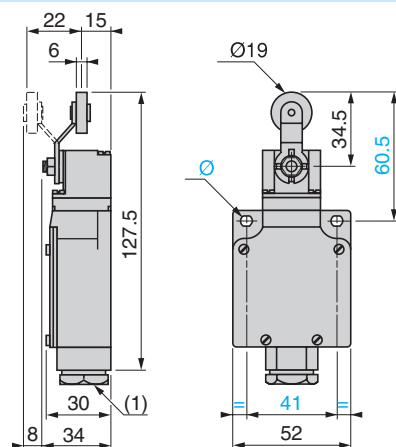
XCKL●02
ZCKL3● + ZCKD02
ZCKLD3● + ZCKD02



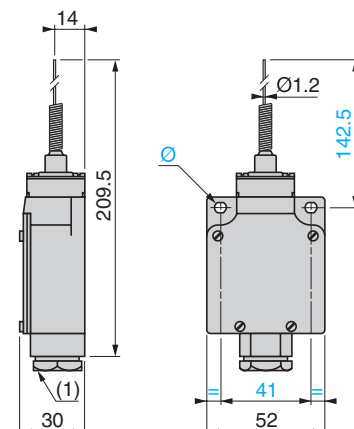
XCKL●21
ZCKL● + ZCKD21
ZCKLD3● + ZCKD21



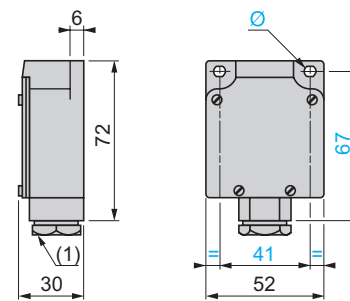
XCKL●15
ZCKL● + ZCKD15
ZCKLD3● + ZCKD15



XCKL●06
ZCKL● + ZCKD06
ZCKLD3● + ZCKD06



Body fixings



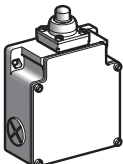
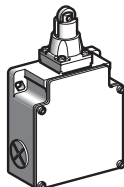
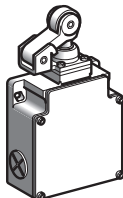
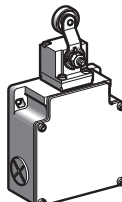
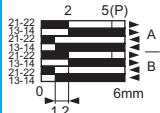
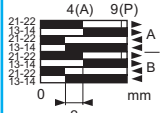
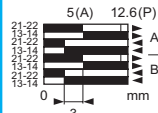
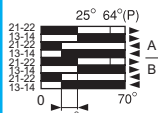
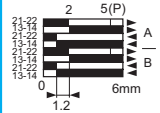
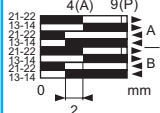
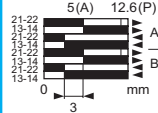
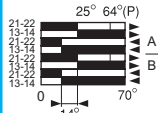
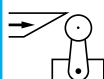
(1) Incorporated Pg 13.5 cable gland
Ø: 2 elongated holes Ø 5.2 x 6.2

Limit switches

XC Standard range, Classic format

Metal, 2 x 2-pole contacts, XCKML

Complete switches with 3 cable entries

Type of head	Plunger (fixing by the body)			Rotary (fixing by the body)
				
Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever (1)
References of complete switches with 3 ISO M20 x 1.5 cable entries (2)				
2 x 2-pole NC + NO snap action (XESP2151L)	XCKML110H29  	XCKML102H29  	XCKML121H29  	XCKML115H29  
2 x 2-pole NC + NO break before make, slow break (XENP2151L)	—	XCKML502H29  	—	—
References of complete switches with 3 entries tapped for n° 13 cable gland (2)				
2 x 2-pole NC + NO snap action (XESP2151L)	XCKML110  	XCKML102  	XCKML121  	XCKML115  
2 x 2-pole NC + NO break before make, slow break (XENP2151L)	—	XCKML502  	—	XCKML515  
Weight (kg)	0.400	0.405	0.450	0.430
Contact operation	 closed  open	(A) = cam displacement (P) = positive opening point	 NC contact with positive opening operation	
Characteristics				
Switch actuation	On end	By 30° cam		
Type of actuation				
Maximum actuation speed	0.5 m/s	1.5 m/s		
Mechanical durability	3 million operating cycles			
Minimum force	For tripping For positive opening	15 N 60 N	12 N 50 N	8 N 50 N
Cable entry	3 entries tapped ISO M20 x 1.5, clamping capacity 7 to 13 mm, or 3 entries tapped for n° 13 cable gland conforming to NF C 68-300 (DIN Pg 13.5), clamping capacity 9 to 12 mm.			

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

(2) Switches available with other 2-pole slow break contact blocks: NO + NC make before break, NC + NC simultaneous (with positive opening operation), NO + NO simultaneous. Please consult our Customer Care Centre.

Note: replacement parts

The heads of limit switches XCKML are the same as those for XCKM and XCKL (see heads ZCKD10, ZCKD02, ZCKD21 and ZCKD15 on page 122).

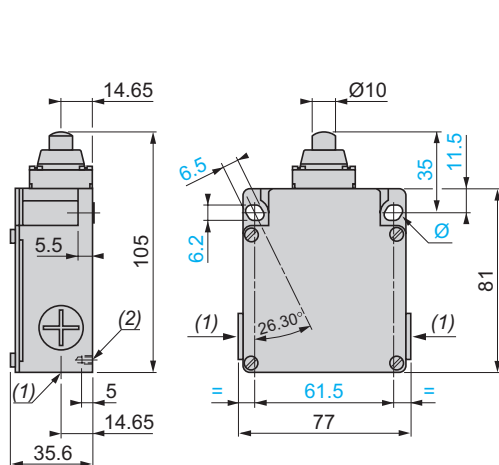
Limit switches

XC Standard range, Classic format

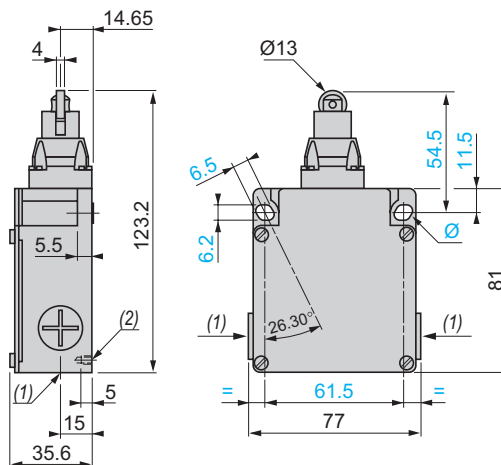
Metal, 2 x 2-pole contacts, XCKML

Complete switches with 3 cable entries

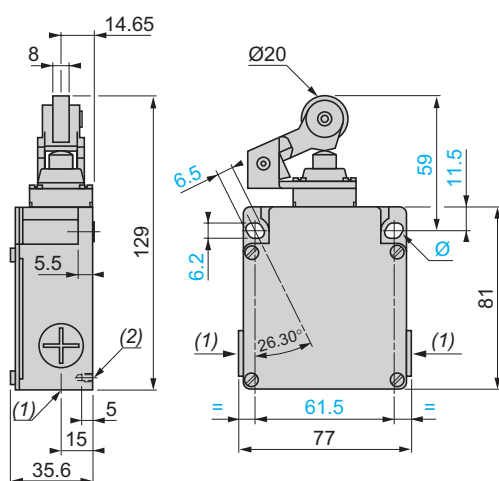
XCKML110H29, XCKML110



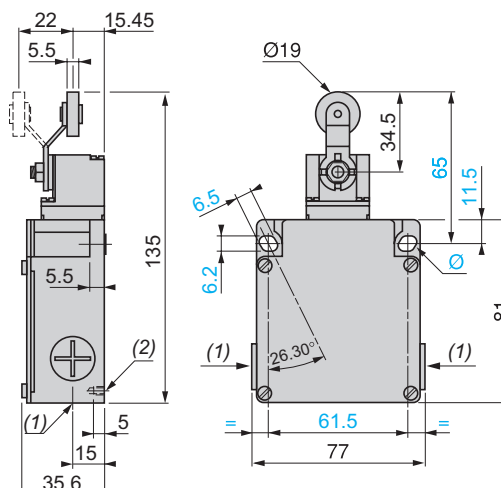
XCKML102H29, XCKML502H29, XCKML102, XCKML502



XCKML121H29, XCKML121



XCKML115H29, XCKML115, XCKML515



(1) XCKML●●●H29: 3 entries tapped M20 x 1.5. XCKML●●●: 3 tapped entries for n° 13 cable gland.

(2) 2 centring holes Ø 3.9 ± 0.2, for cover fixing holes alignment.

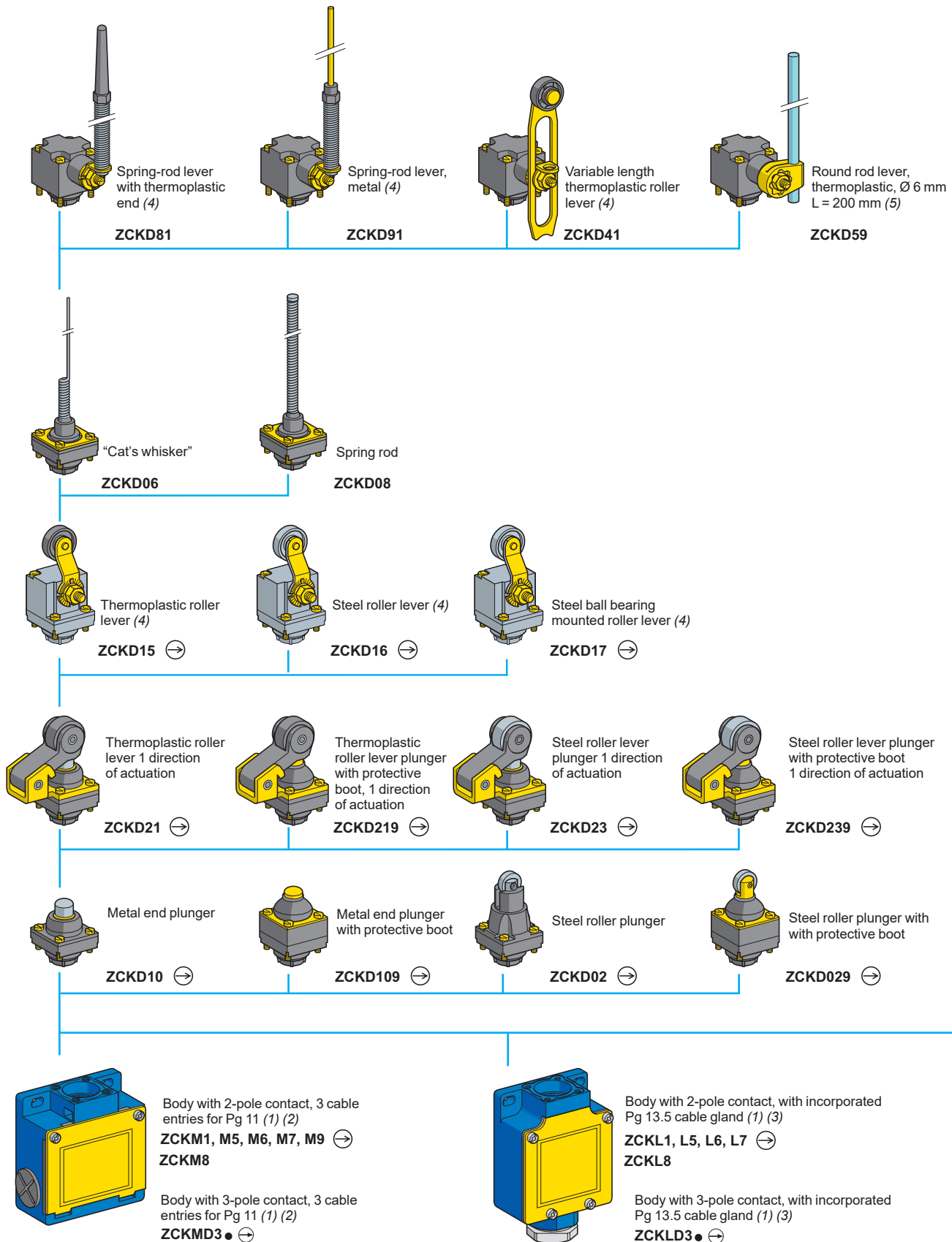
Ø 2 elongated holes 6.2 x 6.5, inclined at 26° 30' to the vertical axis, for M5 screws.

Limit switches

XC Standard range, Classic format

Metal, XCKM and XCKL

Variable composition

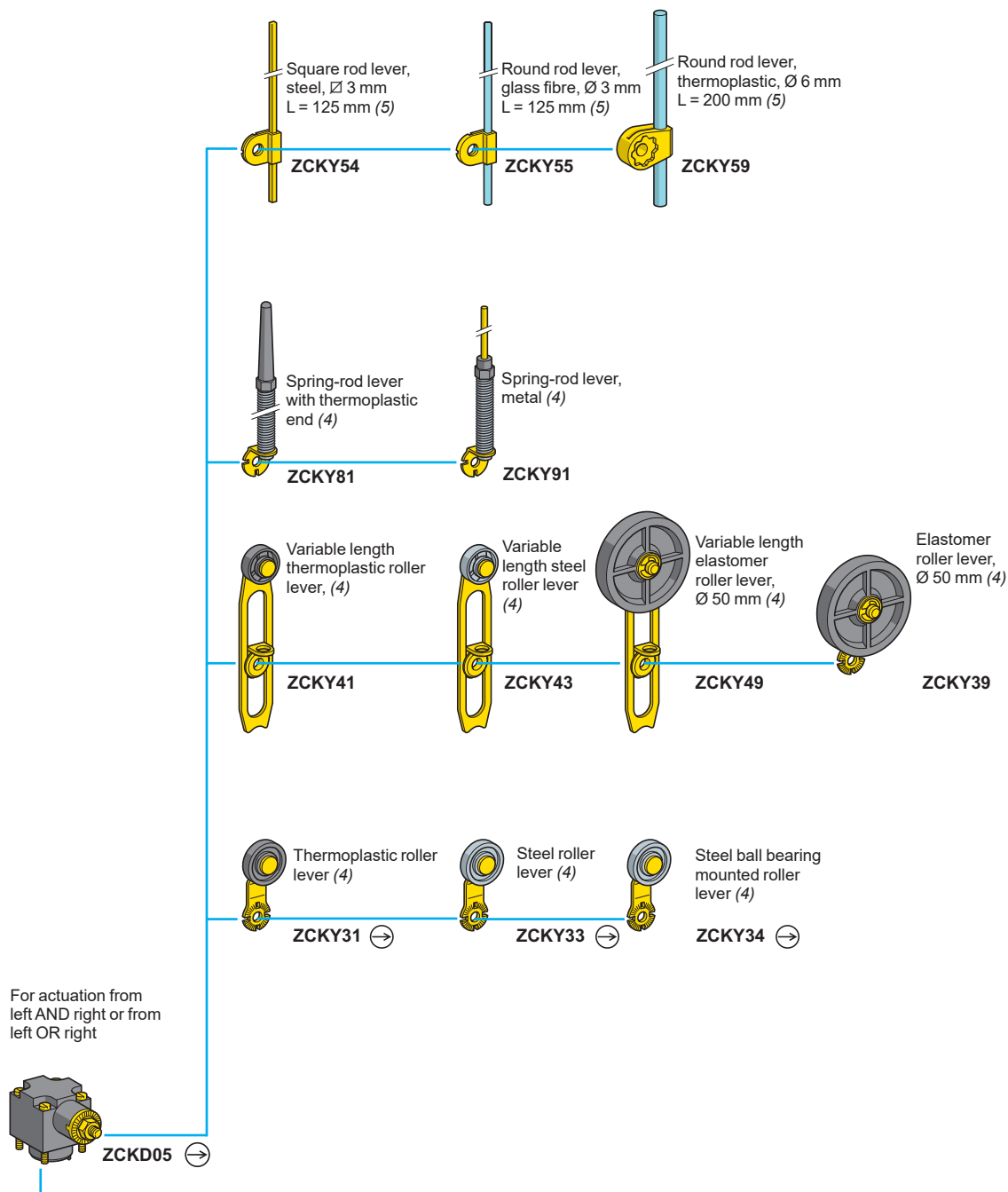


(1) For further information, see page 124.

(2) For 3 cable entries tapped ISO M20 x 1.5, add **H29** to the reference. Example: ZCKM1 becomes **ZCKM1H29**.

For one cable entry with 1/2" NPT adaptor, add **H7** to the reference. Example: ZCKM1 becomes **ZCKM1H7**.

(3) For one cable entry tapped 1/2" NPT, add **H7** to the reference. Example: ZCKL1 becomes **ZCKL1H7**.



→: head assuring positive opening operation.

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

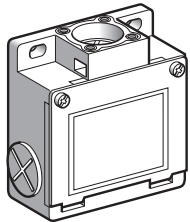
(5) Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever mounting.

Limit switches

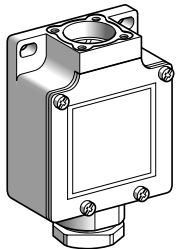
XC Standard range, Classic format

Metal, XCKM and XCKL

Adaptable sub-assemblies



ZCKM●



ZCKL●

Bodies with 2-pole contact

With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
For limit switches XCKM					
NC + NO snap action (XE2SP2151)			Pg 11	ZCKM1	0.210
			ISO M20 x 1.5	ZCKM1H29	0.210
			1/2" NPT (2)	ZCKM1H7	0.210
NC + NO break before make, slow break (XE2NP2151)			Pg 11	ZCKM5	0.210
			ISO M20 x 1.5	ZCKM5H29	0.210
			1/2" NPT (2)	ZCKM5H7	0.210
NO + NC make before break, slow break (XE2NP2161)			Pg 11	ZCKM6	0.210
			ISO M20 x 1.5	ZCKM6H29	0.210
NC + NC simultaneous, slow break (XE2NP2141)			Pg 11	ZCKM7	0.210
			ISO M20 x 1.5	ZCKM7H29	0.210
			1/2" NPT (2)	ZCKM7H7	0.210
NO + NO simultaneous, slow break (XE2NP2131)		-	Pg 11	ZCKM8	0.210
			ISO M20 x 1.5	ZCKM8H29	0.210
NC + NC snap action (XE2SP2141)			Pg 11	ZCKM9	0.210
			ISO M20 x 1.5	ZCKM9H29	0.210
For limit switches XCKL					
NC + NO snap action (XE2SP2151)			Pg 13.5	ZCKL1 (3)	0.210
			1/2" NPT	ZCKL1H7	0.210
NC + NO break before make, slow break (XE2NP2151)			Pg 13.5	ZCKL5 (3)	0.210
			1/2" NPT	ZCKL5H7	0.210
NO + NC make before break, slow break (XE2NP2161)			Pg 13.5	ZCKL6 (3)	0.210
NC + NC simultaneous, slow break (XE2NP2141)			Pg 13.5	ZCKL7 (3)	0.210
			1/2" NPT	ZCKL7H7	0.210
NO + NO simultaneous, slow break (XE2NP2131)		-	Pg 13.5	ZCKL8 (3)	0.210
			1/2" NPT	ZCKL8H7	0.210

(1) : NC contact with positive opening operation.

(2) 3 tapped entries, one with metal adaptor for 1/2" NPT (USASB2-1) conduit.

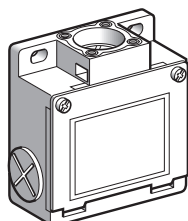
(3) Pg 13.5 cable gland included with switch.

Limit switches

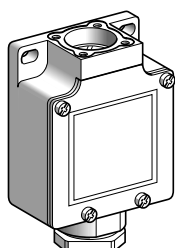
XC Standard range, Classic format

Metal, XCKM and XCKL

Adaptable sub-assemblies



ZCKMD3●



ZCKLD3●

Bodies with 3-pole contact					
With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
For limit switches XCKM					
NC + NO + NO snap action (XE3SP2151)			Pg 11	ZCKMD31	0.210
			ISO M20 x 1.5	ZCKMD31H29	0.210
NC + NC + NO snap action (XE3SP2141)			Pg 11	ZCKMD39	0.210
			ISO M20 x 1.5	ZCKMD39H29	0.210
			1/2" NPT (2)	ZCKMD39H7	0.210
NC + NC + NO break before make, slow break (XE3NP2141)			Pg 11	ZCKMD37	0.210
			ISO M20 x 1.5	ZCKMD37H29	0.210
NC + NO + NO break before make, slow break (XE3NP2151)			Pg 11	ZCKMD35	0.210
			ISO M20 x 1.5	ZCKMD35H29	0.210
For limit switches XCKL					
NC + NO + NO snap action (XE3SP2151)			Pg 13.5	ZCKLD31 (3)	0.210
			1/2" NPT	ZCKLD31H7	0.210
NC + NC + NO snap action (XE3SP2141)			Pg 13.5	ZCKLD39 (3)	0.210
NC + NC + NO break before make, slow break (XE3NP2141)			Pg 13.5	ZCKLD37 (3)	0.210
			1/2" NPT		0.210

(1) : NC contact with positive opening operation.

(2) 3 tapped entries, one with metal adaptor for 1/2" NPT (USASB2-1) conduit.

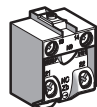
(3) Pg 13.5 cable gland included with switch.

