# Limit switches XC Standard range

## **Catalogue**



Simply easy!™



## Limit switches XC Standard range

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#### **XC Basic**

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- Fixed body with 1 cable entry	
- Fixed body with 1 integral M12 connector	
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## XC Standard range

Design/Applications		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		C€, UL, CSA, CCC, EAC	C€, UL, CSA	CENELEC EN 50047 UL, CSA, CCC, EAC
Body dimensions (w x h x d	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, multidirecti Same heads for ranges XCMI	onal ), XCMV, XCKD, XCKP and XCK1	г
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	-	•	-
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 depen	iding on heads	
Raccordement Screw terr	minals	-	-	1 entry for ISO M16 or M20, Pg 11, Pg 13.5 cable gland or 1/2" NPT, PF 1/2
Pre-cabled	d	Ø 7.5 PvR, CEI, halogen free, depending on model	Ø 6,4 PvR	-
Connecto	r	Integral or remote M12 or remote 7/8"-16UN	M12, Deutsch DT04-4P or AMP Superseal 1.5	M12
Type reference		XCMD	XCMV	XCKP
Pages		28	50	82 and 86

Compact format, CENELEC EN 50047	Compact format, with reset	
Plastic, 2 cable entries		Plastic, 2 cable entries









DI (: 1 11 : 1 1 1	** * * *	DI 6 1 11 1 1 1 1	
Plastic, double insulated	Metal	Plastic, double insulated	
Head and body modularity	Head, body and connection modularity	-	
CENELEC EN 50047, UL, CSA, CCC, E	EAC	C€, 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
94	88 and 92	104	106



## Selection guide

## **Limit switches** XC Basic range

## **Limit switches** XC Standard range

"Classic" format Industrial EN 50041 format Plastic, 1 cable entry







Metal, 1 cable entry or

Enclosure			Metal		Plastic, double insulated	Metal
Modularity			Head, body and opera	tor modularity	inodiatod	
Conformity/Ce	ertifications	;	C€, UL, CSA, CCC, EAC	C€, UL, CSA, EAC	CENELEC EN 50041 UL, CSA, CCC, EAC	
Body dimension	ons (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 (plui Rotary movement (lev Rotary movement, mu	er)		
Contact blocks	S					
2 electrically se contacts	parate	snap action with positive opening operation	•	•	•	•
		slow break with positive opening operation	•	•	•	•
2 same polarity	contacts	snap action	-	-	-	•
		slow break	-	-	-	-
3 electrically se contacts	parate	snap action with positive opening operation	•	•	•	•
		slow break with positive opening operation	•	•	•	•
4 electrically se contacts	parate	snap action with positive opening operation	-	-	-	-
		slow break with positive opening operation	-	-	-	-
4 contacts (2 x : polarity contact		snap action	-	-	•	•
Degree of prot	ection IP/IK	(	IP 66, IK 06		IP 65, IK 03	IP 66, IK 07
Operating tem	perature		- 25°C + 70°C			- 25°C + 70°C - 40°C or + 120°C depending on model
Connection	Screw te (entry for	rminals r 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-cable	ed	-			
	Connecto	or	-			Integral M12 or 7/8"-16UN
Type reference	9		XCKM	XCKL	XCKS	XCKJ
Pages			120	120	136	148

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
			6











Plastic, double insulated					
€€, eULus, CCC         €€, UL, CSA, CCC, EAC         GENELEC EN 50047, UL, CSA, CCC, EAC         €€, UL, CSA, CCC, EAC           30 x 50 x 16         30 x 50 x 16         31 x 65 x 30         59 x 51 x 30         31 x 65 x 30           Linear movement (plunger) Rotary movement (lever)           Rotary movement, multidirectional           •         •         •         •           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -           -         -         -         -	Plastic, double insulated				
30 x 50 x 16   30 x 50 x 16   31 x 65 x 30   59 x 51 x 30   31 x 65 x 30	-				
Linear movement (plunger)   Rotary movement (lever)   Rotary movement, multidirectional	C€, cULus, CCC	C€, UL, CSA, CCC, EAC	CENELEC EN 50047, UL, CSA	, CCC, EAC	C€, UL, CSA, CCC, EAC
Rotary movement, multidirectional	30 x 50 x 16	30 x 50 x 16	31 x 65 x 30	59 x 51 x 30	31 x 65 x 30
	Rotary movement (lever)	nal			
•	•	•	•	•	•
	-	-	•	•	•
	•	-	-	-	-
	-	-	-		-
	-	-	•	_	•
	_	-	•	-	•
- IP 66, IP 67, IK 04  -25 °C + 70 °C  - I entry for ISO M20 or Pg 11 cable gland Other cable entries: ISO M16 or Pg 11 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  XCMN  XCKN  XCNT  A entry for ISO M20 or Pg 11 cable gland or 1/2" NPT (using adaptor)  1 entry for ISO M20 or Pg 11 cable gland or 1/2" NPT (using adaptor)  Pg 11 cable gland or 1/2" NPT (using adaptor)  A cor PF 1/2 (G1/2)  XCNR	_	-	-	-	
IP 66, IP 67, IK 04  -25 °C + 70 °C  -	-	-	-	-	
- 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)  Ø 4.2 mm PVR, lateral or axial cable output, depending on model  XCMH    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 or 1/2" NPT (using adaptor)  1 entry for ISO M20 or Pg 11 cable gland or 1/2" NPT (using adaptor)  Pg 11 cable gland Other cable entries: ISO M16 x 1.5 or PF 1/2 (G1/2)    3 entries for ISO M16 or Pg 11 cable gland or 1/2" NPT (using adaptor)    4 entry for ISO M20 or Pg 11 cable gland or 1/2" NPT (using adaptor)    5 entries for ISO M16 or Pg 11 cable gland or 1/2" NPT (using adaptor)    6 entries for ISO M20 or Pg 11 cable gland or 1/2" NPT (using adaptor)    7 entry for ISO M20 or Pg 11 cable gland or 1/2" NPT (using adaptor)    8 entries for ISO M16 or Pg 11 cable gland or 1/2" NPT (using adaptor)    8 entries for ISO M20 or Pg 11 cable gland or 1/2" NPT (using adaptor)    9 entries for ISO M16 or Pg 11 cable gland or 1/2" NPT (using adaptor)    8 entries for ISO M20 or Pg 11 cable gland or 1/2" NPT (using adaptor)    9 entries for ISO M20 or Pg 11 cable gland or 1/2" NPT (using adaptor)    9 entries for ISO M20 or Pg 11 cable gland or 1/2" NPT (using adaptor)    9 entries for ISO M20 or Pg 11 cable gland or 1/2" NPT (using adaptor)    9 entries for ISO M20 or Pg 11 cable gland or 1/2" NPT (using adaptor)    9 entries for ISO M20 or Pg 11 cable gland or 1/2" NPT (using adaptor)    9 entries for ISO M20 or Pg 11 cable gland or 1/2" NPT (using adaptor)    1 entry for ISO M20 or Pg 11 cable gland or 1/2" NPT (using adaptor)    1 entry for ISO M20 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  Z entries for ISO M16 or Pg 11 cable gland or 1/2" NPT (using adaptor)  I entry for ISO M20 or Pg 11 cable gland or 1/2" NPT (using adaptor)  Other cable entries: ISO M16 x 1.5 or PF 1/2 (G1/2)  A constant of the cable entries: ISO M16 x 1.5 or PF 1/2 (G1/2)  XCMN  XCKN  XCNT  XCNR	IP 66, IP 67, IK 04	IP 65, IK 04			
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  Pg 11 cable gland or 1/2" NPT (using adaptor) Pg 11 cable gland or 1/2" NPT (using adaptor) Pr 1/2 (G1/2)  Pg 11 cable gland or 1/2" NPT (using adaptor) Pr 1/2 (G1/2)  Pg 11 cable gland or 1/2" NPT (using adaptor) Pr 1/2 (G1/2)  Viter cable entries: ISO M16 x 1.5 or PF 1/2 (G1/2)  A CHN  XCNT  XCNR	- 25 °C + 70 °C				
PvR, lateral or axial cable output, depending on model  XCMH  XCMN  XCKN  XCNT  XCNR	-	-	Pg 11 cable gland Other cable entries: ISO M16 x 1.5	Pg 11 cable gland or	Pg 11 cable gland Other cable entries: ISO M16 x 1.5
PvR, lateral or axial cable output, depending on model  XCMH  VCMN  XCMN  XCKN  XCNT  XCNR					
	PvR, lateral or axial cable	PvR, CEI, halogen free,	-		
68 78 110 112 118	ХСМН	XCMN	XCKN	XCNT	XCNR
	68	78	110	112	118



## XC Special range

Design/Applications	Very severe applications	For hoisting and material handling applications (XCR); for conveyor belt shift monitoring (XCRT)
	Metal, 1 cable entry	Metal or polyester, 1 cable entry





	- Carrier Control of the Control of	
Enclosure	Metal	Metal or polyester
Modularity	Head and body modularity	-
Conformity/Certifications	C€, UL, CSA, EAC	C€, CSA (XCR) CCC (XCR), EAC
Body dimensions (w x h x d) in mm	40 x 81 x 41	85 x 95 x 75
Head	Linear movement (plunger) or rotary movement (lever)	Rotary movement (lever)
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	•	•
Degree of protection IP/IK	IP 65, IK 08	IP 54, IK 07 or IP 65, depending on model
Operating temperature	- 25°C + 70°C; - 40° C or + 120° C (XC2J depending on r	model)
Connection		
Screw terminals (entry for cable gland)	1 entry with integral cable gland	1 tapped entry for Pg 13.5 cable gland
Pre-cabled	_	
Connector	-	
Type reference	XC2J	XCR XCRT
Pages	Please refer to our catalogue "Limit switches XC Spec	ial".

Metal or plastic, 3 cable entries	Plastic, pre-cabled
XC R R R R R R R R R R R R R R R R R R R	
Metal or plastic	Polyester
_	-
CE, UL, CSA, CCC, EAC	C€, UL
118 x 77 x 59 (metal) 118 x 77 x 67 (plastic)	Depending on model
Rotary movement (lever)	-
_	_
-	-
-	•
-	-
-	_
-	-
	_
•	-
-	-
IP 66, IK 07 (metal) IP 65, IK 04 (plastic)	IP 67 or IP 40 depending on model IP 00 (tags)
3 tapped entries for Pg 13.5 cable gland or tapped M20 x 1.5, depending o	on model Tag connections or pre-wired, depending on model
XCKMR XCKVR	XEP



Please refer to our catalogue "Limit switches XC Special".

## **Safety detection solutions** XCS safety switches

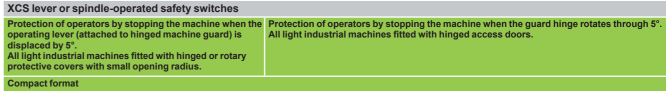
Switch type	2	XCS safety limit switches	
Applications		Protection of operators by stopping the mac All machines with quick rundown time.	hine when the gate is opened.
Design	ı	Miniature format	Compact format
	F	Pre-cabled	With 1 cable entry







Case			Metal		Plastic	Metal
Features			-			
Conformity to standards	Products		EN/IEC 60947-5-1, EN/ISO 13849-1,	EN/IEC 62	2061, UL 508, CSA C22	-2 no. 14
	Machine assemblies	;	EN/IEC 60204-1, EN/ISO 14119			
Product certifications			UL, CSA, CCC, EAC			
Dimensions	Switch		30 x 50 x 16		31 x 34 x 89	
(w x h x d) in mm	Fixings	Centers	20		20/22	
Head			Plunger or rotary head Head adjustable in 15° steps through Linear (plunger) or rotary (lever) actu			
Contact blocks			NC contacts with positive opening op	eration		
			2 NC + 1 NO break before make, slov 2 NC + 1 NO and 2 NC + 2 NO snap a		XCSD: 2 NC + 1 NO b break or snap action XCSP: 2 NC + 1 NO sr	ŕ
Degree of protection			IP 66, IP 67 and IP 68		IP 66 and IP 67	
Ambient air temperature	For operation		-25+70 °C			
Connection	Screw terminals (cable entry via cable	e gland)	-		Tapped entry for Pg 13. or tapped 1/2" NPT	5, ISO M20 cable gland
	Pre-cabled		L = 1, 2 or 5 m		-	
Type reference			XCSM		XCSP	XCSD
Pages			Please refer to our catalogue "Safety	switches 2	XCS range".	



With 1 or 2 cable entries







XCSTR

		8
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, C	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	n 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

Please refer to our catalogue "Safety switches XCS range".





## **Safety detection solutions** XCS safety switches

Switch type	XCS key-operated safety	switches
Applications	(attached to machine guard)	opping the machine when the actuating key is withdrawn from the head of the switch. with quick rundown time (1).
Design	Miniature format	Compact format
	Pre-cabled	With 1 or 2 cable entries

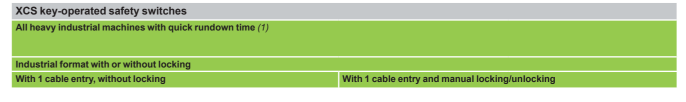






Case		Plastic		
Features		Without locking of actuating key.	Without locking of actuating ke Optional accessory: guard reta	
Conformity to standards	Products	EN/IEC 60947-5-1, EN/ISO 13	3849-1, EN/IEC 62061, UL 508, C	CSA C22-2 no. 14
	Machine assemblies	EN/IEC 60204-1, EN/ISO 1412	19	
Product certifications		cULus	UL, CSA, CCC, EAC	
Dimensions	Switch	30 x 87 x 15	30 x 93.5 x 30	52 x 114.5 x 30
(w x h x d) in mm	Fixings	Centers: 20/22	Centers: 20/22	Centers: 20/22 or 40.3
Head		Fixed head: 2 positions for insertion of actuating key.	Turret head: 8 positions for ins	ertion of actuating key.
Contact blocks		Safety contacts actuated by th Slow break and NC positive op		
		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)	-	Tapped entry for Pg 11, ISO M NPT	16 cable gland or tapped 1/2"
	Pre-cabled	L = 2, 5 or 10 m	-	-
Type reference		XCSMP	XCSPA	XCSTA
Pages		Please refer to our catalogue	"Safety switches XCS range".	

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









Entropy of the control of the contro	The state of the s	Section 1
Metal		
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 (car 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 nd	0.14	
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 actuati Slow break and NC positive opening op	
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 ISO M20 or tapped 1/2" NPT.	or Pg 13.5 cable gland,
-	-	
YCSA	YCSB	xcsc

Please refer to our catalogue "Safety switches XCS range".





## Safety detection solutions

XCS safety switches

Switch type 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

With 3 cable entries

long rundown time (1)

With 3 cable entries





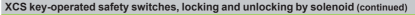
1111		
	3	
		6
0	CONTRACTOR	
PI	lastic	
а		nd unlockin I (either on zation).

Plastic	Metal
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.	Locking and unlocking of actuating key by solenoid (either on energization or on de-energization).  Manual unlocking (auxiliary release using klock) of actuating key in abnormal condition:  Emergency release mushroom head pushbutton (only for XCSLF••••4•• and XCSLF••••6••).
ENVICE 60047 F 4 ENVICE 12040 1 ENVICE 6	20061 III E00 and CCA COO 0 no. 14

		a solenoid (either on energization or on de-energization). Manual unlocking (auxiliary release using special tool) of actuating key in abnormal conditions.	solenoid (either on energization or on de-energization).  Manual unlocking (auxiliary release using key lock) of actuating key in abnormal conditions.  Emergency release mushroom head pushbutton (only for XCSLF••••4•• and XCSLF••••6••).
Conformity to standards	Products	EN/IEC 60947-5-1, EN/ISO 13849-1, EN/IEC	62061, UL 508 and CSA C22-2 no. 14
	Machine assemblies	EN/IEC 60204-1, EN/ISO 14119	
Product certifications		UL, CSA, CCC, EAC	
Dimensions	Switch	51 x 205 x 43.5	
(w x h x d or Ø) in mm	Fixings Centers	30 x 153.3	
Head		Turret head: 8 positions for insertion of actuating	ng key.
Resistance to forcible	F <sub>1max</sub>	1400 N	3000 N
withdrawal of the actuator	F <sub>Zh</sub>	1100 N	2300 N
Contact blocks or outputs	Main contacts	Main safety contacts actuated by the actuating Contact states given with key inserted and sol 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	enoid not energized.
	Auxiliary contacts	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	
Degree of protection		IP 66/IP 67	
Ambient air temperature	For operation	-25+60 °C	
	For storage	-40+70 °C	
Connection	Terminals	Spring terminals, 3 cable entries.  Tapped entry for ISO M20 cable gland or tapp	ed 1/2" NPT.
	Connector	M23 (18 + 1 PE)	
Type reference		XCSLE	XCSLF

Please refer to our catalogue "Safety switches XCS range".

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



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.

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.

Screw clamp terminals. 2 tapped entries for Pg 13.5 ISO M20 cable gland or

EN/IEC 60947-5-1, EN/ISO 13849-1, UL 508, CSA C22-2 no. 14, EN/IEC 62061, E	EN/IEC 60947-1
EN/IEC 60204-1, EN/ISO 14119	
UL, CSA, CCC, EAC	UL, CSA, CCC, EAC
110 x 93.5 x 33	98 x 146 x 44
30 x 153.3	88 x 95
Turret head: 8 positions for insertion of actuating key	
650 N	2600 N
500 N	2000 N
Main safety contacts actuated by the actuating key; auxiliary contacts actuated by Slow break and NC positive opening operation	y solenoid.
1 NC + 1 NO break before make 1 NC + 1 NO make before break 2 NC	1 NC + 2 NO break before make 2 NC + 1 NO break before make 3 NC
1 NC	1 NC + 1 NO 2 NC

-25...+40 °C

-40...+70 °C

**XCSE** 

Please refer to our catalogue "Safety switches XCS range".

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

-25...+60 °C

-40...+70 °C

XCSTE





12

## **Safety detection solutions** XCS safety switches

## Switch type Design

#### XCSR contactless RFID safety switches

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.

Rectangular format

M12 connector







Features	
	Assured operating sensing distance (Sao)
	Assured release distance (Sar)
	Type of switch
	Operating mode
Conformity to standards	Products
	Machine assemblies
	RFID protocol
Product certifications	
Dimensions	Switch
(w x h x d or Ø) in mm	Transponder
	Fixings Centers
	Reader
	Transponder
Contact blocks or outputs	Safety output
	Contact states given in presence of magnet
Degree of protection	
<b>-</b>	Conforming to EN/IEC 60529 Conforming to DIN 40050
	For operation
Ambient air temperature	For operation
Ambient air temperature	For storage
Ambient air temperature Connection	For storage Pre-cabled
	For storage Pre-cabled Connector
	For storage Pre-cabled
	For storage Pre-cabled Connector Conforming to EN/IEC 60947-5-2-

	le. Multiposition sensor transpon	uci.
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 PL=e/Cat4 - SIL 3	n a safety control unit
EN/IEC 60947-5-2, EN/IEC 609 SIL 3 (IEC 61508), SILCL 3 (IEC	47-5-3, UL 508, CSA C22.2 C 62061), PLe–Cat. 4 (EN ISO 13	3849-1)
EN/IEC 60204-1, EN/ISO 1411	9	
Based on ISO 15693		
C€, cULus, TÜV, FCC, EAC, IC	, RCM, E2, ECOLAB	
30 x 108.3 x 15	30 x 118.6 x 5	30 x 108.3 x 15
50 x 15 x 15		
-		
7478		
3034		
	NO) OSSDs are in the ON state	when the gate is alread
	NO). OSSDs are in the ON state Maximum current 200 mA	e when the gate is closed
2 OSSDs (Safety outputs PNP	,	e when the gate is closed
2 OSSDs (Safety outputs PNP	,	when the gate is closed
2 OSSDs (Safety outputs PNP	,	e when the gate is closed
2 OSSDs (Safety outputs PNP	,	e when the gate is closed
2 OSSDs (Safety outputs PNP	,	e when the gate is closed
2 OSSDs (Safety outputs PNP Maximum current 400mA –	,	e when the gate is closed
2 OSSDs (Safety outputs PNP	,	e when the gate is closed
2 OSSDs (Safety outputs PNP Maximum current 400mA –  -	,	e when the gate is closed
2 OSSDs (Safety outputs PNP Maximum current 400mA –  -	,	e when the gate is closed
2 OSSDs (Safety outputs PNP Maximum current 400mA –  -	,	e when the gate is closed
2 OSSDs (Safety outputs PNP Maximum current 400mA –  -	,	e when the gate is closed
2 OSSDs (Safety outputs PNP Maximum current 400mA –  -	,	e when the gate is closed  1 M12 5-pin connector (A coding)

XCS safety coded magnetic safety switches for detection without contact					
Protection of operators by stopping the machine of All light industrial machines fitted with access gat This Safety sensor is suitable for machine with low	tes with imprecise guidance and/or subjected to fre	equent washing			
Miniature rectangular format	Compact rectangular format	Cylindrical format			
Pre-cabled or M8 connector on flying lead	Pre-cabled or M12 connector on flying lead				







15

	A STATE OF THE STA	
Plastic		
3 approach directions		1 approach direction
5 mm	8 mm	
15 mm	20 mm	
-		
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, EAC, ECOLAB		
16 x 51 x 7	25 x 88 x 13	Ø 30, L 38.5
-		
16	78	-
-		
-		
_		
1 NC + 1 NO staggered 2 NC staggered Independent Reed-type contacts operated by coded magnet.	1 NC + 1 NO staggered 2 NC staggered 2 NC + 1 NO (NC staggered) 1 NC + 2 NO (NO staggered)	1 NC + 1 NO staggered 2 NC staggered
To be used with safety control units.	, 35 /	
IP 66 and IP 67 for pre-cabled version, IP 67 for conne	ector on flying lead version	
_		
-		
-25+85 °C		
-		
L = 2, 5 or 10 m		
M8, on 0.15 m flying lead	M12, on 0.15 m flying lead	
-	-	-
XCSDMC	XCSDMP	XCSDMR
Please refer to our catalogue "Safety switches XCS r	ange".	





#### XC range

Variable composition: simplicity through innovation

#### **Principle**

#### Variable composition principle

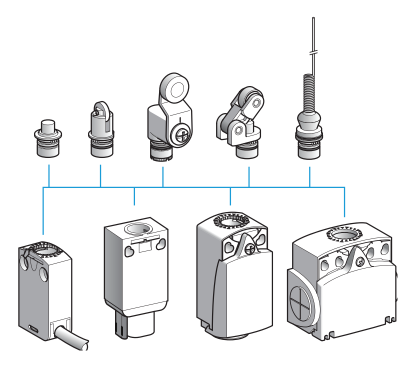
- The Miniature design XCMD and XCMV, and Compact design XCKD, XCKP and XCKT ranges benefit from the variable composition concept.
- A worldwide detection first for improving productivity.

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

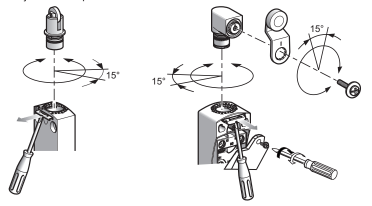
- □ product selection simplified,
- □ product availability simplified,
- □ installation and setting-up simplified,
- □ maintenance simplified.

#### 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.

#### 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:



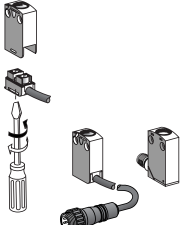
- □ ISO M16 x 1.5
- □ Pg 11



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

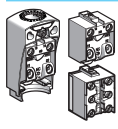
Each model is available in metal or plastic, respectively suited to Compact design XCKD and XCKP.

#### **Connection components**



- The miniature XCMD range allows interchanging of these pre-cabled connection components:
- $\ \square$  a 1/4 of a turn is all that is required for removing the connection component on XCMD bodies with 2 and 3 contacts,
- $\hfill\Box$  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:  $\hfill\Box$  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.

#### XC range General

#### **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:

- $\quad \square \ \, \text{presence/absence},$
- □ passing,□ positioning,
- □ end of travel.

#### Simplicity of installation, advantages

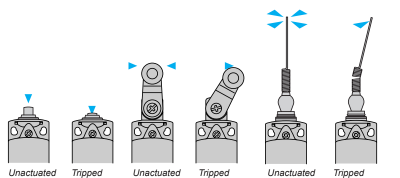
#### ■ From an electrical viewpoint

- □ 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,
- $\hfill\Box$  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**

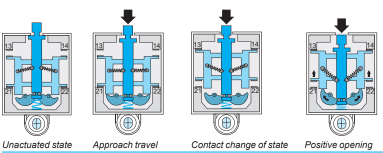
Rated value of a quantity	<ul><li>■ This replaces the term "nominal value".</li><li>■ It is the fixed value for a specific function.</li></ul>
Utilisation categories:	<ul> <li>AC-15 replaces AC-11: control of an electromagnet on AC, test 10 le/le.</li> <li>AC-12: control of a resistive load on AC or static load isolated by opto-coupler.</li> <li>DC-13 replaces DC-11: control of an electromagnet on DC, test le/le.</li> </ul>
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, le maximum, is 6 A-120 V or 3 A-240 V, the equivalent Ithe being 10 A.
Positive opening operation	<ul> <li>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).</li> <li>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 to contact block are positive opening operation, in complete conformity with standard IEC 60947-5-1 Appendix K.</li> </ul>

XC range General

#### **Contact blocks**

#### **Snap action contacts**

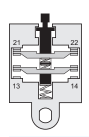
- Snap action contacts are characterised by different tripping and reset points (differential travel).
- The displacement speed of the moving contacts is not related to the speed of the operator.
- This feature ensures satisfactory electrical performance in applications involving low speed actuators

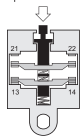


#### Slow break contacts

- 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.

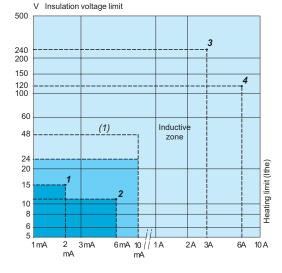
#### Switching capacity

- Normal industrial PLC input type 1 (PLC: industrial programmable logic controllers)
- Normal industrial PLC input type 2
- 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 Switching capacity conforming to IEC 60947-5-1, utilisation category AC-15, DC-13 120 V 3 A A300 120 V 6 A B300 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
- 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.

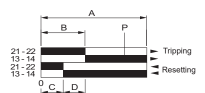


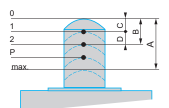
		Range	of use
Standard	XE2SP2151, P3151		
contacts	XE2NP••••		
Continuous service (frequent switching)	Contacts of XCMD XE3•P••••		
Gold flashed contacts on resistive load	Occasional service Infrequent switching, ≤ 1 operating cycle/ day, and/or corrosive atmosphere	(1)	

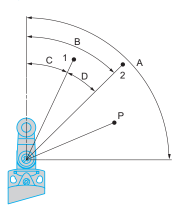
(1) Usable up to 48 V/10 mA.

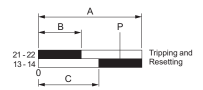
#### XC range General

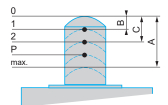
#### **Contact blocks** (continued)

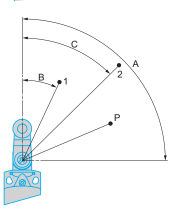












#### Functional diagrams of snap action contacts

#### ■ 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), mounting

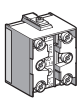
## **Limit switches**

XC range General

#### Contact blocks (continued)



XE2●P screw clamp terminal connections



XE3•P screw clamp terminal connections

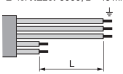
#### Mounting

#### **Contact connections**

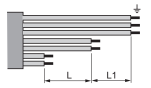
- Tightening torque:
- □ minimum tightening torque ensuring the nominal characteristics of the contact: 0.8 N.m,
  □ maximum tightening torque without damage to the terminals: 1.2 N.m for XE2•P, 1 N.m for
- Connecting cable: cable preparation lengths:

  □ for XE2•P, L = 22 mm,

  □ for XE2•P3•••, L = 45 mm,

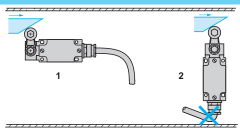


☐ for **XE3•P**, L = 14 mm, L1 = 11 mm.



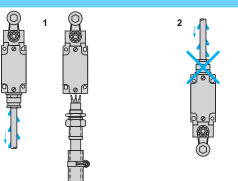
#### Sweep of connecting cable

- Recommended
   To be avoided Recommended



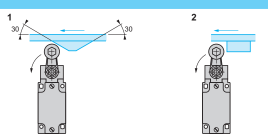
#### Position of cable gland

- Recommended
- Recommended
   To be avoided



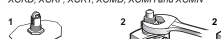
#### Type of cam

- Recommended
- 2 To be avoided



#### Mounting and fixing limit switches by the head

- 1 Recommended 2 Forbidden





XC range General

#### **Setting-up**

#### **Tightening torque**

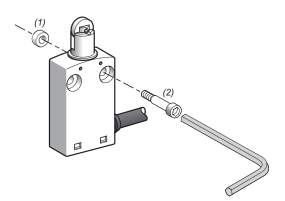
- The minimum torque is that required to ensure correct operation of the switch.
   The maximum torque is the value which, if exceeded, will damage the switch.