Limit switches

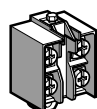
XC Standard range, Classic format

Metal, XCKM and XCKL

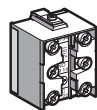
Adaptable sub-assemblies



XE2SP21●1



XE2NP21●1



XE3●P21●●

Contact blocks

Type of contact	Scheme	For bodies	Positive operation (1)	Reference	Weight kg
2-pole contact					
NC + NO snap action		ZCKM1 ZCKL1	⊙	XE2SP2151	0.020
NC + NO break before make, slow break		ZCKM5 ZCKL5	⊙	XE2NP2151	0.020
NO + NC make before break, slow break		ZCKM6 ZCKL6	⊙	XE2NP2161	0.020
NC + NC simultaneous, slow break		ZCKM7 ZCKL7	⊙	XE2NP2141	0.020
NO + NO simultaneous, slow break		ZCKM8 ZCKL8	—	XE2NP2131	0.020
NC + NC snap action		ZCKM9	⊙	XE2SP2141	0.020
3-pole contact					
NC + NO + NO snap action		ZCKMD31 ZCKLD31	⊙	XE3SP2151	0.035
NC + NC + NO snap action		ZCKMD39 ZCKLD39	⊙	XE3SP2141	0.035
NC + NC + NO break before make, slow break		ZCKMD37 ZCKLD37	⊙	XE3NP2141	0.035
NC + NO + NO break before make, slow break		ZCKMD35	⊙	XE3NP2151	0.035

(1) ⊙: NC contact with positive opening operation or sub-assembly assuring positive opening operation.

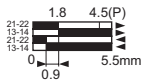
Other versions

Gold flashed contacts.

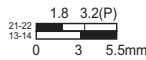
Please consult our Customer Care Centre.

Heads ZCKD10, D109 with body

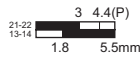
ZCKM1, L1



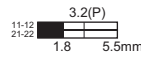
ZCKM5, L5



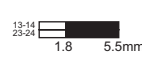
ZCKM6, L6



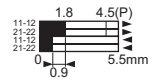
ZCKM7, L7



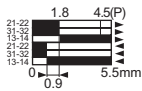
ZCKM8, L8



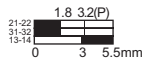
ZCKM9



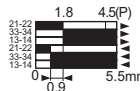
ZCKMD39, LD39



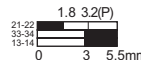
ZCKMD37, LD37



ZCKMD31, LD31

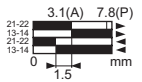


ZCKMD35

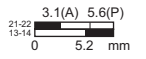


Heads ZCKD02, D029 with body

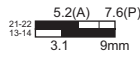
ZCKM1, L1



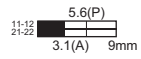
ZCKM5, L5



ZCKM6, L6



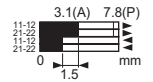
ZCKM7, L7



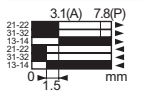
ZCKM8, L8



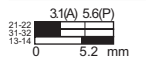
ZCKM9



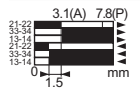
ZCKMD39, LD39



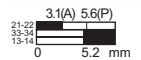
ZCKMD37, LD37



ZCKMD31, LD31

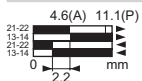


ZCKMD35

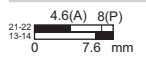


Heads ZCKD21, D23, D219, D239 with body

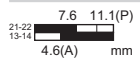
ZCKM1, L1



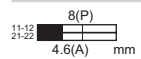
ZCKM5, L5



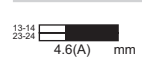
ZCKM6, L6



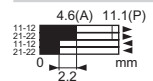
ZCKM7, L7



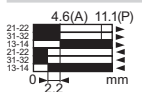
ZCKM8, L8



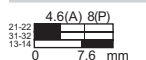
ZCKM9



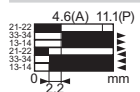
ZCKMD39, LD39



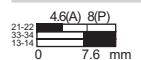
ZCKMD37, LD37



ZCKMD31, LD31

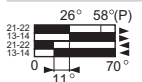


ZCKMD35

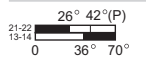


Heads ZCKD15, D16, D17 with body

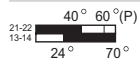
ZCKM1, L1



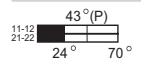
ZCKM5, L5



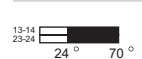
ZCKM6, L6



ZCKM7, L7



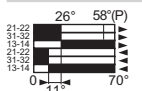
ZCKM8, L8



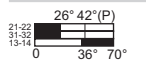
ZCKM9



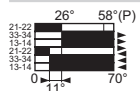
ZCKMD39, LD39



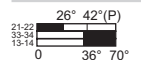
ZCKMD37, LD37



ZCKMD31, LD31

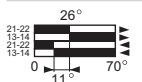


ZCKMD35

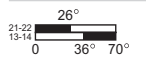


Heads ZCKD41, D59, D81, D91 with body

ZCKM1, L1



ZCKM5, L5



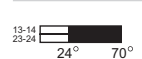
ZCKM6, L6



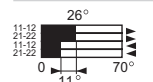
ZCKM7, L7



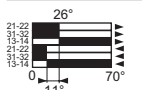
ZCKM8, L8



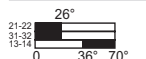
ZCKM9



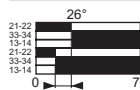
ZCKMD39, LD39



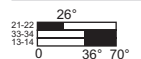
ZCKMD37, LD37



ZCKMD31, LD31

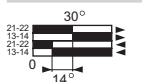


ZCKMD35

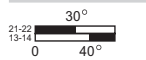


Heads ZCKD06, D08 with body

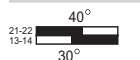
ZCKM1, L1



ZCKM5, L5



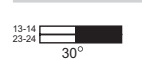
ZCKM6, L6



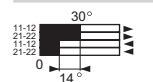
ZCKM7, L7



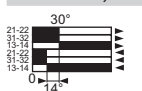
ZCKM8, L8



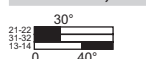
ZCKM9



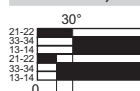
ZCKMD39, LD39



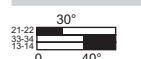
ZCKMD37, LD37



ZCKMD31, LD31



ZCKMD35



Contact operation

■ closed
□ open

(A) = cam displacement
(P) = positive opening point

Limit switches

XC Standard range, Classic format

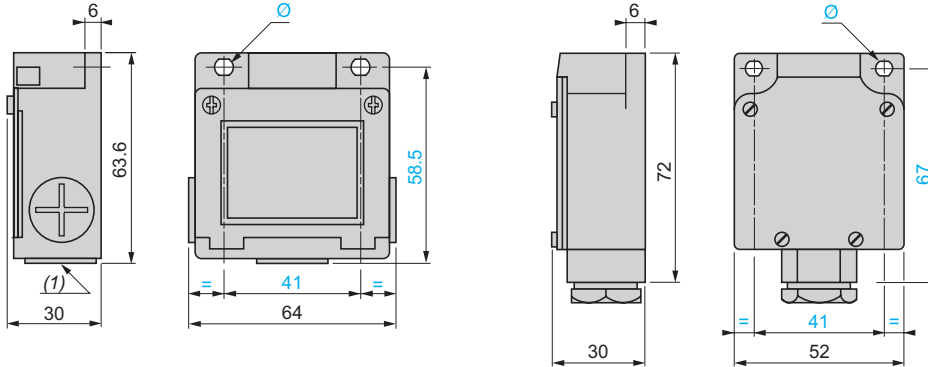
Metal, XCKM and XCKL

Adaptable sub-assemblies

Bodies with contacts

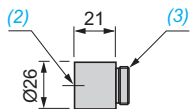
ZCKM1, M5, M6, M7, M8, M9, MD3●, MD3H●29, MD3●H7
ZCKM1H29, M5H29, M6H29, M7H29, M8H29, M9H29
ZCKM1H7, M5H7, M6H7, M7H7, M8H7

ZCKL1, L5, L6, L7, L8, LD3● (with incorporated Pg 13.5 cable gland)
ZCKL1H7, L5H7, L6H7, L7H7, L8H7, LD3●H7 (with 1/2" NPT cable entry)



Adaptor for 1/2" NPT conduit

DE9RA1012



(1) 3 tapped entries for ISO M20 x 1.5 or Pg 11 cable gland.

Ø: 2 elongated holes Ø 5.2 x 6.2

(2) Tapped entry for 1/2" NPT conduit.

(3) Pg 11 threaded sleeve.

Limit switches

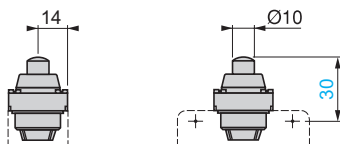
XC Standard range, Classic format

Metal, XCKM and XCKL

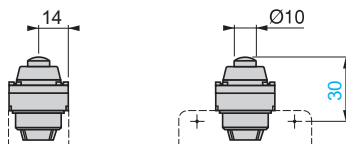
Adaptable sub-assemblies

Plunger heads

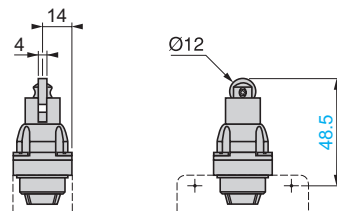
ZCKD10



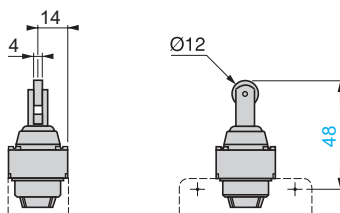
ZCKD109



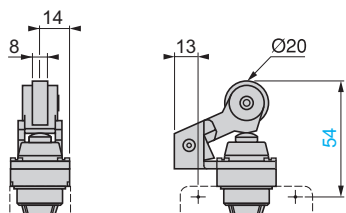
ZCKD02



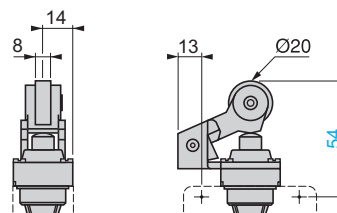
ZCKD029



ZCKD21, ZCKD23

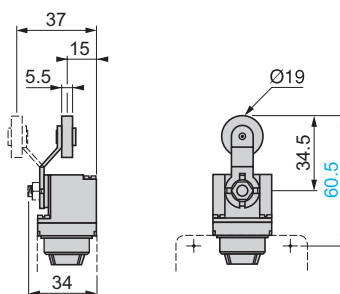


ZCKD219, ZCKD239

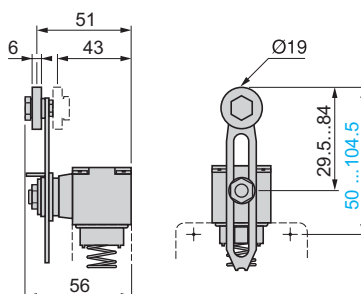


Rotary heads

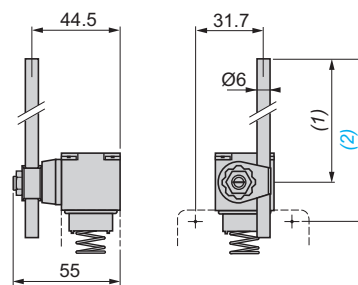
ZCKD15, ZCKD16, ZCKD17



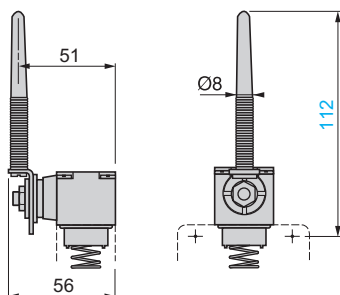
ZCKD41



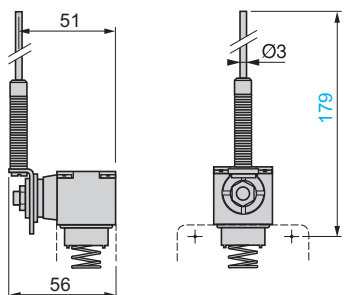
ZCKD59



ZCKD81

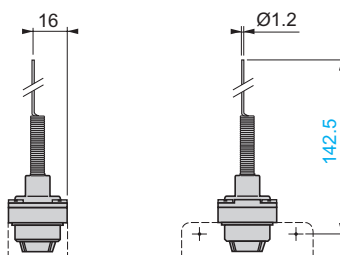


ZCKD91

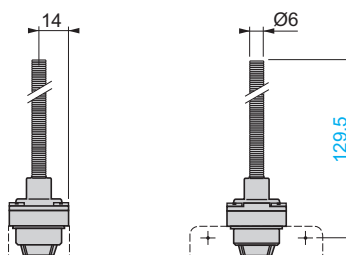


Multi-directional heads

ZCKD06



ZCKD08



(1) 190 max.

(2) 215.5 max.

Note: operating lever spindle threaded M6.

Limit switches

XC Standard range, format EN 50041

Plastic, double insulated, XCKS

Complete switch

with 2 contacts (NO + NC) and 1 cable entry

■ The XCKS limit switches range, with 2 integrated contacts, offers "all-in-one", ready to use products.

□ XCKS, with head for linear (plunger) and rotary (lever) movement



Variable composition switch

with 2, 3 or 4 contacts and 1 cable entry

■ The variable composition range expands the offer up to 4 contacts and choice among 18 different actuators.

□ ZCKD: complete head with linear or rotary actuator

□ ZCKS: bodies with 2, 3 or 4 contacts



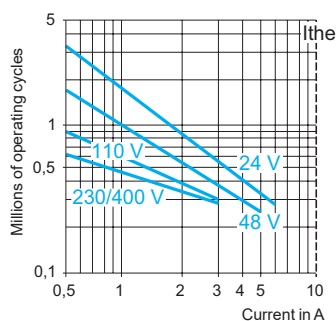
Environment characteristics

Conformity to standards	Products	CE, EN/IEC 60947-5-1, UL 508, CSA C22-2 n°14, CCC, EAC
	Machine assemblies	EN/IEC 60204-1
Product certifications		UL, CSA, CCC, EAC
Protective treatment	Version	Standard "TC", special "TH"
Ambient air temperature	For operation	- 25...+ 70 °C
	For storage	- 40...+ 70 °C
Vibration resistance	Conforming to EN/IEC 60068-2-6	25 gn (10...500 Hz)
Shock resistance	Conforming to EN/IEC 60068-2-27	XCKS1●●: 40 gn (11 ms) XCKS5●●: 50 gn (11 ms)
Electric shock protection	Conforming to EN/IEC 61140	Class II
Degree of protection	Conforming to EN/IEC 60529	XCKS1●●, XCKS5●●: IP 66 and IP 67 ZCKS: IP 65
	Conforming to EN 62262	XCKS1●●, XCKS5●●: IK 05 ZCKS: IK 03
Cable entry	Depending on model	Tapped entry for cable gland: ■ Pg 13.5 ■ ISO M20 x 1.5 ■ 1/2" NPT
Materials		Bodies and heads: plastic

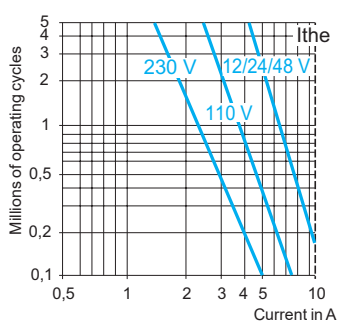
Contact block characteristics		
Type of contacts	Conforming to EN/IEC 60947-5-1	Type Zb, electrically separate double break contacts
Positive operation (depending on model)		NC contacts with positive opening operation conforming to EN/IEC 60947-5-1 Appendix K
Rated operational characteristics	XCKS1●●, XCKS5●● XE2●P●, XESP● XE3●P●	~ AC-15 ; A300 (U _e = 240 V, I _e = 3 A) ; I _{the} = 10 A --- DC-13 ; Q300 (U _e = 250 V, I _e = 0.27 A), conforming to EN/IEC 60947-5-1 Appendix A ~ AC-15 ; B300 (U _e = 240 V, I _e = 1.5 A) ; I _{the} = 6 A --- DC-13 ; R300 (U _e = 250 V, I _e = 0.1 A), conforming to EN/IEC 60947-5-1 Appendix A
Rated insulation voltage	XCKS1●●, XCKS5●● XE2●P●, XESP● XE3●P●	U _i = 500 V degree of pollution 3 conforming to EN/IEC 60947-5-1 U _i = 300 V conforming to UL 508 and CSA C22-2 n° 14
Rated impulse withstand voltage	XCKS1●●, XCKS5●● XE2●P●, XESP● XE3●P●	U _{imp} = 6 kV conforming to EN/IEC 60947-1, IEC 60664 U _{imp} = 4 kV conforming to EN/IEC 60947-1, IEC 60664
Short-circuit protection	XCKS1●●, XCKS5●● XE2●P●, XESP● XE3●P●	10 A cartridge fuse type gG (gl) 6 A cartridge fuse type gG (gl)
Resistance across terminals		≤ 25 mΩ conforming to EN/IEC 60255-7 category 3
Connection (screw clamp terminals)	XCKS1●●, XCKS5●● XE2SP21●1 XE2NP21●1 XESP● XE3●P●	Clamping capacity, min: 1 x 0.34 mm ² / AWG 22, max: 2 x 1.5 mm ² / AWG 16 Clamping capacity, min: 1 x 0.5 mm ² / AWG 20, max: 2 x 2.5 mm ² / AWG 14 Clamping capacity, min: 1 x 0.75 mm ² / AWG 20, max: 2 x 1.5 mm ² / AWG 16 Clamping capacity, min: 1 x 0.34 mm ² / AWG 22, max: 1 x 1 mm ² / AWG 18 or 2 x 0.75 mm ² / AWG 20
Minimum actuation speed		Snap action contacts (XCKS1●, XE●SP● and XESP●): 0.01 m/minute Slow break contacts (XCKS5●, XE2NP● and XE3NP●): 6 m/minute
Electrical durability	XCKS1●● + LC1D38 / ~ 230 V XCKS5●● + LC1D38 / ~ 230 V ZCKS	15 million operating cycles 20 million operating cycles ■ Conforming to IEC 60947-5-1 Appendix C ■ Utilisation categories AC-15 and DC-13 ■ Maximum operating rate: 3600 operating cycles/hour ■ Load factor: 0.5

XE2SP21●1, XE2SP2141

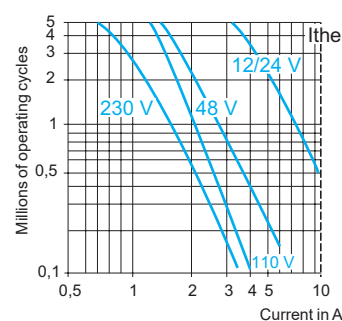
AC supply
50/60 Hz ~
~ inductive circuit



XE2NP21●1



XESP3021



DC supply ---

Power broken in W for 5 million operating cycles.				
Voltage V	24	48	120	
~ W	10	7	4	

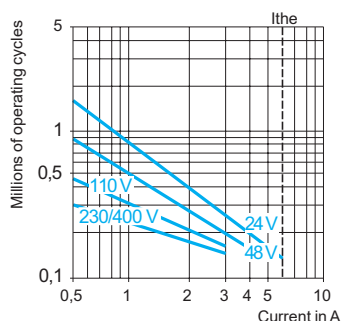
Power broken in W for 5 million operating cycles.				
Voltage V	24	48	120	
~ W	13	9	7	

Power broken in W for 5 million operating cycles.				
Voltage V	24	48	120	
~ W	10	7	4	

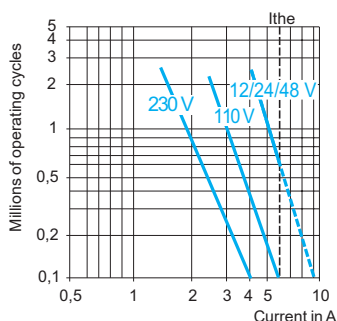
For XE2S P●151 on ~ or ---, NC and NO contacts simultaneously loaded to the values shown with reverse polarity.

XE3SP●●●

AC supply
50/60 Hz ~
~ inductive circuit



XE3NP●●●



DC supply ---

Power broken in W for 5 million operating cycles.				
Voltage V	24	48	120	
~ W	3	2	1	

Power broken in W for 5 million operating cycles.				
Voltage V	24	48	120	
~ W	4	3	2	

Limit switches

XC Standard range, format EN 50041

Plastic, double insulated, XCKS

Complete switches with 1 cable entry

Type of head	Plunger (fixing by the body)	Rotary (fixing by the body)
--------------	------------------------------	-----------------------------



Form conforming to EN 50041 (1)	B	C	A	A	A	A	D
Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic or steel roller lever (2)	Elastomer roller lever, Ø 50 mm (2)	Variable length thermoplastic or steel roller lever (2)	Variable length elastomer roller lever, Ø 50 mm (2)	Round thermoplastic rod lever, Ø 6 mm (3) (4)
Positive operation	⊕	⊕	⊕	—	⊕	—	—

References of complete switches with 1 ISO M20 x 1.5 cable entry

2-pole NC + NO snap action	XCKS101H29	XCKS102H29	XCKS131H29 (thermoplastic) XCKS133H29 (steel)	XCKS139H29	XCKS141H29 (thermoplastic) XCKS143H29 (steel)	XCKS149H29	XCKS159H29
2-pole NC + NO break before make, slow break	XCKS501H29	XCKS502H29	XCKS531H29 (thermoplastic)	XCKS539H29	XCKS541H29 (thermoplastic) XCKS543H29 (steel)		XCKS559H29
Weight (kg)	0.125	0.135	0.160	0.175	0.165	0.180	0.170
Contact operation	closed open		(A) = cam displacement (P) = positive opening point		⊕ NC contact with positive opening operation		

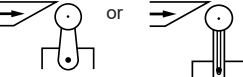
References of complete switches with 1 Pg 13.5 cable entry

For an entry tapped for a Pg 13.5 cable gland, delete **H29** from the end of the reference. (Except XCKS133H29, XCKS143H29 and XCKS543H29). Example: **XCKS101H29** becomes **XCKS101**.

References of complete switches with 1/2" NPT cable entry

For an entry tapped for a 1/2" NPT cable gland, replace **H29** at the end of the reference by **H7**. (Except XCKS133H29, XCKS143H29, XCKS501H29, XCKS539H29, XCKS543H29, and XCKS559H29). Example: **XCKS101H29** becomes **XCKS101H7**.

Characteristics

Switch actuation		On end	By 30° cam					By any moving part
Type of actuation								
Maximum actuation speed		0.5 m/s		1.5 m/s			1 m/s	
Mechanical durability (in millions of operating cycles)		25	15	20				
Minimum force or torque	For tripping	15 N	12 N	0.10 N.m				
	For positive opening	30 N	20 N	0.15 N.m	–	0.15 N.m	–	–
Cable entry		1 entry tapped M20 x 1.5 mm for ISO cable gland, clamping capacity 7 to 13 mm						

(1) Form conforming to EN 50041, see page 25.

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

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

(4) Value taken with actuation by moving part at 100 mm from the fixing.

Limit switches

XC Standard range, format EN 50041

Plastic, double insulated, XCKS

Variable composition switches with 1 cable entry

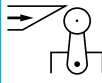
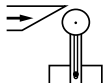


Note: ZCKD heads can only be used with ZCKS bodies.

References of variable composition switches (ZCKS bodies and ZCKD heads) with 1 ISO M20 x 1.5 cable entry (3)							
Form conforming to EN 50041 (1)	B	C	A	A	A	A	D
Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever (2)	Elastomer roller lever, Ø 50 mm (2)	Variable length thermoplastic roller lever (2)	Variable length elastomer roller lever, Ø 50 mm (2)	Round thermoplastic rod lever, Ø 6 mm (4) (5)
Positive operation				—		—	—
	2-pole NC + NC snap action (XE2SP2141) ZCKS9H29 + ZCKD01 	2-pole NC + NC snap action (XE2SP2141) ZCKS9H29 + ZCKD02 	2-pole NC + NC snap action (XE2SP2141) ZCKS9H29 + ZCKD31 	2-pole NC + NC snap action (XE2SP2141) ZCKS9H29 + ZCKD39 	2-pole NC + NC snap action (XE2SP2141) ZCKS9H29 + ZCKD41 	2-pole NC + NC snap action (XE2SP2141) ZCKS9H29 + ZCKD49 	2-pole NC + NC snap action (XE2SP2141) ZCKS9H29 + ZCKD59
	2-pole NC + NC simultaneous, slow break (XE2NP2141) ZCKS7H29 + ZCKD01 	2-pole NC + NC simultaneous, slow break (XE2NP2141) ZCKS7H29 + ZCKD02 	2-pole NC + NC simultaneous, slow break (XE2NP2141) ZCKS7H29 + ZCKD31 	2-pole NC + NC simultaneous, slow break (XE2NP2141) ZCKS7H29 + ZCKD39 	2-pole NC + NC simultaneous, slow break (XE2NP2141) ZCKS7H29 + ZCKD41 	2-pole NC + NC simultaneous, slow break (XE2NP2141) ZCKS7H29 + ZCKD49 	2-pole NC + NC simultaneous, slow break (XE2NP2141) ZCKS7H29 + ZCKD59
	3-pole NC + NC + NO snap action (XE3SP2141) ZCKSD39H29 + ZCKD01 	3-pole NC + NC + NO snap action (XE3SP2141) ZCKSD39H29 + ZCKD02 	3-pole NC + NC + NO snap action (XE3SP2141) ZCKSD39H29 + ZCKD31 	3-pole NC + NC + NO snap action (XE3SP2141) ZCKSD39H29 + ZCKD39 	3-pole NC + NC + NO snap action (XE3SP2141) ZCKSD39H29 + ZCKD41 	3-pole NC + NC + NO snap action (XE3SP2141) ZCKSD39H29 + ZCKD49 	3-pole NC + NC + NO snap action (XE3SP2141) ZCKSD39H29 + ZCKD59
Weight (kg)	0.095	0.105	0.145	0.150	0.155	0.155	0.150
Contact operation	closed open		(A) = cam displacement (P) = positive opening point		NC contact with positive opening operation		

References of variable composition switches (ZCKS bodies and ZCKD heads) with 1 Pg 13.5 cable entry

For ZCKS bodies with 1 Pg 13.5 cable entry, delete H29 from the end of the reference. Example: **ZCKS1H29** becomes **ZCKS1**.

Characteristics								
Switch actuation		On end	By 30° cam					By any moving part
Type of actuation								
Maximum actuation speed		0.5 m/s		1.5 m/s				1 m/s
Mechanical durability (6) (in millions of operating cycles)		25	15	20 or				
Minimum force or torque	For tripping	15 N	12 N	0.15 N.m				
	For positive opening	45 N	36 N	0.3 N.m	—	0.3 N.m	—	—
Cable entry		1 entry tapped M20 x 1.5 mm for ISO cable gland, clamping capacity 7 to 13 mm						

(1) Form conforming to EN 50041, see page 25.

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

(3) Switches with gold contacts or eyelet type connections: please consult our Customer Care Centre.

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

(5) Value taken with actuation by moving part at 100 mm from the fixing.

(6) Limited to 15 million operating cycles for switches with contacts XE3●P.

Limit switches

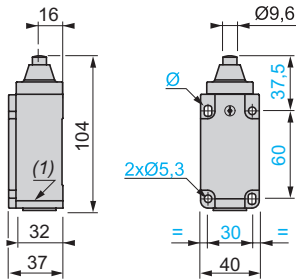
XC Standard range, format EN 50041

Plastic, double insulated, XCKS

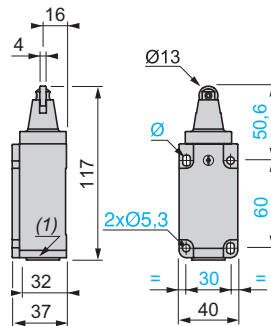
Complete switches with 1 cable entry

Dimensions

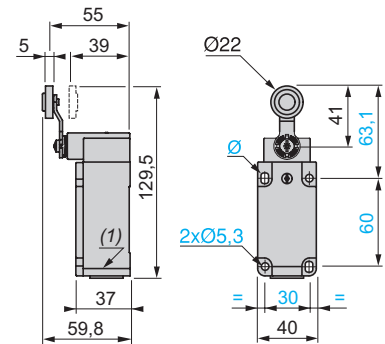
XCKS●01●●



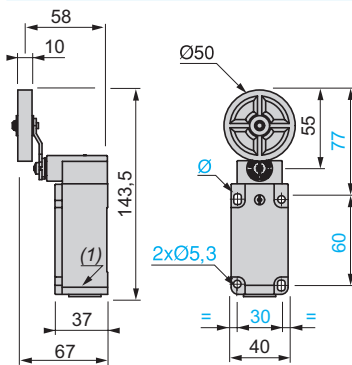
XCKS●02●●



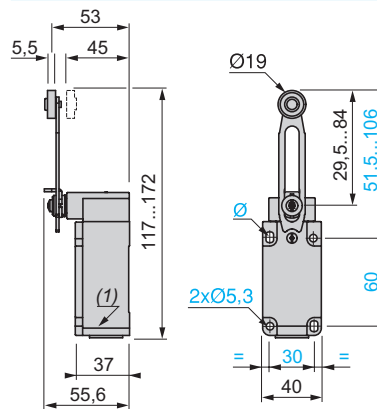
XCKS●31●● / XCKS●33●●



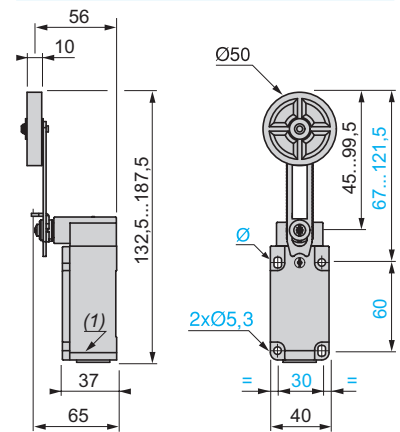
XCKS●39●●



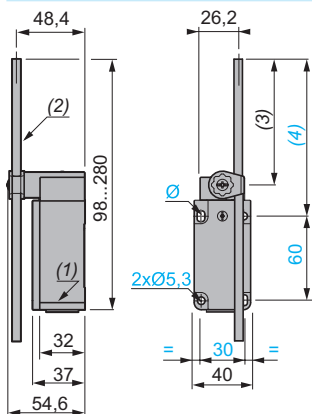
XCKS●41●● / XCKS●43●●



XCKS●49●●



XCKS●59●●



(1) 1 tapped entry for ISO M20 x 1.5 or Pg 13.5 or 1/2" NPT cable gland.

(2) Ø 6 rode, lenght 200 mm.

(3) 190 max.

(4) 212 max.

Ø : 2 elongated holes 5.3 x 7.3 mm.

Limit switches

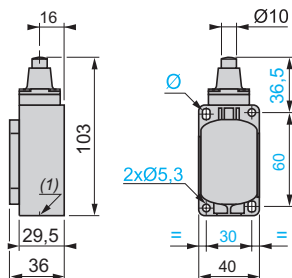
XC Standard range, format EN 50041

Plastic, double insulated, XCKS

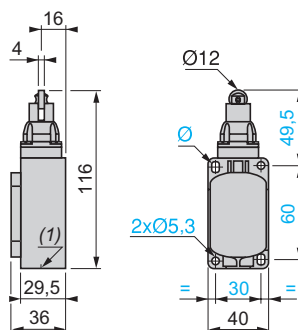
Variable composition switches with 1 cable entry

Dimensions

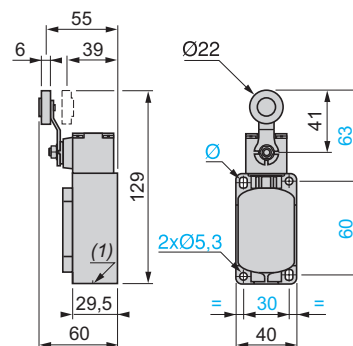
ZCKS● + ZCKD01



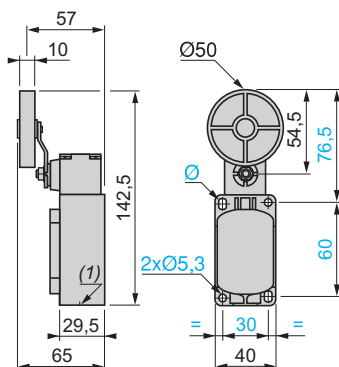
ZCKS● + ZCKD02



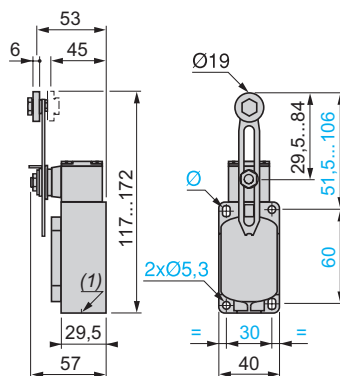
ZCKS● + ZCKD31



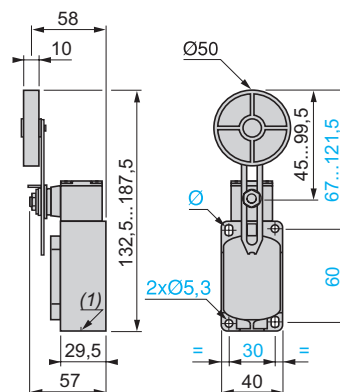
ZCKS● + ZCKD39



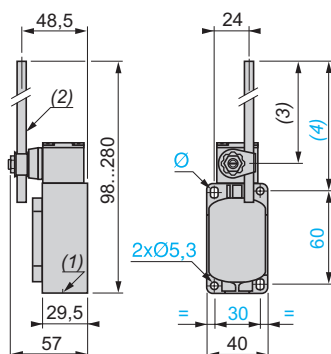
ZCKS● + ZCKD41



ZCKS● + ZCKD49



ZCKS● + ZCKD59



(1) 1 tapped entry for ISO M20 x 1.5 or Pg 13.5 or 1/2" NPT cable gland.

(2) Ø 6 rode, lenght 200 mm.

(3) 190 max.

(4) 212 max.

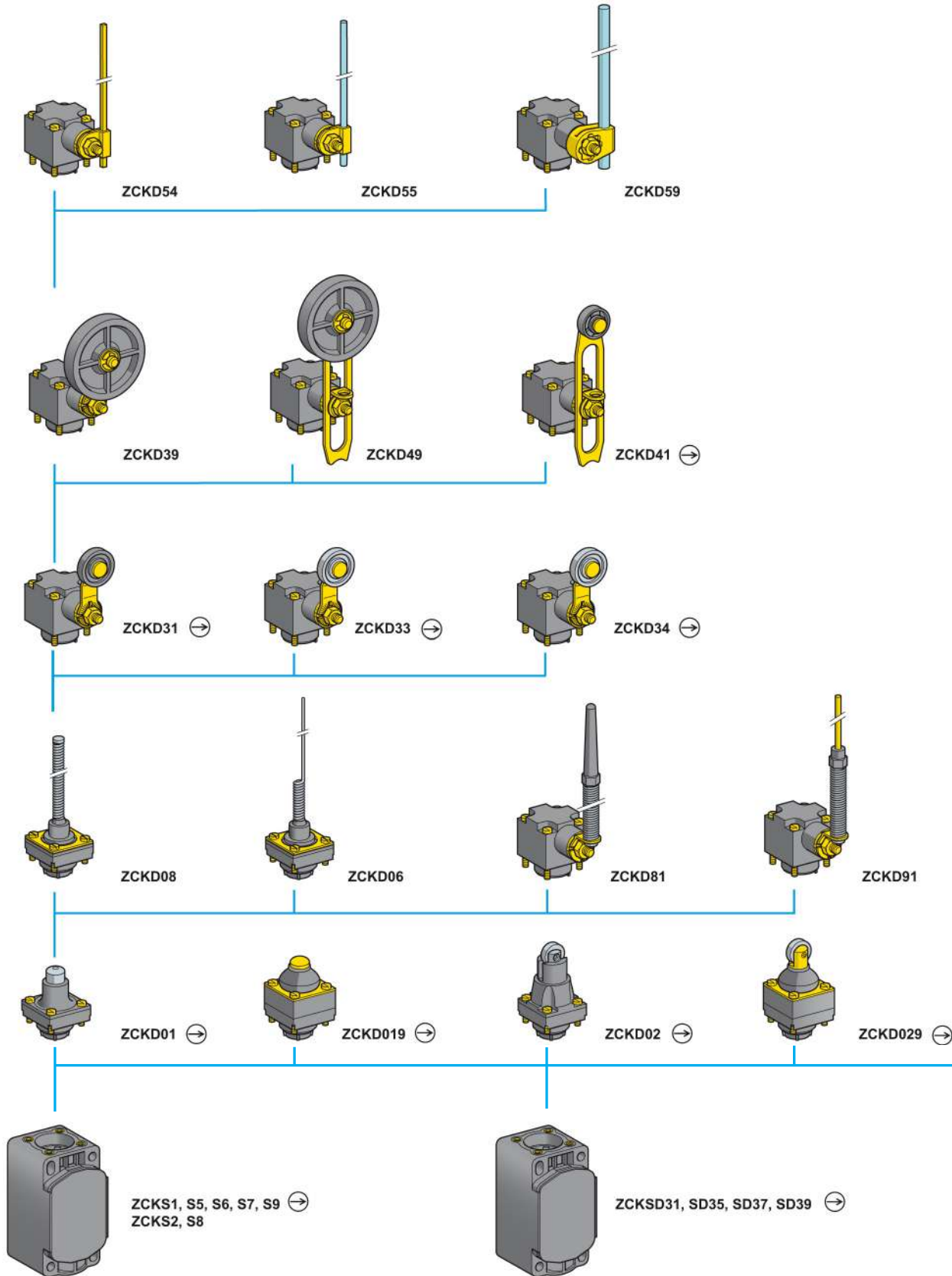
Ø : 2 elongated holes 5.3 x 7.3 mm.

Limit switches

XC Standard range, format EN 50041

Plastic, double insulated, XCKS

Variable composition



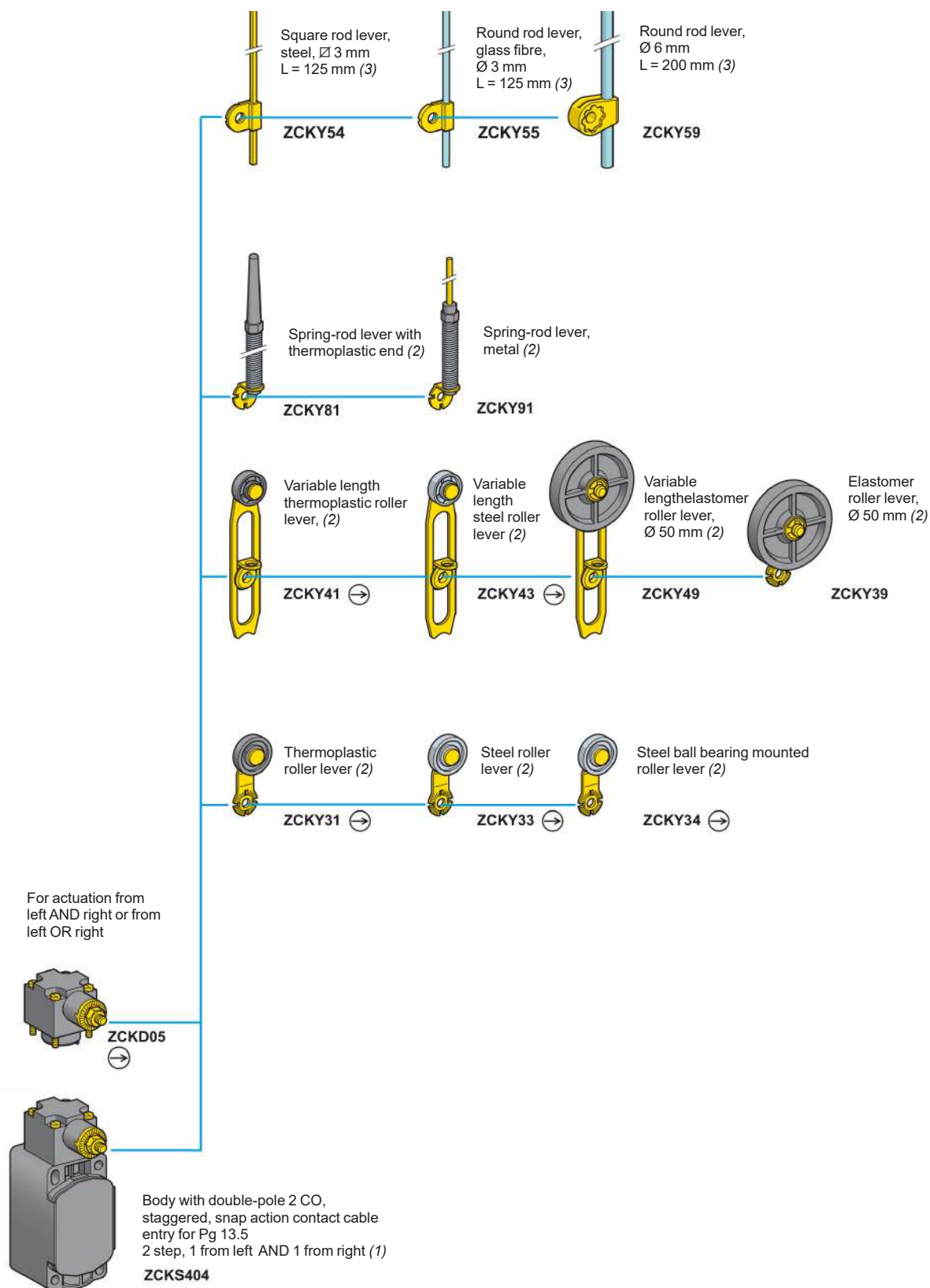
(1) For further details see page 141. For a cable entry tapped ISO M20 x 1.5, add **H29** to the reference.

Example: ZCKS1 becomes **ZCKS1H29**.

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

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

Note: ZCKD heads can only be used with ZCKS bodies.

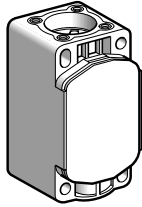


Limit switches

XC Standard range, format EN 50041

Plastic, double insulated, XCKS

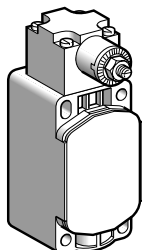
Variable composition switches



ZCKS●

Bodies with 2-pole contact

Type	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
1 step	NC + NO snap action (XE2SP2151)			Pg 13.5	ZCKS1	0.080
				ISO M20 x 1.5	ZCKS1H29	0.080
	2 CO simultaneous, snap action (XESP3021)		-	Pg 13.5	ZCKS2	0.080
				ISO M20 x 1.5	ZCKS2H29	0.080
	NC + NO break before make, slow break (XE2NP2151)			Pg 13.5	ZCKS5	0.080
				ISO M20 x 1.5	ZCKS5H29	0.080
	NO + NC make before break, slow break (XE2NP2161)			Pg 13.5	ZCKS6	0.080
				ISO M20 x 1.5	ZCKS6H29	0.080
	NC + NC simultaneous, slow break (XE2NP2141)			Pg 13.5	ZCKS7	0.080
				ISO M20 x 1.5	ZCKS7H29	0.080
	NO + NO simultaneous, slow break (XE2NP2131)		-	Pg 13.5	ZCKS8	0.080
				ISO M20 x 1.5	ZCKS8H29	0.080
	NC + NC snap action (XE2SP2141)			Pg 13.5	ZCKS9	0.080
				ISO M20 x 1.5	ZCKS9H29	0.080



ZCKS404

Bodies with double-pole contact and spring return rotary head

Without operating lever

Type	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
2 step 1 from left and 1 from right	2 CO staggered snap action		-	Pg 13.5	ZCKS404	0.150
				ISO M20 x 1.5	ZCKS404H29	0.150

Bodies with 3-pole contact and 1 cable entry

Type	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
-	NC + NO + NO snap action (XE3SP2151)			Pg 13.5	ZCKSD31	0.080
				ISO M20 x 1.5	ZCKSD31H29	0.080
	NC + NC + NO snap action (XE3SP2141)			Pg 13.5	ZCKSD39	0.080
				ISO M20 x 1.5	ZCKSD39H29	0.080

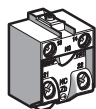
(1) : NC contact with positive opening operation or head assuring positive opening operation.