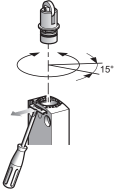
Range	Item	Torque (N.m)		Torque (lb-in)	
		Min.	Max.	Min.	Max.
Compact design XCKD, XCKP, XCKT	Cover	0.8	1.2	7.08	10.62
	Fixing screw for lever on rotary head	1	1.5	8.85	13.27
Miniature design XCMD, XCMH, XCMN, XCMV	Fixing screw for the product	1	1.5	8.85	13.27
	Fixing screw for lever on rotary head	1	1.5	8.85	13.27
Compact design XCKN	Cover	8.0	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	8.0	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

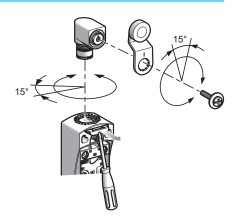
#### XCMH, XCMN

#### XCKD, XCKP, XCKT, XCMD, XCMV

■ Adjustable in 3 planes:





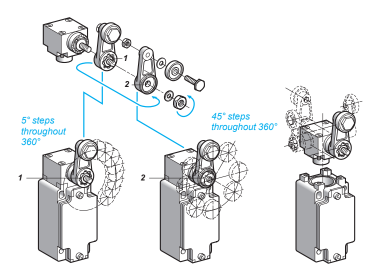


- (1) 2 spacers supplied with the switch.
- (2) 2 screws Ø 4mm (not included).

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

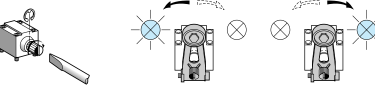
- Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever or its mounting. 1 Reversed  $\alpha = 5^{\circ}$
- **2** Forward  $\alpha = 45^{\circ}$



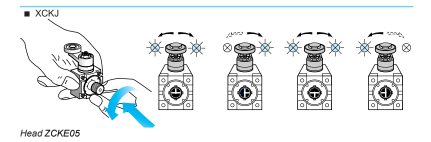
XC range General

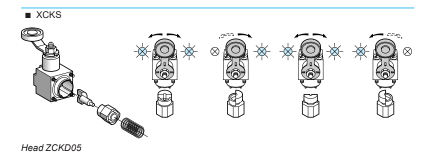
#### Setting-up (continued)

## **Direction of actuation programming**

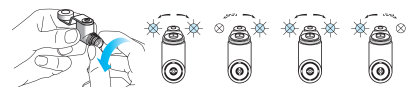


Head ZC2JE05





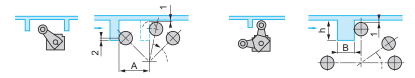
#### ■ XCKD, XCKP, XCKT and XCMD



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.

XC range General

#### 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	<ul> <li>The cabling capacity, mechanical robustness and durability of the terminals, as well as the ability to resist loosening, are verified by standardised tests.</li> <li>Terminal reference marking conforms to standard IEC 60947-5-1 Appendix M .</li> </ul>
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 electrically separate.
Symbol for positive opening	Simplified version

#### **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

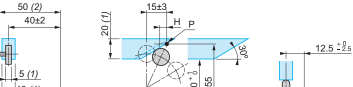
Form B, with end plunger (rounded)

A: reference axis H: differential travel

P: tripping point E: cable entry

#### Form A, with roller lever

10 (1)

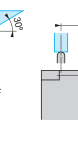


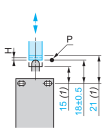
40,

(2)

55

20±0.1





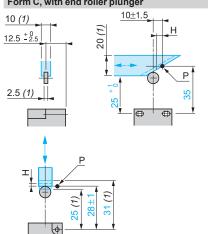
#### Form C, with end roller plunger

30 (2)

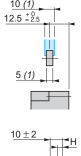
15±10

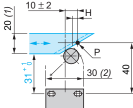
12.5 (1)

Ε



#### Form E, with roller lever for 1 direction of actuation





XC range General

#### Reminder of the standards (continued)

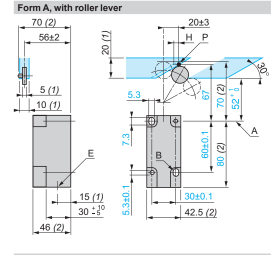
#### **CENELEC EN 50041**

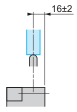
The European standards organisation CENELEC, which has 14 member countries, has defined in this standard the second type of limit switch.

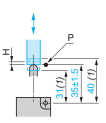
It defines 6 variants of devices (forms A, B, C, D, F, G). Limit switches XCKJ and XCKS conform to standard EN 50041.

- (1) Minimum value
- (2) Maximum value
- A: reference axis
- B: optional elongated holes H: differential travel
- P: tripping point
- E: cable entry

#### Form B, with end plunger (rounded)



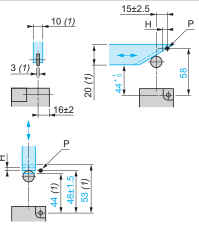




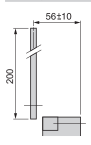
Za: tripping zone

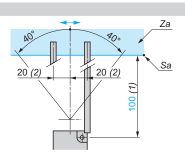
Sa: tripping threshold

#### Form C, with end roller plunger

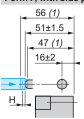


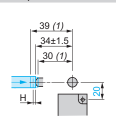
#### Form D, with rod lever



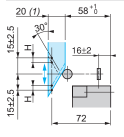


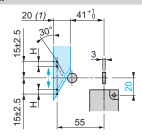
#### Form F, with side plunger (rounded)

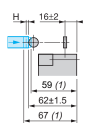


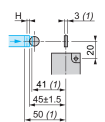


#### Form G, with side roller plunger









XC Standard range Miniature design, metal, XCMD

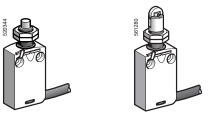


#### ☐ With head for linear movement (plunger). Fixing by the body



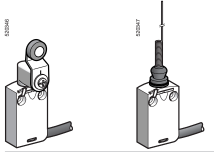
Complete switches: page 28. Variable composition: page 30

#### ☐ 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



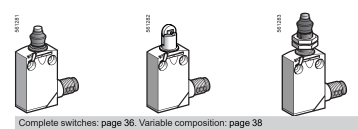
Complete switches: page 29. Variable composition: page 31

#### ■ XCMD with connector

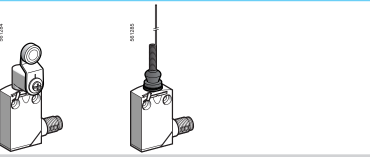
□ With head for linear movement (plunger)

Fixing by the body

Fixing by the head



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



Complete switches: page 37. Variable composition: page 39

XC Standard range Miniature design, metal, XCMD

	cteristics						
Conformity to standards	Products	C€, IEC 60947-5-1, EN 60947-5-1, UL 508	3, CSA C22-2 n° 14, EAC				
	Machine assemblies	IEC 60204-1, EN 60204-1					
Product certifications		UL, CSA (except products with special cal	bles), CCC				
Protective treatment		Standard version: "TC"					
Ambient air temperature	For operation	- 25+ 70°C (- 40+ 70 °C with ZCE106	, ZCE026 and ZCE016 heads)				
P1	For storage	-40+70°C	1.05 (40, 50011.)				
ibration resistance		XCMD snap action: 5 gn. XCMD slow breat conforming to IEC 60068-2-6	ak: 25 gn (10500 Hz)				
hock resistance		25 gn (18 ms) conforming to IEC 60068-2-	-27 except head ZCE08: 15 gn (18 ms)				
lectric shock protection		Class I conforming to IEC 61140 and NF C					
Degree of protection			IEC 60529; IK 06 conforming to IEC 62262				
Materials		Bodies: Zamak, heads: Zamak					
Repeat accuracy		0.05 mm on the tripping points, with 1 milli					
		(1) Protection against prolonged immersion between the manufacturer and the user	n: the test conditions are subject to agreement				
Contact block char	acteristics	between the managedren and the aser					
Rated operational haracteristics	Switches with 2 contacts	~ AC-15; B300 (Ue = 240 V, le = 1.5 A) DC-13; R300 (Ue = 250 V, le = 0.1 A), con	nforming to IEC 60947-5-1 Appendix A, EN 60947-5-				
	Switches with 3 and 4 contacts	~ AC-15; C300 (Ue = 240 V, Ie = 0.75 A) DC-13; R300 (Ue = 250 V, Ie = 0.1 A), conforming to IEC 60947-5-1 Appendix A, EN 6094					
	Pre-cabled switches	Ithe = 6 A for 2 contacts, 4 A for 3 contacts, 3 A for 4 contacts					
	Switches with M12, 4-pin connector	Ui = 250 V, le = 3 A maximum, Ithe = 3 A					
	Switches with M12, 5-pin connector	Ui = 60 V, Ie = 4 A maximum, Ithe = 4 A					
	Switches with 7/8"-16UN, 5-pin connector	Ui = 250 V, le = 6 A maximum, Ithe = 6 A					
Rated insulation voltage		Ui = 400 V degree of pollution 3 conforming to IEC 60947-5-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14					
lated impulse withstand vol	ltage	U imp = 4 kV conforming to IEC 60947-1, IEC 60664					
ositive operation (dependin	<u> </u>		ntacts with positive opening operation conforming to IEC 60947-5-1 Appendix K, EN 60947-5-				
Resistance across terminals		≤ 25 mΩ conforming to IEC 60255-7 categ	gory 3				
Short-circuit protection		6 A cartridge fuse type gG (gl)					
<b>finimum actuation speed</b> for head with end plunger)		Snap action contact: 0.01 m/minute, slow break contact: 6 m/minute					
Electrical durability		<ul> <li>Conforming to IEC 60947-5-1 Appendix</li> <li>Utilisation categories AC-15 and DC-13</li> <li>Maximum operating rate: 3600 operating</li> <li>Load factor: 0.5</li> </ul>	3				
	AC supply 50/60 Hz ∼	XCMD snap action (NC + NO, NC + NC, NC + NC + NO,	XCMD slow break (NC + NO, NC + NC + NO contacts)				
	m inductive circuit	NC + NC + NO + NO contacts)	No : No : No contacts)				
		9000 3 1 Ithe 3 2 2 48 V 3 4 5 6 10 Current in A	99 0 5 4 1 122448 V 122448 V 10.5 1 2 3 4 5 6 10 Current in A				
	DC augusty —						
	DC supply	Power broken in W for 5 million operating cycles	Power broken in W for 5 million operating cycles				
		Voltage V 24 48 120					

 $\overline{m}$ 

W

 $\overline{m}$ 

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  →
M GN-YE	1.8 4.2(P) BN-BU-WH B	1.8 4.2(P) BK-BK-WH BN-BU 0 5mm 0.8	3.1(A) 7(P) BN-BIU MH BN-BU MH 1.4	BK-BK-WH BN-BIJ BN-BIJ 0 4.9 mm	1.8 4.2(P) BN-BN-WH BN-BN-WH BN-BU 0 0 5mm	1.8 4.2(P) BN-BN-BN-BN-BN-BN-BN-BN-BN-BN-BN-BN-BN-B	BK-BK-WH BN-BU 0 mm
2-pole NC + NO break before make, slow break	XCMD2510L1	XCMD2511L1  →	XCMD2502L1  →	XCMD2524L1  →	XCMD25F0L1	XCMD25G1L1  →	XCMD25F2L1
AN A	1.8 3.1(P) BN-BU 0 2.6 5 mm	1.8 3.1(P) BX-BK-VHH DN-BU 0 2.6 5 mm	3.1(A) 5.6(P) BN-BU 0 4.6 mm	11.2(A) 19.5(P) BN-BU 0 16 mm	1.8 3.1(P) BN-BU 0 2.6 5 mm	1.8 3.1(P) BK-BK-WH 1.8 3.1(P) 0 2.6 5 mm	3.1(A) 5.6(P) BN-BU 0 4.6 mm
Weight (kg)	0.180	0.180	0.185	0.200	0.195	0.220	0.205
Contact operation	closed open	I	(A) = cam displace (P) = positive open		NC contact with	h positive opening o	pperation

Switch act	tuation	On end By 30° ca			On end	By 30° cam
Type of ac	tuation				<u>\</u>	
Maximum	actuation speed	0.5 m/s				
Mechanica	al durability	10 million operating cycles				
Minimum force or	For tripping	8.5 N	7 N	2.5 N	8.5 N	7 N
torque	For positive opening	42.5 N	35 N	12.5 N	42.5 N	35 N
Cabling		PvR cable, 5 x 0.75 mm <sup>2</sup> , length 1 n	n .			

<sup>(1)</sup> Nitrile for indoor use

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

Type of head	Rotary (fixing	by the body)			Multi-directional
					200
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	XCMD2115L1  25° 70°(P)  BY GROWN  BY GROWN  12°  90°	XCMD2116L1  25° 70°(P)  86 66 00 00 00 00 00 00 00 00 00 00 00 00	XCMD2117L1  25° 70°(P)  Bit document in the control of the control	XCMD2145L1  ⇒  BK-BC-MAR 25° 70°(P)  BK-BC-MAR 25° 70°(P)  BK-BC-MAR 20° 90°  12°	XCMD2106L1  BK-BK-WH 20° BK-BK-WH 10° BK-WH 10° BK
2-pole NC + NO break before make, slow break  GN-YE  GN-YE	XCMD2515L1  25° 45°(P)  BH-BLU 0 36° 90°	XCMD2516L1  25° 45°(P) BN-BU 0 36° 90°	XCMD2517L1 → 25° 45°(P) BN-BU 0 36° 90°	XCMD2545L1 → 25° 45°(P) BN 6U	XCMD2506L1  20°  BK-BK-WH BN-BU 40°
Weight (kg)	0.220	0.225	0.220	0.230	0.180
Complementary characteristics not shown	closed open	(A) = cam displace (P) = positive oper	ning point	operation	rith positive opening
Switch actuation	By 30° cam				By any moving part
Type of actuation					<b>→</b>
Maximum actuation speed	1.5 m/s				1 m/s
Mechanical durability	10 million operation	ng cycles			5
Minimum force or torque For tripping	0.1 N.m				
For positive opening	0.5 N.m				-

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

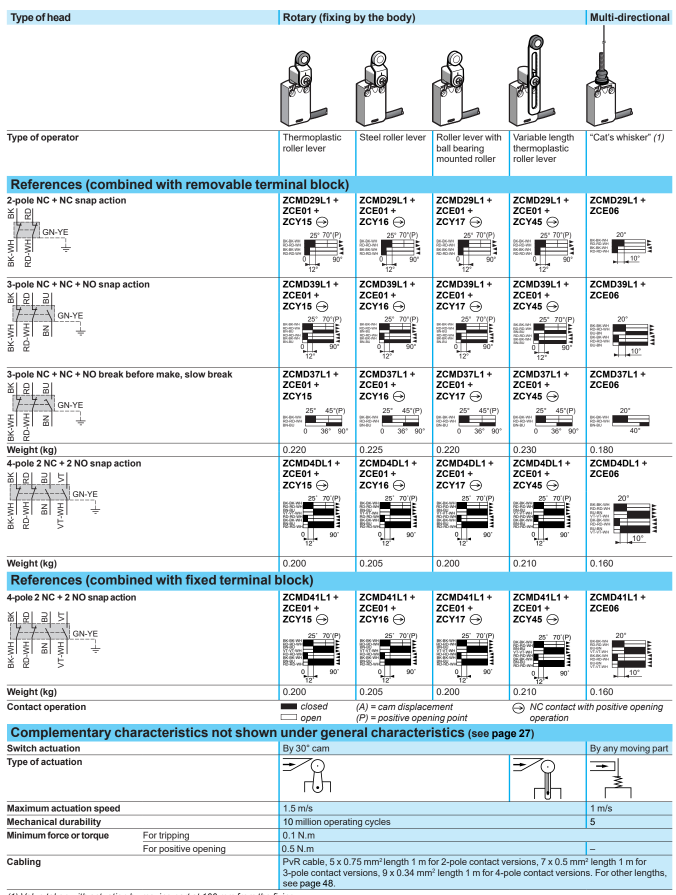
Cabling

PvR cable, 5 x 0.75 mm<sup>2</sup>, length 1 m

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

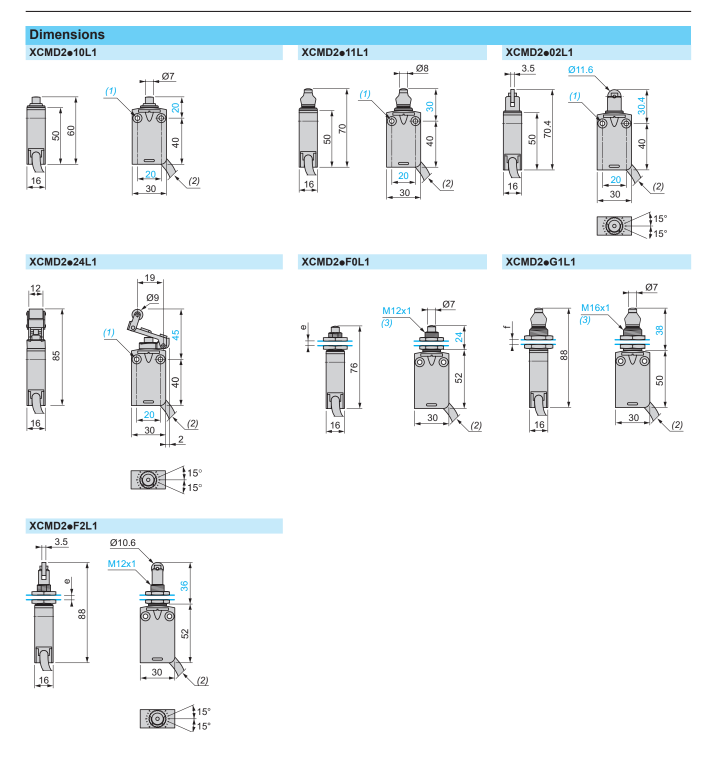
Type of head	Plunger (fixing	by the body)			Plunger (fixing l	by the head)	
Type of operator	Metal end plunger	Metal end plunger with elastomer boot (1)	Steel roller plunger	Retractable steel roller lever plunger	M12 with metal end plunger	M16 with metal end plunger with elastomer boot (1)	M12 with steel roller plunger
References (comb	ined with rer	novable tern	ninal block)				
2-pole NC + NC snap action ă│ 兄	ZCMD29L1 + ZCE10 → 1.8 4.2 (P)	ZCMD29L1 + ZCE11 → 1.8 4.2 (P)	ZCMD29L1 + ZCE02 → 3.1(A) 7(P)	ZCMD29L1 + ZCE24 → 11.2(A) 25(P)	ZCMD29L1 + ZCEF0 → 1.8 4.2 (P)	ZCMD29L1 + ZCEG1 → 1.8 4.2 (P)	ZCMD29L1 + ZCEF2 → 3.1(A) 7(P
GN-YE	BK.BK.WH RD-RD-WH BK.BK.WH RD-RD-WH 0.8	BR-BC-WH RD-RD-WH BR-BC-WH RD-RD-WH DD-	BR-BK-WH RD-RD-WH BR-BK-WH RD-RD-WH	1.2(A) 2.5(T) 2.3(1) 2.	BK-BK-WH RD-RD-WH BK-BK-WH RD-RD-WH DV-BK-WH DV-	BK.BK.WH RD-RD-WH BK.BK.WH RD-RD-WH DC-	BK-BK-WH RD-RD-WH BK-BK-WH RD-RD-WH 0 mr
3-pole NC + NC + NO snap action 쓢  윤  교	ZCMD39L1 + ZCE10 ⊕ 1.8 4.2(P)	ZCMD39L1 + ZCE11 → 1.8 4.2(P)	ZCMD39L1 + ZCE02 → 3.1(A) 7(P)	ZCMD39L1 + ZCE24 → 11.2(A) 25(P)	ZCMD39L1 + ZCEF0 → 1.8 4.2(P)	ZCMD39L1 + ZCEG1 → 1.8 4.2(P)	ZCMD39L1 + ZCEF2 → 3.1(A) 7(P)
A GN-YE	BIC BECAUM BO RED WHEN BELL BELL BELL BELL BELL BELL BELL BE	BR-BK-WH RD-RD-WH BN-BU-WH BR-BU-WH BR-BK-WH BN-BU-WH BN-BU-WH BN-BK-WH BN-	BR-BK-WH RD-RD-WH BN-BU BR-BK-WH RD-RD-WH BN-BU BN-BU BN-BU BN-BK-WH BN-BU BN-BK-WH BN-BU BN-BK-WH BN-BU BN-BK-WH BN-BU BN-BK-WH BN-BU BN-BK-WH BN-BU BN-BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BN-BU BN-BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BN-BU BN-BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BN-BU BN-BN-BU BN-BN-BN-BN-BN-BN-BN-BN-BN-BN-BN-BN-BN-B	SK-BK-WH- SU-BO-WH- SU-BO-WH- SU-BO-WH- SU-BN 0	BK-BK-WH BR-BD-WH BK-BK-WH BK-WH BK-BK-WH BK-BK-WH BK-BK-WH BK-BK-WH BK-BK-WH BK-BK-WH BK-BK-	BK-BK-WH RD-RD-WH BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU DO .8	BK-BK-WH RD-RD-WH BN-BU BR-BK-WH RD-RD-WH BN-BU BN-BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BN-BU BN-BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BN-BU BN-BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BU BN-BN-BN-BU BN-BU BN-BU BN-BU BN-BU BN-BN-BN-BN-BN-BN-BN-BN-BN-BN-BN-
3-pole NC + NC + NO break before make, slow break	ZCMD29L1 + ZCE10 →	ZCMD37L1 + ZCE11 →	ZCMD37L1 + ZCE02 ⊖	ZCMD37L1 + ZCE24 ⊖	ZCMD37L1 + ZCEF0 →	ZCMD37L1 + ZCEG1 →	ZCMD37L1 + ZCEF2 →
#W 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1.8 3.1(P) RORDWH BN-BU 0 2.6 5 mm	1.8 3.1(P) BK-BK-WH BN-BU 0 2.6 5 mm	3.1(A) 5.6(P) RD-RD W1 0 4.6 mm	BL-BN 0 16 mm	1.8 3.1(P)  BK.BK.7HH  BN-BU WH  0 2.6 5 mm	1.8 3.1(P)  BIN BU 0 2.6 5 mm	3.1(A) 5.6(F RD-RD-WH BN-80 0 4.6 mn
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 →
A	1.8 4.2(P)  BK-BK-WH BK-WH BK-BK-WH BK-WH BK-BK-WH BK-WH BK-WH BK-WH BK-WH BK-WH BK-WH BK-WH BK-WH BK-	1.8 4.2(P) RD-RD-WH RD-RD-WH RD-RD-WH RD-RD-WH RK-BK-WH R	BE-BE-WH BE-BE-WH BE-BE-WH VT-VT-WH BE-BE-BE-BE-BE-BE-BE-BE-BE-BE-BE-BE-BE-B	11.2(A) 25(P) RD-RD-WH	1.8 4.2(P) RD-RD-WH R	1.8 4.2(P) RORDWH RORDWH ROTTVIWH RORDWH ROR	BCBCWH BCBCWH BCBCWH VT-VT-WH BCBCWH VT-VT-WH VT-VT-WH 0 1.4
Weight (kg)	0.160	0.160	0.165	0.180	0.8	0.200	0.185
References (comb	ined with fix	ed terminal l	olock)				
4-pole 2 NC + 2 NO snap action	ZCMD41L1 + ZCE10 →	ZCMD41L1 + ZCE11 →	ZCMD41L1 + ZCE02 →	ZCMD41L1 + ZCE24 ⊖	ZCMD41L1 + ZCEF0 →	ZCMD41L1 + ZCEG1 ⊖	ZCMD41L1 + ZCEF2 →
MHW-MW-TV  MW-TV  MW-TV  GN-AE  TV  GN-AE	1.8 4.2(P)  BIK-BIK-WH RR-RD-WH BIN-BIL VT-VT-WH BIN-BIL VT-VT-WH 0 0 5 mm	1.8 4.2(P)  BD-BD-WH BD-WH BD-BD-WH BD-WH	BK-BK-WH HD-RD-WH BN-BU BK-BK-WH BK-BK-WH BN-BU-	11.2(A) 25(P) RD ROWN	1.8 4.2(P)  RDRDWH RDRDWH RDRDWH RDRDWH RWR VT-VT-WH 0 5 mm	BK.BK.WH HD.RD.WH BN.BU VT-VT-WH BK.BK.WH UT-VT-WH BK.BK.WH D.RD.WH UT-VT-WH DK.BK.W	3.1(A) 7(P) BN-BV-WH
Weight (kg)	0.160	0.160	0.165	0.180	0.175	0.200	0.185
Contact operation	closed open		(A) = cam displace (P) = positive open		→ NC contact with	h positive opening o	pperation
Complementary cl		s not shown			stics (see page	27)	
Switch actuation	On end		By 30° cam		On end		By 30° cam
Type of actuation					<b>₩</b>		
Maximum actuation speed	0.5 m/s						0.1m/s
Mechanical durability	10 million operati	ng cycles	1	1			
Minimum For tripping force or	8.5 N		7 N	2.5 N	8.5 N		7 N
torque For positive opening	42.5 N	75. 21	35 N	12.5 N	42.5 N		35 N
(1) Nitrile for indeer use			for 2-pole contact ve other lengths, see p	ersions, 7 x 0.5 mm² page 48.	ength 1 m for 3-pole	e contact versions, 9	x 0.34 mm² length
(1) Nitrile for indoor use							

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



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

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



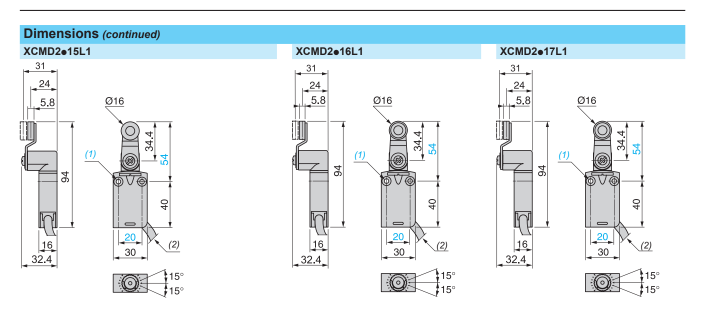
- (1) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep (2) External diameter of cable 7.5 mm

- e: 8 mm max, panel cut-out Ø 12.5 mm
- f: 8 mm max, panel cut-out Ø 16.5 mm

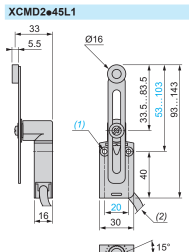
## Dimensions (continued), mounting

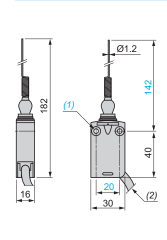
## **Limit switches**

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



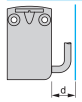
XCMD2e06L1





#### Mounting: distance required for connection

#### XCMD2eeeL1



d: 20 mm min.

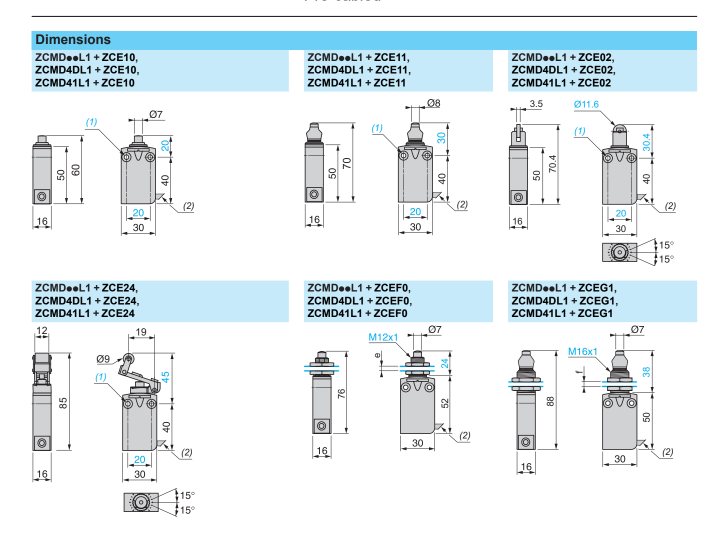
 $\textbf{Note: For modular switches ZCMD4D, ZCMD4DL} \bullet \text{ and ZCMC4DL} \bullet : d: 35 \ mm \ min.}$ 

(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

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



- (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.