Limit switches

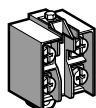
XC Standard range, format EN 50041

Plastic, double insulated, XCKS

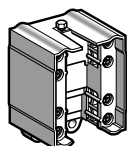
Variable composition switches



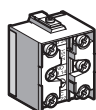
XE2SP21●1



XE2NP21●1



XESP3021



XE3●P21●●



DE9RA●●12

Contact blocks for ZCKS●● bodies

Type of contact	Scheme	For body	Positive operation (1)	Reference	Weight kg
2-pole contact					
NC + NO snap action		ZCKS1	⊕	XE2SP2151	0.020
NC + NO break before make, slow break		ZCKS5	⊕	XE2NP2151	0.020
2 CO simultaneous snap action		ZCKS2	—	XESP3021	0.045
NO + NC make before break, slow break		ZCKS6	⊕	XE2NP2161	0.020
NC + NC simultaneous, slow break		ZCKS7	⊕	XE2NP2141	0.020
NO + NO simultaneous, slow break		ZCKS8	—	XE2NP2131	0.020
NC + NC snap action		ZCKS9	⊕	XE2SP2141	0.020
3-pole contact					
NC + NO + NO snap action		ZCKSD31	⊕	XE3SP2151	0.035
NC + NC + NO snap action		ZCKSD39	⊕	XE3SP2141	0.035

Accessories for ZCKS●● and XCKS●●

Description	Minimum order quantity	Reference	Weight kg
Adaptator for 1/2" NPT conduit (male Pg 13.5 / female 1/2" NPT)	10	DE9RA1212	0.035
Adaptator for 1/2" NPT conduit (male M20 x 1.5 / female 1/2" NPT)	5	DE9RA2012	0.050

(1) ⊕ : NC contact with positive opening operation or sub-assembly assuring positive opening operation.

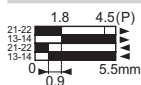
Other versions

Gold flashed contacts.

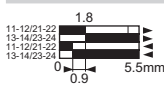
Please consult our Customer Care Centre.

Heads ZCKD01, D109 with body

ZCKS1



ZCKS2



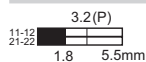
ZCKS5



ZCKS6



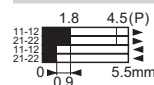
ZCKS7



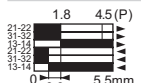
ZCKS8



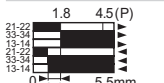
ZCKS9



ZCKSD39

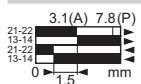


ZCKSD31

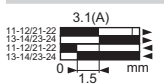


Heads ZCKD02, D029 with body

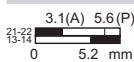
ZCKS1



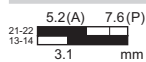
ZCKS2



ZCKS5



ZCKS6



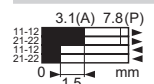
ZCKS7



ZCKS8



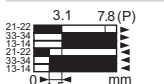
ZCKS9



ZCKSD39

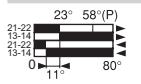


ZCKSD31

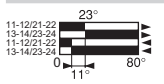


Heads ZCKD31, D33, D34 with body

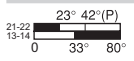
ZCKS1



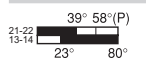
ZCKS2



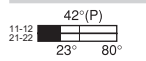
ZCKS5



ZCKS6



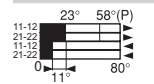
ZCKS7



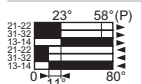
ZCKS8



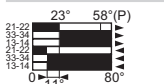
ZCKS9



ZCKSD39

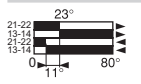


ZCKSD31

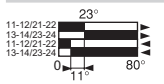


Heads ZCKD39, D41, D49, D54, D55, D59, D81, D91 with body

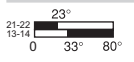
ZCKS1



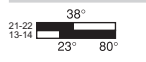
ZCKS2



ZCKS5



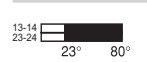
ZCKS6



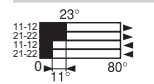
ZCKS7



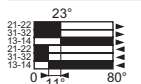
ZCKS8



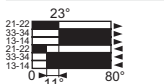
ZCKS9



ZCKSD39

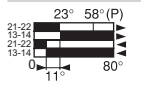


ZCKSD31

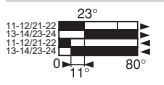


Heads ZCKD05 (positive operation only assured with a ⊖ operating lever) with body

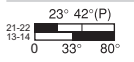
ZCKS1



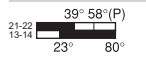
ZCKS2



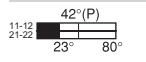
ZCKS5



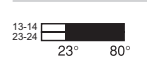
ZCKS6



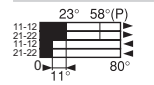
ZCKS7



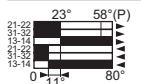
ZCKS8



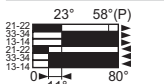
ZCKS9



ZCKSD39

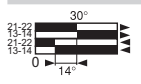


ZCKSD31

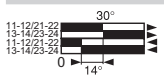


Heads ZCKD06, D08 with body

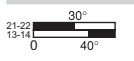
ZCKS1



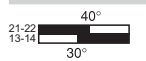
ZCKS2



ZCKS5



ZCKS6



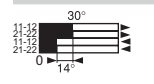
ZCKS7



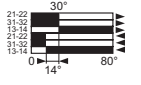
ZCKS8



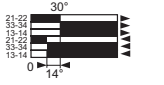
ZCKS9



ZCKSD39

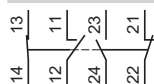


ZCKSD31

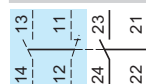


ZCKS404 (body with head)

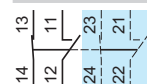
Unactuated



Actuated from left



Actuated from right



Contact operation

■ closed

□ open

(A) = cam displacement

(P) = positive opening point

Limit switches

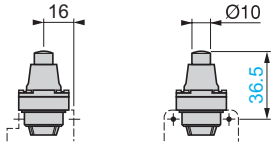
XC Standard range, format EN 50041

Plastic, double insulated, XCKS

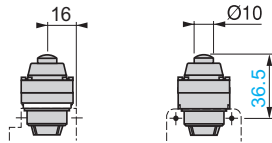
Variable composition switches

Plunger heads

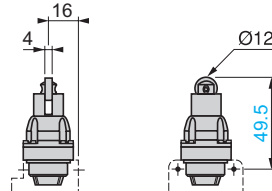
ZCKD01



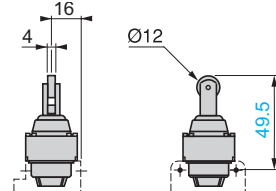
ZCKD019



ZCKD02

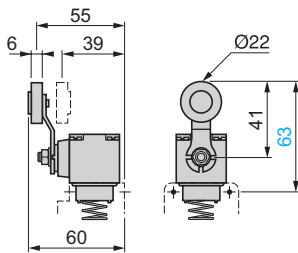


ZCKD029

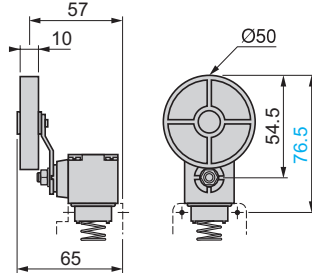


Rotary heads

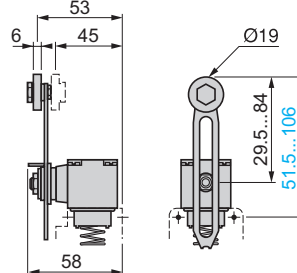
ZCKD31, ZCKD33, ZCKD34



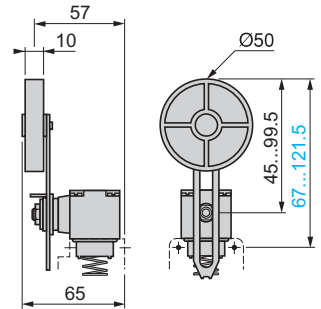
ZCKD39



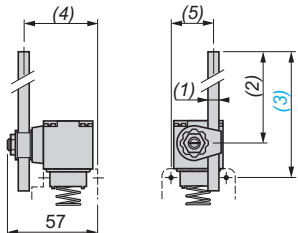
ZCKD41



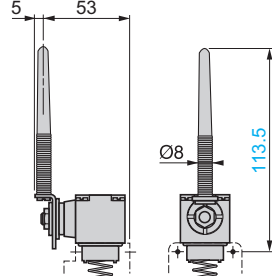
ZCKD49



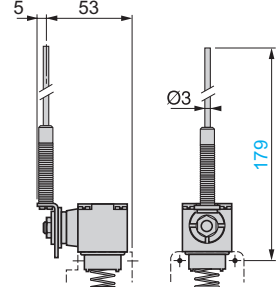
ZCKD54, ZCKD55, ZCKD59



ZCKD81



ZCKD91

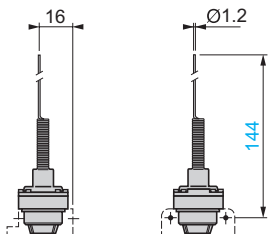


ZCK	(1) rod	(2)	(3)	(4)	(5)
D54	Ø 3, L = 125	115 max.	137 max.	49	24
D55	Ø 3, L = 125	115 max.	137 max.	49	24
D59	Ø 6, L = 200	190 max.	212 max.	46.5	26.2

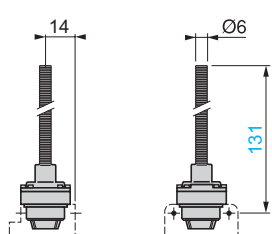
Note: operating lever spindle threaded M6.

Multi-directional heads

ZCKD06



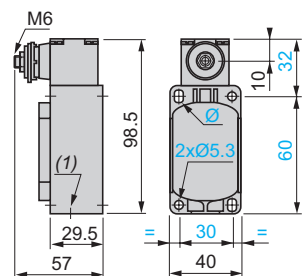
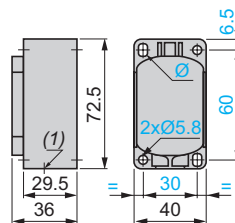
ZCKD08



Bodies with contacts

ZCKS1, S2, S5, S6, S7, S8, S9
ZCKS1H29, S2H29, S5H29,
S6H29, S7H29, S8H29, S9H29
ZCKSD3●, SD3●H29

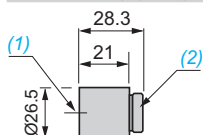
ZCKS404, S404H29



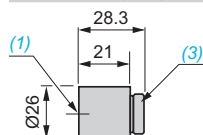
(1) 1 tapped entry for ISO M20 x 1.5 or Pg 13.5 cable gland.
Ø: 2 elongated holes 5.3 x 7.3.

Adaptators for 1/2" NPT conduit

DE9RA1212 (Pg 13.5)



DE9RA2012 (M20)



(1) Tapped entry for 1/2" NPT conduit.
(2) Pg 13.5 threaded sleeve.
(3) M20 x 1.5 threaded sleeve.

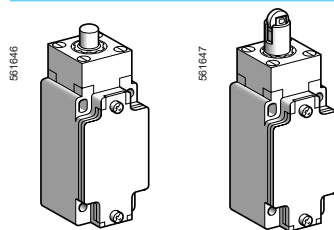
Limit switches

XC Standard range
Industrial format EN 50041
Metal, XCKJ
Conforming to CENELEC EN 50041

■ XCKJ

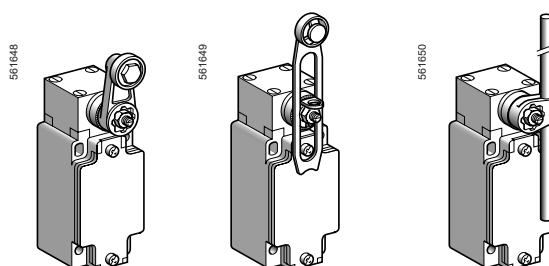
fixed body with 1 cable entry

□ With head for linear movement (plunger)



Page 144

□ With head for rotary movement (lever)

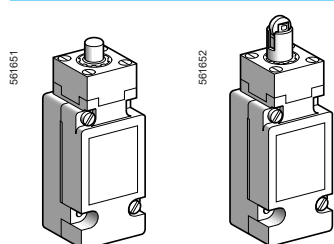


Page 144

■ XCKJ

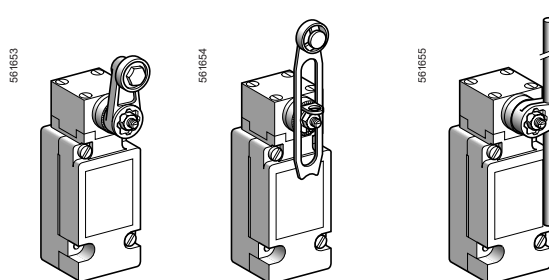
plug-in body with 1 cable entry

□ With head for linear movement (plunger)



Page 146

□ With head for rotary movement (lever)



Page 146

Environment characteristics

Conformity to standards	Products	CE, IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C22-2 n° 14, EAC
	Machine assemblies	IEC 60204-1, EN 60204-1
Product certifications		UL, CSA, CCC, BV
Protective treatment	Version	Standard: "TC", special: "TH"
Ambient air temperature	For operation	- 25...+ 70°C, special sub-assemblies for use at - 40°C or + 120°C
	For storage	- 40...+ 70°C
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 I conforming to IEC 61140 and NF C 20-030
Degree of protection		IP 66 conforming to IEC 60529; IK 07 conforming to IEC 62262
Repeat accuracy		0.01 mm on the tripping points, with 1 million operating cycles for head with end plunger
Cable entry or connector	Depending on model	Tapped entry for Pg 13.5 cable gland, tapped ISO M20 x 1.5 or tapped 1/2" NPT, or M12 connector
Materials		Bodies and heads in Zamak

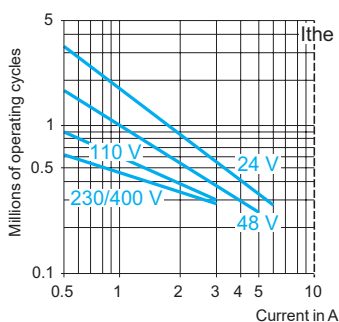
Contact block characteristics		
Rated operational characteristics	XE2●P	~ AC-15; A300 (Ue = 240 V, Ie = 3 A); Ithe = 10 A --- DC-13; Q300 (Ue = 250 V, Ie = 0.27 A), conforming to IEC 60947-5-1 Appendix A, EN 60947-5-1
	XE3●P	~ AC-15; B300 (Ue = 240 V, Ie = 1.5 A); Ithe = 6 A --- DC-13; R300 (Ue = 250 V, Ie = 0.1 A), conforming to IEC 60947-5-1 Appendix A, EN 60947-5-1
Rated insulation voltage	XE2●P	Ui = 500 V degree of pollution 3 conforming to IEC 60947-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14
	XE3●P	Ui = 400 V degree of pollution 3 conforming to IEC 60947-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14
Rated impulse withstand voltage	XE2●P	U imp = 6 kV conforming to IEC 60947-1, IEC 60664
	XE3●P	U imp = 4 kV conforming to IEC 60947-1, IEC 60664
Positive operation (depending on model)	NC contacts with positive opening operation conforming to IEC 60947-5-1 Appendix K, EN 60947-5-1	
Resistance across terminals	≤ 25 mΩ conforming to IEC 60255-7 category 3	
Short-circuit protection	XE2●P	10 A cartridge fuse type gG (gl)
	XE3●P	6 A cartridge fuse type gG (gl)
Connection (screw clamp terminals)	XE2SP21●1	Clamping capacity, min: 1 x 0.34 mm ² , max: 2 x 1.5 mm ²
	XE2NP21●1	Clamping capacity, min: 1 x 0.5 mm ² , max: 2 x 2.5 mm ²
	XCKJ plug-in and XESP20●1	Clamping capacity, min: 1 x 0.75 mm ² , max: 2 x 1.5 mm ²
	XE3NP and XE3SP	Clamping capacity, min: 1 x 0.34 mm ² , max: 1 x 1 mm ² or 2 x 0.75 mm ²
Minimum actuation speed	XE2SP21●1 and XE3SP: 0.01 m/minute XE2NP21●1 and XE3NP: 6 m/minute	

Electrical durability

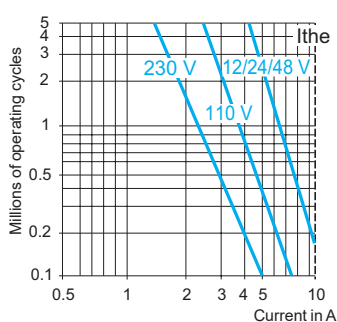
- Conforming to IEC 60947-5-1 Appendix C
- Utilisation categories AC-15 and DC-13
- Maximum operating rate: 3600 operating cycles/hour
- Load factor: 0.5

AC supply
50/60 Hz ~
~ inductive circuit

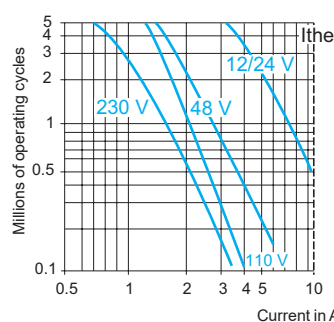
XE2SP21●1, XE2SP2141



XE2NP21●1



XCKJ plug-in, XESP20●1



DC supply ---

Power broken in W for 5 million operating cycles.

Voltage V	24	48	120
W	10	7	4

Power broken in W for 5 million operating cycles.

Voltage V	24	48	120
W	13	9	7

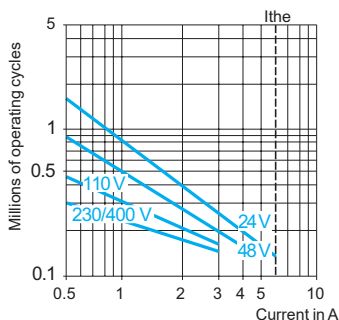
Power broken in W for 5 million operating cycles.

Voltage V	24	48	120
W	10	7	4

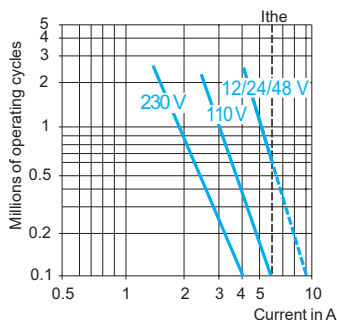
For XE2SP●151 on ~ or ---, NC and NO contacts simultaneously loaded to the values shown with reverse polarity.

XE3SP●●●●

AC supply
50/60 Hz ~
~ inductive circuit



XE3NP●●●●



DC supply ---

Power broken in W for 5 million operating cycles.

Voltage V	24	48	120
W	3	2	1

Power broken in W for 5 million operating cycles.

Voltage V	24	48	120
W	4	3	2

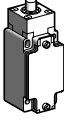
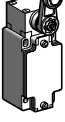
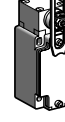
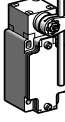
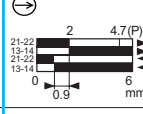
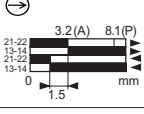
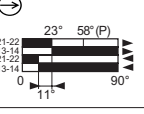
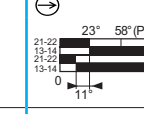
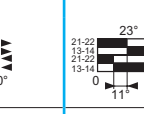
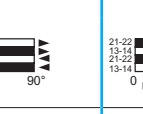
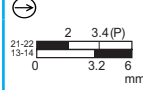
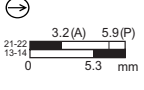
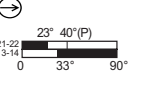
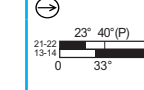
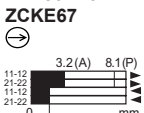
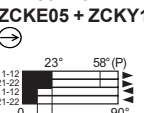
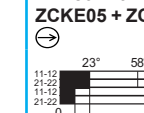
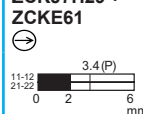
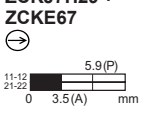
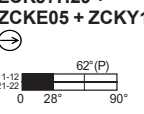
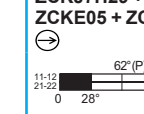
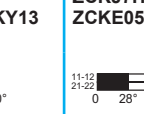
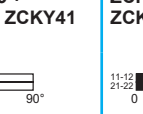
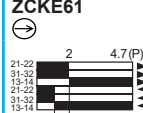
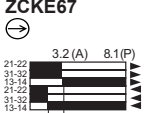
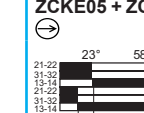
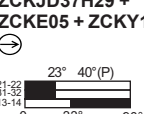
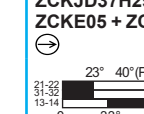
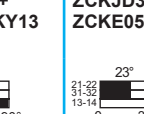
Limit switches

XC Standard range

Industrial format EN 50041

Metal, conforming to CENELEC EN 50041, XCKJ

Complete fixed body switches with 1 cable entry

Type of head	Plunger (fixing by the body)		Rotary (fixing by the body) (switches supplied for actuation from left AND right)			
	Form B (1)	Form C (1)	Form A (1)			Form D (1)
						
Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever (2)	Steel roller lever (2)	Variable length thermoplastic roller lever (2)	Round thermoplastic rod lever, Ø 6 mm (2) (4)
References of complete switches with 1 ISO M20 x 1.5 cable entry(3)						
	2-pole NC + NO snap action (XE2SP2151)	XCKJ161H29	XCKJ167H29	XCKJ10511H29	XCKJ10513H29	XCKJ10541H29
						
	2-pole NC + NO break before make, slow break (XE2NP2151)	XCKJ561H29	XCKJ567H29	XCKJ50511H29	XCKJ50513H29	XCKJ50541H29
						
	2-pole NC + NC snap action (XE2SP2141)	ZCKJ9H29 + ZCKE61	ZCKJ9H29 + ZCKE67	ZCKJ9H29 + ZCKE05 + ZCKY11	ZCKJ9H29 + ZCKE05 + ZCKY13	ZCKJ9H29 + ZCKE05 + ZCKY41
						
	2-pole NC + NC simultaneous, slow break (XE2NP2141)	ZCKJ7H29 + ZCKE61	ZCKJ7H29 + ZCKE67	ZCKJ7H29 + ZCKE05 + ZCKY11	ZCKJ7H29 + ZCKE05 + ZCKY13	ZCKJ7H29 + ZCKE05 + ZCKY59
						
	3-pole NC + NC + NO snap action (XE3SP2141)	ZCKJD39H29 + ZCKE61	ZCKJD39H29 + ZCKE67	ZCKJD39H29 + ZCKE05 + ZCKY11	ZCKJD39H29 + ZCKE05 + ZCKY13	ZCKJD39H29 + ZCKE05 + ZCKY41
						
	3-pole NC + NC + NO break before make, slow break (XE3NP2141)	ZCKJD37H29 + ZCKE61	ZCKJD37H29 + ZCKE67	ZCKJD37H29 + ZCKE05 + ZCKY11	ZCKJD37H29 + ZCKE05 + ZCKY13	ZCKJD37H29 + ZCKE05 + ZCKY41
						
Weight (kg)	0.430	0.455	0.480	0.490	0.485	0.485
Contact operation	 closed  open	(A) = cam displacement (P) = positive opening point		⊕ NC contact with positive opening operation		

References of complete switches with 1 Pg 13.5 cable entry (2)

For complete switches with entry for Pg 13.5 cable gland, delete H29 from the end of the reference. Example: XCKJ161H29 becomes XCKJ161.

References of complete switches with 1 entry for 1/2" NPT conduit (2)

For complete switches with entry for 1/2" NPT (USAS B2-1) conduit, replace H29 at the end of the reference by H7. Example: XCKJ161H29 becomes XCKJ161H7.

(1) Form conforming to EN 50041, see page 25.

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

(3) Switches with gold contacts or eyelet type connections: please consult our Customer Care Centre.

(4) Value taken with actuation by moving part at 100 mm from the fixing.

Limit switches

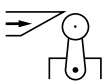
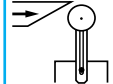
XC Standard range

Industrial format EN 50041

Metal, conforming to CENELEC EN 50041, XCKJ

Complete fixed body switches with 1 cable entry

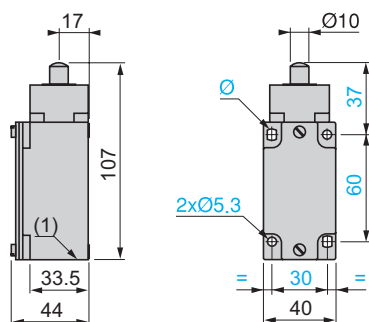
Characteristics

Switch actuation	On end	By 30° cam		By any moving part
Type of actuation				
Maximum actuation speed	0.5 m/s	1 m/s	1.5 m/s	
Mechanical durability (1) (in millions of operating cycles)	30	25	30	
Minimum force or torque	For tripping For positive opening	20 N 50 N	16 N 40 N	0.25 N.m 0.50 N.m
Cable entry (3)	1 entry tapped M20 x 1.5 mm for ISO cable gland, clamping capacity 9 to 12 mm			

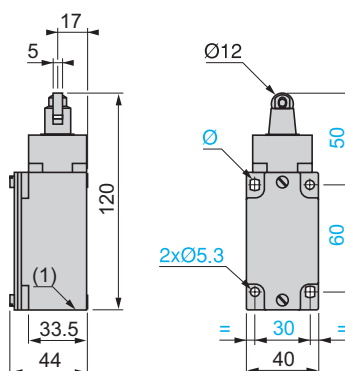
(1) Limited to 15 million operating cycles for switches with contacts XE3●P.

Dimensions

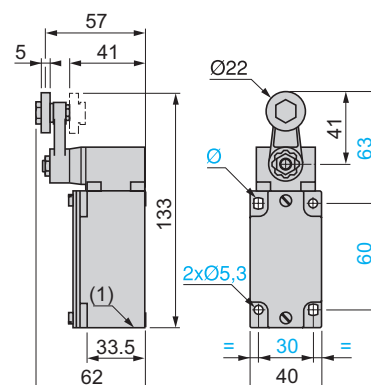
XCKJ●61H29
ZCKJ● + ZCKE61



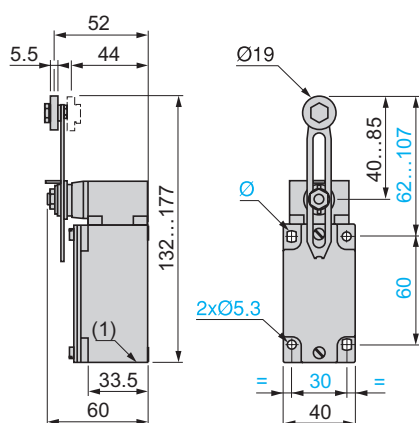
XCKJ●67H29
ZCKJ● + ZCKE67



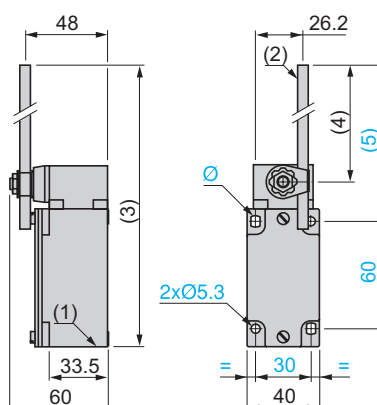
XCKJ●051●H29
ZCKJ● + ZCKE05 + ZCKY11 or Y13



XCKJ●0541H29
ZCKJ● + ZCKE05 + ZCKY41



XCKJ●0559H29
ZCKJ● + ZCKE05 + ZCKY59



(1) 1 tapped entry for ISO M20 x 1.5 or Pg 13.5 cable gland or tapped 1/2" NPT.

(2) Ø 6 rod, length 200 mm.

(3) 282 max.

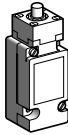
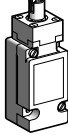
(4) 190 max.

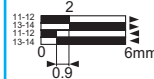
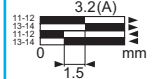
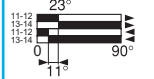
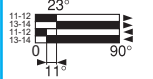
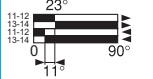
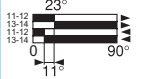
(5) 212 max.

Ø: 2 elongated holes Ø 5.3 x 7.3.

Limit switches

XC Standard range, industrial format EN 50041
Metal, conforming to CENELEC EN 50041, XCKJ
Complete switches, plug-in body
With 1 cable entry

Type of head	Plunger (fixing by the body)		Rotary (fixing by the body) (switches supplied for actuation from left AND right)			
	Form B (1)	Form C (1)	Form A (1)		Form D (1)	
						
Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever (2)	Steel roller lever (2)	Variable length thermoplastic roller lever (2)	Round thermoplastic rod lever, Ø 6 mm (2) (4)

References of complete switches with 1 ISO M20 x 1.5 cable entry (3)						
 Single-pole CO snap action	XCKJ1161H29	XCKJ1167H29	XCKJ110511H29	XCKJ110513H29	XCKJ110541H29	XCKJ110559H29
						
Weight (kg)	0.430	0.455	0.480	0.490	0.485	0.485
Contact operation	 closed  open (A) = cam displacement					

References of complete switches with 1 Pg 13.5 cable entry (3)

For complete switches with entry for Pg 13.5 cable gland, delete **H29** from the end of the reference.
Example: **XCKJ1161H29** becomes **XCKJ1161**.

References of complete switches with 1 entry for 1/2" NPT conduit (3)

For complete switches with entry for 1/2" NPT (USAS B2-1) conduit, replace **H29** at the end of the reference by **H7**.
Example: **XCKJ1161H29** becomes **XCKJ1161H7**.

Characteristics

Switch actuation	On end	By 30° cam		By any moving part
Type of actuation				
Maximum actuation speed	0.5 m/s	1 m/s	1.5 m/s	
Mechanical durability (in millions of operating cycles)	30	25	30	
Minimum tripping force or torque	20 N	16 N	0.25 N.m	
Cable entry	1 entry tapped M20 x 1.5 for ISO cable gland Clamping capacity 7 to 13 mm			

(1) Form conforming to EN 50041, see page 25.

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

(3) Switches with gold contacts: please consult our Customer Care Centre.

(4) Value taken with actuation by moving part at 100 mm from the fixing.

Limit switches

XC Standard range, industrial format EN 50041

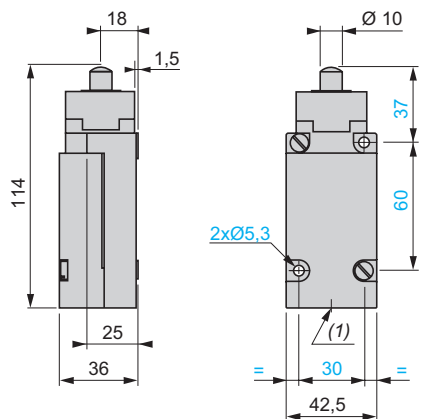
Metal, conforming to CENELEC EN 50041, XCKJ

Complete switches, plug-in body

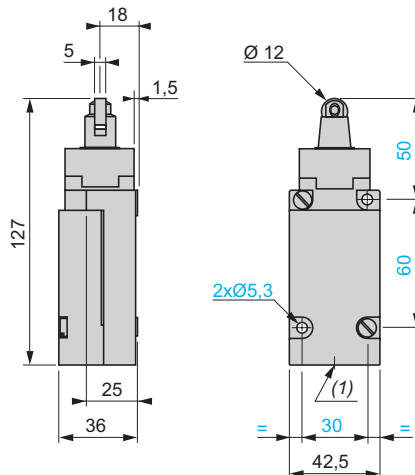
With 1 cable entry

Dimensions

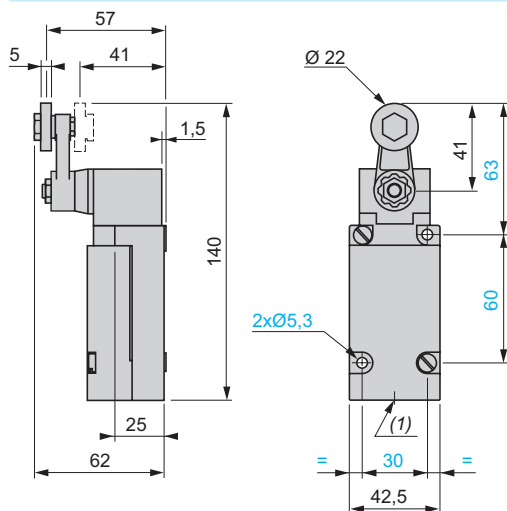
XCKJ1161H29



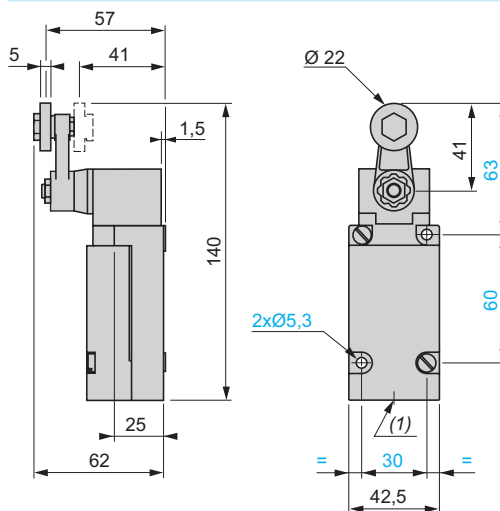
XCKJ1167H29



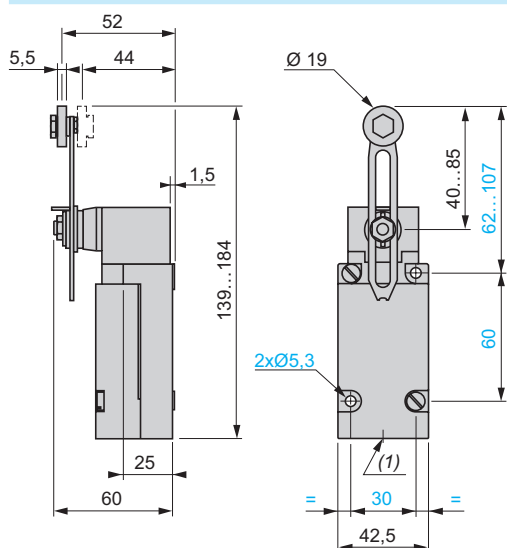
XCKJ110511H29



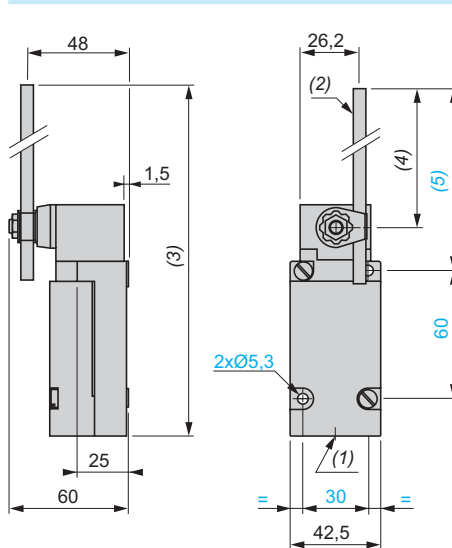
XCKJ110513H29



XCKJ110541H29



XCKJ110559H29



(1) 1 tapped entry for ISO M20 x 1.5 or Pg 13.5 cable gland or for 1/2" NPT conduit.

(2) Ø 6 rod, length 200 mm.

(3) 289 max.

(4) 190 max.

(5) 212 max.

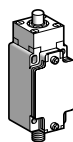
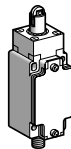
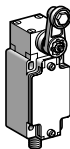
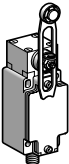
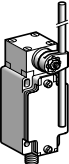
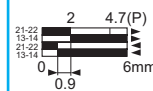
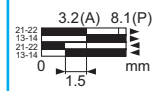
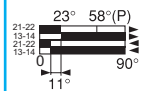
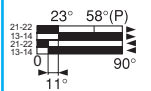
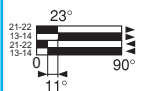
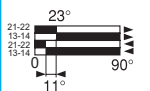
Limit switches

XC Standard range, industrial format EN 50041

Metal, conforming to CENELEC EN 50041, XCKJ

Complete switches, fixed body

M12 connector

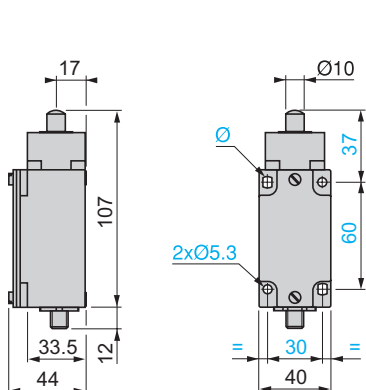
Type of head	Plunger (fixing by the body)		Rotary (fixing by the body) (switches supplied for actuation from left AND right)			
	Form B (1)	Form C (1)	Form A (1)		Form D (1)	
						
Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever (2)	Steel roller lever (2)	Variable length thermoplastic roller lever (2)	Round thermoplastic rod lever, Ø 6 mm (2) (3)
References (4)						
 2-pole NC + NO snap action (XE2SP2151)	XCKJ161D	XCKJ167D	XCKJ10511D	XCKJ10513D	XCKJ10541D	XCKJ10559D
						
Weight (kg)	0.430	0.455	0.480	0.490	0.485	0.485
Contact operation	 closed  open		(A) = cam displacement (P) = positive opening point			
Characteristics						
Switch actuation	On end	By 30° cam			By any moving part	
Type of actuation						
Maximum actuation speed	0.5 m/s	1 m/s	1.5 m/s			
Mechanical durability (in millions of operating cycles)	30	25	30			
Minimum force or torque	For tripping	20 N	16 N	0.25 N.m		
	For positive opening	50 N	40 N	0.50 N.m	—	—
Connection	M12 connector, Ui = 60 V, Ie = 4 A (see suitable pre-wired female connectors below).					
(1) Form conforming to EN 50041, see page 25. (2) Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever or its mounting. (3) Value taken with actuation by moving part at 100 mm from the fixing. (4) Switches with gold contacts: please consult our Customer Care Centre.						
References of suitable pre-wired female connectors						
Type of connector	M12 straight, 5-pin, 4 A/24 V max.			M12 elbowed, 5-pin, 4 A/24 V max.		
With cable, Ø 5.8 mm (4 x 0.34 mm² + 1 x 0.5 mm²)	L = 2 m	XZCP1164L2		XZCP1264L2		
	L = 5 m	XZCP1164L5		XZCP1264L5		
	L = 10 m	XZCP1164L10		XZCP1264L10		
Weight (kg)	L = 2 m	0.115				
	L = 5 m	0.270				
	L = 10 m	0.520				

Limit switches

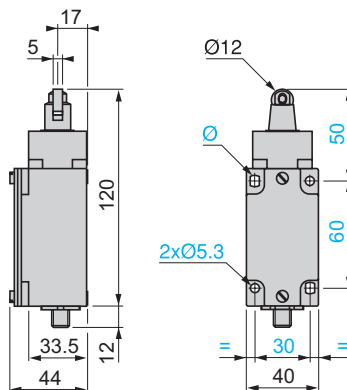
XC Standard range, industrial format EN 50041
Metal, conforming to CENELEC EN 50041, XCKJ
Complete switches, fixed body
M12 connector

Dimensions

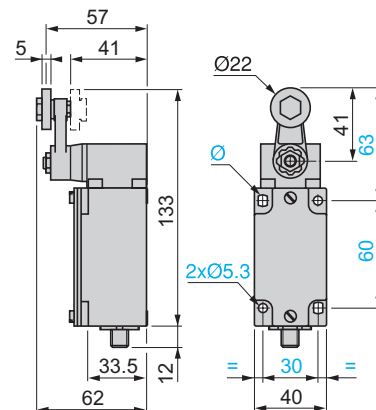
XCKJ161D



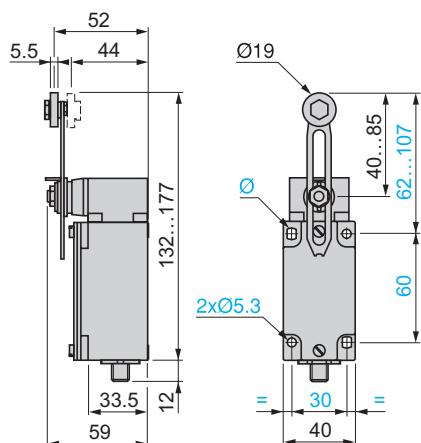
XCKJ167D



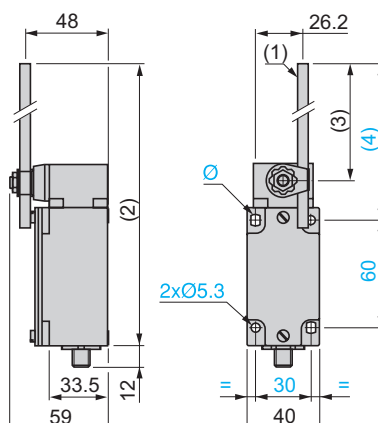
XCKJ1051D



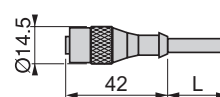
XCKJ10541D



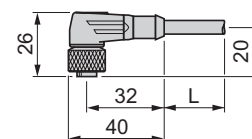
XCKJ10559D



XZCP1164L



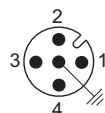
XZCP1264L



(1) Ø 6 rod, length 200 mm.
(2) 282 max.
(3) 190 max.
(4) 212 max.
Ø: 2 elongated holes Ø 5.3 x 7.3.
L: Cable length 2, 5 or 10 m.

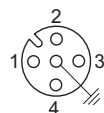
Connections

Limit switch XCKJ...D



1-2 = NC
3-4 = NO
5 = $\perp$
4 A / 24 V max.