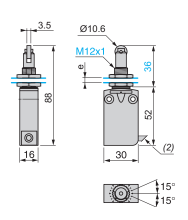
### **Dimensions** (continued)

## **Limit switches**

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

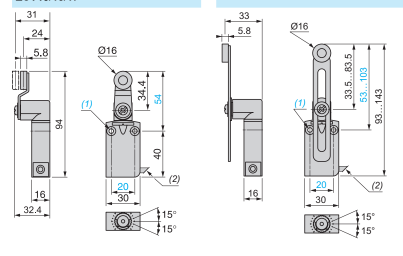
#### **Dimensions** (continued)

ZCMDeeL1 + ZCEF2, ZCMD4DL1 + ZCEF2, ZCMD41L1 + ZCEF2

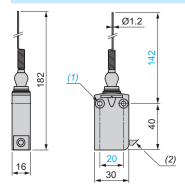


ZCMDeeL1 + ZCE01 + ZCY15/16/17, ZCMD4DL1 + ZCE01 + ZCY15/16/17, ZCMD41L1 + ZCE01 + ZCY15/16/17

ZCMDeeL1 + ZCE01 + ZCY45, ZCMD4DL1 + ZCE01 + ZCY45, ZCMD41L1 + ZCE01 + ZCY45



ZCMDeeL1 + 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.

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

Type of head Plunger (fixing by the body) Plunger (fixing by the head) Type of operator Metal end Metal end Steel roller Retractable steel M12 with metal M16 with metal M12 with steel plunger plunger with roller lever end plunger with roller plunger plunger end plunger elastomer boot elastomer boot plunger (1) (1) References XCMD2110M12 XCMD2111M12 XCMD2102M12 XCMD2124M12 XCMD21F0M12 XCMD21G1M12 XCMD21F2M12 Single-pole CO snap action + integral M12 11.2(A) 25(P) 4-pin connector 2-pole NC + NO XCMD2110C12 XCMD2111C12 XCMD2102C12 XCMD2124C12 XCMD21F0C12 XCMD21G1C12 XCMD21F2C12 snap action +  $\Theta$  $\Theta$  $\Theta$ integral M12 ± 5-pin connector 0.8 0.8 0.085 Weight (kg) 0.085 0.090 0.105 0.100 0.125 0.110 Contact operation (A) = cam displacement NC contact with positive opening operation closed (P) = positive opening point open

Switch act	uation	On end	By 30° cam		On end	By 30° cam
Type of act	uation	<b>₩</b>				
Maximum a	actuation speed	0.5 m/s		0.1 m/s		
Mechanica	l durability	10 million operating cycles				
Minimum	For tripping	8.5 N	7 N	2.5 N	8.5 N	7 N
force or torque	For positive opening	42.5 N	35 N	12.5 N	42.5 N	35 N
Positive operation		Although their design is identical to with the ⊖symbol because they ar		ches, the switches in	ncorporating an M12 4-pin connector ca	annot be marke

<sup>(1)</sup> Nitrile for indoor use.

XC Standard range Miniature design miniature, 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 s With integral M1	snap action 2 4-pin connector	25° 70°(P)	25° 70°(P)	25° 70°(P)	XCMD2145M12 25° 70°(P)	20°	
2-pole NC + NO s With integral M12		XCMD2115C12 ⇒  25° 70°(P)	XCMD2116C12  ⇒  25° 70°(P)	XCM D2117C12  →  25° 70°(P)	XCMD2145C12  ⇒  25° 70°(P)	XCMD2106C12	
Veight (kg)		0.125	0.130 (A) = cam displace	0.125	0 12° 90° 12° 0.135	0.085	
·	aracteristics not sho	□ open	(P) = positive openi	ing point	operation	poolar o oporanig	
Switch actuation		By 30° cam				By any moving part	
Type of actuation		<del>-</del> 0				*	
Maximum actuation speed		1.5 m/s			L	1 m/s	
Mechanical durability		10 million operati	ng 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 $\bigcirc$ symbol because they are single-pole CO.				

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

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

Type of head Plunger (fixing by the body) Plunger (fixing by the body) Type of operator Metal end Metal end Steel roller Retractable steel M12 with metal M16 with metal M12 with steel plunger plunger with roller lever end plunger roller plunger end plunger with plunger elastomer boot plunger elastomer boot References Single-pole CO ZCMD21M12 + snap action + ZCE10 → ZCE11 → ZCE02 → ZCE24 → ZCEF0 → ZCEG1 → ZCEF2 → integral M12 1.8 4.2(P) 3.1(A) 7(P) 11.2(A) 25(P) 1.8 4.2(P) 1.8 4.2(P) 3.1(A) 7(P) 4-pin connector 0 4.9 mm 0.8 2-pole NC + NO ZCMD21C12 + ZCE02 → ZCE10 → ZCE11 → ZCE24 → ZCEF0 → ZCEG1 → ZCEF2 → snap action + integral M12 1.8 4.2(P) 1.8 4.2(P) 3.1(A) 7(P) 11.2(A) 25(P) 1.8 4.2(P) 1.8 4.2(P) 3.1(A) 7(P) 5-pin connector 4.9 mm 0.8 0.8 0.8 0.8 2-pole NC + NC ZCMD29C12 + snap action + ZCE10 → ZCE11 → ZCE02 → ZCE24 → ZCEF0 → ZCEG1 → ZCEF2 → integral M12 1.8 4.2(P 3.1(A) 7(P) 11.2(A) 25(P) 3.1(A) 7(P) ± 5-pin connector 0.8 0.8 1.4 mm \_\_4.9 mm 1.4 mm Weight (kg) 0.085 0.085 0.090 0.105 0.100 0.125 0.110 2-pole NC + NO ZCMD21L08R12 ZCMD21L08R12 ZCMD21L08R12 ZCMD21L08R12 ZCMD21L08R12 ZCMD21L08R12 ZCMD21L08R12 + ZCE10 → + ZCE02 → + ZCE24 → ZCEF0 FZCEG1 → snap action + FZCE11 → + ZCEF2 → M12 5-pin 1.8 4.2(P 1.8 4.2(P) 3.1(A) 7(P) 11.2(A) 25(P) 1.8 4.2(P) 1.8 4.2(P 3.1(A) 7(P) connector on 0.8 m flying lead 4.9 mm ZCMD21L08U78 ZCMD21L08U78 ZCMD21L08U78 ZCMD21L08U78 ZCMD21L08U78 ZCMD21L08U78 ZCMD21L08U78 2-pole NC + NO + ZCE11 → + ZCE02 → + ZCE24 → + ZCEF0 → +ZCEG1 → +ZCEF2 → snap action + + ZCE10 → 7/8"-16 UN 11.2(<u>A</u>) <u>25</u>(P) 1.8 4.2(P) 1.8 4.<u>2(P)</u> 3.1(A) 7(P) 1.8 4.2(P 1.8 4.2(P) 3.1(A) 7(P) 5-pin connector on 0.8 m flying Weight (kg) 0.150 0.150 0.155 0.165 0.190 Contact operation closed (A) = cam displacement NC contact with positive opening operation (P) = positive opening pointopen 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 I₩I بِصَ 0.5 m/s 0.1 m/s Maximum actuation speed Mechanical durability 10 million operating cycles 8.5 N 7 N 2.5 N 8.5 N 7 N Minimum For tripping For positive 42.5 N 35 N 12.5 N 42.5 N 35 N torque opening 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.

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

Type of head	Rotary (fixing by the body)				
ype 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 (P)	ZCMD21M12 + ZCE01 + ZCY16 → 25° 70°(P)	ZCMD21M12 + ZCE01 + ZCY17 → 25° 70°(P)	ZCMD21M12 + ZCE01 + ZCY45 $\oplus$ 25° 70°(P)	ZCMD21M12 + ZCE06
2-pole NC + NO snap action With integral M12 5-pin connector	ZCMD21C12 + ZCE01 + ZCY15 (P)	ZCMD21C12 + ZCE01 + ZCY16	ZCMD21C12 + ZCE01 + ZCY17 → 25° 70°(P)	ZCMD21C12 + ZCE01 + ZCY45	ZCMD21C12 + ZCE06
2-pole NC + NC snap action With integral M12 5-pin connector	ZCMD29C12 + ZCE01 + ZCY15	ZCMD29C12 + ZCE01 + ZCY16	25° 70°(P)  25° 70°(P)  25° 70°(P)  25° 70°(P)	ZCMD29C12 + ZCE01 + ZCY45 ⊕ 25° 70°(P)	ZCMD29C12 + ZCE06
2-pole NC + NO snap action With M12 5-pin connector on 0.8 m flying lead	0.125  ZCMD21L08R12 + ZCE01 + ZCY15 →	0.130	0.125  ZCMD21L08R12 + ZCE01 + ZCY17  →	0.135 ZCMD21L08R12 + ZCE01 + ZCY45 →	0.085 ZCMD21L08R12 + ZCE06
	25° 70°(P)	25° 70°(P)  1-2 3-4 0 90° 12°	25° 70°(P) 1-2 3-4 1-2 3-4 0 90° 12°	25° 70°(P)  1-2 3-4 0 90° 12°	20° 1-2 3-4 1-2 3-4 10°
2-pole NC + NO snap action With 7/8"-16 UN 5-pin connector on 0.8 m flying lead	ZCMD21L08U78 + ZCE01 + ZCY15 →	ZCMD21L08U78 + ZCE01 + ZCY16 →	ZCMD21L08U78 + ZCE01 + ZCY17 →	ZCMD21L08U78 + ZCE01 + ZCY45 →	ZCMD21L08U78 + ZCE06
	25° 70°(P)  12  12  12  12  12  12  12  12  12  1	25° 70°(P)	25° 70°(P)	25° 70°(P)	20° 4-5 1-2 4-5 1-2 1-2 10°
Veight (kg)	0.200	0.205	0.200	0.210	0.160
Contact operation	closed open	(A) = cam displacer (P) = positive openi		NC contact with operation	positive opening
Complementary characteristics not show				,	
witch actuation	By 30° cam				By any moving pa
ype of actuation					*
aximum actuation speed	1.5 m/s				1 m/s
•	10 million operati	ng cycles			5
lechanical durability					
Mechanical durability Minimum force or torque For tripping	0.1 N.m				
	0.5 N.m			ches, the switches i	-

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



XC Standard range Miniature design, metal, XCMD Connector cabling accessories

References of suitab  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	7/8"-16 UN straight, 5-pin 6 A, 250 V
		- · · · · ·	• •	• '	• '
With cable	L = 2 m	XZCP1169L2	XZCP1164L2	XZCP1264L2	XZCP1771L2
	L = 5 m	XZCP1169L5	XZCP1164L5	XZCP1264L5	XZCP1771L5
	L = 10 m	XZCP1169L10	XZCP1164L10	XZCP1264L10	XZCP1771L10
Weight (kg)		0.105	0.115	0.115	0.190

#### **Connections**

#### XCMD with connector

4-pin, M12



3 A - 250 V 1 = commOn 2 = NC3 = ≟

4 = NO

5-pin, M12



4 A - 60 V XCMD21 •• ou ZCMD21 •• 1 - 2 = NC 3 - 4 = NO

5=± XCMD29ee ou ZCMD29ee 1 - 2 = NC3 - 4 = NC

5-pin, 7/8"-16 UN 6A-250V 1 - 2 = NC4 - 5 = NO3 = ≟

#### XZCP pre-wired female connectors

4-pin, M12



1 = brown2 = blue

3 = yellow/green ≟ 4 = black

#### 5-pin, M12

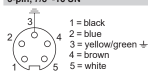


1 = brown2 = white 3 = blue

5 = ≟

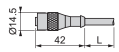
4= black ≟ = yellow/green

#### 5-pin, 7/8"-16 UN

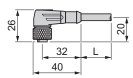


#### **Dimensions**

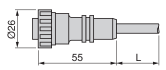
XZCP116●L●



#### XZCP1264Le



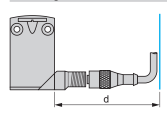
#### XZCP1771Le



L: cable length 2, 5 or 10 m.

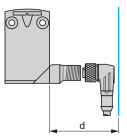
#### Distances required for plug-in connectors

M12 straight connector



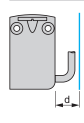
d: min. 65 mm, recommended 69 mm

#### M12 elbowed connector



d: min. 42 mm, recommended 45 mm

#### Connector on flying lead

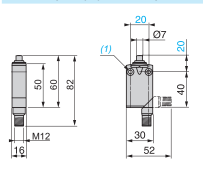


d: min. 20 mm

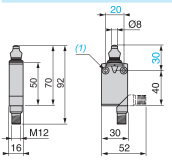
XC Standard range Miniature design, metal, XCMD Complete units Connector

#### **Dimensions**

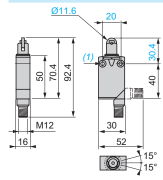
#### XCMD2110M12 and XCMD2110C12



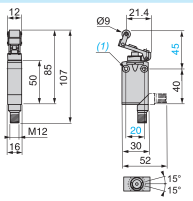
#### XCMD2111M12 and XCMD2111C12



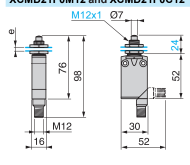
#### XCMD2102M12 and XCMD2102C12



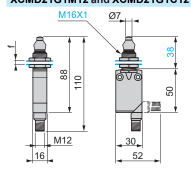
#### XCMD2124M12 and XCMD2124C12



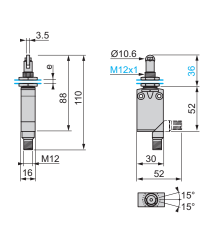
#### XCMD21F0M12 and XCMD21F0C12



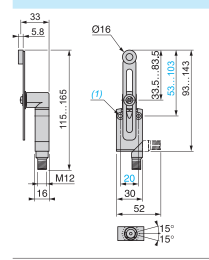
#### XCMD21G1M12 and XCMD21G1C12



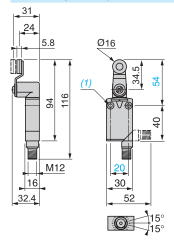
#### XCMD21F2M12 and XCMD21F2C12



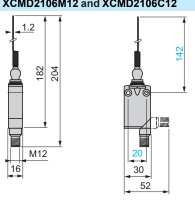
#### XCMD2145M12 and XCMD2145C12



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



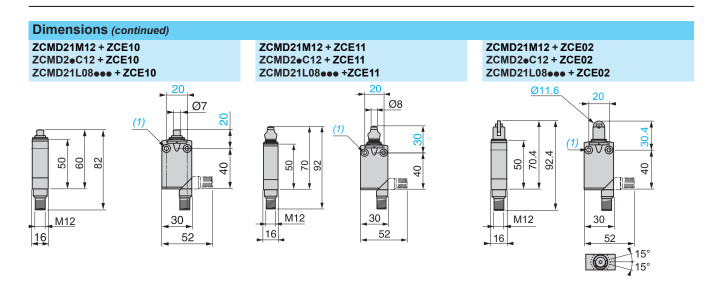
#### XCMD2106M12 and XCMD2106C12

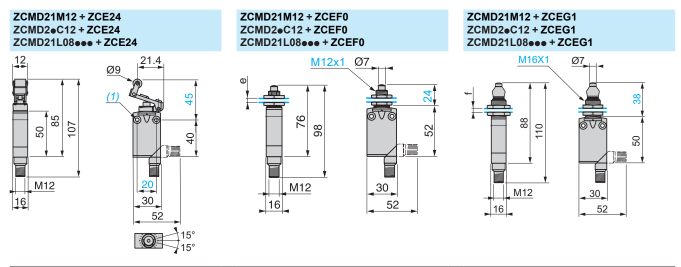


#### (1) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm de

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.

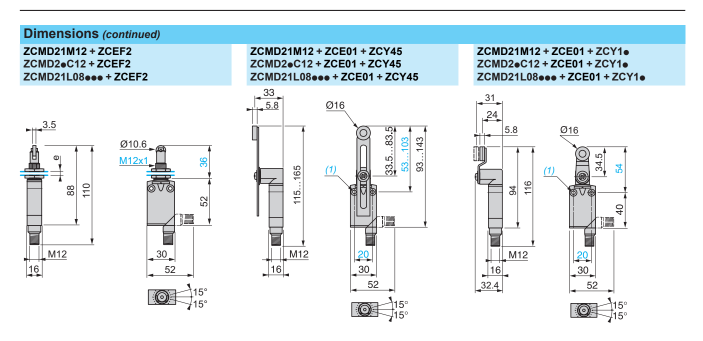
XC Standard range Miniature design, metal, XCMD Modular units Connector



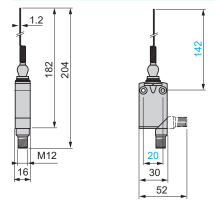


(1) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep. e: 8 mm max., panel cut-out Ø 12.5 mm, fixing nut thickness 3.5 mm. f: 8 mm max., panel cut-out Ø 16.5 mm, fixing nut thickness 3.5 mm.

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

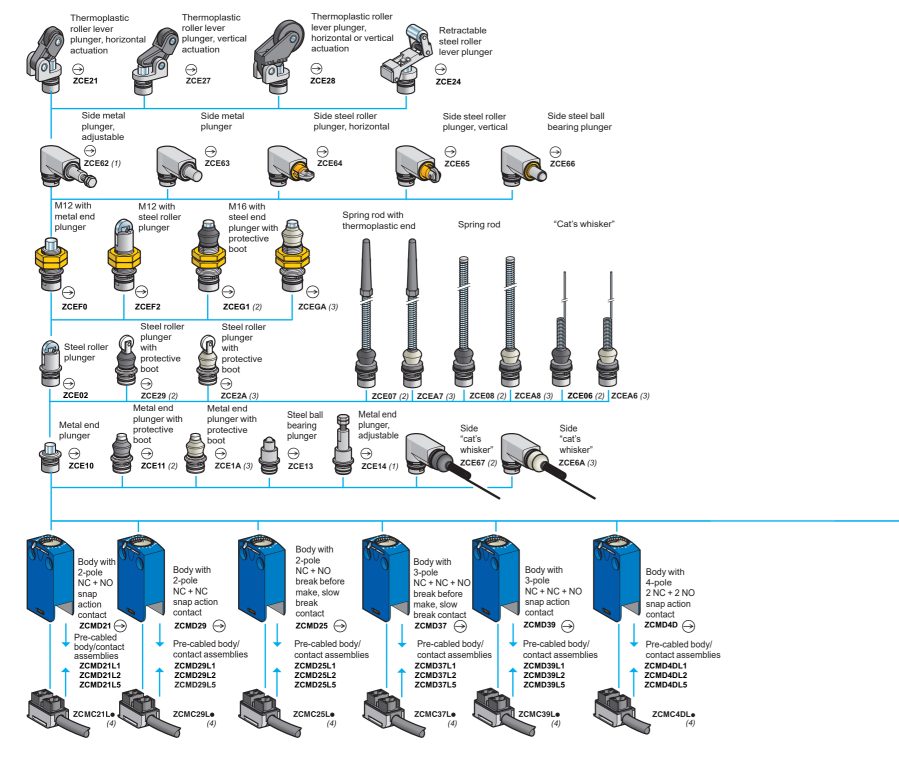


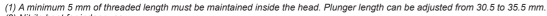
ZCMD21M12 + ZCE06 ZCMD2•C12 + ZCE06 ZCMD21L08••• + ZCE06



(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.

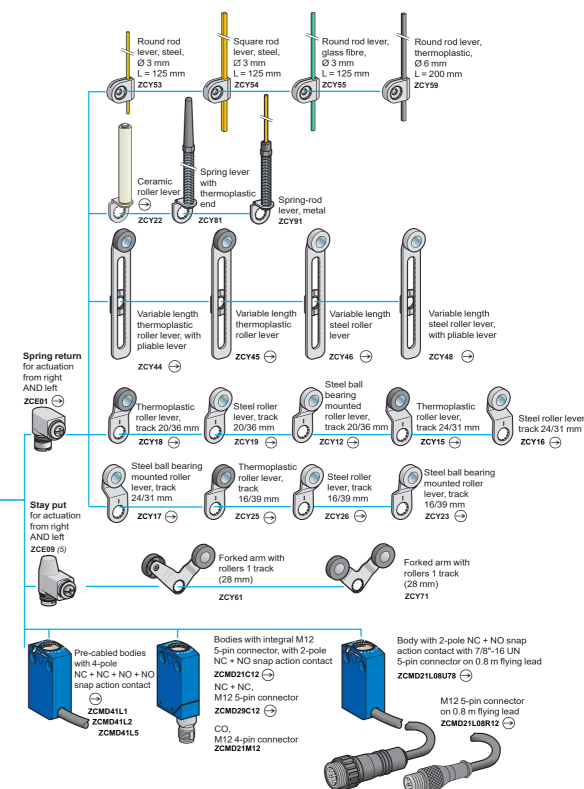
XC Standard range Miniature design, metal, XCMD Variable composition





<sup>(2)</sup> Nitrile boot for indoor use.

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



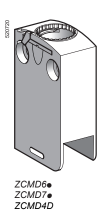




<sup>(3)</sup> Silicone boot for outdoor use.

<sup>(4)</sup> 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.

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



Body/contact	ct assem	iblies			
Type of contact	Positive operation (1)	Scheme	Type of contact	Reference	Weight kg
2-pole					
NC + NO snap action	$\Theta$	₩ M	Standard	ZCMD21	0.055
		BK-WH	Gold plated	ZCMD61	0.055
NC + NC snap action	$\Theta$	품 요 GN-YE	Standard	ZCMD29	0.055
		BK-WH RD- <u>WH</u>	Gold plated	ZCMD69	0.055
NC + NO break before make, slow break	$\Theta$	₩ B GN-YE	Standard	ZCMD25	0.055
		BK-WH	Gold plated	ZCMD65	0.055
3-pole					
NC + NC + NO break before make, slow break	$\Theta$	MA GN-YE	Standard	ZCMD37	0.055
		BN-WH	Gold plated	ZCMD77	0.055
NC + NC + NO snap action	$\Theta$	M Q B GN-YE	Standard	ZCMD39	0.055
		BN-WH	Gold plated	ZCMD79	0.055
4-pole					
2 NC + 2 NO snap action	$\Theta$	84-W-HW-TV-MW-TW-MW-TV-M	Standard E	ZCMD4D	0.055

(1)  $\bigoplus$  bodies with contacts assuring positive opening operation.

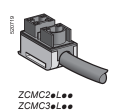
XC Standard range Miniature design, metal, XCMD Pre-cabled body/contact assemblies

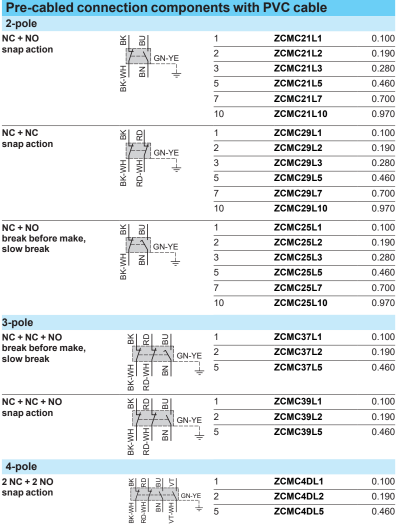


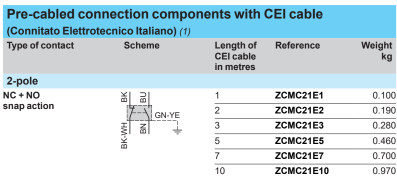
		nblies with rem			10/4/11/11
Type of contact	Positive operation (1)	Scheme	Length of cable in metres	Reference	Weight kg
2-pole					
NC + NO snap action	$\Theta$	# B	1	ZCMD21L1	0.160
		☐ GN-YE	2	ZCMD21L2	0.250
		BK-WH	5	ZCMD21L5	0.520
NC + NC snap action	$\Theta$	품 입	1	ZCMD29L1	0.160
		// GN-YE	2	ZCMD29L2	0.250
		RD-WH	5	ZCMD29L2	0.520
NC + NO break before	$\Theta$	<u> </u>	1	ZCMD25L1	0.160
make, slow break		GN-YE	2	ZCMD25L2	0.250
		BR-WH	5	ZCMD25L5	0.520
3-pole					
NC + NC + NO break before	$\Theta$	# 8 B	1	ZCMD37L1	0.160
make, slow break		GN-YE	2	ZCMD37L2	0.250
		RD-WH	5	ZCMD37L5	0.520
NC + NC + NO	$\Theta$	뛰 의	1	ZCMD39L1	0.160
		GN-YE	2	ZCMD39L2	0.250
		RD-WH	5	ZCMD39L5	0.520
4-pole					
2 NC + 2 NO snap action	$\Theta$	₩ ₽ ₩ 5	1	ZCMD4DL1	0.160
		RD-WH	2	ZCMD4DL2	0.250
			5	ZCMD4DL5	0.520
Pre-cabled b	odies/c	contact assemb	lies (fixe	d cable)	
4-pole					
2 NC + 2 NO snap action	$\Theta$	₩ ₽ ₩ F GN-YE	1	ZCMD41L1	0.160
		BK-WH RD-WH VT-WH	2	ZCMD41L2	0.250
			5	ZCMD41L5	0.520
Pre-cabled b	odies v	vith gold contac	cts (fixed	cable)	
4-pole					
2 NC + 2 NO snap action	$\Theta$	新 8 3 5 cm x 5	1	ZCMD81L1	0.160
•		RK-WH NB NH NH NH NH NH NH NH NH NH NH NH NH NH N	2	ZCMD81L2	0.250
		A C .	5	ZCMD81L5	0.520

<sup>(1)</sup>  $\bigoplus$  bodies with contacts assuring positive opening operation.

XC Standard range Miniature design, metal, XCMD Connection components



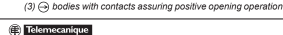




Pre-cabled o	onnectio	on compo	nents with	halogen free	cable (2)
Type of contact	Positive operation (3)	Scheme	Length of cable in metres	Reference	Weight kg
2-pole					
NC + NO break before make, slow break	$\Theta$	2 4 -5	0.6	ZCMC25T06	0.080
NC + NO	$\Theta$	1 3	1	ZCMC21T1	0.130
snap action		5	2	ZCMC21T2	0.250
		2l l4 <del>+</del>	5	ZCMC21T5	0.520

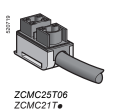
<sup>(1)</sup> Cable not UL or CSA certified.

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

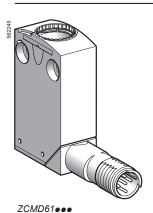








XC Standard range Miniature design, metal, XCMD Separate parts

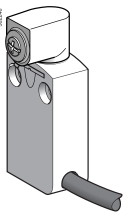




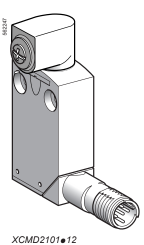
ZCE05







XCMD2•01L1



Podice with	gold oon	taata aa	nnootor		
Bodies with Type of contact	Positive operation (1)	Scheme	Connector	Reference	Weight kg
2-pole	, ,				
NC + NO snap action	-	ļļ	M12 5-pin	ZCMD61C12	0.065
NC + NC snap action	-	 	M12 5-pin	ZCMD69C12	0.065
Single-pole					
CO snap action	-	<u> </u>	M12 4-pin	ZCMD61M12	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	$\Theta$	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 be operating lever)	ody/con	tact asse	mblies, with	rotary head (	without
Type of contact	Positive operation (1)	Scheme	Length of cable in metres	Reference	Weight kg
2-pole					
NC + NO snap action	$\Theta$	HW-AW-NB	1 E - - ±	XCMD2101L1	0.180
NC + NO break before make, slow break	$\Theta$	HW-YB	1 E -	XCMD2501L1	0.180

Body/contac connector	t assemb	olies with	rotary head	(without operating	j lever),
Type of contact	Positive operation (1)	Scheme	Connector	Reference	Weight kg
2-pole					
NC + NO snap action	$\Theta$	 	M12 5-pin	XCMD2101C12	0.110
Single-pole					
CO snap action	-	<u></u>	M12 4-pin	XCMD2101M12	0.110

<sup>(1)</sup>  $\bigoplus$  bodies with contacts or head assuring positive opening operation.