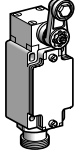
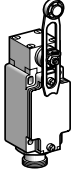
Pre-wired female connector XZCP1...64L



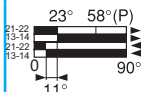
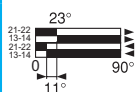
1 = brown
2 = white
3 = blue
4 = black
5 = $\perp$ yellow/green

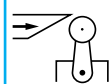
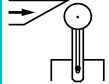
Limit switches

XC Standard range, industrial format EN 50041
Metal, conforming to CENELEC EN 50041, XCKJ
Complete switches, fixed body
7/8"-16UN connector

Type of head	Rotary (fixing by the body) (switches supplied for actuation from left AND right)	
	Form A (1)	
		

Type of operator	Steel roller lever (2)	Variable length thermoplastic roller lever (2)
------------------	------------------------	--

References (4)		
2-pole NC + NO snap action (XE2SP2151)	XCKJ10513A 	XCKJ10541A 
Weight (kg)	0.490	0.485
Contact operation	 closed  open (P) = positive opening point  NC contact with positive opening operation	

Characteristics		
Switch actuation	By 30° cam	
Type of actuation		
Maximum actuation speed	1.5 m/s	
Mechanical durability (in millions of operating cycles)	30	
Minimum force or torque	For tripping	0.25 N.m
	For positive opening	0.50 N.m
Connection	7/8"-16UN connector, Ui = 250 V; Ie = 6 A (see suitable pre-wired female connectors below).	

(1) Form conforming to EN 50041, see page 25.
 (2) Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever or its mounting.
 (3) Value taken with actuation by moving part at 100 mm from the fixing.
 (4) Switches with gold contacts: please consult our Customer Care Centre.

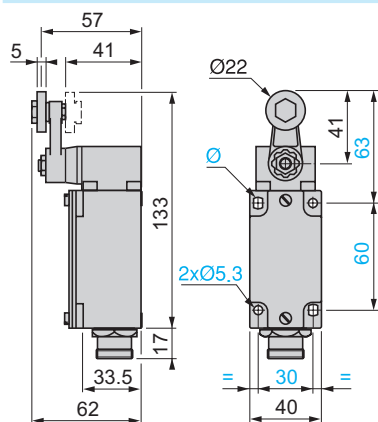
References of suitable pre-wired female connectors		
Type of connector	7/8"-16UN straight, 5-pin, 4 A/250 V max.	
With cable, Ø 5.9 mm (5 x 0.34 mm²)	L = 2 m	XZCP1764L2
	L = 5 m	XZCP1764L5
	L = 10 m	XZCP1764L10
Weight (kg)	L = 2 m	0.185
	L = 5 m	0.460
	L = 10 m	0.900

Limit switches

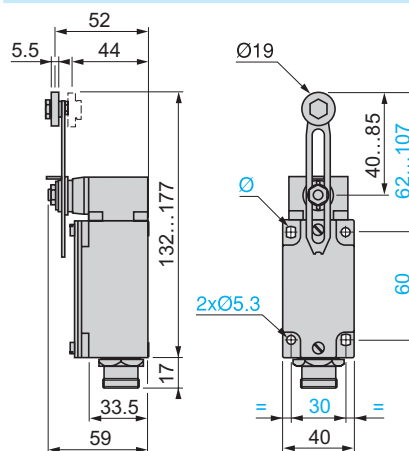
XC Standard range, industrial format EN 50041
Metal, conforming to CENELEC EN 50041, XCKJ
Complete switches, fixed body
7/8"-16UN connector

Dimensions

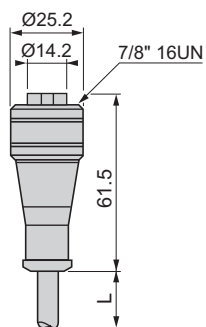
XCKJ1051●A



XCKJ10541A



XZCP1764L●

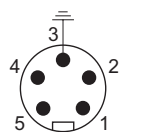


Ø: 2 elongated holes Ø 5.3 x 7.3.

L: Cable length 2, 5 or 10 m.

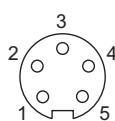
Connections

Limit switch XCKJ●●●●A



1 = 21
2 = 22
3 = 13
4 = 14
5 = 13

Pre-wired female connector XZCP1764L●



1 = black
2 = blue
3 = yellow/green $\perp$
4 = brown
5 = white

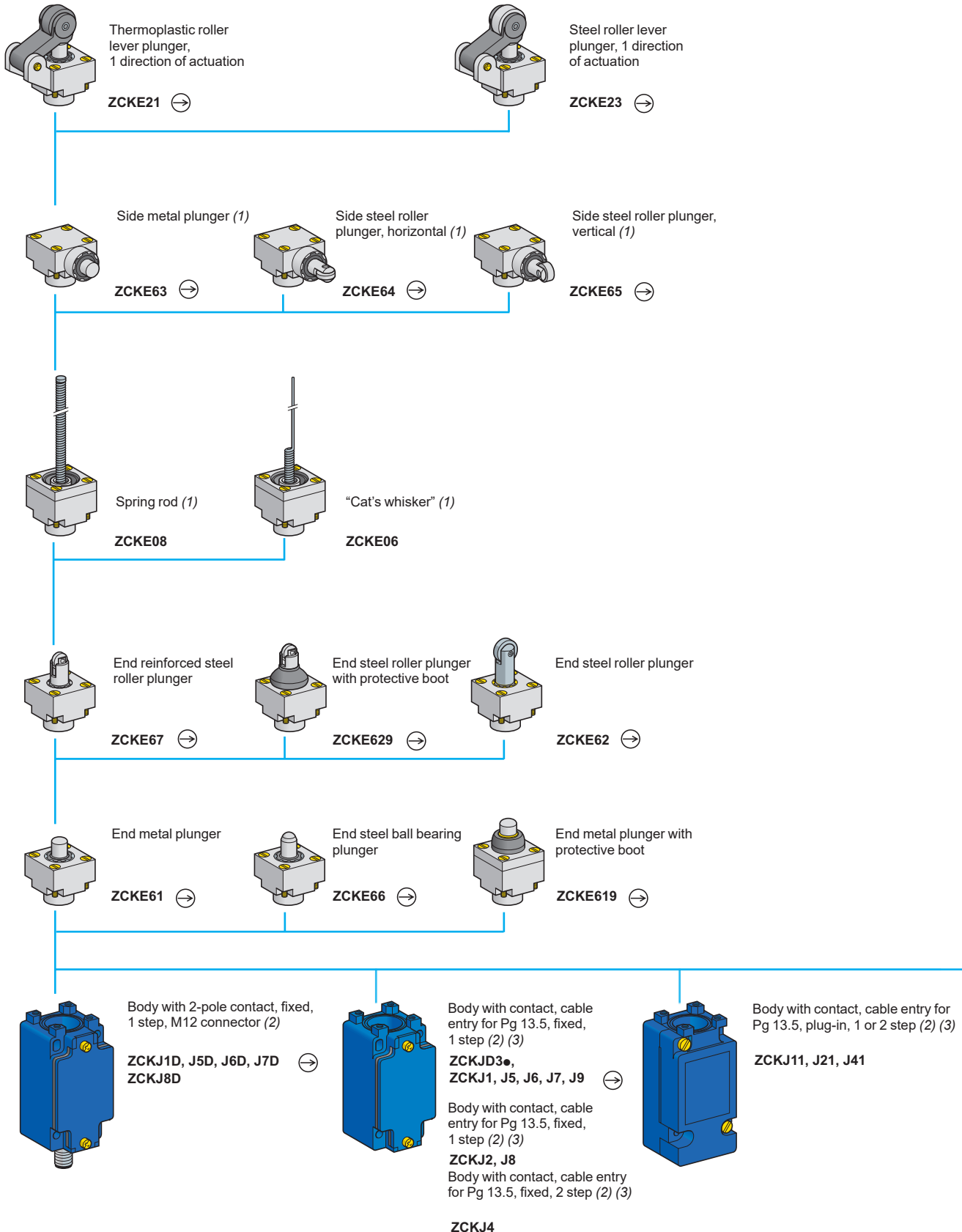
Limit switches

XC Standard range, industrial format EN 50041

Metal, conforming to CENELEC EN 50041, XCKJ

Fixed or plug-in body

Variable composition: standard bodies

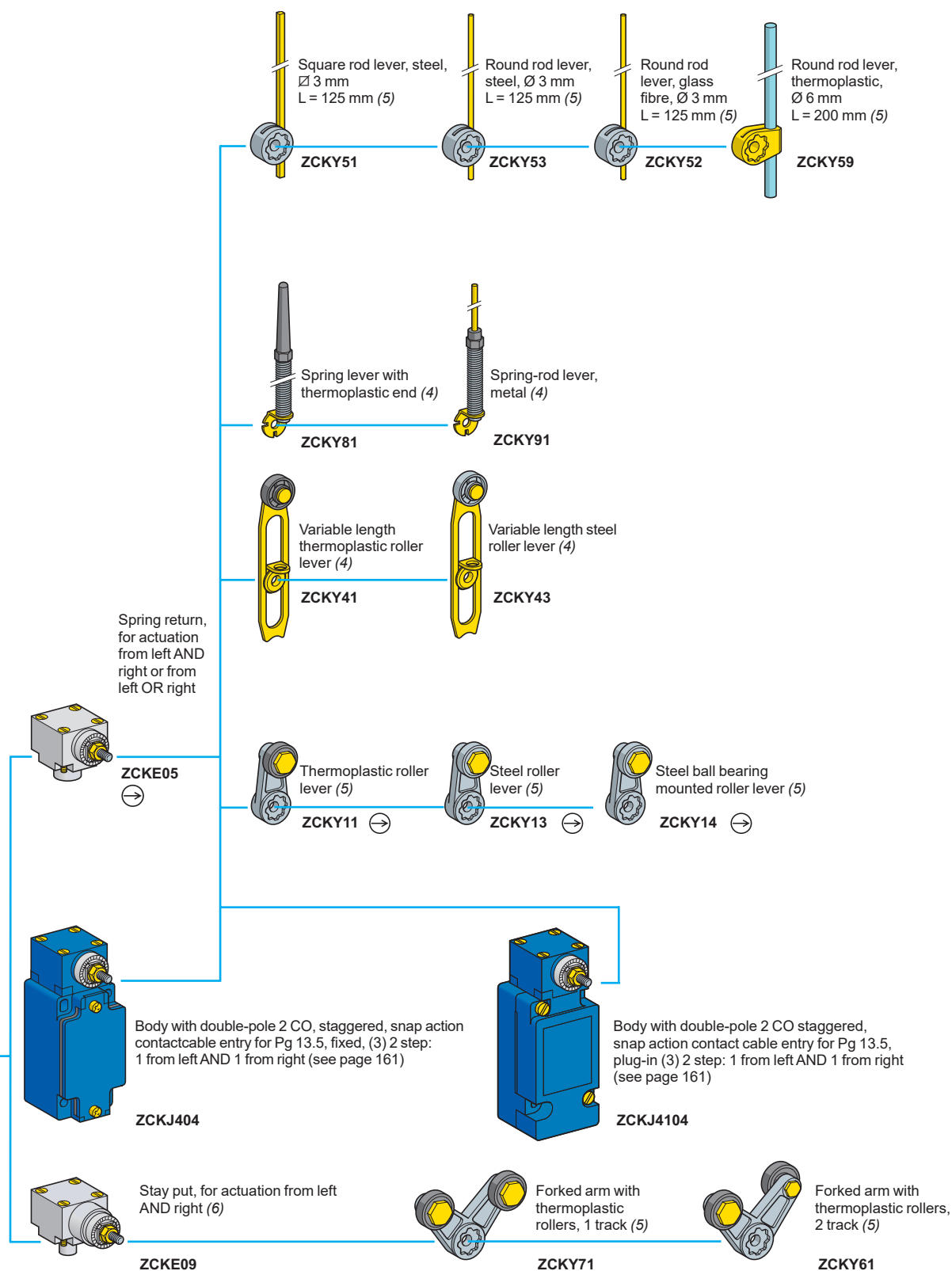


(1) Cannot be used with bodies ZCKJ4 and ZCKJ41.

(2) For further information, see page 157.

(3) For a cable entry tapped ISO M20 x 1.5, add **H29** to the reference. Example: ZCKJ1 becomes **ZCKJ1H29**.

For a cable entry tapped 1/2" NPT, add **H7** to the reference. Example: ZCKJ1 becomes **ZCKJ1H7**.



(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, J39.

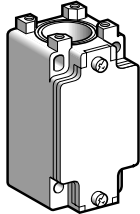
Limit switches

XC Standard range, industrial format EN 50041

Metal, conforming to CENELEC EN 50041, XCKJ

Fixed or plug-in body

Adaptable sub-assemblies: standard bodies



ZCKJ●

Fixed bodies with 2-pole contact

Type	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
1 step	1 NC + 1 NO snap action (XE2SP2151)			Pg 13.5 ISO M20 x 1.5 1/2" NPT	ZCKJ1 ZCKJ1H29 ZCKJ1H7	0.310 0.310 0.310
	2 CO simultaneous, snap action (XESP2021)		-	Pg 13.5 ISO M20 x 1.5 1/2" NPT	ZCKJ2 ZCKJ2H29 ZCKJ2H7	0.310 0.310 0.310
	1 NC + 1 NO break before make, slow break (XE2NP2151)			Pg 13.5 ISO M20 x 1.5 1/2" NPT	ZCKJ5 ZCKJ5H29 ZCKJ5H7	0.310 0.310 0.310
	1 NO + 1 NC make before break, slow break (XE2NP2161)			Pg 13.5 ISO M20 x 1.5 1/2" NPT	ZCKJ6 ZCKJ6H29 ZCKJ6H7	0.310 0.310 0.310
	2 NC simultaneous, slow break (XE2NP2141)			Pg 13.5 ISO M20 x 1.5 1/2" NPT	ZCKJ7 ZCKJ7H29 ZCKJ7H7	0.310 0.310 0.310
	2 NO simultaneous, slow break (XE2NP2131)		-	Pg 13.5 ISO M20 x 1.5 1/2" NPT	ZCKJ8 ZCKJ8H29 ZCKJ8H7	0.310 0.310 0.310
	2 NC snap action (XE2SP2141)			Pg 13.5 ISO M20 x 1.5	ZCKJ9 ZCKJ9H29	0.310 0.310
2 step	2 CO staggered snap action (XESP2031)		-	Pg 13.5 ISO M20 x 1.5 1/2" NPT	ZCKJ4 ZCKJ4H29 ZCKJ4H7	0.310 0.310 0.310

Fixed bodies with 3-pole contact

Type	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
-	1 NC + 2 NO snap action (XE3SP2151)			Pg 13.5 ISO M20 x 1.5 1/2" NPT	ZCKJD31 ZCKJD31H29 ZCKJD31H7	0.310 0.310 0.310
	2 NC + 1 NO snap action (XE3SP2141)			Pg 13.5 ISO M20 x 1.5 1/2" NPT	ZCKJD39 ZCKJD39H29 ZCKJD39H7	0.310 0.310 0.310
	2 NC + 1 NO break before make, slow break (XE3NP2141)			Pg 13.5 ISO M20 x 1.5 1/2" NPT	ZCKJD37 ZCKJD37H29 ZCKJD37H7	0.310 0.310 0.310
	1 NC + 2 NO break before make, slow break (XE3NP2151)			Pg 13.5 ISO M20 x 1.5	ZCKJD35 ZCKJD35H29	0.310 0.310

(1) : NC contact with positive opening operation.

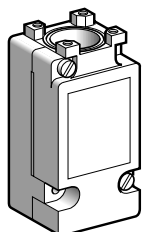
Limit switches

XC Standard range, industrial format EN 50041

Metal, conforming to CENELEC EN 50041, XCKJ

Fixed or plug-in body

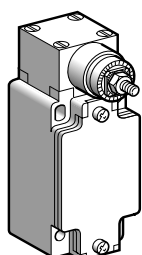
Adaptable sub-assemblies: standard bodies



ZCKJ1

Plug-in bodies with contact

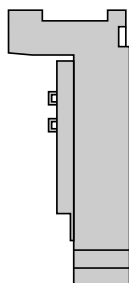
Type	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
1 step	Single-pole 1 CO snap action		—	Pg 13.5	ZCKJ11	0.300
				ISO M20 x 1.5	ZCKJ11H29	0.300
				1/2" NPT	ZCKJ11H7	0.300
	Double-pole 2 CO simultaneous, snap action		—	Pg 13.5	ZCKJ21	0.300
				ISO M20 x 1.5	ZCKJ21H29	0.300
				1/2" NPT	ZCKJ21H7	0.300
2 step	Double-pole 2 CO staggered, snap action		—	Pg 13.5	ZCKJ41	0.300
				ISO M20 x 1.5	ZCKJ41H29	0.300



ZCKJ404

Bodies with contact, with rotary head (without operating lever)

Source with contact, with rotary head (without operating lever)						
Type	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
Fixed body						
2 step 1 from left AND 1 from right (see page 161)	Double-pole 2 CO staggered, snap action		—	Pg 13.5	ZCKJ404	0.455
				ISO M20 x 1.5	ZCKJ404H29	0.455
				1/2" NPT	ZCKJ404H7	0.455
Plug-in body						
2 step 1 from left AND 1 from right (see page 161)	Double-pole 2 CO staggered, snap action		—	Pg 13.5	ZCKJ4104	0.465
				ISO M20 x 1.5	ZCKJ4104H29	0.465
				1/2" NPT	ZCKJ4104H7	0.465



ZCKJ0

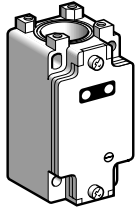
Plug-in housing only

Description	For use with	Contacts	Reference	Weight kg
Single-pole 1 CO with positive opening operation	ZCKJ11	Silver	ZCKJ01	0.150
Double-pole 2 CO with positive opening operation	ZCKJ21	Silver	ZCKJ02	0.160
Double-pole 2 CO staggered	ZCKJ41	Silver	ZCKJ04	0.160

(1) : NC contact with positive opening operation.

Limit switches

XC Standard range, industrial format EN 50041
Metal, conforming to CENELEC EN 50041, XCKJ
Fixed or plug-in body. Adaptable sub-assemblies:
bodies with indicator light module



ZCKJ...

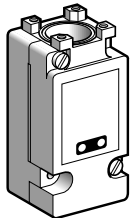
Fixed bodies with 2-pole contact

Type	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
With module comprising 1 LED, 24 V $\overline{\text{--}}$						
1 step	1 NC + 1 NO snap action (XE2SP2151)			Pg 13.5	ZCKJ120	0.320
With module comprising 2 LEDs, 24 V $\overline{\text{--}}$						
1 step	1 NC + 1 NO snap action (XE2SP2151)			Pg 13.5	ZCKJ121	0.320
				ISO M20 x 1.5	ZCKJ121H29	0.320
	1 NC + 1 NO break before make, slow break (XE2NP2151)			Pg 13.5	ZCKJ521	0.320
				ISO M20 x 1.5	ZCKJ521H29	0.320
With module comprising 2 LEDs, 110/240 V $\sim$						
1 step	1 NC + 1 NO snap action (XE2SP2151)			Pg 13.5	ZCKJ134	0.320

Plug-in bodies with single-pole contact

Type	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
With module comprising 2 LEDs, 24 V $\overline{\text{--}}$						
1 step	CO snap action		—	Pg 13.5	ZCKJ1121	0.340
				ISO M20 x 1.5	ZCKJ1121H29	0.340

(1) : NC contact with positive opening operation.



ZCKJ1...

Indicator light module characteristics

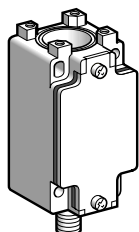
Type of indicator	1 LED or 2 LEDs	2 LEDs
Rated insulation voltage	50 V $\overline{\text{--}}$, conforming to IEC 60947-1	250 V $\sim$, conforming to IEC 60947-1
Current consumption	7 mA per LED	9 mA per LED
Rated operational voltage	24 V $\overline{\text{--}}$	110/240 V $\sim$
Voltage limits	20...30 V $\overline{\text{--}}$ (including ripple)	95...264 V $\sim$
Service life	100 000 hours	100 000 hours
Reverse polarity protection	Yes	—

Limit switches

XC Standard range, industrial format EN 50041

Metal, conforming to CENELEC EN 50041, XCKJ

Fixed or plug-in body. Adaptable sub-assemblies:
bodies with M12 connector



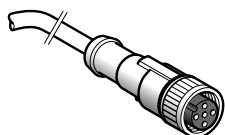
ZCKJ-D

Fixed bodies with 2-pole contact

Type	With contact block	Scheme	Positive operation (1)	Reference	Weight kg
1 step	1 NC + 1 NO snap action (XE2SP2151)			ZCKJ1D	0.320
	1 NC + 1 NO break before make, slow break (XE2NP2151)			ZCKJ5D	0.320
	1 NO + 1 NC make before break, slow break (XE2NP2161)			ZCKJ6D	0.320
	2 NC simultaneous, slow break (XE2NP2141)			ZCKJ7D	0.320
	2 NO simultaneous, slow break (XE2NP2131)		—	ZCKJ8D	0.320

Female pre-wired connectors

Description	Cable length	Reference	Weight kg
Female pre-wired connectors, M12, straight Ø 5,0 mm cable Conductor c.s.a: 5 x 0.34 mm ² Nominal current : 4 A Nominal voltage: ~ 30 V, ~ 36 V	1 m	XZCP1164L2	0.115
	5 m	XZCP1164L5	0.270
	10 m	XZCP1164L10	0.520



XZCP1164L

(1) NC contact with positive opening operation.

Limit switches

XC Standard range, industrial format EN 50041

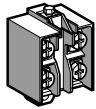
Metal, conforming to CENELEC EN 50041, XCKJ

Fixed or plug-in body

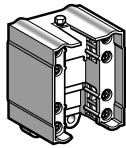
Adaptable sub-assemblies: contact blocks



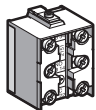
XE2SP21●1



XE2NP21●1



XE3P21●1



XE3NP21●1

Contact blocks

Type of contact	Scheme	For bodies	Positive operation (1)	Reference	Weight kg
2-pole contact					
1 NC + 1 NO snap action		ZCKJ1 ZCKJ1D	⊙	XE2SP2151	0.020
1 NC + 1 NO break before make, slow break		ZCKJ5 ZCKJ5D	⊙	XE2NP2151	0.020
2 CO simultaneous snap action		ZCKJ2	—	XESP2021	0.045
2 CO staggered, snap action		ZCKJ4	—	XESP2031	0.045
1 NO + 1 NC make before break, slow break		ZCKJ6 ZCKJ6D	⊙	XE2NP2161	0.020
2 NC simultaneous, slow break		ZCKJ7 ZCKJ7D	⊙	XE2NP2141	0.020
2 NO simultaneous, slow break		ZCKJ8 ZCKJ8D	—	XE2NP2131	0.020
2 NC snap action		ZCKJ9	⊙	XE2SP2141	0.020
3-pole contact					
1 NC + 2 NO snap action		ZCKJD31	⊙	XE3SP2151	0.035
2 NC + 1 NO snap action		ZCKJD39	⊙	XE3SP2141	0.035
2 NC + 1 NO break before make, slow break		ZCKJD37	⊙	XE3NP2141	0.035
1 NC + 2 NO break before make, slow break		ZCKJD35	⊙	XE3NP2151	0.035

(1) ⊙: NC contact with positive opening operation.

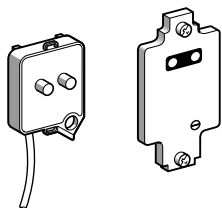
Limit switches

XC Standard range, industrial format EN 50041

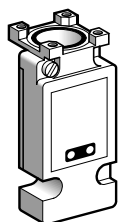
Metal, conforming to CENELEC EN 50041, XCKJ

Fixed or plug-in body

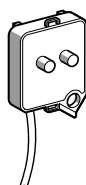
Adaptable sub-assemblies: add-ons



ZCKZ000



ZCKJ010



ZCKJ900

Covers + indicator light module

For use with	Number and type of indicators	Voltage	Reference	Weight kg
Fixed body	1 LED	24 V $\overline{\text{---}}$	ZCKZ020	0.060
	2 LEDs	24 V $\overline{\text{---}}$	ZCKZ021	0.060
	2 LEDs	110/240 V $\sim$	ZCKZ034	0.060
Plug-in body	2 LEDs	24 V $\overline{\text{---}}$	ZCKJ0121	0.200

Indicator light modules

For use with	Number and type of indicators	Voltage	Reference	Weight kg
Fixed body	1 LED	24 V $\overline{\text{---}}$	ZCKJ902	0.030
	2 LEDs	24 V $\overline{\text{---}}$	ZCKJ906	0.030

Other versions

Covers + indicator light module for other supply voltages.
Please consult our Customer Care Centre.

Limit switches

XC Standard range, industrial format EN 50041

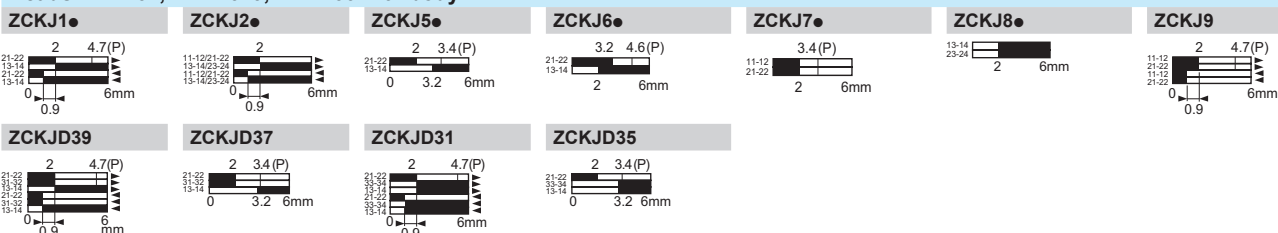
Metal, conforming to CENELEC EN 50041, XCKJ

Fixed or plug-in body

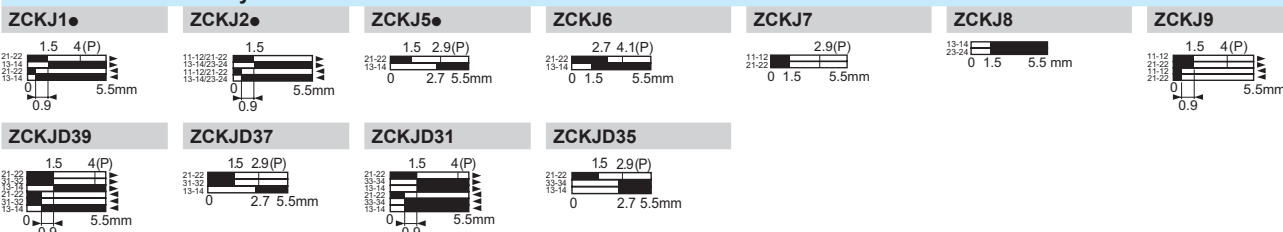
Adaptable sub-assemblies

Function diagrams (positive operation assured only if the associated sub-assemblies are)

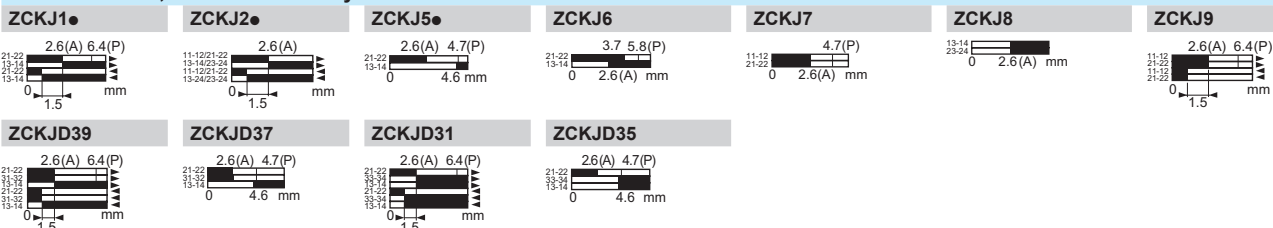
Heads ZCKE61, ZCKE619, ZCKE66 with body



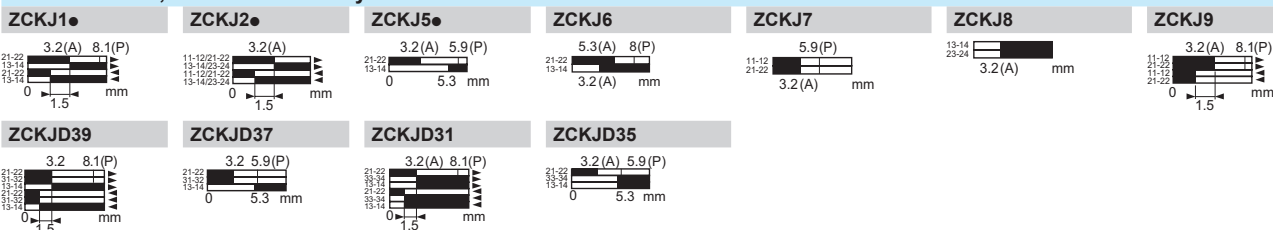
Head ZCKE63 with body



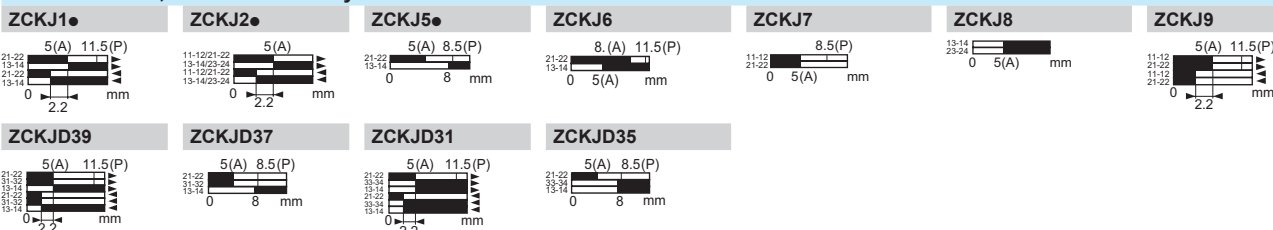
Heads ZCKE64, ZCKE65 with body



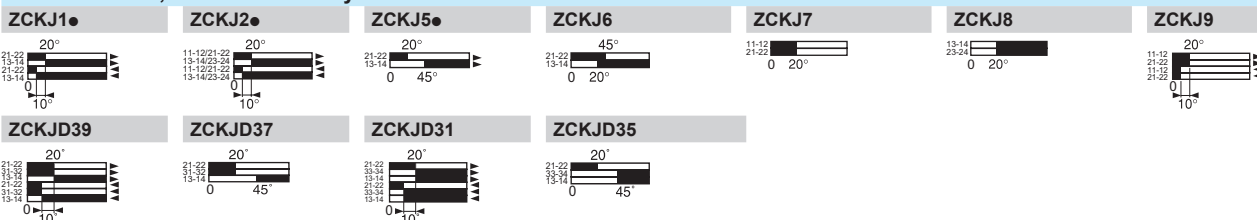
Heads ZCKE67, ZCKE629 with body



Heads ZCKE21, ZCKE23 with body



Heads ZCKE06, ZCKE08 with body

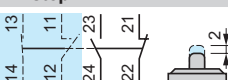


ZCKJ4●

Unactuated



1st step



2nd step



Contact operation

■ closed
□ open

(A) = cam displacement
(P) = positive opening point

Limit switches

XC Standard range, industrial format EN 50041

Metal, conforming to CENELEC EN 50041, XCKJ

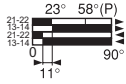
Fixed or plug-in body

Adaptable sub-assemblies

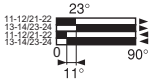
Function diagrams (positive operation assured only if the associated sub-assemblies are)

Head ZCKE05 with body

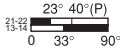
ZCKJ1●



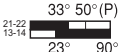
ZCKJ2●



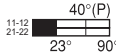
ZCKJ5●



ZCKJ6



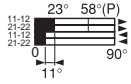
ZCKJ7



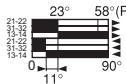
ZCKJ8



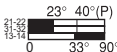
ZCKJ9



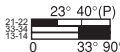
ZCKJD39



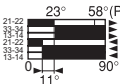
ZCKJD37



ZCKJD39

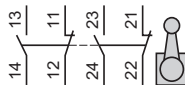


ZCKJD31

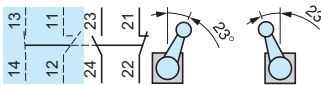


ZCKJ4●

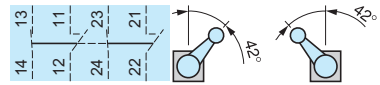
Unactuated



1st step, actuated from left or right

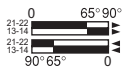


2nd step, actuated from left or right

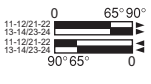


Head ZCKE09 with body

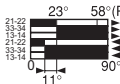
ZCKJ1●



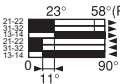
ZCKJ2●



ZCKJD31

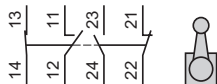


ZCKJD39

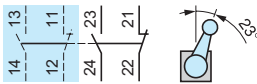


ZCKJ404, J4104 (body with head)

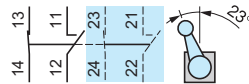
Unactuated



Actuated from left



Actuated from right



Contact operation

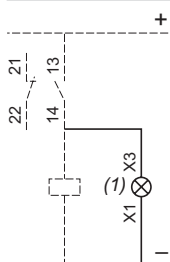
 closed
 open

(P) = positive opening point

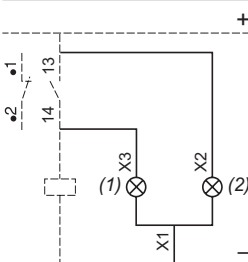
Wiring schemes

Indicator light modules

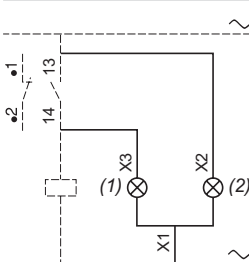
1 LED, 24 V ~



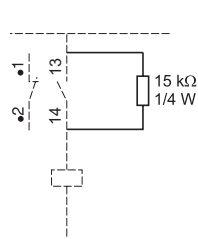
2 LEDs, 24 V ~



2 LEDs, 110/240 V ~

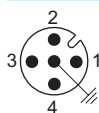


Module with resistor



(1) Orange indicator
(2) Green indicator

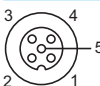
ZCKJ●D



1 - 2 = NC
3 - 4 = NO
5 = $\perp$
4 A / 24 V max.



Pre-wired connectors XZCP1164●



1 = brown
2 = white/black
3 = blue
4 = black
5 = yellow/green

Limit switches

XC Standard range, industrial format EN 50041

Metal, conforming to CENELEC EN 50041, XCKJ

Fixed or plug-in body

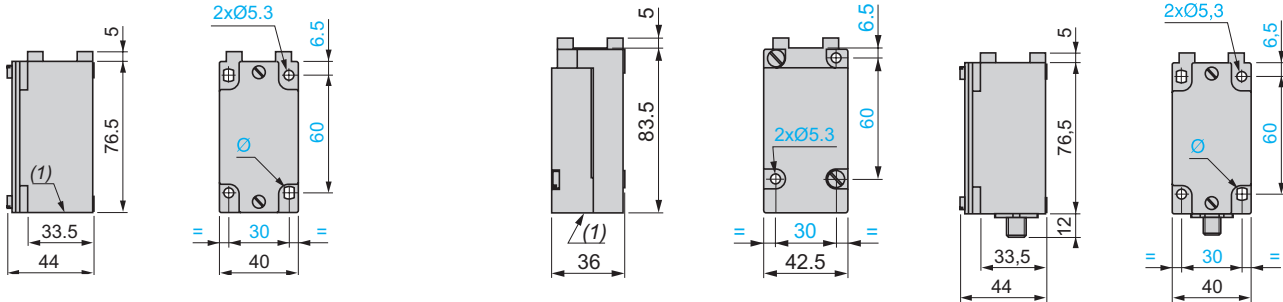
Adaptable sub-assemblies

Bodies

ZCKJ1, J2, J5, J4, J●2●, J●3●, J6, J7, J8, J9
ZCKJ1H29, J2H29, J5H29, J4H29, J●2●H29, J●3●H29,
J6H29, J7H29, J8H29, J9H29
ZCKJ1H7, J2H7, J5H7, J4H7, J●2●H7, J●3●H7, J6H7,
J7H7, J8H7, J9H7

ZCKJ11, J21, J41, J11●●
ZCKJ11H29, J21H29, J41H29, J11●●H29
ZCKJ11H7, J21H7, J41H7, J11●●H7

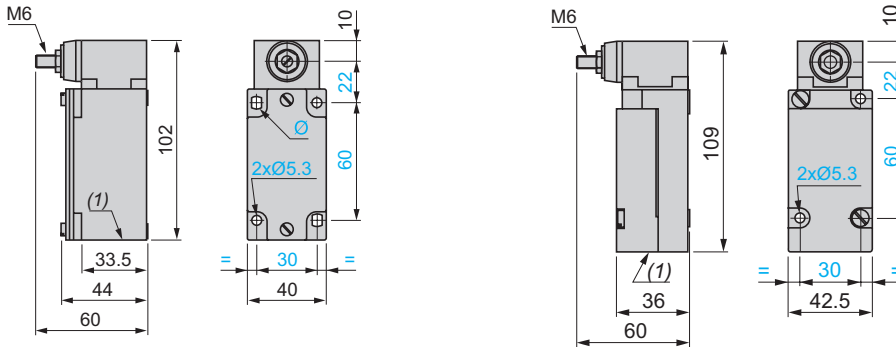
ZCKJ1D, J5D, J6D, J7D, J8D



Bodies with rotary head mounted

ZCKJ404, ZCKJ404H29, ZCKJ404H7

ZCKJ4104, ZCKJ4104H29, ZCKJ4104H7

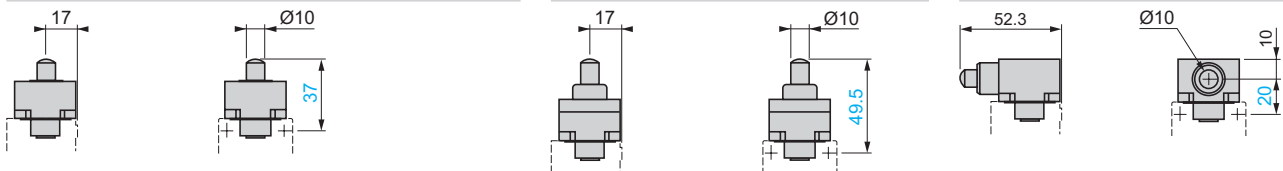


Plunger heads

ZCKE61

ZCKE619

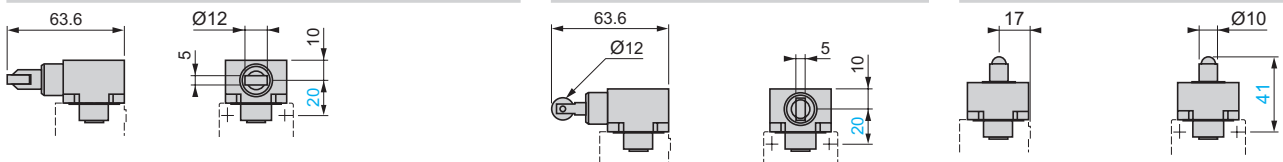
ZCKE63



ZCKE64

ZCKE65

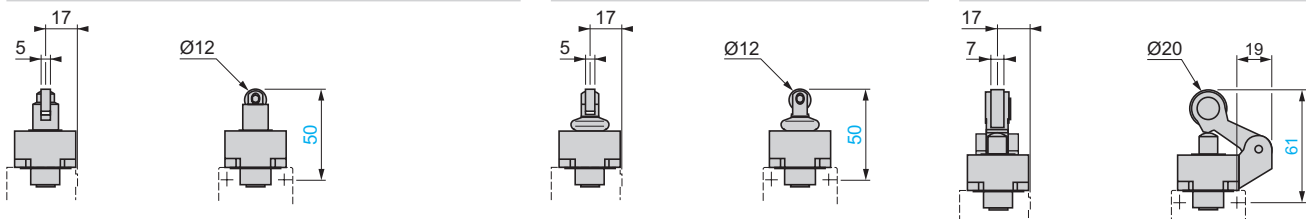
ZCKE66



ZCKE62, ZCKE67

ZCKE629

ZCKE21, ZCKE23



(1) 1 tapped entry for ISO M20 x 1.5 or Pg 13.5 cable gland or tapped 1/2" NPT.
Ø: 2 elongated holes Ø 5.3 x 7.3.

Limit switches

XC Standard range, industrial format EN 50041

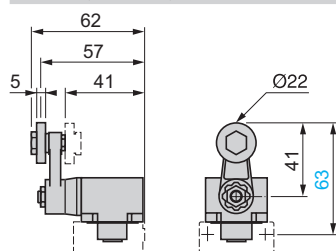
Metal, conforming to CENELEC EN 50041, XCKJ

Fixed or plug-in body

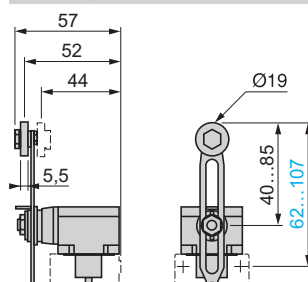
Adaptable sub-assemblies

Rotary head ZCKE05 with operating lever

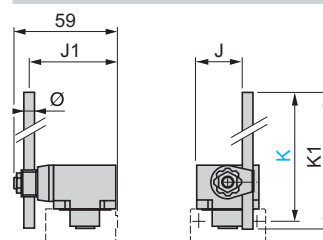
ZCKY11, ZCKY13, ZCKY14



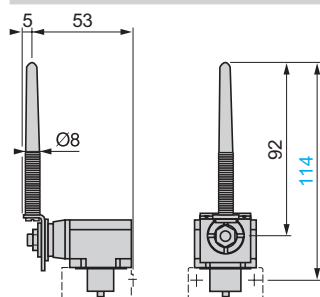
ZCKY41, ZCKY43



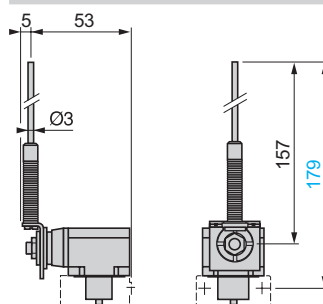
ZCKY51, ZCKY52, ZCKY53, ZCKY59



ZCKY81



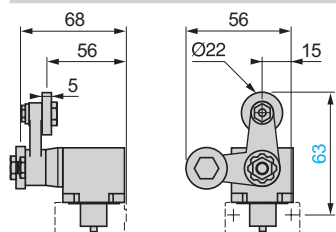
ZCKY91



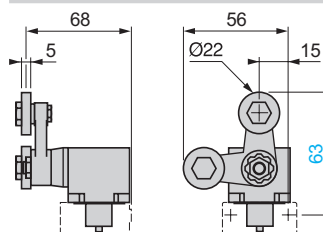
	J	J1	K max.	K1	Ø
ZCKY51	20	49	137	123	Ø 3
ZCKY52	20	49	137	125	Ø 3
ZCKY53	20	49	137	125	Ø 3
ZCKY59	26.2	48	212	200	Ø 6

Rotary head ZCKE09 with operating lever

ZCKY61

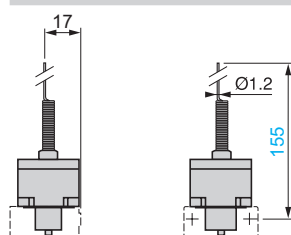


ZCKY71

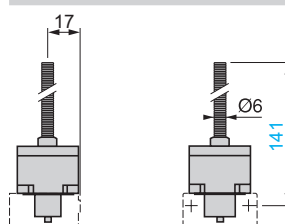


Multi-directional heads

ZCKE06

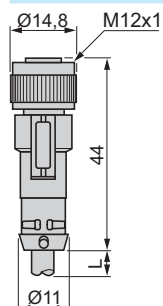


ZCKE08



Note: operating lever spindle threaded M6.