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

### Presentation (continued)

### **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

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

<b>Environmental cha</b>	aracteristics							
Product certifications		C€, cURus						
Conformity to standards	Products	EN/IEC 60947-5-1, UL 508, CSA C22-2 n°14,	GB/T 14048.5					
<b>,</b>	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)						
porataro	For storage	-40+70 °C	22020 41.14 2020 10 110445)					
Vibration resistance	1 of otorago	± 1.76 mm (1060 Hz), 25 gn (61500 Hz) of	conforming to IEC 60068-2-6					
Shock resistance		40 gn (11 ms) conforming to IEC 60068-2-27	ionioning to iEO 00000-2-0					
Protection against electric	shook	Class III conforming to IEC 61140, class 2 cor	forming to III 500					
Degree of protection	Switches with 4-pin M12 connector	IP 66, IP 67 and IP 69 conforming to EN/IEC 6	<u> </u>					
	Switches with 4-pin Deutsch DT04-4P or AMP Superseal 1.5 connector	IP 66, IP 67 and IP 69 conforming to EN/IEC 6	00029 , IK 06 CONIONNING to EN 62262					
	Pre-cabled swiches	IP 66 and IP 67 conforming to EN/IEC 60529						
Materials		Body: Zamak, heads: Zamak, connectors: the	rmoplastic, cable: PvR					
Repeat accuracy		0.1 mm on the tripping points, with 1 million or	perating cycles for head with end plunger					
Contact block cha	racteristics							
Rated operational	Switches with 4-pin	$\sim$ AC-14; Ue = 24 V, Ie = 3 A, Ith = 4 A						
characteristics	M12 connector	== DC-13; Ue = 24 V, le = 1 A, conforming to IE	EC 60947-5-1, EN 60947-5-1					
	Pre-cabled swiches or switches with 4-pin Deutsch DT04-4P or AMP Superseal 1.5 connector	~ AC-14; Ue = 24 V, Ie = 3 A, Ith = 6 A DC-13; Ue = 24 V, Ie = 1 A, conforming to I	EC 60947-5-1, EN 60947-5-1					
Rated insulation voltage		Ui = 36 V degree of pollution 3 conforming to I Ui = 36 V conforming to UL 508, CSA C22-2 n						
Rated impulse withstand vo	oltage	U imp = 0.8 kV conforming to IEC 60947-1, IE	C 60664					
Positive operation (dependent	ing on model)	NC contacts with positive opening operation of	conforming to IEC 60947-5-1					
Resistance across termina	ls	≤ 25 mΩ conforming to IEC 60255-7 category	3					
Short-circuit protection.		6 A cartridge fuse type gG (gI)						
Minimum actuation speed (	for head with end plunger)	Snap-action contact: 0.01 m/minute, slow-break contact: 6 m/minute						
Electrical durability		<ul> <li>Conforming to IEC 60947-5-1 Appendix C</li> <li>Utilisation categories AC-14 and DC-13</li> <li>Maximum operating rate: 3600 operating c</li> <li>Load factor: 0.5</li> </ul>						
	AC supply $\sim$ 50/60 Hz	XCMV snap-action (NC+NO contact)	XCMV slow-break (NC+NO contact)					
	m inductive circuit	Switches with M12 connector	(NO:NO contact)					
		9 5 5 4 3 1 1th 12/24 V 12/24 V 1 0.5 1 2 3 4 5 6 10 Current in A	0.1 0.5 1 2 3 4 5 6 10 Current in A					
		Pre-cabled switches or switches with Deut	sch DT04-4P or AMP Superseal 1.5 connecto					
		0.5 1 2 3 4 5 6 10 Current in A	0.5 1 2 3 4 5 6 10  Current in A					
	DC supply	Power broken in W for	Power broken in W for					
	DC Supply	Fower brokerrin w for	I OWEI DIOKEITHI W IOI					
	DC supply	0.1 million operating cycles	1.3 million operating cycles					
	DC Supply							

Type of head		Plunger (fixing by the body	Rotary (fixing by the body)		
		and an analysis of the second	(i) Remarkable (ii) Annual (iii) Annual (iii		
Form conforming to EN 50	0047	В	С	A	
Type of operator		Metal end plunger	Steel roller plunger	Thermoplastic roller lever (1)	
Positive operation		$\Theta$	$\ominus$	$\ominus$	
References of cor	mplete units with male De	utsch DT04-4P conne	ector	•	
2-pole NC + NO snap action	on	XCMV2110D44	XCMV2102D44	XCMV2115D44	
7 - 7		1,8 4,2(P) 1,8 4,2(P) 1,2 2 1,3 4 1,0 5 mm	3,1(A) 7(P) 3-4 3-1 3-2 3-4 1,4	25° 70°(P) 34 34 90° 12°	
2-pole NC + NO break before	ore make, slow break	XCMV2510D44	XCMV2502D44	XCMV2515D44	
2 4 2 0		1,8 3,1(P) 12 2,6 5 mm	3,1(A) 5,6(P) 1.2 3.4 0 4,6 mm	25° 45°(P) 1-2 3-4 0 36° 90°	
Weight (kg)		0.090	0.090	0.130	
Contact operation		closed open		(A) = cam displacement (P) = positive opening point	
	characteristics not showr				
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 cycle	les)	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	

<sup>(1)</sup> Can be adjusted throughout 360° in 15° steps.

Type of head		Plunger (fixing by the body	)	Rotary (fixing by the body)
		* Linnachipus	* Teamonnique	* Interestables
Form conforming to EN 50	0047	В	С	A
Type of operator		Metal end plunger	Steel roller plunger	Thermoplastic roller lever (1)
Positive operation		$\ominus$	$\ominus$	$\ominus$
	mplete units with male AN		nector	
2-pole NC + NO snap action	n	XCMD2110AM4	XCMD2102AM4	XCMD2115AM4
2 4		1,8 4,2(P) 1,8 4,2(P) 1,8 4,2(P) 5mm 0,8	3,1(A) 7(P) 34 12 34 0 mm	25° 70°(P)  1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-
2-pole NC + NO break before	ore make, slow break	XCMD2510AM4	XCMD2502AM4	XCMD2515AM4
7 4		1,8 3,1(P) 1,2 3,1(P) 0 2,6 5 mm	3,1(A) 5,6(P) 1-2 3-4 0 4,6 mm	25° 45°(P) 1-2 3-4 0 36° 90°
Weight (kg)		0.090	0.090	0.130
Contact operation		closed open	1	(A) = cam displacement (P) = positive opening point
Characteristics		opon		· · · · · ·
Switch actuation		On end	By 30° cam	
Type of actuation		H		
Maximum actuation speed		0.5 m/s	0.5 m/s	1.5 m/s
Mechanical durability (in millions of operating cycl	es)	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

<sup>(1)</sup> Can be adjusted throughout 360° in 15° steps.

Type of head		Plunger (fixing by the body	)	Rotary (fixing by the body)		
		and the state of t	Resurrantiques   Section   Section			
Form conforming to EN 50	0047	В	С	А		
Type of operator		Metal end plunger	Steel roller plunger	Thermoplastic roller lever (1)		
Positive operation		$\Theta$	$\Theta$	$\Theta$		
References of cor	mplete units with M12 co	nnector				
2-pole NC + NO snap actio	on	XCMV2110M12	XCMV2102M12	XCMV2115M12		
2 4 2 0		1,8 4,2(P) 1,8 4,2(P) 1,8 4,2(P) 5mm 0,8	3,1(A) 7(P) 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-1 1-1 1-1	25° 70°(P) 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2		
2-pole NC + NO break before	ore make, slow break	XCMV2510M12 1,8 3,1(P) 1,2 3,4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3,1(A) 5,6(P) 1-2 0 4,6 mm	25° 45°(P) 12 134 0 36° 90°		
Weight (kg)		0.090	0.090	0.130		
Contact operation		closed open	•	(A) = cam displacement (P) = positive opening point		
Complementary of	characteristics not show	· · · · · · · · · · · · · · · · · · ·	cteristics (see page 51)			
Switch actuation		On end	By 30° cam			
Type of actuation		<b>₩</b>				
Maximum actuation speed		0.5 m/s	0.5 m/s	1.5 m/s		
Mechanical durability (in millions of operating cycl	es)	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		

<sup>(1)</sup> Can be adjusted throughout 360° in 15° steps.

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

Type of head	Plunger (fixing	g by the body)					Plunger (fixing by the head)		Plunger (fixing by the head)		Rotary (fixing b	y the body)				Multi-direction
				TO UTT												
	(B) Telephone														ZCY45	
ype 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		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
References of mo	odular units (I	body with male	Deutsch DT04-4	IP connector an	id removable te	rminal block)										
2-pole NC + NO snap action	ZCMV21D44+ ZCE10⊖	ZCMV21D44 + ZCE106 →	ZCMV21D44 + ZCE11 →	ZCMV21D44+ ZCE02⊖	ZCMV21D44 + ZCE026 →	ZCMV21D44 + ZCE24 →	ZCMV21D44 + ZCEF0 →		ZCMV21D44 + ZCEG1 →	ZCMV21D44 + ZCEF2 →	ZCMV21D44 + ZCE01 + ZCY15 →	ZCMV21D44 + ZCE016 + ZCY15 →	ZCMV21D44 + ZCE01 + ZCY16 →	ZCMV21D44 + ZCE01 + ZCY17 →	ZCMV21D44 + ZCE01 + ZCY45 →	ZCMV21D44 + ZCE06
7	1,8 4,2(P) 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2	1,8 4,2(P) 34 1-2 3-4 0 5mm	1,8 4,2(P) 1-2 3-4 1-2 1-3-4 5 mm	3,1(A) 7(P) 1-2 3-4 1-2 3-4 1,4	3,1(A) 7(P) 1-2 3-4 1-2 3-4 1-2 1-4 1-4	11,2(A) 25(P) 1-2 3-4 1-2 3-4 0 4,9 mm	1,8 4,2(P) 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2		1,8 4,2(P) 1,8 4,2(P) 1,8 4,2(P) 1,8 4,2(P) 1,8 4,2(P) 5 mm	3,1(A) 7(P)	25° 70°(P) 34 12 34 0 12° 90°	25° 70°(P) 12° 25° 70°(P) 90° 12°	25° 70°(P) 34 0 90° 12°	25° 70°(P) 34 1-2 3-4 0 90° 12°	25° 70°(P) 3-4 0 90° 12°	20° 1-2 3-4 1-2 3-4 1-2 3-4
-pole NC + NO reak before make, low break	ZCMV25D44 + ZCE10 →	ZCMV25D44 + ZCE106 →	ZCMV25D44 + ZCE11 ⊖	ZCMV25D44 + ZCE02 →	ZCMV25D44 + ZCE026 ⊖	ZCMV25D44 + ZCE24 ⊕	ZCMV25D44 + ZCEF0 →	_	ZCMV25D44 + ZCEG1 →	ZCMV25D44 + ZCEF2 →	ZCMV25D44 + ZCE01 + ZCY15 →	ZCMV25D44 + ZCE016 + ZCY15 →	ZCMV25D44 + ZCE01 + ZCY16 →	ZCMV25D44 + ZCE01 + ZCY17 →	ZCMV25D44 + ZCE01 + ZCY45 →	ZCMV25D44 ZCE06
7 4	1,8 3,1(P) 12 34 0 2,6 5 mm	1,8 3,1(P)	1,8 3,1(P) 1-2 3-4 0 2,6 5 mm	3,1(A) 5,6(P) 1-2 3-4 0 4,6 mm	1-2 3-4	11,2(A) 19,5(P) 1-2 3-4 0 16 mm	1,8 3,1(P) 1.2 3.4 0 2,6 5 mm		1,8 3,1(P) 0 2,6 5 mm	3,1(A) 5,6(P) 1-2 3-4 0 4,6 mm	25° 45°(P) 1-2 3-4 0 36° 90°	25° 45°(P) 1-2 3-4 0 36° 90°	25° 45°(P) 1-2 3-4 0 36° 90°	25° 45°(P) 1-2 3-4 0 36° 90°	25° 45°(P) 1-2 3-4 0 36° 90°	20° 1-2 3-4 40°
2-pole NC + NC snap action	ZCMV29D44 + ZCE10 →	ZCMV29D44 + ZCE106 ⊖	ZCMV29D44 + ZCE11 →	ZCMV29D44 + ZCE02 →	ZCMV29D44 + ZCE026 →	ZCMV29D44 + ZCE24 →	ZCMV29D44 + ZCEF0 →	-	ZCMV29D44 + ZCEG1 →	ZCMV29D44 + ZCEF2 →	ZCMV29D44 + ZCE01 + ZCY15 →	ZCMV29D44 + ZCE016 + ZCY15 →	ZCMV29D44 + ZCE01 + ZCY16 →	ZCMV29D44 + ZCE01 + ZCY17 →	ZCMV29D44 + ZCE01 + ZCY45 →	ZCMV29D44 + ZCE06
2 4 2 2	1,8 4,2 (P) 12 34 34 0 0,8	1,8 4,2 (P) 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2	1,8 4,2 (P) 1,2 34 0 5 mm 0,8	3,1(A) 7(P)	3,1(A) 7(P) 1-2 3-4 1-2 3-4 0 mm	11,2(A) 25(P) 1-2 3-4 1-2 3-4 0 4,9 mm	1,8 4,2 (P)		1,8 4,2 (P) 1,8 4,2 (P) 1,8 4,2 (P) 1,8 4,2 (P) 5 mm	3,1(A) 7(P)	25° 70°(P) 1-2 3-4 1-2 3-4 0 90°	25° 70°(P) 1-2 3-4 1-2 1-2 3-4 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2	25° 70°(P)	25° 70°(P)	25° 70°(P)	20°
Contact operation		•	(A) = cam displac (P) = positive op	cement ening point		ith positive opening	operation	_	closed open	•	(A) = cam displace (P) = positive ope		•	ONC contact wi	th positive opening o	peration
Complementary	charactoristi	ce not chowr		• .	rictics (acc no	go E4\			— open		(. ) peciare ope	9 po				
Switch actuation	On end	oo not snowi	i dilder gene	By 30° cam	iotios (see pa	gc 31)	On end		On end	By 30° cam						By any moving p
Type of actuation	_ ₩			Ey so cam			₩ C		₩ ←	⇒ A	<del>-</del> 0					⇒
Maximum actuation speed	I I I 0.5 m/s					1 1	<u>li l</u>	_	1 I 0.5 m/s	0.1 m/s	1.5 m/s				1.5 m/s	1 m/s
lechanical durability	10 million opera	ting cycles						_	10 million operating						10 million	5 million
lominal For tripping	8.5 N			7 N		2.5 N	8.5 N	_	8.5 N	7 N.m	0.1 N.m				0.1 N.m	0.1 N.m
orce or For positive	42.5 N			35 N		12.5 N	42.5 N	_	42.5 N	35 N.m	0.5 N.m				0.5 N.m	-
	Deutsch DT04-4	1P connector		1			L	_	Deutsch DT04-4P o	connector					1	
connection  (1) For use at -40 °C. (2) Nitrile for indoor use. (3) Value taken with actuat	Deutsch DT04-4		fixina					_	Deutsch DT04-4P o	connector						





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

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)	Plunger (fixing by the head)		Rotary (fixing by	y the body)				Multi-di
														O D	
ype of operator	Metal end plunger	Metal end plunger - 40 °C (1)	Metal end plunger with elastomer boot	Steel roller plunger	Steel roller plunger - 40 °C (1)	Retractable steel roller lever plunger	M12 with metal end plunger	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 v
References of mo	dular units (b	ody with male A	(-/	1.5 connector a	nd removable to	erminal block)									
-pole NC + NO" nap action	ZCMD21AM4 + ZCE10 ⊖	ZCMD21AM4+ ZCE106 ⊖	ZCMD21AM4+ ZCE11⊖	ZCMD21AM4 + ZCE02 ⊖	ZCMD21AM4+ ZCE026⊖	ZCMD21AM4 + ZCE24 ⊖	ZCMD21AM4 + ZCEF0 →	ZCMD21AM4+ ZCEG1⊖	ZCMD21AM4+ ZCEF2 →	ZCMD21AM4 + ZCE01 + ZCY15 →	ZCMD21AM4+ ZCE016+ ZCY15 →	ZCMD21AM4 + ZCE01 + ZCY16 →	ZCMD21AM4 + ZCE01 + ZCY17 →	ZCMD21AM4 + ZCE01 + ZCY45 →	ZCMD2 ZCE06
v 4	1,8 4,2(P) 1,2 3,4 1,2 3,4 0,8 5mm	1,8 4,2(P) 1,8 4,2(P) 1,8 4,2(P) 1,9 4 1,9	1,8 4,2(P) 1,8 4,2(P) 1,8 4,2(P) 5 5 mm	3,1(A) 7(P) 1-2 3-4 1-2 3-4 0 mm	3,1(A) 7(P) 1-2 3-4 0 mm	11,2(A) 25(P) 1-2 3-4 0 4,9 mm	1,8 4,2(P) 1,2 1,8 4,2(P) 1,3 4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1	1,8 4,2(P) 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2	3,1(A) 7(P) 1-2 3-4 1-2 3-4 0 mm	25° 70°(P) 1-2 3-4 0 90° 12°	25° 70°(P) 12° 25° 70°(P) 12° 90° 12°	25° 70°(P)	25° 70°(P)	25° 70°(P) 12° 24° 12° 90° 12°	20 1-2 3-4 1-2 3-4
-pole NC + NO reak before make, low break	ZCMD25AM4 + ZCE10 ⊖	ZCMD25AM4+ ZCE106 ⊖	ZCMD25AM4 + ZCE11 →	ZCMD25AM4 + ZCE02 ⊖	ZCMD25AM4+ ZCE026⊖	ZCMD25AM4 + ZCE24 ⊖	ZCMD25AM4 + ZCEF0 →	ZCMD25AM4 + ZCEG1 ⊖	ZCMD25AM4 + ZCEF2 →	ZCMD25AM4 + ZCE01 + ZCY15 →	ZCMD25AM4+ ZCE016+ ZCY15 →	ZCMD25AM4 + ZCE01 + ZCY16 →	ZCMD25AM4 + ZCE01 + ZCY17 →	ZCMD25AM4 + ZCE01 + ZCY45 →	ZCMD ZCE06
, o	1,8 3,1(P) 1-2 3-4 0 2,6 5 mm	1,8 3,1(P) 1.2 3.4 0 2,6 5 mm	1,8 3,1(P) 1-2 3-4 0 2,6 5 mm	3,1(A) 5,6(P) 3-4 0 4,6 mm	3,1(A) 5,6(P) 1-2 3-4 0 4,6 mm	11,2(A) 19,5(P) 1-2 3-4 0 16 mm	1,8 3,1(P) 1-2 3-4 0 2,6 5 mm	1,8 3,1(P) 1-2 3-4 0 2,6 5 mm	3,1(A) 5,6(P) 1-2 3-4 0 4,6 mm	25° 45°(P) 1-2 3-4 0 36° 90°	25° 45°(P) 1-2 3-4 0 36° 90°	25° 45°(P) 1-2 3-4 0 36° 90°	25° 45°(P) 1-2 3-4 0 36° 90°	25° 45°(P) 1-2 3-4 0 36° 90°	1-2 3-4
-pole IC + NC nap action	ZCMD29AM4 + ZCE10 ⊖	ZCMD29AM4 + ZCE106 →	ZCMD29AM4 + ZCE11 →	ZCMD29AM4 + ZCE02 ⊖	ZCMD29AM4 + ZCE026 →	ZCMD29AM4 + ZCE24 →	ZCMD29AM4 + ZCEF0 →	ZCMD29AM4 + ZCEG1 →	ZCMD29AM4 + ZCEF2 ⊖	ZCMD29AM4+ ZCE01+ ZCY15 ⊖	ZCMD29AM4 + ZCE016 + ZCY15 ⊕	ZCMD29AM4 + ZCE01 + ZCY16 →	ZCMD29AM4+ ZCE01+ ZCY17 →	ZCMD29AM4 + ZCE01 + ZCY45 →	ZCMD ZCE06
N 4	1,8 4,2 (P) 1-2 3-4 0 5 mm 0,8	1,8 4,2 (P)	1,8 4,2 (P)	3,1(A) 7(P)	3,1(A) 7(P)	11,2(A) 25(P)	1,8 4,2 (P)	1,8 4,2 (P)	3,1(A) 7(P)	25° 70°(P) 1-2 3-4 1-2 3-4 0 90°	25° 70°(P)	25° 70°(P)  1-2 3-4 1-2 3-4 0 90° 12°	25° 70°(P)	25° 70°(P) 1-2 3-4 1-2 1-2 3-4 0 90°	20° 1-2 3-4 1-2 3-4
Contact operation	closed open	,	(A) = cam displac (P) = positive ope	cement ening point	O NC contact w	th positive opening	operation	closed open		(A) = cam displace (P) = positive ope	ement ning point		ONC contact with	th positive opening o	peration
Complementary c	'	s not shown			istics (see nad	ne 51)				(г ) розино оро	9 /				
witch actuation	On end	2.000	minute guilo	By 30° cam	(000 pa	<b>,</b> - • · ,	On end	On end	By 30° cam						By any
ype of actuation	₩ C						L	₩ C		<b>3</b> 0					<b>→</b>
aximum actuation speed	0.5 m/s					<u> </u>	<u>l'</u>	0.5 m/s	0.1 m/s	1.5 m/s				1.5 m/s	1 m/s
echanical durability	10 million operati	ng cycles						10 million operating		1.0 111/3				1.5 m/s	5 millio
ominal For tripping	8.5 N	0,0.00		7 N		2.5 N	8.5 N	8.5 N	7 N.m	0.1 N.m				0.1 N.m	0.1 N.
orce or —	42.5 N			35 N		12.5 N	42.5 N	42.5 N	35 N.m	0.5 N.m				0.5 N.m	-
torque For positive opening	42.014														





(2) Nitrile for indoor use.
(3) Value taken with actuation by moving part at 100 mm from the fixing.

a of operator    Metal and   Published	Town of heard	Dhan ar a (ft. a)	hudha baska					Discourse (finite
e of operator    Metal and   Plunger   Plunger	Type of head	Plunger (fixing	by the body)					Plunger (fixing by the head)
Metal end plunger plun								
plunger   plung		(Elementque						
Del No - No	ype of operator	plunger	plunger - 40 °C (1)	plunger with elastomer boot (2)	plunger	plunger - 40 °C <i>(1)</i>	roller lever	
NO*		•						
Die NC+NO    ZCMV2SM12+   ZCMV2SM12+   ZCMV2SM12+   ZCE10 ⊕   ZCMV2SM12+   ZCE10 ⊕	e-pole NC + NO" nap action							
Composition	.	1,8 4,2(P)	1,8 4,2(P)				11,2(A) 25(P)	
0.8 0 + NO ak before make, a 2cHuy25M12+	<del>  </del>	3-4 1-2 3-4 0 5mm	3-4 1-2 3-4 0 5mm	3-4 1-2 3-4 0 5mm	3.4 1.2 3.4 0 mm	0   mm	3-4 1-2 3-4	3-4 1-2 3-4 0 5mm
ak before make, who reak who reak who reak who reak who reak who reak  ZCE10 ⊕ ZCENZ9M12+ ZCMV29M12+ ZCMV29M12+ ZCMV29M12+ ZCMV29M12+ ZCENZ9M12+ ZCE10 ⊕ ZCMV29M12+ ZCMV29M12	4	0,8	0,8	0,8		1,4	U     4,9 mm	0,8
1,8 3,1(P)   1,8	2-pole NC + NO preak before make.							
18   42   P	low break	ZCETU	20E106 9	ZCE11 🗸	ZCEUZ 🤝	20EU26 9	ZUE24 9	ZOEFU 🤝
2,6 5 mm   0 2,6 5 mm   0 2,6 5 mm   0 4,6 mm   0 4,6 mm   0 16 mm   0 2,6 5 mm   0 2,6 5 mm   0 4,6 mm   0 4,6 mm   0 16 mm   0 2,6 5 mm   0 2,6 5 mm   0 4,6 mm	-  "						11,2(A) 19,5(P)	
**NC paction  **CE10	7-7		3-4		3-4	3-4	0 16 mm	
praction    18 42 (P)   18 42	2-pole NC + NC							
thact operation closed open (A) = cam displacement open ing point (P) = positive opening point (P) = positive opening operation (On end open opening operation (On end open open open open open open open open	snap action	ZCETU	20E106 9	ZCE11 🗸	ZCEUZ 🤝	20EU26 9	ZUE24 9	ZOEFU 🕣
Intact operation  Interest operation  Intact operation  Interest operation  Intact operation  Intact operation  Intact operation  Intact operation  Intact operation  Intact operation  Interest operation  Intact operation  Intact operation  Intact operation  Intact operation  Intact operation  Intact operation  Interest operation  Intact operation  Intact operation  Intact operation  Intact operation  Intact operation  Intact operation  Inte	T   0	1,8 4,2 (P)	1,8 4,2 (P)	1,8 4,2 (P)			11,2(A) 25(P)	1,8 4,2 (P)
Intact operation  Interpolation  Interpolation  Intact operation  Interpolation  Interpolatio	77	3-4 1-2 3-4 0 5 mm	3-4 1-2 3-4 0 5 mm	34 1-2 34 0 5 mm	3-4 1-2 3-4 0 mm	3-4 1-2 3-4 0 mm	3-4 1-2 3-4	34 1.2 34 0 5 mm
omplementary characteristics not shown under general characteristics (see page 51)  Itch actuation	7 4	0,8	0,8	0,8	1,4	1,4	<u> </u>	0,8
Activation On end By 30° cam On end O	Contact operation					→ NC contact w	ith positive opening	operation
Comparison of the of actuation   Comparison of the office of t	Complementary c	haracteristic	s not shown	n under gene	ral characte	ristics (see pa	ge 51)	
Comparison of the content of the c	Switch actuation	On end			By 30° cam			On end
Comparison of the content of the c	Type of actuation	<b> </b>			<del>-</del>		= Q ==	<b>⊎</b>
chanical durability 10 million operating cycles    Chanical durability   10 million operating cycles   10 million operating cycles								r <del>a</del>
minal se or que opening         For tripping         8.5 N         7 N.m           35 N         12.5 N         42.5 N	Maximum actuation speed	0.5 m/s			1		1 ' '	<u>'</u>
te or right For positive opening 42.5 N 35 N 12.5 N 42.5 N 35 N.m	Mechanical durability	10 million operat	ing cycles					
que opening         For positive opening         42.5 N         35 N         12.5 N         42.5 N         42.5 N         35 N.m	•	8.5 N			7 N		2.5 N	8.5 N
		42.5 N			35 N		12.5 N	42.5 N
ADDRESS IN LA COMPOSITO	Connection	M12 connector						

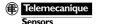




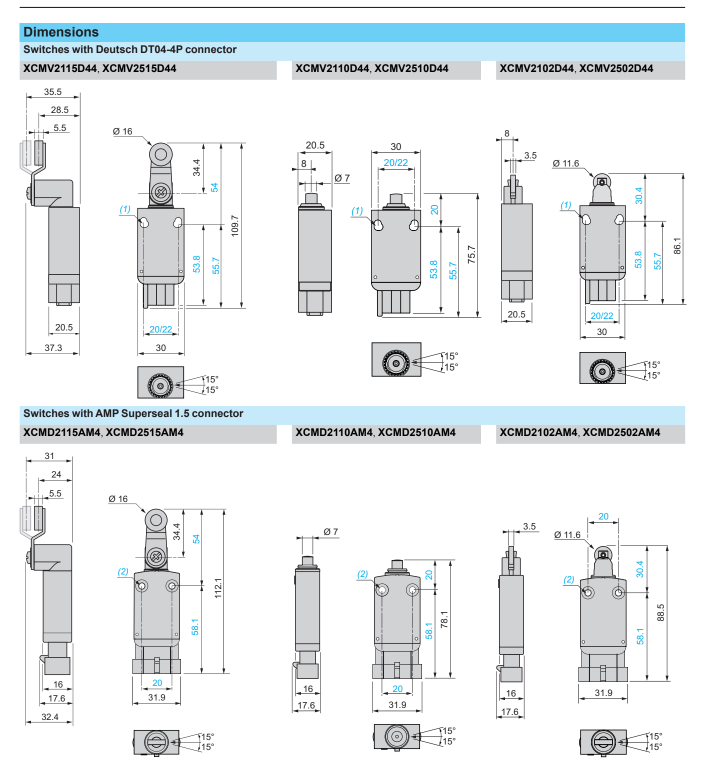
<sup>(1)</sup> For use at -40 °C.
(2) Nitrile for indoor use.
(3) Value taken with actuation by moving part at 100 mm from the fixing.

Type of h	head	Plunger (fixing l	by the body)					Plunger (fixing by the head)		Plunger (fixing by the head)		Rotary (fixing by	the body)				Multi-directional
		archanosumes (%)														ZCY48	
Type of op	perator	Metal end plunger	Metal end plunger - 40 °C (1)	Metal end plunge with elastomer boot (2)	r Steel roller plunger	Steel roller plunger - 40 °C (1)	Retractable steel roller lever plunger	M12 with metal end plunger	-	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)
Refere	ences of mod	l dular units (pr	re-cabled body a	ind removable to	erminal block)												
4-pole 2 No snap actio		ZCMV41L03 + ZCE10 ⊖	ZCMV41L03+ ZCE106⊖	ZCMV41L03+ ZCE11⊖	ZCMV41L03 + ZCE02 ⊖	ZCMV41L03+ ZCE026⊖	ZCMV41L03 + ZCE24 ⊖	ZCMV41L03+ ZCEF0 →		ZCMV41L03+ ZCEG1 ⊖	ZCMV41L03+ ZCEF2 →	ZCMV41L03 + ZCE01 + ZCY15 ⊕	ZCMV41L03 + ZCE016 + ZCY15 →	ZCMV41L03 + ZCE01 + ZCY16 ⊖	ZCMV41L03 + ZCE01 + ZCY17 →	ZCMV41L03 + ZCE01 + ZCY45 →	ZCMV41L03 + ZCE06
BK-WH RD BN BN BN BN	GN-YE	1,8 4,2(P) RC-BK-WH NN-BU H N-BU H NN-BU H NN-	1,8 4,2(P) BK-BK-WH BR-BBU WH FY-FY-WH BR-BK-WH BR-BK-WH BR-BK-WH V1-VT-WH 0,8	1,8 4,2(P) BK-BK-WH BR-BU WH FY-Y-Y-WH BR-BU WH BR-BK-WH BR-BK-WH BR-BK-WH BR-BK-WH BR-BK-WH	3,1(A) 7(P) SICRECANS SID-RED WIN SID-RED	8x 6x // 4	11,2(A) 25(P)  BK-GK-WH  BK-BK-WH  BK-WH  BK-WH  BK-WH  BK-WH  BK-WH  BK-WH  BK-WH  BK-WH  BK-WH	1,8 4,2(P)  8K-8K-WH 1,8 4,2(P) 8K-8U-WH 1,8 4,2(P) 8K-8K-WH 1,8 4,2(P) 8K-8K-WH 1,8 4,2(P) 1,8 4,2		1,8 4,2(P) BIX BIX SHY BIX BIX SHY FITT THINK BIX S	BK-BK-WH BD-R2-WH BD-R2-WH BC-BK-WH BC-WH BC-BK-WH BC-BK-WH BC-BK-WH BC-BK-WH BC-BK-WH BC-BK-WH BC-BK-	25' 70'(P) BK-BK-WH BK-WH B	25' 70'(P) BK-BK-WH BD-BD-WH BD-WD-WH BD-WD-WD-WH BD-WD-WH BD-WD-W BD-WD-W BD-WD-W BD-WD-W BD-W BD	25' 70'(P) BK-BK-WH RD-BD-WH RD-WH RD-BD-WH RD-WH R	25° 70°(P)	25 70'(P) BK-BK-WH RR-BB-WH RR-BK-WH RR	BK-BK-WH 20° BK-WH 20° BK-WH 20° BK-WH 20° BK-WH 20° BK-W
Contact op	peration	closed		(A) = cam displac		→ NC contact w	ith positive opening	g operation	-	closed		(A) = cam displace				h positive opening op	peration
Compl	lomontom	open	not choven	(P) = positive ope	• •					□ open		(P) = positive oper	ing point				
Switch act		On end	s not shown i	under genera	By 30° cam	Stics (see page	9 52)	On end		On end	By 30° cam						By any moving part
Type of act		<u>U</u>			<b>→</b>			<u>U</u>		<u> </u>	<del>-</del>	<del>-</del> 0					<b>→</b>
Maximum a	actuation speed	0.5 m/s					•		-	0.5 m/s	0.1 m/s	1.5 m/s				1.5 m/s	1 m/s
Mechanica	al durability	10 million operatir	ng cycles						-	10 million operating						10 million	5 million
Nominal force or	For tripping	8.5 N			7 N		2.5 N	8.5 N	_	8.5 N	7 N.m	0.1 N.m			<u> </u>	0.1 N.m	0.1 N.m
torque	For positive opening	42.5 N			35 N		12.5 N	42.5 N		42.5 N	35 N.m	0.5 N.m				0.5 N.m	_
Connectio		PvR cable, length	30 cm		1		1	1	-	PvR cable, length 3	0 cm	1				1	1

- (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.





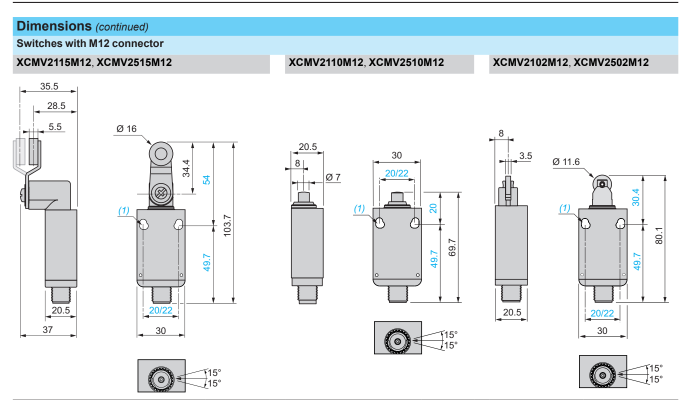


- (1) 2 elongated fixing holes Ø 4.3 x 6.3 mm on 22 mm centres, 2 elongated fixing holes Ø 4.3 on 20 mm centres. (2) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep.

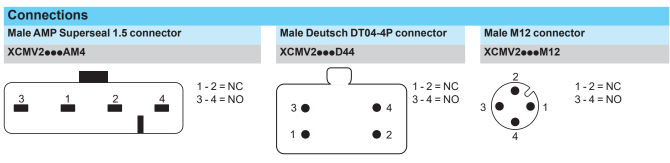
# Dimensions (continued), connections

### **Limit switches**

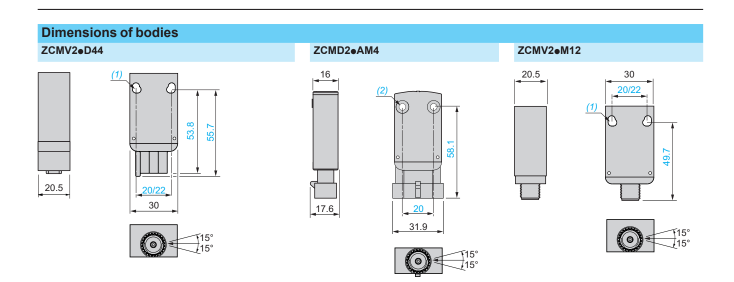
XC Standard range Miniature design, metal, XCMV Complete units for mobile equipment



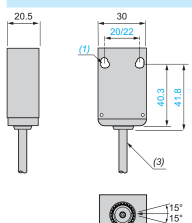
(1) 2 elongated fixing holes Ø 4.3 x 6.3 mm on 22 mm centres, 2 elongated fixing holes Ø 4.3 on 20 mm centres.



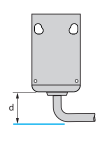
XC Standard range Miniature design, metal, XCMV Modular units for mobile equipment



#### ZCMV41L03



Mounting: distance required for connection



d: min. 20 mm

#### **Dimensions of heads**

ZCE106, ZCE10



ZCE11

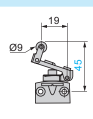


ZCE02, ZCE026

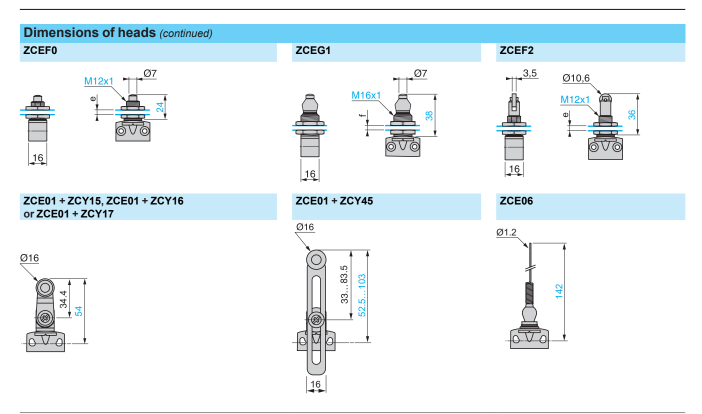


#### ZCE24





- (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.



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.

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

 $\hfill \square$  With head for rotary movement (lever), lateral or axial cable output



Page 71

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



Page 72

<b>Environment char</b>	acteristics	
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 (10500 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 cha	racteristics	
Rated operational characte		∼ 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 v	oltage	U imp = 4 kV conforming to IEC 60947-1, IEC 60664
Short-circuit protection		6 A cartridge fuse type gG (gl)

Type of hea	ad	Plunger (fixing	by the body)					
		· • Exercise Control of the Control	• Interneous • I	• International But I was a second	(a) Renovazione	** International **	The second secon	© Consumery (*)
Type of opera	ator	Metal end plunge	r	Metal end plunger with silicone boot (1)	Steel roller plunger approach	for lateral cam	Steel roller plunger for traverse cam approach	Thermoplastic roller lever plunger, horizontal actuation in 1 direction
Cable output	t	Lateral	Axial	Lateral	Lateral	Axial	Lateral	Lateral
Referen	ces					l		
ш ш ш ш	2-pole NC + NO snap action	XCMH2110L1	XCMH2110LA1 →	XCMH211AL05 ⊖ XCMH211AL1 ⊖	XCMH2102L1  → XCMH2102L2 → XCMH2102L3 → XCMH2102L5 → XCMH2102L6 → XCMH2102L7 → XCMH2102L7 → XCMH2102L8 → XCMH2102L8 → XCMH2102L9	XCMH2102LA1 ♣	XCMH2103L1	XCMH2121L1
ш ш ш	2-pole NC + NC snap action	XCMH2910L1  XCMH2910L2  XCMH2910L3  XCMH2910L3  XCMH2910L3  XCMH2910L3	1,8 4,2(P)	1,8 4,2(P)	XCMH2902L1  XCMH2902L5  BK-BK-WH 3,1(A) 7(P) BK-BK-WH BR-BK-BK-WH 1,4	3,1(A) 7(P) BK-BK-WH BK-BK-WH BK-BK-WH BN-BU 0 1.4	XCMH2903L1  3,1(A) 7(P)  BK BK WH BK WH BK BK WH	65(A) 14 (P) BK BK W W BK BK BK W BK
Weight (kg)	0.5 m cable (L05)	_	_	0.055				_
	1 m cable (L1) 2 m cable (L2)	0.064 0.092	0.064	0.069 -	0.070 0.099	0.070 -	0.070 0.099 0.127	0.077 0.106 -
	3 m cable (L3) 5 m cable (L5) 6 m cable (L6) 7 m cable (L7) 8 m cable (L8)	0.120 - - -	- - - -	- - - -	0.127 0.184 0.212 0.240 0.269	- - - -	0.184 - - 0.269	0.191 - - -
	5 m cable (L5) 6 m cable (L6) 7 m cable (L7) 8 m cable (L8) 9 m cable (L9)	- - - -	- - - -	- - - -	0.184 0.212 0.240 0.269 0.297	- - - -	0.184 - - 0.269	- - -
Contact oper	5 m cable (L5) 6 m cable (L6) 7 m cable (L7) 8 m cable (L8) 9 m cable (L9) ration	closed	- - - - -	- - - - - (A) = cam displace (P) = positive oper	0.184 0.212 0.240 0.269 0.297 ement ning point	- - - - - ⊝ NC contact wit	0.184  - 0.269 - h positive opening	- - -
Contact oper	5 m cable (L5) 6 m cable (L6) 7 m cable (L7) 8 m cable (L8) 9 m cable (L9) ration	- - - - - closed □ open	- - - - -	- - - - - (A) = cam displace (P) = positive oper	0.184 0.212 0.240 0.269 0.297 ement ning point	- - - - - ⊝ NC contact wit	0.184  - 0.269 - h positive opening	- - -
Contact oper Complex Switch actua	5 m cable (L5) 6 m cable (L6) 7 m cable (L7) 8 m cable (L8) 9 m cable (L9) ration mentary char		- - - - -	- - - - - (A) = cam displace (P) = positive oper	0.184 0.212 0.240 0.269 0.297 ement ning point	- - - - - ⊝ NC contact wit	0.184  - 0.269 - h positive opening	- - -
Contact oper Comples Switch actua Type of actua	5 m cable (L5) 6 m cable (L6) 7 m cable (L7) 8 m cable (L8) 9 m cable (L9) ration mentary char ation	closed open  acteristics n On end	- - - - -	- - - - (A) = cam displace (P) = positive oper nder general	0.184 0.212 0.240 0.269 0.297 ement ning point Characterist By 30° cam	- - - - - ⊝ NC contact wit	0.184  - 0.269 - h positive opening	- - -
Contact oper Compler Switch actua Type of actua	5 m cable (L5) 6 m cable (L6) 7 m cable (L7) 8 m cable (L8) 9 m cable (L9) ration mentary char ation	closed open  acteristics n On end  0.5 m/s	- - - - - ot shown ur	- - - - - (A) = cam displace (P) = positive oper	0.184 0.212 0.240 0.269 0.297 ement ning point <b>characterist</b>	- - - - - ⊝ NC contact wit	0.184  - 0.269 - h positive opening	- - -
Contact oper Complete Switch actua Type of actua Maximum actua Mechanical of	5 m cable (L5) 6 m cable (L6) 7 m cable (L7) 8 m cable (L8) 9 m cable (L9) ration mentary char ation tuation speed	closed open closed open acteristics n On end  0.5 m/s 5 million operating	- - - - - ot shown ur		0.184 0.212 0.240 0.269 0.297 ement ning point  Characterist By 30° cam  0.5 m/s	- - - - - ⊝ NC contact wit	0.184  - 0.269 - h positive opening	operation  0.5 m/s
Contact oper Complete Switch actua Type of actua	5 m cable (L5) 6 m cable (L6) 7 m cable (L7) 8 m cable (L8) 9 m cable (L9) ration mentary char ation	closed open  acteristics n On end  0.5 m/s	- - - - - ot shown ur	- - - - (A) = cam displace (P) = positive oper nder general	0.184 0.212 0.240 0.269 0.297 ement ning point Characterist By 30° cam	- - - - - ⊝ NC contact wit	0.184  - 0.269 - h positive opening	- - - - operation

<sup>(1)</sup> Silicone boot for outdoor use.

<sup>▲</sup> Available 1<sup>st</sup> quarter 2024.

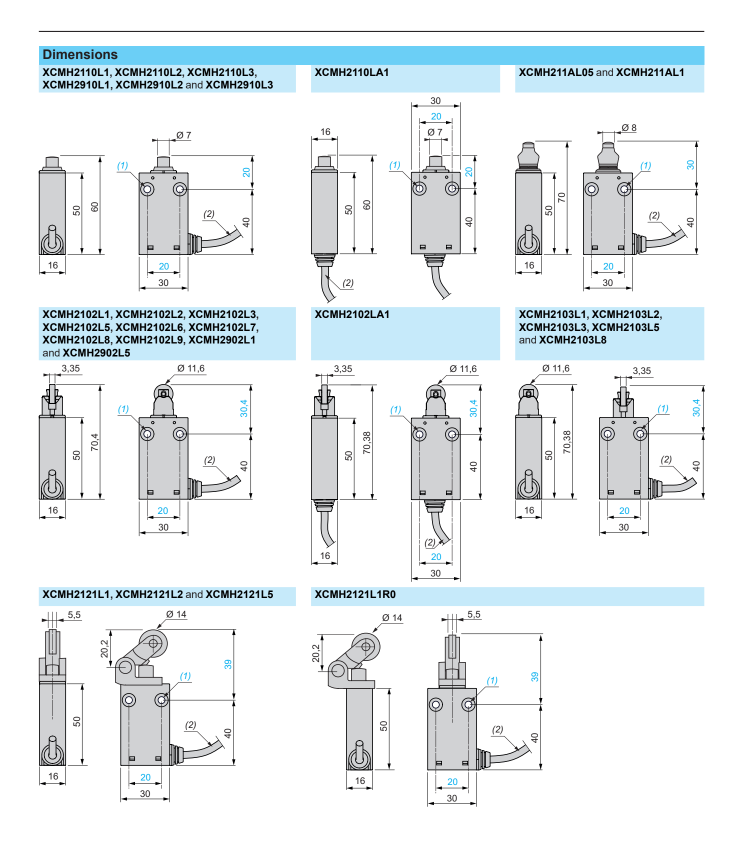
		1=			1		
Type of hea	ad	Plunger (fixing by the body)	Plunger (fixing by	the head)	Rotary (fixing by	the body)	
		by and body,					
		(a) Expression and (b)	• Canadanana	(S) Management (S)	Contraction of the second contraction of the	(S) Expressional (S)	( Removation of the state of th
Type of oper	ator	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 outpu	t	Lateral	Lateral	Lateral	Lateral	Axial	Lateral
Referen	ces					1	
¥  3	2-pole NC + NO snap action	XCMH2121L1R0	XCMH21F0L1	XCMH21F2L1 →	XCMH2115L1 <b>⊝</b>	XCMH2115LA1 ▲	XCMH2115L1L0 →
MAN N			XCMH21F0L2	XCMH21F2L2	XCMH2115L2		XCMH2115L2L0 ⇒ XCMH2115L3L0 ⇒
		65(A) 14 (P) BN-BU BN-BU DN-BU	1,8 4,2(P) BK-BK-WH BK-BK-WH BN-BU 0,8 5mm	3,1(A) 7(P) BN-BU BK-BK-WH BN-BU 0 mm	25° 70°(P) BK-BK-WH BN-BU 0 90°	25° 70°(P) BK-BK-WH BN-BU BK-BK-WH BN-BU 0 90°	25° 70°(P) BN-BU BN-BU 0 90° 12°
Weight (kg)	1 m cable (L1)	0.077	0.081	0.091	0.106	0.106	0.106
	2 m cable (L2)	_	0.110	0.120	0.134	-	0.134
	3 m cable (L3)	_	_	-	0.163	-	0.163
	8 m cable (L8)	-	_	_	0.304	-	-
Contact ope	ration		$(A) = cam \ displacem$ $(P) = positive \ opening$		→ NC contact with p	ositive opening opera	ation
Comple	mentary cha	racteristics not			ncteristics (see	page 69)	
Switch actua		By 30° cam	On end	By 30° cam°	(300	. 3 ,	
Type of actu		<del>-</del> /6	. I		<del>-</del> /0		
Maximum ac	tuation speed	0.5 m/s	0.5 m/s	0.1 m/s	0.1 m/s	1.5 m/s	
Mechanical		5 million operating cy	•				
Minimum	For tripping	2.5 N.m	8.5 N.m	7 N.m	0.1 N.m	0.1 N.m	
force or torque	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 m	nm²				
▲ Available 1	st quarter 2024.						

<sup>▲</sup> Available 1st quarter 2024.

Type of head		Rotary (fixing by	the body)	Multi-directional	
					- Tennestrons
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					
WH NH	2-pole NC + NO snap action	XCMH2145L1 → XCMH2145L2 →	XCMH2159L1 XCMH2159L2	XCMH2107L1  XCMH2107L2  XCMH2107L3	XCMH2106L1 XCMH2106L2
		BK-BK-WH BN-BU BK-BK-WH BH-BU 12' 90'	BK.BK.WH BN.BU BK.BK.WH BN.BU BN.BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BN.BU BN.BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BN.BU BN.BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BN.BU BN.BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU BN.BU	BK-BK-WH BL-BN BK-BK-WH BU-BN	BK-BK-WH BL-BN BK-BK-WH BU-BN
Weight (kg)	1 m cable (L1) 2 m cable (L2) 3 m cable (L3)	0.115 0.144	0.070 0.099	0.079 0.107 0.136	0.068 0.096
Contact operation	closed	(A) = cam displaceme (P) = positive opening	point		ositive opening operation
	ry characteristics not	shown under gene			
Switch actuation		By 30° cam	By any moving part		
Type of actuation				*	*
Maximum actuation sp		1.5 m/s	1 m/s	1 m/s (any direction)	
Mechanical durability Minimum force or torque	For tripping For positive opening	5 million operating cy 0.1 N.m 0.5 N.m	0.1 N.m -	0.1 N.m -	0.1 N.m -
Cabling	<del>_</del>	PvR cable, 4 x 0.34 n	nm²	'	
(1) Value taken with act	tuation by moving part at 100 mm	from the fixing			

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

XC Basic range Miniature design, plastic, XCMH Pre-cabled



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

(2) External diameter 4.2 mm.

XC Basic range Miniature design, plastic, XCMH Pre-cabled

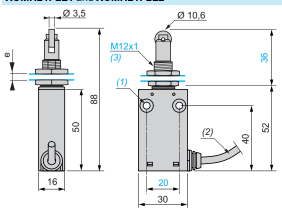
#### **Dimensions** (continued)

#### XCMH21F0L1 and XCMH21F0L2

# 

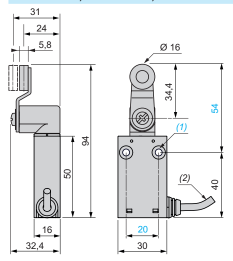
e: 8 mm max, panel cut-out Ø 12.5 mm. Fixing nut thickness 3.5 mm.

#### XCMH21F2L1 and XCMH21F2L2

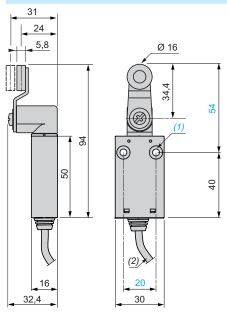


e: 8 mm max, panel cut-out Ø 12.5 mm. Fixing nut thickness 3.5 mm.

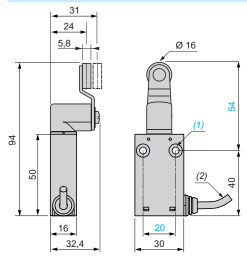
#### XCMH2115L1, XCMH2115L2, XCMH2115L5 and XCMH2115L8



#### XCMH2115LA1



#### XCMH2115L1L0, XCMH2115L2L0 and XCMH2115L3L0

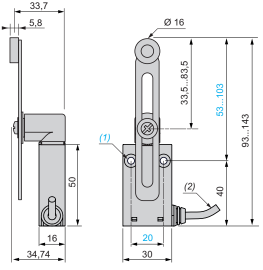


- (1) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep.
- (2) External diameter 4.2 mm.
- (3) Fixing nut thickness 3.5 mm.

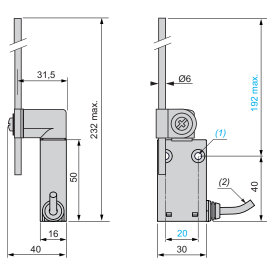
XC Basic range Miniature design, plastic, XCMH Pre-cabled

#### **Dimensions** (continued)

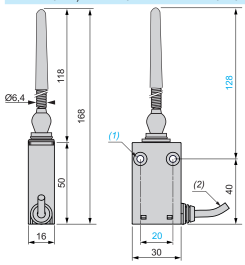
#### XCMH2145L1 and XCMH2145L2



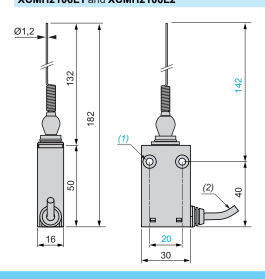
#### XCMH2159L1 and XCMH2159L2



#### XCMH2107L1, XCMH2107L2 and XCMH2107L3

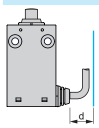


#### XCMH2106L1 and XCMH2106L2

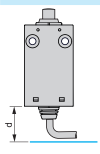


#### Mounting: distance required for connection

#### 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.

XC Basic range Miniature design, plastic, XCMN

#### ■ XCMN pre-cabled

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



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

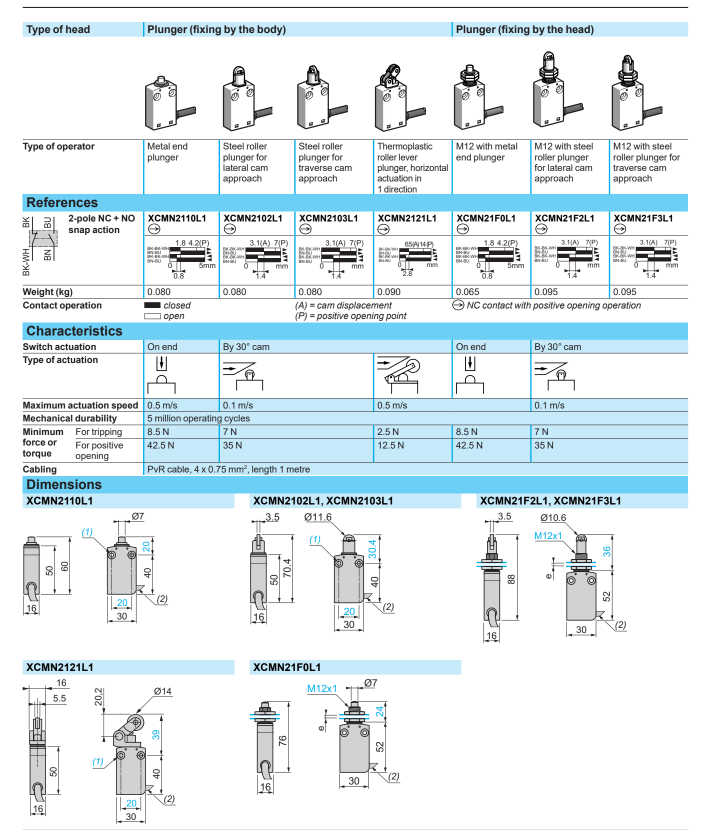


#### ☐ With head for rotary movement (lever) or multi-directional



XC Basic range Miniature design, plastic, XCMN

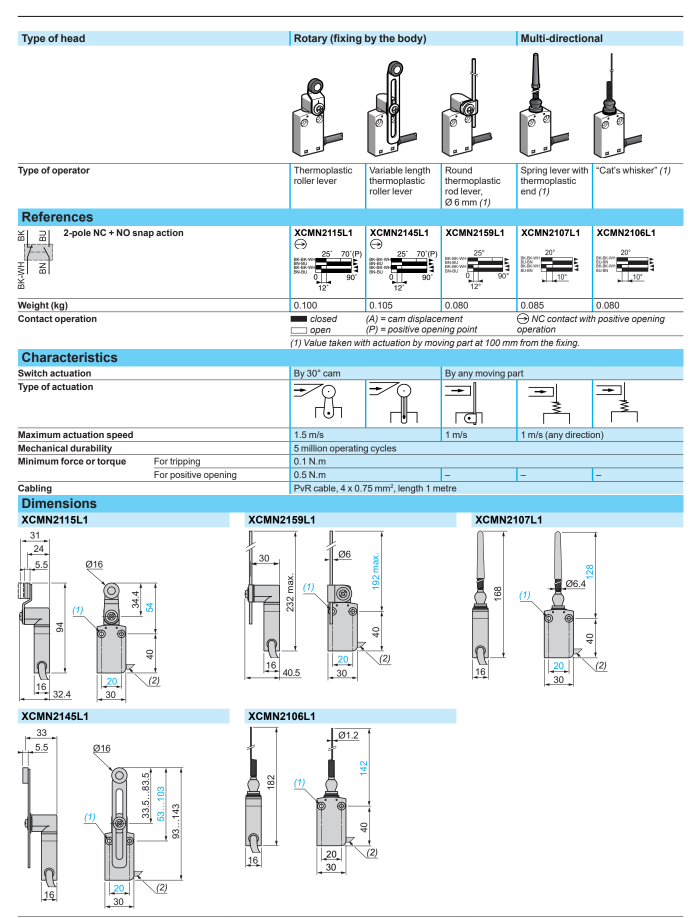
Environment chara	notoriotico					
Conformity to standards	Products	CE, IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C22-2 n° 14, EAC				
	Machine assemblies	IEC 60204-1, EN 60204-1				
Product certifications		UL, CSA, CCC				
Protective treatment	Standard version	"TC"				
Ambient air temperature	For operation	-25+70°C				
	For storage	-40+70°C				
Vibration resistance	Conforming to IEC 60068-2-6	5 gn (10500 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 20030				
Degree of protection		IP 65 conforming to IEC 60529; IK 04 conforming to IEC 62262				
Materials	Bodies	Plastic				
	Heads	Zamak				
Contact block char	racteristics					
Rated operational characte	ristics	∼ 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		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 vo	oltage	U imp = 4 kV conforming to IEC 60947-1, IEC 60664				
Short-circuit protection		6 A cartridge fuse type gG (gI)				



- (1) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep.
- (2) External diameter 7.5 mm.
- e: 8 mm max, panel cut-out Ø 12.5 mm. Fixing nut thickness 3.5 mm.

### References, characteristics, dimensions (continued)

### **Limit switches**



- (1) 2 fixing holes Ø 4.2 mm, counterbored Ø 8 mm by 4 mm deep.
- (2) External diameter 7.5 mm.