Pre-wired connectors XZCP1164L●



L = 2, 5 or 10 m.

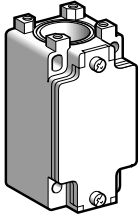
Limit switches

XC Standard range, industrial format EN 50041

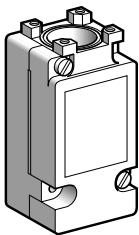
Metal, conforming to CENELEC EN 50041, XCKJ

Fixed or plug-in body

Adaptable sub-assemblies for low temperature applications (- 40°C)



ZCKJ1



ZCKJ11

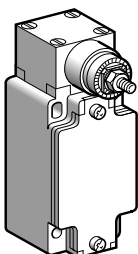
Bodies with contacts for plunger or rotary head

Type	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
Fixed bodies						
1 step	2-pole NC + NO snap action (XE2SP2151)			Pg 13.5	ZCKJ1	0.310
				ISO M20 x 1.5	ZCKJ1H29	0.310
				1/2" NPT	ZCKJ1H7	0.310
	Double-pole 2 CO simultaneous, snap action (XESP2021)		-	Pg 13.5	ZCKJ2	0.310
				ISO M20 x 1.5	ZCKJ2H29	0.310
				1/2" NPT	ZCKJ2H7	0.310
	2-pole NC + NO break before make, slow break (XE2NP2151)			Pg 13.5	ZCKJ5	0.310
				ISO M20 x 1.5	ZCKJ5H29	0.310
				1/2" NPT	ZCKJ5H7	0.310
	2-pole NO + NC make before break, slow break (XE2NP2161)			Pg 13.5	ZCKJ6	0.310
				ISO M20 x 1.5	ZCKJ6H29	0.310
				1/2" NPT	ZCKJ6H7	0.310
2-pole NC + NC simultaneous, slow break (XE2NP2141)			Pg 13.5	ZCKJ7	0.310	
			ISO M20 x 1.5	ZCKJ7H29	0.310	
			1/2" NPT	ZCKJ7H7	0.310	
2-pole NO + NO simultaneous, slow break (XE2NP2131)		-	Pg 13.5	ZCKJ8	0.310	
			ISO M20 x 1.5	ZCKJ8H29	0.310	
			1/2" NPT	ZCKJ8H7	0.310	
2-pole NC + NC snap action (XE2SP2141)			Pg 13.5	ZCKJ9	0.310	
			ISO M20 x 1.5	ZCKJ9H29	0.310	
2 step	Double-pole 2 CO staggered, snap action (XESP2031)		-	Pg 13.5	ZCKJ4	0.310
				ISO M20 x 1.5	ZCKJ4H29	0.310
				1/2" NPT	ZCKJ4H7	0.310
Plug-in bodies						
1 step	Single-pole CO snap action		-	Pg 13.5	ZCKJ11	0.300
				ISO M20 x 1.5	ZCKJ11H29	0.300
				1/2" NPT	ZCKJ11H7	0.300
	Double-pole 2 CO simultaneous snap action		-	Pg 13.5	ZCKJ21	0.300
				ISO M20 x 1.5	ZCKJ21H29	0.300
				1/2" NPT	ZCKJ21H7	0.300
2 step	Double-pole 2 CO staggered, snap action		-	Pg 13.5	ZCKJ41	0.300
				ISO M20 x 1.5	ZCKJ41H29	0.300

Bodies with contacts With spring return rotary head (without operating lever)

Type	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
Fixed body						
2 step 1 from the left AND 1 from the right	Double-pole 2 CO staggered, snap action		-	Pg 13.5 ISO M20 x 1.5	ZCKJ4046 ZCKJ4046H29	0.455 0.455
Plug-in body						
2 step 1 from the left AND 1 from the right	Double-pole 2 CO staggered, snap action		-	ISO M20 x 1.5	ZCKJ41046H29	0.465

(1) : head assuring positive opening operation.



ZCKJ4046

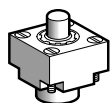
Limit switches

XC Standard range, industrial format EN 50041

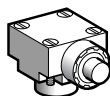
Metal, conforming to CENELEC EN 50041, XCKJ

Fixed or plug-in body

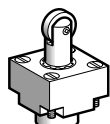
Adaptable sub-assemblies for low temperature applications (- 40°C)



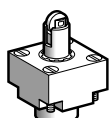
ZCKE616



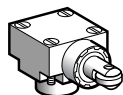
ZCKE636



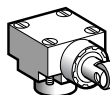
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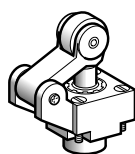
ZCKE676



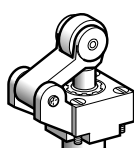
ZCKE646



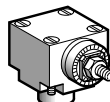
ZCKE656



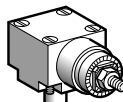
ZCKE216



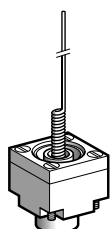
ZCKE236



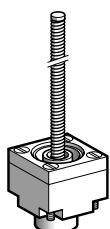
ZCKE056



ZCKE096



ZCKE066



ZCKE086

Plunger heads

Type of operator	Compatible bodies	Maximum actuation speed	Positive operation (1)	Reference	Weight kg
For actuation on end					
End plunger metal	ZCKJ●, ZCKJ●●	0.5 m/s	⊙	ZCKE616	0.140
Side plunger metal	ZCKJ●, ZCKJ●●, except ZCKJ4 and J41	0.5 m/s	⊙	ZCKE636	0.200
For actuation by 30° cam					
Roller plunger steel	ZCKJ●, ZCKJ●●	1 m/s	⊙	ZCKE626	0.155
End reinforced roller plunger steel	ZCKJ●, ZCKJ●●	1 m/s	⊙	ZCKE676	0.155
Side roller plunger steel	Horizontal	ZCKJ●, ZCKJ●●, except ZCKJ4 and J41	⊙	ZCKE646	0.205
	Vertical	ZCKJ●, ZCKJ●●, except ZCKJ4 and J41	⊙	ZCKE656	0.205
Roller lever plunger (1 direction of actuation)	Thermoplastic	ZCKJ●, ZCKJ●●	⊙	ZCKE216	0.185
	Steel	ZCKJ●, ZCKJ●●	⊙	ZCKE236	0.195

Rotary heads (without operating lever)

Type	Compatible bodies	Maximum actuation speed	Positive operation (1)	Reference	Weight kg
Spring return , for actuation from left AND right or from left OR right (see page 25)	ZCKJ●, ZCKJ●●	1.5 m/s by 30° cam	⊙	ZCKE056	0.165
Stay put , for actuation from left AND right (see page 25)	ZCKJ1, J11 ZCKJ2, J21	0.5 m/s	—	ZCKE096	0.190

Multi-directional heads

Type of operator	Compatible bodies	Maximum actuation speed	Positive operation (1)	Reference	Weight kg
For actuation by any moving part					
"Cat's whisker"	ZCKJ●, ZCKJ●●, except ZCKJ4 and ZCKJ41	1 m/s in any direction	—	ZCKE066	0.115
Spring rod	ZCKJ●, ZCKJ●●, except ZCKJ4 and ZCKJ41	0.5 m/s in any direction	—	ZCKE086	0.125

(1) ⊙: head assuring positive opening operation.

Limit switches

XC Standard range, industrial format EN 50041

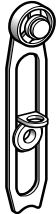
Metal, conforming to CENELEC EN 50041, XCKJ

Fixed or plug-in body

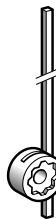
Adaptable sub-assemblies for low temperature applications (- 40°C)



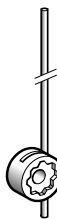
ZCKY1●



ZCKY4●



ZCKY51



ZCKY5●



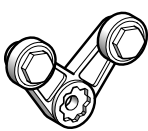
ZCKY59



ZCKY81



ZCKY91



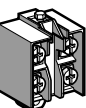
ZCKY71



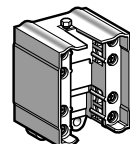
ZCKY61



XE2SP21●1



XE2NP21●1



XES P20●1

Operating levers for rotary heads

Description		Positive operation (1)	Reference	Weight kg
For actuation by 30° cam				
Roller lever (2)	Thermoplastic	⊕	ZCKY11	0.025
	Steel	⊕	ZCKY13	0.035
	Steel, ball bearing mounted	⊕	ZCKY14	0.030
Variable length roller lever (3)	Thermoplastic	—	ZCKY41	0.030
	Steel	—	ZCKY43	0.040

For actuation by any moving part

Square rod (2)	3 mm steel, L = 125 mm	—	ZCKY51	0.025
Round rod (2)	3 mm steel, L = 125 mm	—	ZCKY53	0.025
	3 mm glass fibre, L = 125 mm	—	ZCKY52	0.020
	6 mm thermoplastic, L = 200 mm	—	ZCKY59	0.030
Spring lever (3)		—	ZCKY81	0.020
Spring-metal rod lever (3)		—	ZCKY91	0.025

For actuation by specific cam (only for operation with head ZCKE096)

Forked arm with rollers (2)	1 track	—	ZCKY71	0.035
	2 track	—	ZCKY61	0.035

2-pole and double-pole contact blocks

Type of contact	Scheme	For body	Positive operation (1)	Reference	Weight kg
NC + NO snap action		ZCKJ1	⊕	XE2SP2151	0.020
NC + NO break before make, slow break		ZCKJ5	⊕	XE2NP2151	0.020
2 CO simultaneous, snap action		ZCKJ2	—	XE2SP2021	0.045
2 CO staggered, snap action		ZCKJ4	—	XE2SP2031	0.045
NC + NO make before break, slow break		ZCKJ6	⊕	XE2NP2161	0.020
NC + NC simultaneous, slow break		ZCKJ7	⊕	XE2NP2141	0.020
NO + NO simultaneous, slow break		ZCKJ8	—	XE2NP2131	0.020
NC + NC snap action		ZCKJ9	⊕	XE2SP2141	0.020

(1) ⊕: NC contact with positive opening operation or sub-assembly assuring positive opening operation.

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

(3) Adjustable throughout 360° in 5° steps.

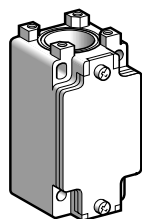
Limit switches

XC Standard range, industrial format EN 50041

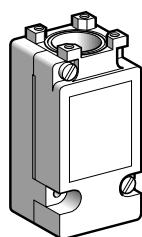
Metal, conforming to CENELEC EN 50041, XCKJ

Fixed or plug-in body

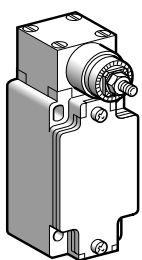
Adaptable sub-assemblies for high temperature applications (+ 120°C)



ZCKJ●



ZCKJ●15



ZCKJ4045

Bodies with contacts For plunger or rotary head						
Type	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
Fixed bodies						
1 step	2-pole NC + NO snap action (XE2SP2151)		⊕	Pg 13.5	ZCKJ1	0.310
				ISO M20 x 1.5	ZCKJ1H29	0.310
				1/2" NPT	ZCKJ1H7	0.310
	Double-pole 2 CO simultaneous, snap action (XESP20215)		-	Pg 13.5	ZCKJ25	0.310
				ISO M20 x 1.5	ZCKJ25H29	0.310
				1/2" NPT	ZCKJ25H7	0.310
	2-pole NC + NO break before make, slow break (XE2NP2151)		⊕	Pg 13.5	ZCKJ5	0.310
				ISO M20 x 1.5	ZCKJ5H29	0.310
				1/2" NPT	ZCKJ5H7	0.310
	2-pole NO + NC make before break, slow break (XE2NP2161)		⊕	Pg 13.5	ZCKJ6	0.310
				ISO M20 x 1.5	ZCKJ6H29	0.310
				1/2" NPT	ZCKJ6H7	0.310
	2-pole NC + NC simultaneous, slow break (XE2NP2141)		⊕	Pg 13.5	ZCKJ7	0.310
				ISO M20 x 1.5	ZCKJ7H29	0.310
				1/2" NPT	ZCKJ7H7	0.310
2-pole NO + NO simultaneous, slow break (XE2NP2131)		-	Pg 13.5	ZCKJ8	0.310	
			ISO M20 x 1.5	ZCKJ8H29	0.310	
			1/2" NPT	ZCKJ8H7	0.310	
2-pole NC + NC snap action (XE2SP2141)		⊕	Pg 13.5	ZCKJ9	0.310	
			ISO M20 x 1.5	ZCKJ9H29	0.310	
2 step	Double-pole 2 CO staggered, snap action (XESP20315)		-	Pg 13.5	ZCKJ45	0.310
Plug-in bodies						
1 step	Single-pole CO snap action		-	Pg 13.5	ZCKJ115	0.300
				ISO M20 x 1.5	ZCKJ115H29	0.300
	Double-pole 2 CO simultaneous, snap action		-	Pg 13.5	ZCKJ215	0.300
				ISO M20 x 1.5	ZCKJ215H29	0.300
				1/2" NPT	ZCKJ215H7	0.300
2 step	Double-pole 2 CO staggered, snap action		-	Pg 13.5	ZCKJ415	0.300
Bodies with contacts With spring return rotary head (without operating lever)						
Type	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
Fixed body						
2 step 1 from the left AND 1 from the right	Double-pole 2 CO staggered, snap action		-	Pg 13.5	ZCKJ4045	0.455
				ISO M20 x 1.5	ZCKJ4045H29	0.455
				1/2" NPT	ZCKJ4045H7	0.455

(1) ⊕: head assuring positive opening operation.

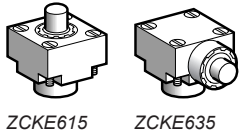
Limit switches

XC Standard range, industrial format EN 50041

Metal, conforming to CENELEC EN 50041, XCKJ

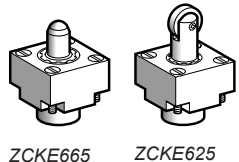
Fixed or plug-in body

Adaptable sub-assemblies for high temperature applications (+ 120°C)



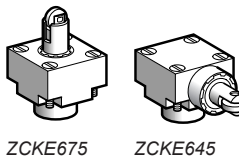
ZCKE615

ZCKE635



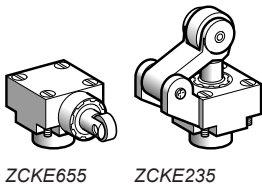
ZCKE665

ZCKE625



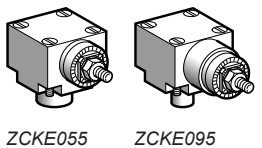
ZCKE675

ZCKE645



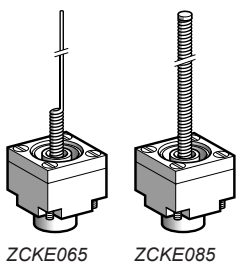
ZCKE655

ZCKE235



ZCKE055

ZCKE095



ZCKE065

ZCKE085

Plunger heads

Type of operator		Compatible bodies	Maximum actuation speed	Positive operation (1)	Reference	Weight kg
For actuation on end						
End plunger	Metal	ZCKJ1, J2, J4, ZCKJ115, J215, J415, ZCKJ5, J6, J7, J8, J9	0.5 m/s	⊕	ZCKE615	0.140
Side plunger	Metal	ZCKJ1, J2, ZCKJ115, J215, ZCKJ5, J6, J7, J8, J9	0.5 m/s	⊕	ZCKE635	0.200
For actuation by 30° cam						
End ball bearing plunger	Steel	ZCKJ1, J2, J4, ZCKJ115, J215, J415, ZCKJ5, J6, J7, J8, J9	0.1 m/s	⊕	ZCKE665	0.150
End roller plunger	Steel	ZCKJ1, J2, J4, ZCKJ115, J215, J415, ZCKJ5, J6, J7, J8, J9	1 m/s	⊕	ZCKE625	0.155
End reinforced roller plunger	Steel	ZCKJ1, J2, J4, ZCKJ115, J215, J415, ZCKJ5, J6, J7, J8, J9	1 m/s	⊕	ZCKE675	0.155
Side roller plunger	Steel Horizontal	ZCKJ1, J2, ZCKJ115, J215, ZCKJ5, J6, J7, J8, J9	0.6 m/s	⊕	ZCKE645	0.205
	Steel Vertical	ZCKJ1, J2, ZCKJ115, J215, ZCKJ5, J6, J7, J8, J9	0.6 m/s	⊕	ZCKE655	0.205
Roller lever plunger (1 direction of actuation)	Steel	ZCKJ1, J2, J4, ZCKJ115, J215, J415, ZCKJ5, J6, J7, J8, J9	1.5 m/s	⊕	ZCKE235	0.195
	Thermoplastic	ZCKJ1, J2, J4, ZCKJ115, J215, J415, ZCKJ5, J6, J7, J8, J9	1.5 m/s	⊕	ZCKE215	0.185

Rotary heads (without operating lever)

Type	Compatible bodies	Maximum actuation speed	Positive operation (1)	Reference	Weight kg
Spring return, for actuation from left AND right or from left OR right (see page 25)	ZCKJ1, J2, J4, ZCKJ115, J215, ZCKJ415, ZCKJ5, J6, J7, J8, J9	1.5 m/s by 30° cam	⊕	ZCKE055	0.165
Stay put, actuation from left AND right (see page 25)	ZCKJ1, J2, ZCKJ115, J215	0.5 m/s	–	ZCKE095	0.190

Multi-directional heads

Type of operator	Compatible bodies	Maximum actuation speed	Positive operation (1)	Reference	Weight kg
For actuation by any moving part					
"Cat's whisker"	ZCKJ1, J2, ZCKJ115, J215, ZCKJ5, J6, J7, J8, J9	1 m/s in any direction	–	ZCKE065	0.115
Spring rod	ZCKJ1, J2, ZCKJ115, J215, ZCKJ5, J6, J7, J8, J9	0.5 m/s in any direction	–	ZCKE085	0.125

(1) ⊕: head assuring positive opening operation.

Limit switches

XC Standard range, industrial format EN 50041

Metal, conforming to CENELEC EN 50041, XCKJ

Fixed or plug-in body

Adaptable sub-assemblies for high temperature applications (+ 120°C)



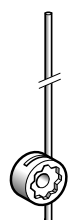
ZCKY1●



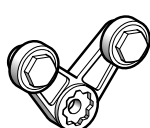
ZCKY43



ZCKY51



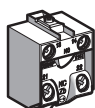
ZCKY5●



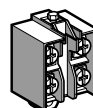
ZCKY715



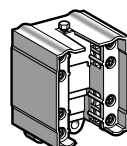
ZCKY615



XE2SP21●1



XE2NP21●1



XESP20●15

Operating levers for rotary heads

Description		Positive operation (1)	Reference	Weight kg
For actuation by 30° cam				
Roller lever (2)	Thermoplastic	⊙	ZCKY115	0.025
	Steel	⊙	ZCKY13	0.035
	Steel, ball bearing mounted	⊙	ZCKY14	0.030
Variable length roller lever (3)	Thermoplastic	—	ZCKY415	0.030
	Steel	—	ZCKY43	0.040
For actuation by any moving part				
Square rod (2)	∅ 3 mm steel, L = 125 mm	—	ZCKY51	0.025
Round rod (2)	∅ 3 mm steel, L = 125 mm	—	ZCKY53	0.025
	∅ 3 mm glass fibre, L = 125 mm	—	ZCKY52	0.020
For actuation by specific cam (only for operation with head ZCKE095)				
Forked arm with rollers (2)	1 track	—	ZCKY715	0.035
	2 track	—	ZCKY615	0.035

2-pole and double-pole contact blocks

Type of contact	Scheme	For bodies	Positive operation (1)	Reference	Weight kg
NC + NO snap action		ZCKJ1	⊙	XE2SP2151	0.020
NC + NO break before make, slow break		ZCKJ5	⊙	XE2NP2151	0.020
2 CO simultaneous, snap action		ZCKJ25	—	XESP20215	0.045
2 CO staggered, snap action		ZCKJ45	—	XESP20315	0.045
NC + NO make before break, slow break		ZCKJ6	⊙	XE2NP2161	0.020
NC + NC simultaneous, slow break		ZCKJ7	⊙	XE2NP2141	0.020
NO + NO simultaneous, slow break		ZCKJ8	—	XE2NP2131	0.020
NC + NC snap action		ZCKJ9	⊙	XE2SP2141	0.020

(1) ⊙: NC contact with positive opening operation or sub-assembly assuring positive opening operation.

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

(3) Adjustable throughout 360° in 5° steps.

D					
DE9RA1012	96	XCKJ161H29	144	XCKN2721P20	106
	108	XCKJ167D	148	XCKN2745P20	107
DE9RA1212	139	XCKJ167H29	144	XCKN2902P20	106
DE9RA2012	139	XCKJ50511H29	144	XCKN2903P20	106
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