# Presentation, general characteristics

### **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









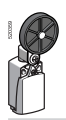
Pages 88 and 92

Pages 82 and 86

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









Pages 89 and 93

Pages 83 and 87

#### ■ XCKT

with 2 cable entries

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

# $\hfill \square$ With head for linear movement (plunger). Fixing by the head or by the body XCKT







Page 94

# $\hfill \square$ With head for rotary movement (lever) or multi-directional. Fixing by the body XCKT





Page 94

<b>Environment chara</b>	ecteristics	
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 (10500 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

### General characteristics (continued)

### **Limit switches**

XC Standard range Compact design, plastic, XCKP and XCKT Compact design, metal, XCKD

Acc-16; A300 (Ue = 240 V, Ie = 3A); Ithe = 10 A	<b>Contact block char</b>	acteristics						
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□		XE2 <b>●</b> P						
Separation   S		XE3●P						
Ui = 300 V conforming to UL 508, CSA C22-2 nº 14		XE2●P						
Uimp = 4 kV conforming to IEC 60947-1, IEC 60664		XE3●P						
Positive operation (depending on model)  NC contacts with positive operation conforming to IEC 60947-5-1 Appendix K, EN 60947  Resistance across terminals  \$\ 25 \text{ m0 conforming to IEC 60255-7 category 3} \)  Short-circuit  XE3.\(\text{P}\)  10 A cartridge fuse type gG (gl)  Connection  XE2NP21\(\text{e}1\) and XE2NP21\(\text{e}1\) and XE2NP21\(\text{e}1\)  XE2NP21\(\text{e}1\) and XE2NP21\(\text{e}1\) and XE2NP31\(\text{e}1\)  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²  XE3NP and XE3NP and XE3NP Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²  XE3NP and XE3NP and XE3NP Clamping capacity, min: 1 x 0.34 mm², max: 1 x 1 mm² or 2 x 0.75 mm²  XE2NP21\(\text{e}1\) stand XE3NP and XE3NP Clamping capacity, min: 1 x 0.34 mm², max: 1 x 1 mm² or 2 x 0.75 mm²  XE2NP31\(\text{e}1\) stand XE3NP 10 mm² max: 2 x 1.5 mm²  XE2NP31\(\text{e}1\) stand XE3NP 10 mm² max: 2 x 1.5 mm²  XE2NP31\(\text{e}1\) stand XE3NP 10 mm² max: 2 x 1.5 mm²  XE2NP31\(\text{e}1\) stand XE3NP 10 mm² max: 2 x 1.5 mm²  XE2NP31\(\text{e}1\) stand XE3NP 10 mm² max: 2 x 1.5 mm²  XE2NP31\(\text{e}1\) stand XE3NP 10 mm² max: 2 x 1.5 mm²  XE2NP31\(\text{e}1\) stand XE3NP 10 mm² max: 2 x 1.5 mm²  XE2NP31\(\text{e}1\) stand XE3NP 10 mm² max: 2 x 1.5 mm²  XE2NP31\(\text{e}1\) stand XE3NP 10 mm² max: 2 x 1.5 mm²  XE2NP31\(\text{e}1\) stand XE3NP 10 mm² max: 2 x 1.5 mm²  XE2NP31\(\text{e}1\) stand XE3NP 10 mm² max: 2 x 1.5 mm²  XE2NP31\(\text{e}1\) stand XE3NP 10 mm² max: 2 x 1.5 mm²  XE3NP and XE3NP 10 mm² max: 2 x 1.5 mm²  XE3NP and XE3NP 10 mm² max: 2 x 1.5 mm²  XE3NP and XE3NP 10 mm² max: 2 x 1.5 mm²  XE3NP and XE3NP 10 mm² max: 2 x 1.5 mm²  XE3NP and XE3NP 10 mm² max: 2 x 1.5 mm²  XE3NP and XE3NP 10 mm² max: 2 x 1.5 mm²  XE3NP and XE3NP 10 mm² max: 2 x 1.5 mm²  XE3NP and XE3NP 10 mm² max: 2 x 1.5 mm²  XE3NP and XE3NP 10 mm² max: 2 x 1.5 mm²  XE3NP and XE3NP 10 mm² max: 2 x 1.5 mm²  XE3NP and XE3NP 10 mm² max: 2 x 1.5 mm²  XE3NP and XE3NP 10 mm² max: 2 x 1.5 mm²  XE3NP and XE3NP 10 mm² max: 2 x 1.5 mm²  XE3NP and XE3NP 10 mm² max: 2 x 1	Rated impulse	XE2•P	U imp = 6 kV conforming to IEC 60947-1, IEC 60664					
Sesistance across terminals   Stort-circuit   Stort-circuit   XE2	withstand voltage	XE3•P	U imp = 4 kV conforming to IEC 60947-1, IEC 60664					
Short-circuit protection  XE3eP  XE3eP  6A cartridge fuse type gG (gl)  XE2SPe151 and XE2SP2141  XE2NP21e1 and XE2NP31e1  XE2NP21e1 and XE2NP31e1  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 2.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 1 x 1 mm² or 2 x 0.75 mm²  XE2NP21e1, XE2NP31e1 and XE3NP: 6 m/minute  XE2NP31e1, XE2NP31e1 and XE3NP: 6 m/minute  XE2NP31e1, XE2NP31e1 and XE3NP: 6 m/minute  XE2NP31e1, XE3P31e1  AC supply  S0/60 Hz ~  minductive circuit  DC supply  DC supply  Power broken in W for 5 million operating cycles.  Power broken in W for 5 million operating cycles.  Power broken in W for 5 million operating cycles.	Positive operation (dependin	ig on model)	NC contacts with positive opening operation conf	forming to IEC 60947-5-1 Appendix K, EN 60947-5-				
Protection  XE3●P 6A cartridge fuse type gG (gl)  Connection (screw clamp terminals)  XE2SP●151 and XE2SP2141  XE2NP21●1 and XE2NP31●1  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 2.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 2.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 1 x 1 mm² or 2 x 0.75 mm²  XE2SP●151, XE2SP2141 and XE3SP: 0.01 m/minute  XE2NP21●1, XE2NP31●1 and XE3NP: 0.01 m/minute  I Conforming to IEC 60947-5-1 Appendix C  I Utilisation categories AC-15 and DC-13  Maximum operating rate: 3600 operating cycles/hour  Load factor: 0.5  XE2SP●151, XE2SP2141  XE2NP21●1, XE2NP31●1  AC supply 50/60 Hz ~  minductive circuit  AC supply 50/60 Hz ~  minductive circuit  DC supply  DC supply  Power broken in W for 5 million operating cycles.  Power broken in W for 5 million operating cycles.	Resistance across terminals	5	≤ 25 mΩ conforming to IEC 60255-7 category	3				
Connection (screw clamp terminals)  XE2SP●151 and XE2SP2141  XE2NP21●1 and XE2NP31●1  XE2NP21●1 and XE2NP31●1  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.5 mm², max: 2 x 2.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 2.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 2.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.5 mm², max: 2 x 2.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 2.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 2.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 2.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²  XE3NP and XE3NP and XE3NP and XE3NP: 0 mm² intimute  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  XE2SP●151, XE2NP21●1, XE2NP31●1  XE2NP21●1, XE2NP31●1  AC supply and XE3NP and		XE2●P	10 A cartridge fuse type gG (gl)					
(Screw clamp terminals)  XE2NP21•1 and XE2NP31•1  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.3 mm², max: 2 x 2.5 mm²  Clamping capacity, min: 1 x 0.34 mm², max: 1 x 1 mm² or 2 x 0.75 mm²  XE3NP and XE3SP  Clamping capacity, min: 1 x 0.34 mm², max: 1 x 1 mm² or 2 x 0.75 mm²  XE2NP21•1 x 2SP2141 and XE3SP: 0.01 m/minute  XE2NP21•1 x 2E2NP21•1 and XE3NP: 6 m/minute  Electrical durability  I Conforming to IEC 60947-5-1 Appendix C  I Utilisation categories AC-15 and DC-13  I Maximum operating rate: 3600 operating cycles/hour  I Load factor: 0.5  XE2SP•151, XE2SP2141  XE2NP21•1, XE2NP31•1  XE2NP21•1, XE2NP31•1  I Maximum operating rate: 3600 operating cycles/hour  I Load factor: 0.5  XE2SP•151, XE2SP2141  XE2NP21•1, XE2NP31•1  I Title  O D Supply  O D D D D D D D D D D D D D D D D D D	protection	XE3•P	6 A cartridge fuse type gG (gl)					
XE3NP and XE3SP   Clamping capacity, min: 1 x 0.34 mm², max: 1 x 1 mm² or 2 x 0.75 mm²		XE2SP●151 and XE2SP2141	Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²					
XESSPo151, XESSP2141 and XE3SP: 0.01 m/minute   XE2NP21o1, XE2NP21o1 and XE3NP: 6 m/minute   XE2	screw clamp terminals)	XE2NP21●1 and XE2NP31●1	Clamping capacity, min: 1 x 0.5 mm <sup>2</sup> , max: 2 x	2.5 mm <sup>2</sup>				
SEPP1		XE3NP and XE3SP	Clamping capacity, min: 1 x 0.34 mm <sup>2</sup> , max: 1	x 1 mm <sup>2</sup> or 2 x 0.75 mm <sup>2</sup>				
Electrical durability    Conforming to IEC 60947-5-1 Appendix C								
AC supply 50/60 Hz ~ minductive circuit  Separation of the supply			<ul> <li>Maximum operating rate: 3600 operating cy</li> <li>Load factor: 0.5</li> </ul>					
Power broken in W for 5 million operating cycles.  Power broken in W for 5 million operating cycles.  Power broken in W for 5 million operation cycles.		50/60 Hz ∼	Seloto Bullian 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	230 V 12/24/48 V 110 V 12/24/48 V 10 V 1				
		DC cupply —						

AC supply 50/60 Hz  $\sim$ m inductive circuit

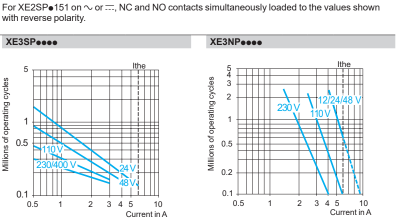
DC supply ===

# XE3SP•••• Millions of operating cycles 0.5 0.1 Current in A

with reverse polarity.

Power broken in W for 5 million operating

Voltage	٧	24	48	120	
m	W	3	2	1	



Power broken in W for 5 million operating

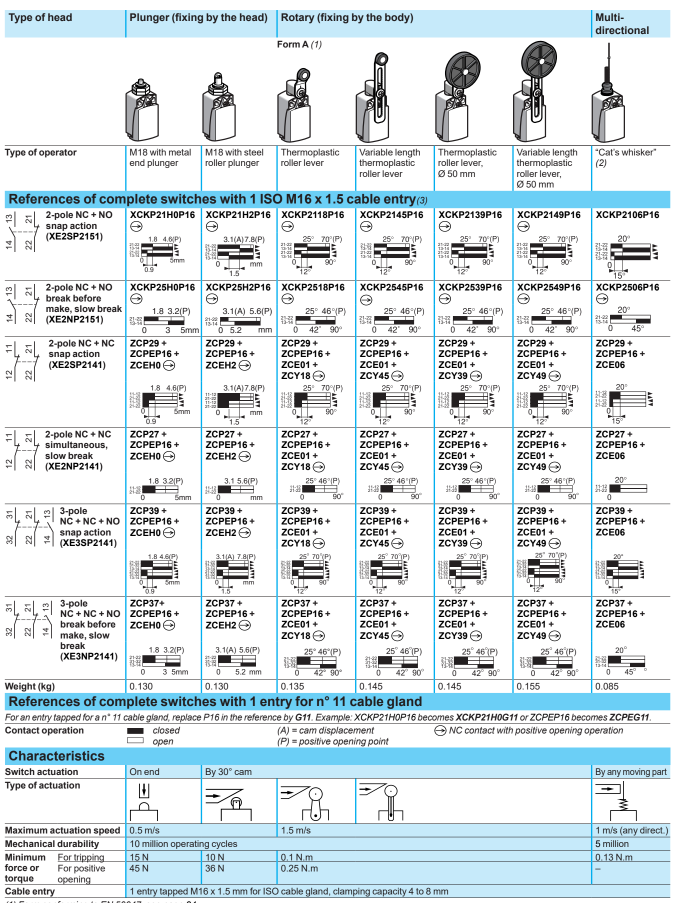
<b>0,0.00</b> .					
Voltage	٧	24	48	120	
m	W	4	3	2	

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

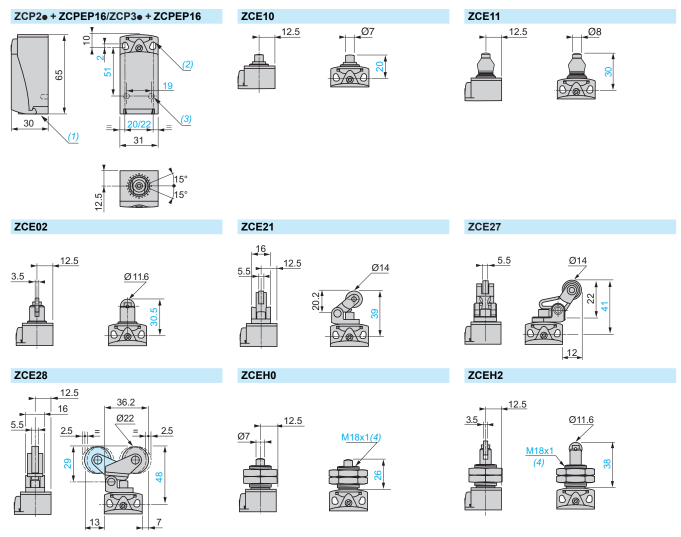
Type of head	Plunger (fixing by the body) Form B (1)		Form C (1) Form E (1)			
	Form B (1)		Form C (1)	Form E (1)		
	<b>√</b> B <sub>1</sub>		A			
ype of operator	Metal end plunger	Metal end plunger with elastomer boot	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever plunger, vertical actuation in 1 direction	Thermoplastic roller lever plunger, horiz. or vert. actuatior in 1 direction
References of complete switch	hes with 1 IS	O M16 x 1.5 c	able entry(2)			
2-pole NC + NO snap action (XE2SP2151)	XCKP2110P16 <b>→</b>	XCKP2111P16 <b>⊝</b>	XCKP2102P16 <b>⊝</b>	XCKP2121P16 <b>⊖</b>	XCKP2127P16 <b>→</b>	XCKP2128P16 <b>⊖</b>
22 [4	1.8 4.6(P) 13-14 21-22 13-14 0 5mm 0.9	1.8 4.6(P) 21-22 13-14 21-22 13-14 0 5mm	3.1(A) 7.8(P) 13.14 21.22 13.14 0 mm	6.5(A) 15.7(P) 13-14 21-22 13-14 0 mm	6.5(B) 15.7(P)  21-22 13-14 21-22 13-14 0 mm	9.8(A)22.5(P) 13-14 121-22 13-14 0 mm
2   2-pole NC + NO break before make, slow break (XE2NP2151)	XCKP2510P16 <b>→</b>	XCKP2511P16 <b>→</b>	XCKP2502P16 <b>→</b>	XCKP2521P16 <b>→</b>	XCKP2527P16 <b>→</b>	XCKP2528P16 <b>⊖</b>
4 8	1.8 3.2(P) 21-22 13-14 0 3 5mm	1.8 3.2(P) 21-22 13-14 0 3 5mm	3.1(A) 5.6(P) 21-22 13-14 0 5.2 mm	6.5(A) 11.3(P) 21-22 13-14 0 10.5 mm	6.5(B) 11.3(P) 21-22 13-14 0 10.5 mm	9.8(A) 17.2(P) 21-22 13-14 0 16.1 mm
2-pole NC + NC snap action (XE2SP2141)	ZCP29 + ZCPEP16 + ZCE10 → 1.8 4.6(P) 1.1-12	ZCP29 + ZCPEP16 + ZCE11 → 1.8 4.6(P)	ZCP29 + ZCPEP16 + ZCE02	ZCP29 + ZCPEP16 + ZCE21  6.5(A) 15.7(P)	ZCP29 + ZCPEP16 + ZCE27  6.5(B) 15.7(P)	ZCP29 + ZCPEP16 + ZCE28 → 9.8(A)22.5(P) 11-12 → Mm 4.9
2-pole NC + NC simultaneous, slow break (XE2NP2141)	ZCP27 + ZCPEP16 + ZCE10 → 1.8 3.2(P)	ZCP27 + ZCPEP16 + ZCE11 → 1.8 3.2(P)	ZCP27 + ZCPEP16 + ZCE02 → 3.1 5.6(P)	ZCP27 + ZCPEP16 + ZCE21 → 6.6(A) 11.6(P)	ZCP27 + ZCPEP16 + ZCE27 → 6.6(B) 11.6(P)	ZCP27 + ZCPEP16 + ZCE28 → 5.3(A)
25	ZCP39 + ZCPEP16 + ZCE10 → 1.8 4.6(P)	ZCP39 + ZCPEP16 + ZCE11 → 1.8 4.6(P) 1.3 4.6(P) 1.5 0.9 5mm	ZCP39 + ZCPEP16 + ZCE02 → 3.1(A) 7.8(P)	ZCP39 + ZCPEP16 + ZCE21 → 6.5(A) 15.7(P)	ZCP39 + ZCPEP16 + ZCE27 → 6.5(B) 15.7(P)	ZCP39 + ZCPEP16 + ZCE28 → 9.8(A) 22.5(P)
3-pole NC + NC + NO break before make, slow break (XE3NP2141)	ZCP37 + ZCPEP16 + ZCE10 → 1.8 3.2(P)	ZCP37 + ZCPEP16 + ZCE11 → 1.8 3.2(P)	ZCP37 + ZCPEP16 + ZCE02 → 3.1(A) 5.6(P)	ZCP37 + ZCPEP16 + ZCE21 → 6.5(A)11.3(P) 21:22 → 13:12 → 0 10.5 mm	ZCP37 + ZCPEP16 + ZCE27 → 6.5(B)11.3(P)	ZCP37 + ZCPEP16 + ZCE28 → 9.8(A) 17.2(P)
Veight (kg)	0.090	0.090	0.095	0.105	0.100	0.105
References of complete switch	hes with 1 en	try for n° 11	cable gland			
or an entry tapped for a n° 11 cable gland, repla		ice by G11. Example			_	
Contact operation	closed open		(A) (B) = cam disp (P) = positive oper		→ NC contact with operation	th positive opening
Characteristics			LD 000			
Switch actuation Type of actuation	On end		By 30° cam			
ype of actuation				<b>-</b>		
Maximum actuation speed	0.5 m/s		1	1 m/s		
Mechanical durability in millions of operating cycles)	15 N		10	15		
Minimum force or For tripping			12 N	6 N		

<sup>(1)</sup> Form conforming to EN 50047, see page 24.
(2) Switches with gold contacts or eyelet type connections: please consult our Customer Care Centre.

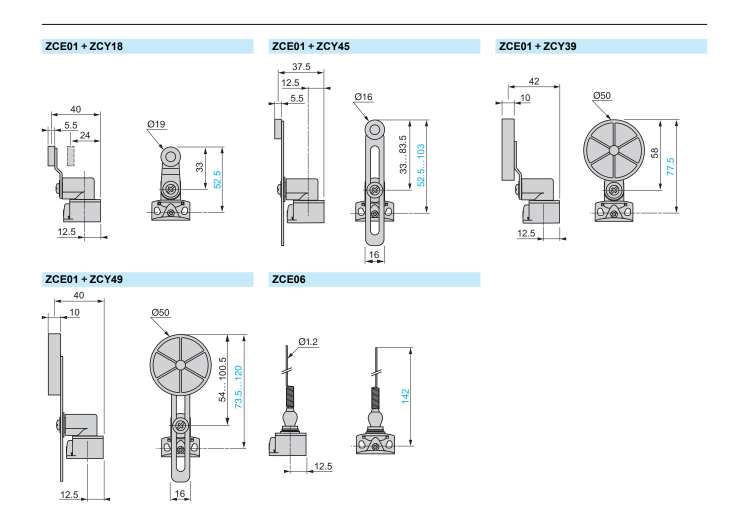
XC Standard range Compact design, plastic, XCKP Complete switches with 1 cable entry



- (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.



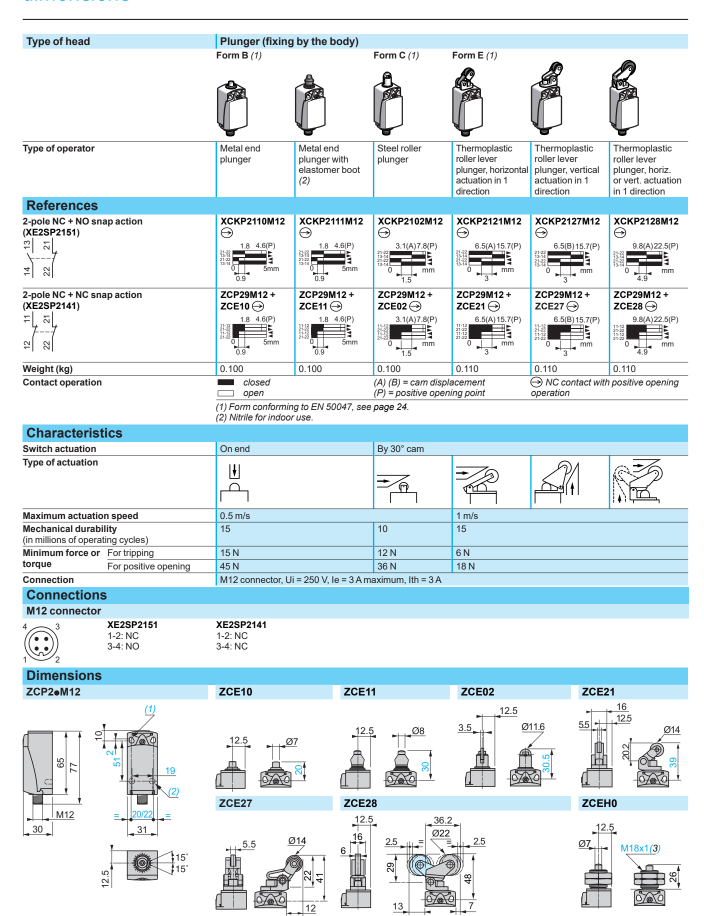
- (1) Tapped entry for ISO M16 x 1.5 or Pg 11 cable gland.
  (2) 2 elongated holes Ø 4.3 x 6.3 mm on 22 mm centres, 2 holes Ø 4.3 on 20 mm centres.
  (3) 2 x Ø 3 holes for support studs, depth 4 mm.
  (4) Fixing nut thickness 3.5 mm.



## References, characteristics, connections, dimensions

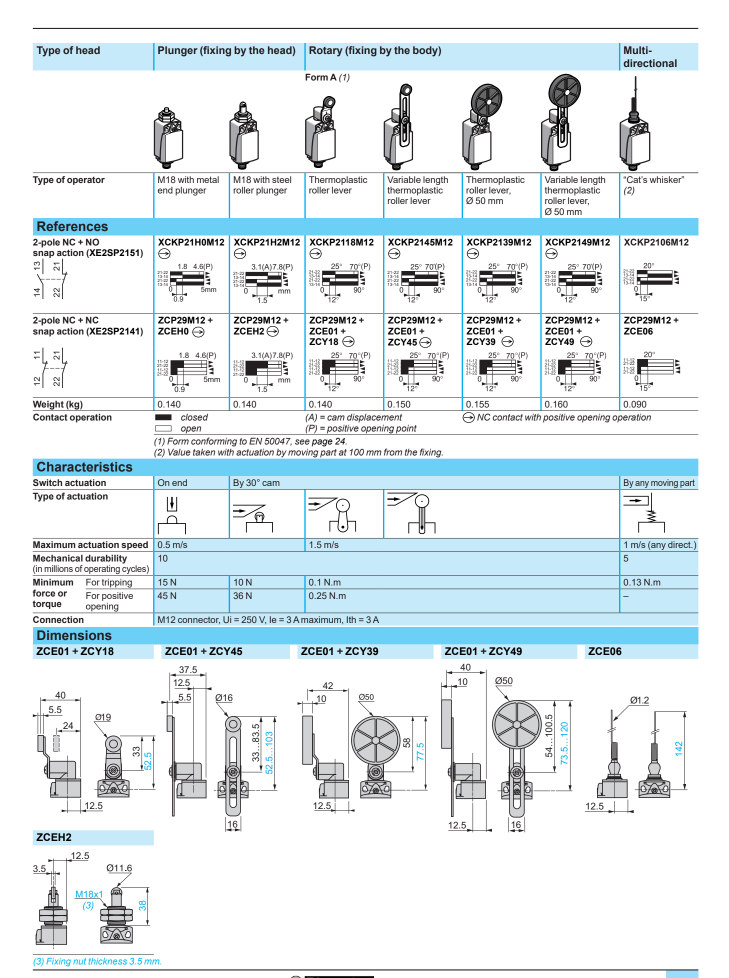
## **Limit switches**

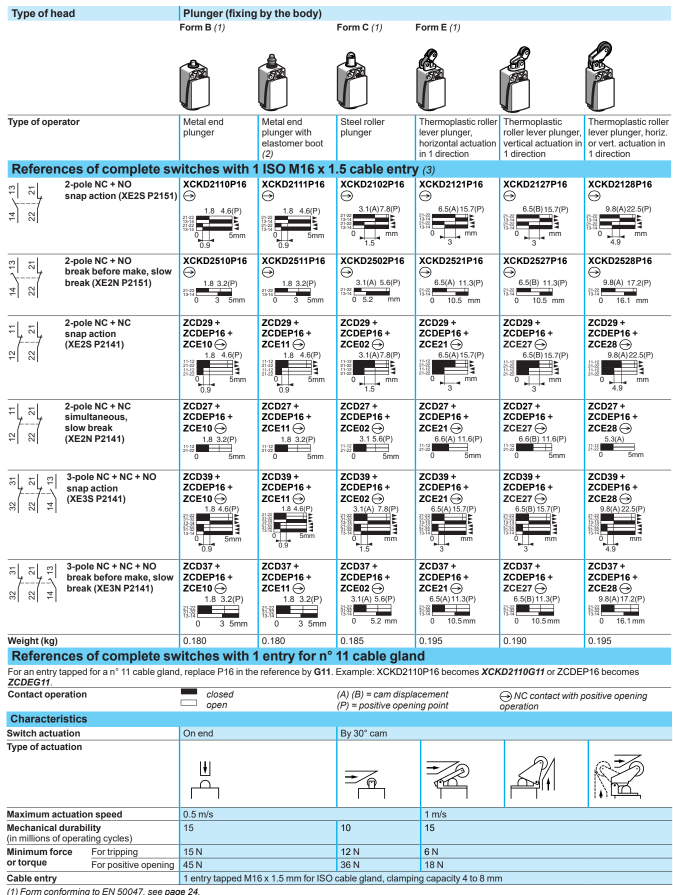
XC Standard range Compact design, plastic, XCKP M12 connector



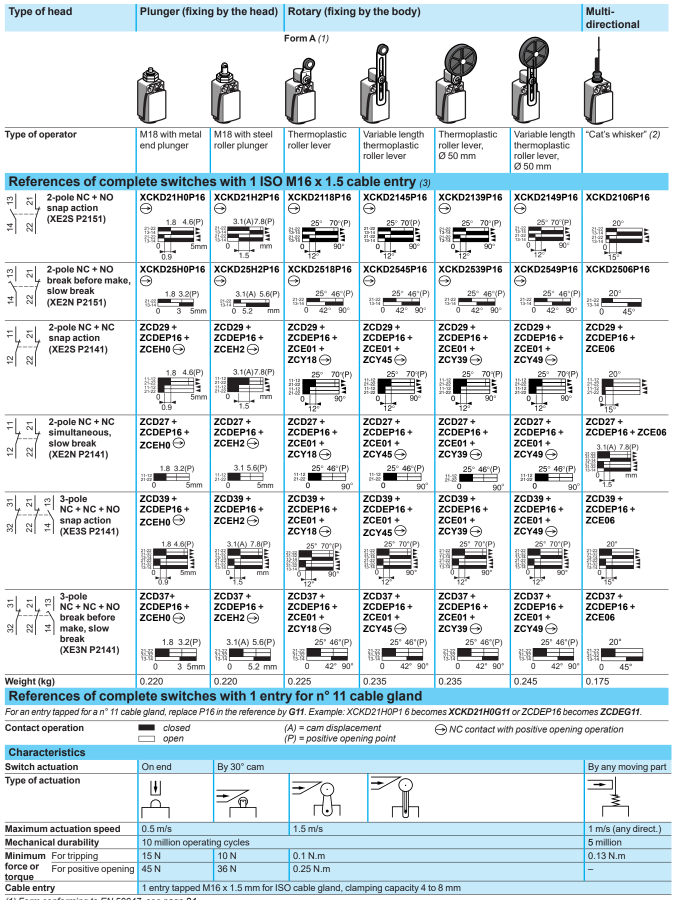
- (1) 2 elongated holes Ø 4.3 x 6.3 mm on 22 mm centres, 2 holes Ø 4.3 on 20 mm centres.
- (2) 2 x Ø 3 holes for support studs, depth 4 mm.
- (3) Fixing nut thickness 3.5 mm.

XC Standard range Compact design, plastic, XCKP M12 connector



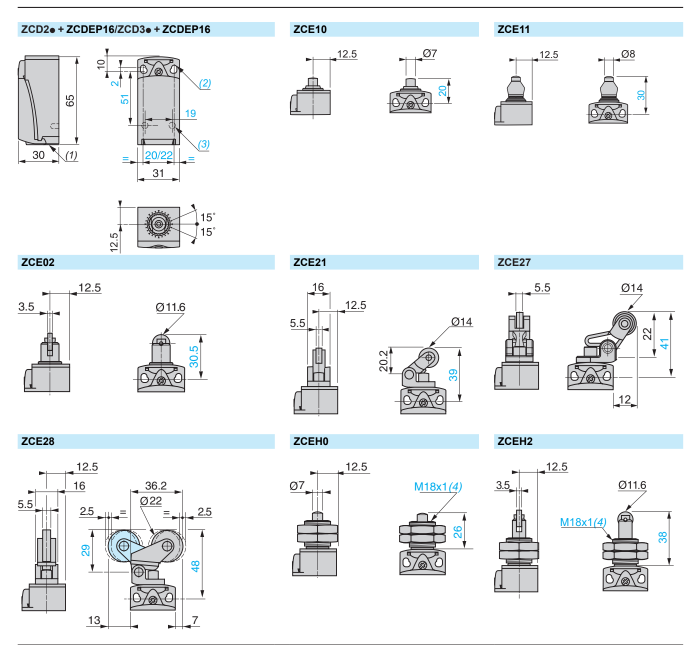


- (1) Form conforming to EN 50047, see page 24.
- (2) Nitrile for indoor use.
- (3) Switches with gold contacts or eyelet type connections: please consult our Customer Care Centre.

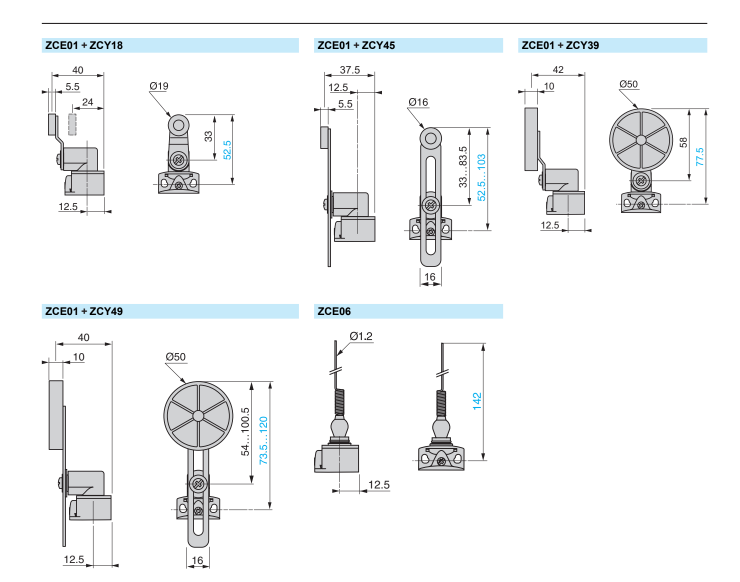


- (1) Form conforming to EN 50047, see page 24.
- (2) Value taken with actuation by moving part at 100 mm from the fixing
- (3) Switches with gold contacts or eyelet type connections: please consult our Customer Care Centre.





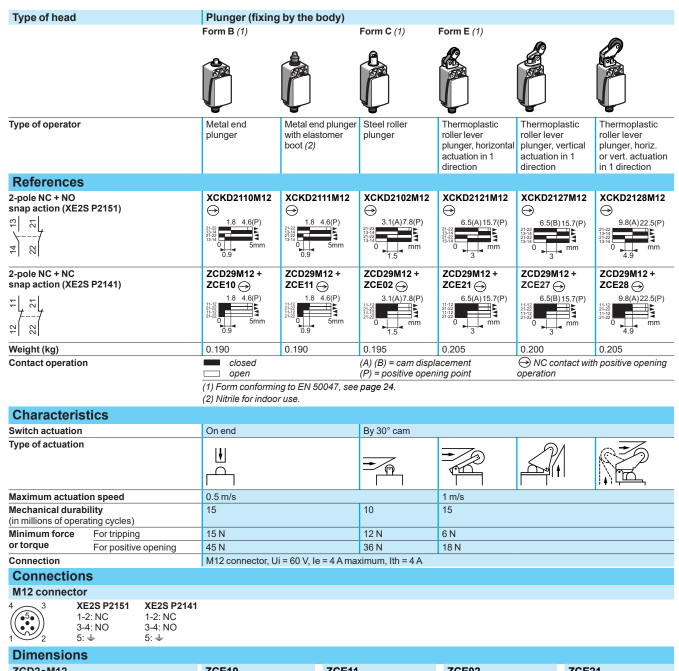
- (1) Tapped entry for ISO M16 x 1.5 or Pg 11 cable gland.
- (2) 2 elongated holes Ø 4.3 x 6.3 mm on 22 mm centres, 2 holes Ø 4.3 on 20 mm centres. (3) 2 x Ø 3 holes for support studs, depth 4 mm. (4) Fixing nut thickness 3.5 mm.

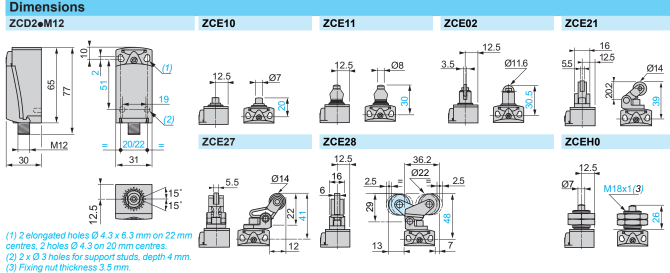


References, characteristics, connections, dimensions

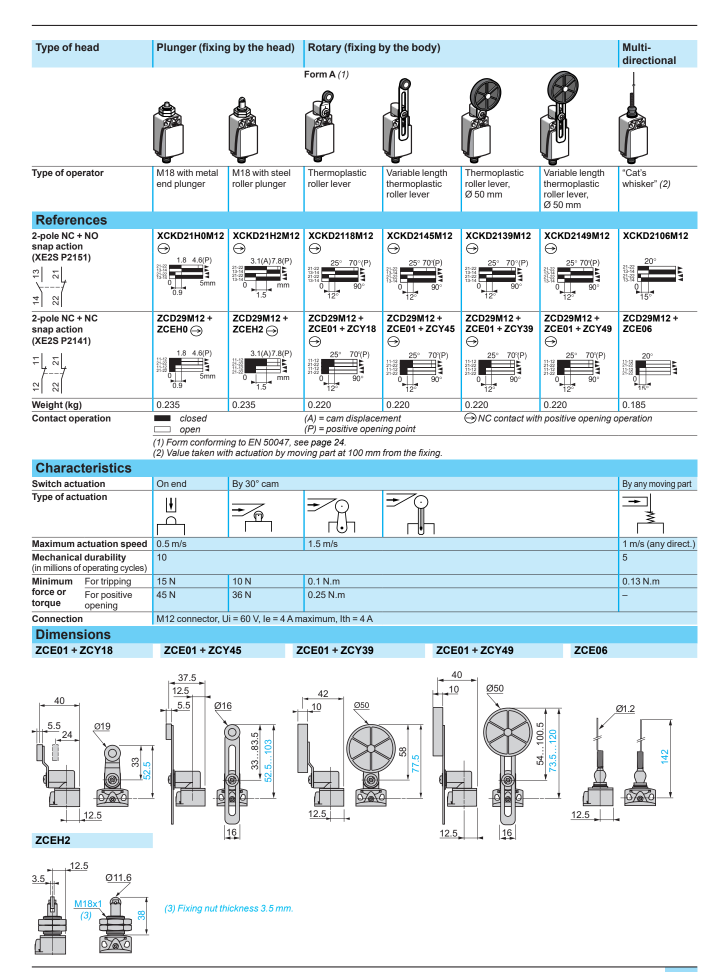
## **Limit switches**

XC Standard range Compact design, metal, XCKD M12 connector

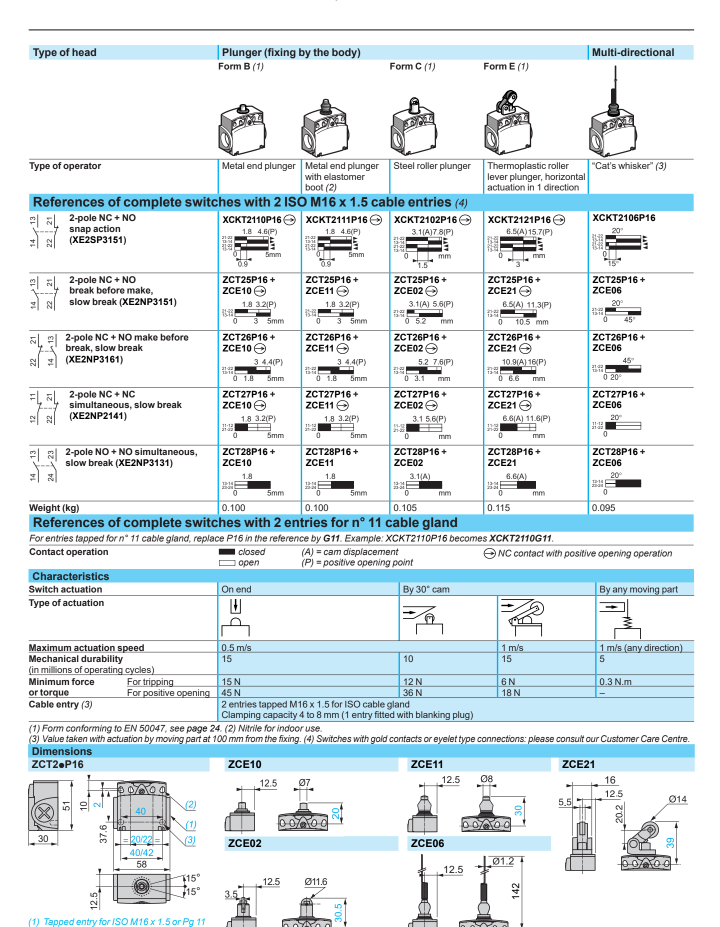




XC Standard range Compact design, metal, XCKD M12 connector



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

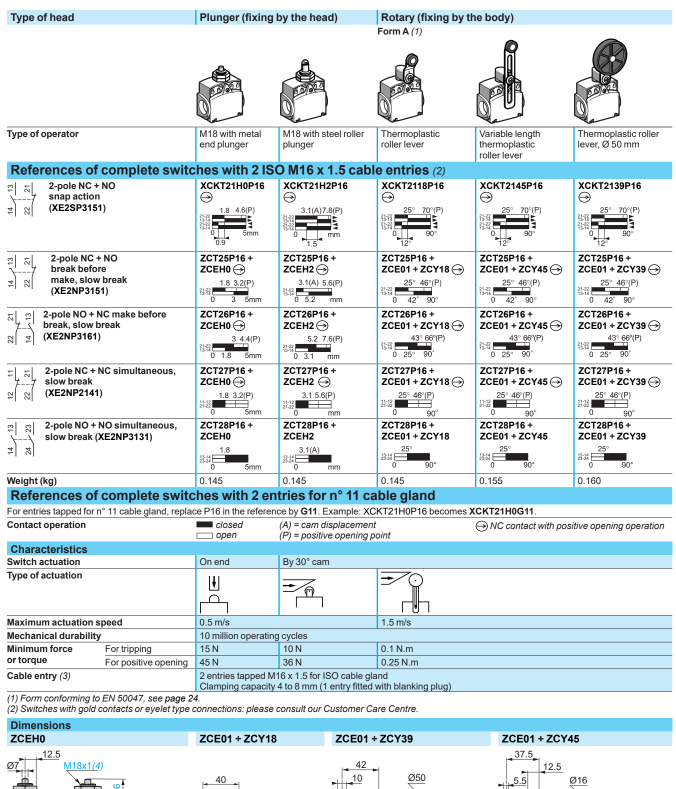


cable gland.
(2) 4 elongated holes Ø 4.3 x 6.3 mm on 22/42 mm

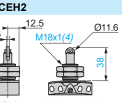
(3) 2 x Ø 3 holes for support studs, depth 4 mm.

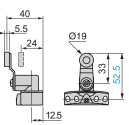
ctrs, 4 holes Ø 4.3 on 20/40 mm ctrs.

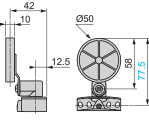
XC Standard range Compact design, plastic, XCKT Complete switches with 2 cable entries

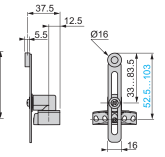


ZCEH2 12.5 Ø11.6



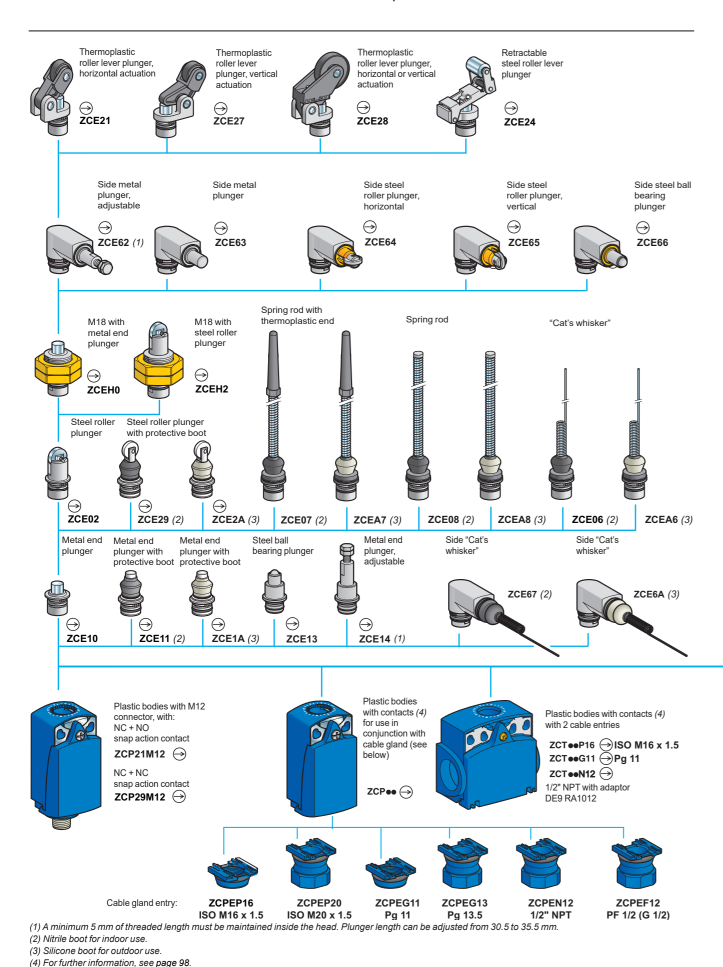






(4) Fixing nut thickness 3.5 mm.

XC Standard range Compact design, XCKD, XCKP and XCKT Variable composition



Round rod lever.

steel, Ø 3 mm

L = 125 mm

ZCY53

Ceramic

 $\Theta$ 

ZCY22

Variable length

thermoplastic roller

lever, with pliable

hermoplastic

roller lever track:

ZCY44 →

24/40 mm

Spring return, for actuation

from left AND right

ZCE01 →

roller lever

0

Square rod lever.

steel, Ø 3 mm

L = 125 mm

ZCY54

Spring lever with

thermoplastic

**ZCY81** 

Round rod lever.

glass fibre.

L = 125 mm

Variable length

ZCY46 →

Steel ball bearin

mounted roller

steel roller lever

Ø 3 mm

ZCY55

Spring-rod

ZCY91

Variable length

thermoplastic

roller lever

ZCY45 →

Steel roller lever.

track: 24/40 mm

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

Round rod lever.

Variable length

Ø 50 mm. with

ZCY69 →

thermoplastic roller

adjustable track (5)

Thermoplastic

roller lever.

ZCY39 →

Steel roller lever,

track: 29/36 mm

Ø 50 mm

thermoplastic.

 $L = 200 \, mm$ 

Variable length

steel roller lever,

with pliable lever

ZCY48 →

Thermoplastic

roller lever, track:

ZCY59

/ariable

thermoplastic

roller lever,

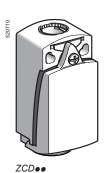
Ø 50 mm ZCY49 →

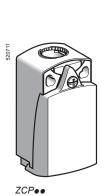
length

lever. track: 29/36 mm 24/40 mm ZCY19 → ZCY18 → ZCY12 → ZCY15 → ZCY16 → Steel ball bearing Steel ball Steel roller Thermoplastic Stav put, for mounted roller roller lever, track: lever, track: bearing mounted actuation 21/44 mm 21/44 mm lever, track: roller lever, track: from left AND 29/36 mm 21/44 mm right (6) ZCY26 → ZCY17 → ZCY25 → ZCY23 → ZCE09 Forked arm with Forked arm with rollers 2 track rollers, 1 track, track: 32 mm track: 25/39 mm **7CY61** ZCY71 Metal bodies with M12 connector, with Metal bodies with contacts (4) NC + NO for use in conjunction with cable snap action contact gland (see below) ZCD21M12 → ZCD●● (→) NC + NC snap action contact ZCD29M12 → Cable gland entry: ZCDEP20 ZCDEF12 ZCDEP16 ZCDEG11 ZCDEG13 ZCDEN12 ISO M16 x 1.5 ISO M20 x 1.5 Pg 11 Pg 13.5 1/2" NPT PF 1/2 (G1/2) (5) Variable length and adjustable track by lever deformation.

XC Standard range Compact design, metal, XCKD or plastic, XCKP

Adaptable sub-assemblies: bodies with contacts







ZCP21D44



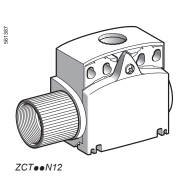
<b>Bodies with co</b>	ntacts, XCK	D and XC	<b>KP</b> (1)		
Type of contact	Positive operation (2)	Scheme	Body material	Reference	Weight kg
2-pole					
NC + NO snap action	$\Theta$	۲ ا ا ۲ ا	Metal	ZCD21	0.140
(XE2SP2151)		4 22	Plastic	ZCP21	0.070
NC + NC snap action	$\Theta$	<del>-</del>   <del>-</del>   <del>-</del>   <del>-</del>   <del>-</del>   <del>-</del>   <del>-</del>   <del>-</del>	Metal	ZCD29	0.140
XE2SP2141)		[22]	Plastic	ZCP29	0.070
NC + NO break before make,	$\Theta$	<sup>7</sup> <sup>7</sup> <sup>13</sup>	Metal	ZCD25	0.140
slow break (XE2NP2151)		4 8	Plastic	ZCP25	0.070
NO + NC make before break,	$\Theta$	<sup>1</sup> 2 <sup>1</sup> 3	Metal	ZCD26	0.140
slow break (XE2NP2161)		4 22	Plastic	ZCP26	0.070
NC + NC simultaneous,	$\Theta$	<del>-</del>   <del>-</del>   <del>-</del>   <del>-</del>   <del>-</del>   <del>-</del>   <del>-</del>   <del>-</del>	Metal	ZCD27	0.140
slow break (XE2NP2141)		22   25	Plastic	ZCP27	0.070
NO + NO simultaneous,	_	13	Metal	ZCD28	0.140
slow break (XE2NP2131)		4 4	Plastic	ZCP28	0.070
3-pole					
NC + NO + NO snap action	$\Theta$	12   4   5   14   15   15   15   15   15	Metal	ZCD31	0.140
(XE3SP2151)		22 8 4	Plastic	ZCP31	0.070
NC + NC + NO snap action	$\Theta$	E 72 18	Metal	ZCD39	0.140
(XE3SP2141)		32 32	Plastic	ZCP39	0.070
NC + NC + NO break before make,	$\Theta$	E	Metal	ZCD37	0.140
slow break (XE3NP2141)		22   25   45	Plastic	ZCP37	0.070
NC + NO + NO break before make,	$\Theta$	21   51   51   51   51   51   51   51	Metal	ZCD35	0.140
slow break (XE3NP2151)		22 45 4	Plastic	ZCP35	0.070

Components for connection using DEUTSCH connector								
Bodies with o	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)	$\Theta$	25 13 21	Connector	ZCP21D44	0.065			
DEUTSCH male con	nector			ZCPED44	0.015			

<sup>(1)</sup> Bodies with gold contacts or eyelet type connections: please consult your Regional Sales Office. (2)  $\bigoplus$ : bodies with contacts assuring positive opening operation.

XC Standard range Compact design, plastic, XCKT Adaptable sub-assemblies: bodies with contacts





<b>Bodies with conta</b>	cts, XCK1	plastic,	2 cable er	itries	
Type of contact	Positive operation (1)	Scheme	Cable entries	Reference	Weight kg
2-pole					
NC + NO snap action (XE2SP3151)	$\Theta$	7 2 7	ISO M16 x 1.5	ZCT21P16	0.085
		4 22	Pg 11	ZCT21G11	0.085
NC + NO break before make,	$\Theta$	<sup>7</sup> <sup>7</sup> <sup>13</sup>	ISO M16 x 1.5	ZCT25P16	0.085
slow break (XE2NP3151)		4 2	Pg 11	ZCT25G11	0.085
NC + NC simultaneous,	$\Theta$	=   2	ISO M16 x 1.5	ZCT27P16	0.085
slow break (XE2NP3141)		22   12	Pg 11	ZCT27G11	0.085
NO + NO simultaneous,	_	13	ISO M16 x 1.5	ZCT28P16	0.085
slow break (XE2NP3131)		4 2	Pg 11	ZCT28G11	0.085
NO + NC make before break,	$\Theta$	7 2 7	ISO M16 x 1.5	ZCT26P16	0.085
slow break (XE2NP3161)		4 2	Pg 11	ZCT26G11	0.085

NPT adaptor	ntacts, XCK	I plastic, 2	cable entries witr	1 1/2"
Type of contact	Positive operation (	Scheme	Reference	Weight kg
2-pole				
NC + NO snap action (XE2SP3151)	$\Theta$	22 2 13	ZCT21N12	0.130
NC + NO break before make, slow break (XE2NP3151)	⊖	25 - 21 - 21 - 21 - 21 - 21 - 21 - 21 -	ZCT25N12	0.130
NC + NC simultaneous, slow break (XE2NP3141)	⊖	22   23   14	ZCT27N12	0.130
NO + NO simultaneous, slow break (XE2NP3131)	-	44 7 - 13 13   23	ZCT28N12	0.130
NO + NC make before break, slow break (XE2NP3161)	$\Theta$	22 21 21	ZCT26N12	0.130

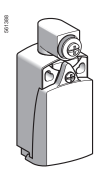
(1) : bodies with contact assuring positive opening operation.

XC Standard range Compact design, metal, XCKD or plastic, XCKP and XCKT

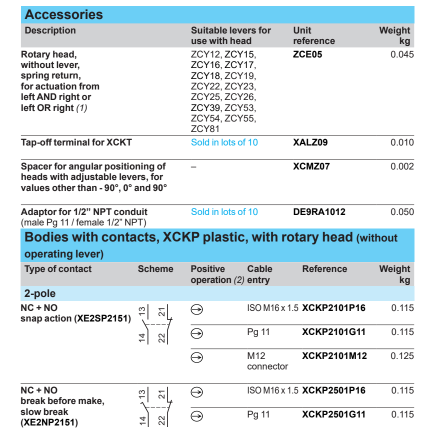
Adaptable sub-assemblies: bodies with contacts







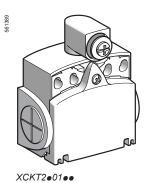
XCK•2•01••



Bodies with conta operating lever)	icts, XCk	(D metal,	with rota	ry head (with	out
Type of contact	Scheme	Positive operation (2)	Cable entry	Reference	Weight kg
2-pole					
NC + NO snap action (XE2SP2151)	اً 2 <del> </del>	$\Theta$	ISO M16 x 1.5	XCKD2101P16	0.185
	4 8	$\overline{\ominus}$	Pg 11	XCKD2101G11	0.185
		$\Theta$	M12 connector	XCKD2101M12	0.195
NC + NO break before make,	<u>دا</u> 2/	$\Theta$	ISO M16 x 1.5	XCKD2501P16	0.185
slow break (XE2NP2151)	4 8	$\Theta$	Pg 11	XCKD2501G11	0.185

Bodies with conta operating lever)	icts, XCk	(T plastic	, with rota	ary head (wit	hout
Type of contact	Scheme	Positive operation (2)	Cable entry	Reference	Weight kg
2-pole					
NC + NO snap action (XE2SP3151)	[ 2	$\Theta$	ISO M16 x 1.5	XCKT2101P16	0.130
	4 2	$\overline{\ominus}$	Pg 11	XCKT2101G11	0.130
NC + NO break before make,	اً 2 <del>أ</del>	$\Theta$	ISO M16 x 1.5	XCKT2501P16	0.130
slow break (XE2NP3151)	4 8	$\overline{\ominus}$	Pg 11	XCKT2501G11	0.130

<sup>(1)</sup> For programming see page 18.

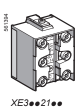


<sup>(2) :</sup> bodies with contact assuring positive opening operation.

XC Standard range Compact design, metal, XCKD or plastic, XCKP and XCKT

Adaptable sub-assemblies: contact blocks





Type of contact	Positive	Scheme	als for XCKD and X Reference for	Weight
	operation (1)		standard contacts	kg
2-pole				
NC + NO snap action	$\Theta$	22   13	XE2SP2151	0.020
NC + NC simultaneous, snap action	$\Theta$	22   22   11   12   12   14   14   15   15   15   15   15   15	XE2SP2141	0.020
NC + NO break before make, slow break	$\Theta$	4 5 5 7 13 13 14 13 15 15 15 15 15 15 15 15 15 15 15 15 15	XE2NP2151	0.020
NO + NC make before break, slow break	$\Theta$	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	XE2NP2161	0.020
NC + NC simultaneous, slow break	$\Theta$	22   21   11   12   12   14   14   15   15   15   15   15   15	XE2NP2141	0.020
NO + NO simultaneous, slow break	-	47 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	XE2NP2131	0.020
3-pole				
NC + NO + NO snap action	$\Theta$	22 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	XE3SP2151	0.035
NC + NC + NO snap action	$\Theta$	22 31	XE3SP2141	0.035
NC + NC + NO break before make, slow break	$\Theta$	22 27 41 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	XE3NP2141	0.035
NC + NO + NO break before make, slow break	$\Theta$	25	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	$\Theta$	25   41   22   43   43   43   43   43   43   43	XE2SP3151	0.015		
NC + NO break before make, slow break	$\ominus$	22 - 21	XE2NP3151	0.015		
NO + NC make before break, slow break	$\ominus$	22   13   13   13   14   15   15   15   15   15   15   15	XE2NP3161	0.015		
NC + NC simultaneous, slow break	$\ominus$	22 21	XE2NP3141	0.015		
NO + NO simultaneous, slow break	-	47 	XE2NP3131	0.015		

<sup>(1) :</sup> contact blocks assuring positive opening operation.

XC Standard range

Compact design, plastic, with reset, XCPR and XCTR

#### **■ XCPR**

with 1 cable entry

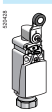
# $\hfill \square$ With head for linear movement (plunger). Fixing by the body XCPR





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 $\hfill \square$  With head for rotary movement (lever) or multi-directional. Fixing by the body XCPR



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#### **■ 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





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



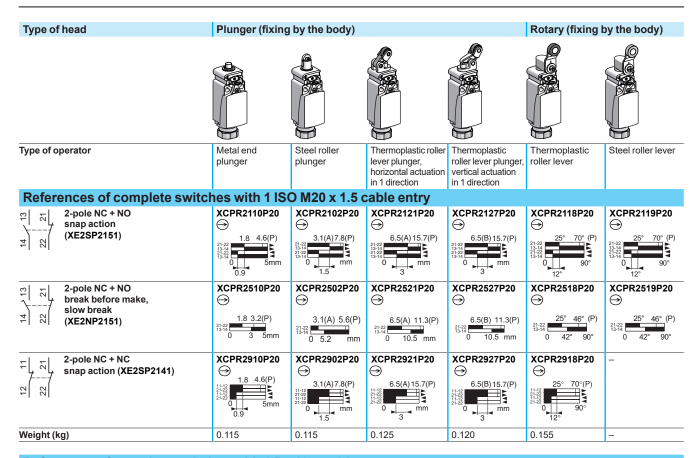
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XC Standard range Compact design, plastic, with reset, XCPR and XCTR

Conformity to standards	Products	CE, EN/IEC 60947-5-1, UL 508, CSA C22-2 n° 14, EAC		
oomoning to otanuar ao	Machine assemblies	EN/IEC 60204-1		
Product certifications	Wachine assembles	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 (10500 Hz)		
Shock resistance	Conforming to IEC 60068-2-27	50 gn (11 ms)		
Electric shock protection	3	Class II conforming to IEC 61140 and NF C 20-030		
Degree of protection		IP 66 and IP 67 conforming to IEC 60529		
<b>3 ,</b>		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 chara	cteristics			
Rated operational characteris	stics	~ 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 volt	age	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	XE2SP2151	Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²		
(screw clamp terminals)	XE2NP2151	Clamping capacity, min: 1 x 0.5 mm², max: 2 x 2.5 mm²		
Minimum actuation speed		XE2SP2151: 0.01 m/minute		
(for head with end plunger)		XE2NP2151: 6 m/minute		

XC Standard range

Compact design, plastic, with reset, XCPR Complete switches with 1 cable entry



#### 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		OPERATION NC contact with positive opening operation
Characterist	ics					
Switch actuation		On end	By 30° cam			
Type of actuation		<u> </u>	<del>-</del> 6			
Maximum actuatio	n speed	0.5 m/s		1 m/s		1.5 m/s
Minimum force or	For tripping	15 N	12 N	6 N		0.1 N.m
torque	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				

Complete switches with cable entries other than those listed above.

please consult our Customer Care Centre.

Other versions

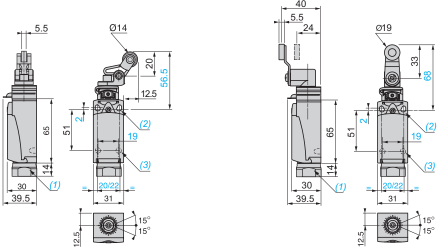
XC Standard range Compact design, plastic, with reset, XCPR Complete switches with 1 cable entry

#### **Dimensions** XCPR2e10eee XCPR2•02••• XCPR2•21••• 12.5 12.5 12.5 Ø14 3.5 Ø11.6 65 51 19 51 4 65 65 19 <u>19</u> 30 39.5 31 30 \_ 30 (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. 39.5\_ 31 39.5 31

#### **Dimensions**

#### XCPR2e27eee

#### XCPR2e18eee, XCPR2e19eee



- (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.

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

Type of head	Plunger (fixing by t	he 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
References of complete switches with 2 ISC	D M16 x 1.5 cable	e entries		
2-pole NC + NO snap action (XE2SP3151)	XCTR2110P16 →  1.8 4.6(P)  1.8 4.6(P)  1.8 4.6(P)  1.8 4.6(P)  1.8 4.6(P)	XCTR2102P16 → 3.1(A)7.8(P) 3.1(A)7.8(P) 1.5 mm	XCTR2121P16 → 6.5(A) 15.7(P) 6.5(3) 15.7(P) mm	XCTR2118P16 → 25° 70° (P)  213-22 13-14 12° 90°
2-pole NC + NO break before make, slow break (XE2NP3151)	XCTR2510P16 → 1.8 3.2(P) 21-22 13-14 0 3 5mm	XCTR2502P16 → 3.1(A) 5.6(P) 21.22 13.44 → 1 0 5.2 mm	XCTR2521P16 → 6.5(A) 11.3(P) 21-22 13-14 0 10.5 mm	XCTR2518P16 → 25° 46°(P) 21-22 13-14 0 42° 90°
Weight (kg)	0.120	0.125	0.135	0.165

#### 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	(P) = positive op	<ul> <li>(A) = cam displacement</li> <li>(P) = positive opening point</li> <li>→ NC contact with positive opening operation</li> </ul>		
Characteristics						
Switch actuation		On end	By 30° cam			
Type of actuation		<b>₩</b>			<del>-</del>	
Maximum actuation speed		0.5 m/s		1 m/s	1.5 m/s	
Minimum force or torque	For tripping	15 N	12 N	6 N	0.1 N.m	
	For positive opening	45 N	36 N	18 N	0.25 N.m	
Cable entry (1 entry fitted with blanking plu	na)	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 <b>DE9RA1012</b>			mm	

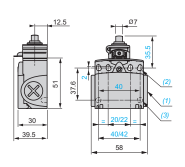
XC Standard range

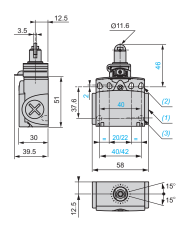
Compact design, plastic, with reset, XCTR Complete switches with 2 cable entries

#### **Dimensions**

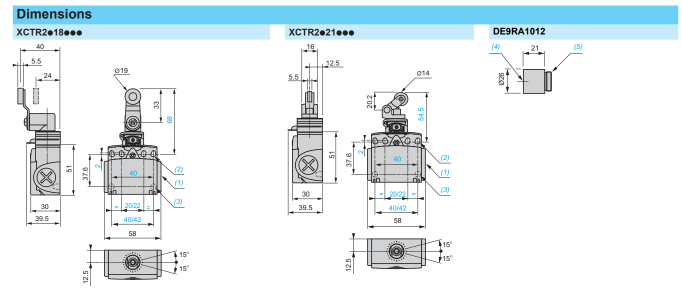
#### XCTR2e10eee

#### XCTR2e02eee





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



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

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





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#### ■ XCNT

with 2 cable entries Conforming to CENELEC EN 50047

#### □ With head for linear movement (plunger)



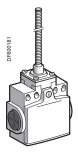




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#### ☐ With head for rotary movement (lever) or multi-directional





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XC Basic range Compact design, plastic, XCKN and XCNT

<b>Environment chara</b>	cteristics	
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 char	acteristics	
Rated operational character	ristics	~ 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 (gI)
Connection	Screw clamp terminals	Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²

XC Basic range Compact design, plastic, XCKN Complete switches with 1 cable entry

Type of head		Plunger (fixing	by the body)			
7,000		i amagar (amang	.,,,			
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
	lete switches with 1 ISC					
er   2   2   2-pole NC + NO snap action		XCKN2110P20 2.5 4.5(P) 2.5 4.5(P) 2.5 4.5(P) 3.14 5.5mm	XCKN2102P20 	XCKN2103P20 21:22 4.3(A) 7.8(P) 21:23 13:14 21:24 13:14 22:24 13:14 13:14 24:24 13:14 14:14 15:14 16	XCKN2121P20 9(A)15.9(P) 9(3)15.9(P) 9(3)15.9(P) 13-14 13-14 13-14 13-14 13-14 13-14 13-14 13-14	XCKN2127P20 9(B)15.9(P) 21.22 13.44 13.42 13.4
2-pole NC + NO break before makes	ke, slow break	XCKN2510P20 → 2.8 4.2(P) 	XCKN2502P20 3.4.8(A) 7.3(P) 21.22 13.14 0 7 mm	XCKN2503P20 → 4.8(A) 7.3(P) 	XCKN2521P20	XCKN2527P20 10(B) 14.9(P) 21.22 13-14 0 14.1 mm
2-pole NC + NC s slow break	imultaneous,	2.8 4.2(P)  11-12 2.8 5 5 mm	<b>XCKN2702P20</b>	XCKN2703P20	XCKN2721P20  10 14.9(P) 21-22 0 mm	XCKN2727P20  10 14.9(P) 10 14.9(P) 10 mm
2-pole NC + NC snap action		XCKN2910P20  2.2 5.1(P)  11-12 21-22 21-22 0 0.8 5.9 mm	XCKN2902P20 3.9 (A) 8.9(P) 11-12 21-22 21-22 1.4	XCKN2903P20 3.9 (A) 8.9(P) 11-12 21-22 0 mm	XCKN2921P20  8 (A) 18 (P)  11-12 21-22 11-12 21-22 11-12 11-12 21-22 11-12 11-	XCKN2927P20
Weight (kg)		0.065	0.065	0.065	0.070	0.070
Contact operation		closed open	(A) (B) = cam displa (P) = positive open		→ NC contact with operation	positive opening
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 millio	ns 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 break before make, slow break,
NC + NO + NO break before make, slow break,
NC + NO + NO break before make, slow break, please consult our Customer Care Centre.



XC Basic range Compact design, plastic, XCKN Complete switches with 1 cable entry

Type of head		Rotary (fixing I	by the body)			Multi-direction	nal
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 lot	s of	20	20	20	20	20	20
References of	complete switch	hes with 1 IS	O M20 x 1.5 c	able entry			
E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C + NO	XCKN2118P20 25° 50°(P) 21:22 21:22 21:22 21:23 16° 70°	XCKN2145P20 25° 50°(P) 21-22 21-22 13-14 16°  70°	XCKN2139P20 25° 50°(P) 21:32 21:32 21:32 16°	XCKN2149P20 25° 50°(P) 13-14 16° 70°	XCKN2108P20  25° 13-14 15°	XCKN2106P20  25° 21-22 13-14 0 15°
2-pole N break be slow bre	efore make,	XCKN2518P20 28° 47°(P) 21-22 21-23 21-314 0 38° 70°	XCKN2545P20 28° 47°(P) 21:22 21:24 0 38° 70°	XCKN2539P20 28° 47°(P) 213-14 0 38° 70°	XCKN2549P20 28° 47°(P) 21:22 13:14 0 38° 70°	28° 21-22 13-14 0 40°	28° 21-22 21-22 21-23 0 40°
2-pole No slow bre	C + NC simultaneous, ak	XCKN2718P20 28° 47°(P) 21:12 0 90°	XCKN2745P20 28° 47°(P) 211-12 21-22 0 90°	XCKN2739P20 28° 47°(P) 21'-12 21'-22 0 90°	XCKN2749P20 28° 47°(P) 21+22 0 90°	28° 1-12 0	28°
2-pole N snap act		XCKN2918P20  25° 55° (P)  11-12 21-22 21-22 12-20 70°	XCKN2945P20  25° 55° (P)  11-12 21-22 11-12 21-22 11-1	XCKN2939P20 25° 55° (P) 11-12 21-22 12-2 12-2 70°	XCKN2949P20 25° 55° (P) 11-12 21-12 21-12 21-12 11-1	XCKN2908P20  25° 2112 2122 2122 2122 2122 215°	XCKN2906P20  25° 11-12 21-22 21-22 15°
Weight (kg)		0.085	0.090	0.110	0.115	0.085	0.075
Contact operation		closed open		(A) (B) = cam displa (P) = positive openi		→ NC contact wit operation	h positive opening
Characteristic	S						
Switch actuation		By 30° cam				By any moving par	rt
Type of actuation						<b>→</b>	
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 For tripping		0.1 N.m				0.13 N.m	
torque	For positive opening	0.15 N.m				_	
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.

XC Basic range Compact design, plastic, XCNT Complete switches with 2 cable entries

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		
Sold and packed in lots of		10	10	10	10		
References of comp	lete switches with 2 IS	O M16 x 1.5 cabl	e entries				
2-pole NC + NO snap action		XCNT2110P16	XCNT2102P16	XCNT2103P16	XCNT2121P16		
2-pole NC + NO break before make, slow break		XCNT2510P16	XCNT2502P16	XCNT2503P16 → 3.1(A) 5.6(P) 21-22 13-14 0 5.2 mm	XCNT2521P16		
2-pole NC + NC sim slow break	4 Slow break		XCNT2702P16	XCNT2703P16	XCNT2721P16		
Weight (kg)		0.085	0.085	0.085	0.090		
Contact operation		closed open	(A) (B) = cam displacen (P) = positive opening p		tact with positive opening		
Characteristics							
Switch actuation		On end	By 30° cam				
Type of actuation		<b>₩</b>			-		
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		2 entries tapped M16 x	1.5 mm for ISO cable gl	and, 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).

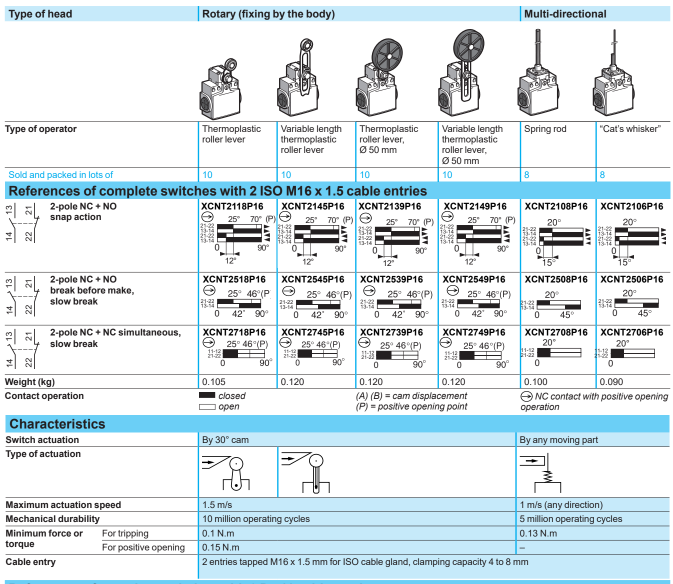


Description	Sold in	Unit	Weight
	lots of	reference	kg
Adaptor for 1/2" NPT conduit (male Pg 11 / female 1/2" NPT)	10	DE9RA1012	0.050

### 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.

XC Basic range Compact design, plastic, XCNT Complete switches with 2 cable entries



#### References of complete switches with 2 Pg 11 cable entries

For complete switches with 2 Pg 11 cable entries replace P16 by G11.

Example: XCNT2118P16 becomes XCNT2118G11

#### 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).



Description	lots of	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:

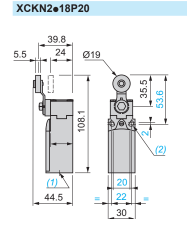
NO + NC make before break, slow break,

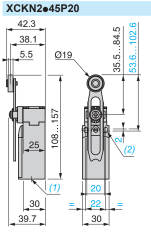
NO + NO simultaneous, slow break, please consult our Customer Care Centre.

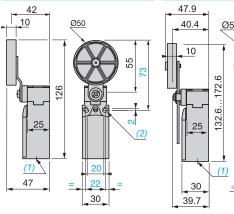
XC Basic range

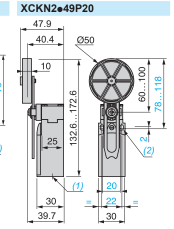
Compact design, plastic, XCKN
Complete switches with 1 cable entry

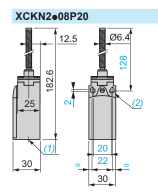
#### **Dimensions** XCKN2•10P20 XCKN2•02P20 XCKN2•03P20 Ø11 Ø11 12.5 3.5 85 25 (1) 30 30 30 30 30 30 XCKN2•21P20 XCKN2•27P20 (1) 1 tapped entry for ISOM20 x 1.5 or Pg 11 cable gland. (2) Ø: 2 elongated holes Ø 4.3 x 6.3 on 22 mm centres, 2 holes Ø 4.3 on 20 mm centres. Ø14 Ø14 22 95. 93. 30 30 30 \_30\_ 12.5 XCKN2•39P20

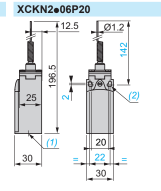






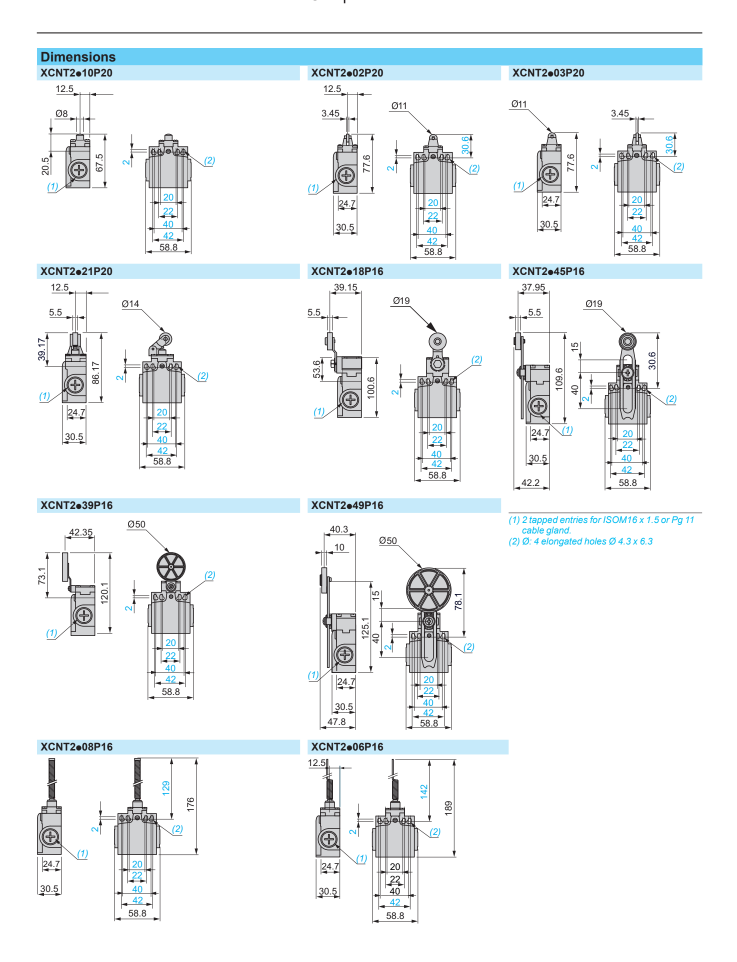






(1) 1 tapped entry for ISOM20 x 1.5 or Pg 11 cable gland. (2) Ø: 2 elongated holes Ø 4.3 x 6.3 on 22 mm centres, 2 holes Ø 4.3 on 20 mm centres.

XC Basic range Compact design, plastic, XCNT Complete switches with 2 cable entries



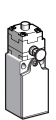
XC Basic range

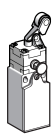
Compact design, plastic, with reset knob, XCNR Complete switches with 1 cable entry

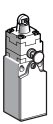
#### ■ XCNR

with 1 cable entry

#### ☐ With head for linear movement (plunger)

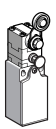






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#### ☐ With head for rotary movement (lever)



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XC Basic range

Compact design, plastic, with reset knob, XCNR Complete switches with 1 cable entry

onformity to standards	Products	CE, IEC 60947-5-1, EN 60947-5-1, UL 508, CSA C22-2 n° 14, EAC			
comorning to standards	Floducis	(C, IEC 00947-3-1, EN 00947-3-1, OL 300, CSA C22-211 14, EAC			
	Machine assemblies	IEC 60204-1, EN 60204-1			
Product certifications		UL, CSA, CCC			
Todact certifications		0L, 00A, 000			
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 (10500 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 char	acteristics				
Rated operational character	istics	∼ 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 (gI)			
Connection	Screw clamp terminals	Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²			

XC Basic range

Compact design, plastic, with reset knob, XCNR Complete switches with 1 cable entry

Type of head	Plunger (fixing by the b	ody)			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 ISC	M20 x 1.5 c	able entry			
2-pole NC + NO snap action	XCNR2110P20  2.5 4.5(P) 2.5 4.5(P) 1.4 1.4 2.5 5.5mm	XCNR2102P20  4.3(A) 7.8(P)  2.43 mm	XCNR2121P20  (A) (15.9(P) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	XCNR2127P20	XCNR2118P20 25° 50°(P) 13° 13° 13° 13° 13° 13° 13° 13° 13° 13°
2-pole NC + NO break before make, slow break	XCNR2510P20  2.8 4.2(P) 2.8 4.5.5 mm	XCNR2502P20	XCNR2521P20  10(A) 14.9(P) 13-14 0 14.1 mm	XCNR2527P20	XCNR2518P20 28° 47°(P) 21-22 13-14 0 38° 70°
2-pole NC + NC simultaneous, slow break	XCNR2710P20	XCNR2702P20 4.8 7.3 (P) 11-12 21-22 0 mm	XCNR2721P20 → 10 14.9(P) 11-12 21-22 0 mm	XCNR2727P20  10 14.9(P) 11-12 0 mm	XCNR2718P20 28° 47°(P) 21-22 0 90°
2-pole NC + NC snap action	XCNR2910P20  2.2 5.1(P)  11-12 21-22 21-22 21-22 0 0.8 5.9 mm	XCNR2902P20 3.9 (A) 8.9(P) 11.12 21:22 11.12 1	XCNR2921P20  8 (A) 18 (P)  11-12 21-22 21-22 21-	XCNR2927P20  8 (B) 18 (P)  11-12 21-22 0 mm	XCNR2918P20  25° 55° (P)  11-12 21-22 21-22 21-22 70°
Veight (kg)	0.080	0.080	0.085	0.090	0.100
Contact operation		(A) (B) = cam displa (P) = positive open		→ NC contact with operation	th positive opening
Characteristics					
Switch actuation	On end	By 30° cam			
Type of actuation			+		<del>-</del> 0
Maximum actuation speed	0.5 m/s	0.3 m/s	1 m/s		1.5 m/s
Mechanical durability	100,000 operating	cycles			
		12 N	6 N		0.1 N.m
Minimum force or torque For tripping	15 N	12 11			
	15 N 30 N	20 N	10 N		0.15 N.m

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:

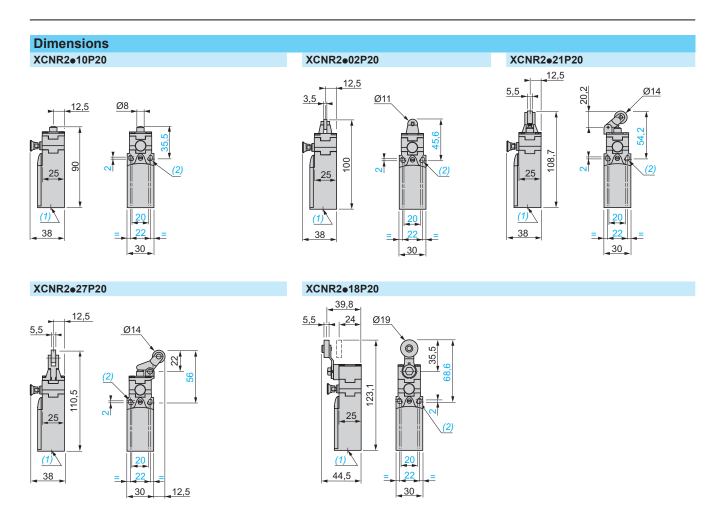
NC + NO + NO snap action, NC + NC + NO snap action, NC + NC + NO break before make, slow break,

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



XC Basic range

Compact design, plastic, with reset knob, XCNR Complete switches with 1 cable entry



- (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.

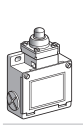
XC Standard range, Classic format Metal, XCKM, XCKL and XCKML

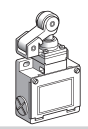
#### ■ XCKM,

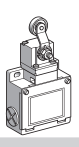
with 3 cable entries

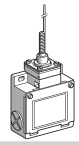
# ☐ With head for linear movement (plunger)

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







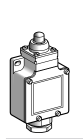


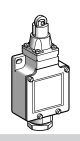
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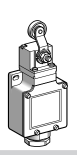
■ XCKL, with 1 cable entry

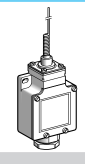
☐ With head for linear movement (plunger)

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









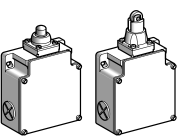
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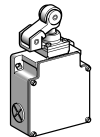
#### ■ XCKML,

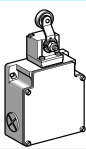
with 3 cable entries and 2 x 2-pole contacts

# □ With head for linear movement (plunger)

□ With head for rotary movement (lever)







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<b>Environment chara</b>	cteristics	
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 (10500 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

# General characteristics (continued)

# **Limit switches**

XC Standard range, Classic format Metal, XCKM, XCKL and XCKML

Detect energianal	acteristics	0 AC 45, A200 (Hz = 040 ) / 1	0.4
Rated operational characteristics	XE2•P	~ AC-15; A300 (Ue = 240 V, Ie = 3 A); Ithe = 10 	rming to IEC 60947-5-1 Appendix A, EN 60947-5-
	XE3•P		ning to IEC 60947-5-1 Appendix A, EN 60947-5-1
Rated insulation oltage	XE2•P	Ui = 500 V degree of pollution 3 conforming to Ui = 300 V conforming to UL 508, CSA C22-2 r	
	XE3•P	Ui = 400 V degree of pollution 3 conforming to Ui = 300 V conforming to UL 508, CSA C22-2 r	
Rated impulse vithstand voltage	XE2•P XE3•P	U imp = 6 kV conforming to IEC 60947-1, IEC 6 U imp = 4 kV conforming to IEC 60947-1, IEC 6	
Positive operation (depending		NC contacts with positive opening operation confo	
Resistance across terminals	g eeue.,	≤ 25 mΩ conforming to IEC 60255-7 category	
Short-circuit	XE2•P	10 A cartridge fuse type gG (gl)	<u> </u>
protection	XE3•P	6 A cartridge fuse type gG (gl)	
Connection	XE2SP21●1	Clamping capacity, min: 1 x 0.34 mm², max: 2 x	v 1.5 mm²
screw clamp terminals)	XE2NP21•1	Clamping capacity, min: 1 x 0.5 mm², max: 2 x	
,		1 0 1 3	
	XESP2151L and XENP2151L	Clamping capacity, min: 1 x 0.34 mm², max: 2 x	
	XE3NP and XE3SP	Clamping capacity, min: 1 x 0.34 mm <sup>2</sup> , max: 1 x	
linimum actuation speed		XE2SP21•1, XESP2151L and XE3SP: 0.01 m	
		XE2NP21●1, XENP2151L and XE3NP: 6 m/m	inute
Electrical durability		<ul> <li>Conforming to IEC 60947-5-1 Appendix C</li> <li>Utilisation categories AC-15 and DC-13</li> <li>Maximum operating rate: 3600 operating cy</li> <li>Load factor: 0.5</li> </ul>	rcles/hour
		XE2SP21•1, XE2SP2141, XESP2151L	XE2NP21●1, XENP2151L
	AC supply 50/60 Hz ∼ ← inductive circuit	§ 5	9 5 1 1the
	DC supply	0.5 1 2 3 4 5 10 Current in A  Power broken in W for 5 million operating	230 V 12/24/48 V 110 V 110 V 100 V 1
	DC supply	cycles.	cycles.
		Voltage V 24 48 120	Voltage <b>V 24 48 120</b>
		m W 10 7 4	m W 13 9 7
		For XE2SP•151 on $\sim$ or, NC and NO contact with reverse polarity.	
	AC supply	XE3SP••••	XE3NP••••
	50/60 Hz ∼ m inductive circuit	0.5 1 2 3 4 5 10 Current in A	0.5 1 2 3 4 5 10 Current in A
	DC supply	Power broken in W for 5 million operating	Power broken in W for 5 million operating
		cycles.	cycles.
		cycles.  Voltage V 24 48 120	cycles.  Voltage V 24 48 120

XC Standard range, Classic format Metal, XCKM Complete units with 3 cable entries

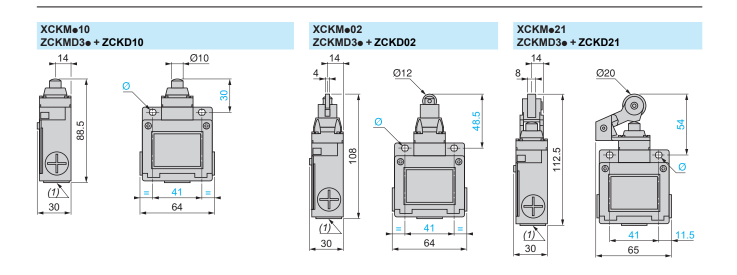
Type of head		Plunger (fixing by	the body)		Rotary (fixing by the body)	Multi-directional, (fixing by the body)
Type of operator		Metal end plunger	Steel roller plunger	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever (1)	"Cat's whisker" (2)
References of o	omplete un	its with 3 ISO M	20 x 1.5 cable e	ntries (3)		
2-pole NC + NO snap action	[ 2 <del>[</del> 2	XCKM110H29 →	XCKM102H29 →	XCKM121H29 →	XCKM115H29 →	XCKM106H29
(XE2SP2151)	4 8	1.8 4.5(P) 1.8 4.5(P) 1.3 4 1.3 1.4 0 5.5mm	3.1(A) 7.8(P) 13-14 13-14 1.5	4.6 (A) 11.1(P) 21-22 13-14 21-22 13-14 0 mm	26° 58°(P) 21-22 13-14 21-22 13-14 0 11° 70°	21-22 13-14 21-22 13-14 0 14-9
2-pole NC + NO break before make, slow break (XE2NP2151)	22   13	XCKM510H29 →  1.8 3.2(P)	3.1(A) 5.6(P)	XCKM521H29 →  4.6(A) 8(P)	XCKM515H29 → 26° 42°(P)	XCKM506H29  30° 21-22 13-14
2-pole NC + NC snap action (XE2SP2141)	12 22 21	0 3 5.5mm  ZCKM9H29 +  ZCKD10 →	0 5.2 mm  ZCKM9H29 + ZCKD02 →	0 7.6 mm  ZCKM9H29 + ZCKD21 →	0 36° 70°  ZCKM9H29 +  ZCKD15 ↔	0 40°  ZCKM9H29 + ZCKD06
	1 2	1.8 4.5(P) 1.12 1.12 1.12 1.12 0 5.5mm	3.1(A) 7.8(P)  11-12 21-22 11-12 21-22 11-15 1.5	4.6(A) 11.1(P)  11-12 21-22 11-12 21-22 0 mm	26° 58°(P)  11-12 21-22 11-12 21-22 0 110° 70°	11-12 21-22 11-12 21-22 21-22 0
2-pole NC + NC simultaneous, slow break XE2NP2141)	22 - 21	ZCKM7H29 + ZCKD10 →	ZCKM7H29 + ZCKD02 → 5.6(P)	ZCKM7H29 + ZCKD21 → 8(P)	ZCKM7H29 + ZCKD15 → 42°(P)	ZCKM7H29 + ZCKD06
		11-12 21-22 1.8 5.5mm	11-12 21-22 3.1(A) 9mm	11-12 21-22 4.6(A) mm	26° 70°	30°
B-pole NC + NC + NO snap action XE3SP2141)	22   22   31   4   - 13	ZCKMD39H29 + ZCKD10 →	ZCKMD39H29 + ZCKD02 →	ZCKMD39H29 + ZCKD21 ⊖	ZCKMD39H29 + ZCKD15 ⊖	ZCKMD39H29 + ZCKD06
(AL301 2141)	W1 W1	1.8 4.5(P) mm 21-22 31-32 13-14 21-22 31-3	3.1(A) 7.8(P) mm 31.32 31.32 31.32 31.32 31.32 31.32	4.6(A) 11.1(P) mm 21-22 31-32 13-14 21-22 31-32 31-32 2.2	26° 58°(P) 21-22 31-32 13-14 21-22 31-32 13-14 0 70°	30° 21-22 31-32 13-14 21-22 31-32 13-14
3-pole NC + NC + NO preak before make,	2 3 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ZCKMD37H29 + ZCKD10 →	ZCKMD37H29 + ZCKD02 →	ZCKMD37H29 + ZCKD21 →	ZCKMD37H29+ ZCKD15 →	ZCKMD37H29 + ZCKD06
slow break XE3NP2141)	32   22   14	1.8 3.2(P) mm 21-22 31-32 13-14 0 3 5.5	3.1(A) 3.2(P) mm 21-22 31-32 13-14 0 5.2 5.5	4.6 (A) 8 (P) mm 21-22 31-32 13-14 0 7.6	26° 42°(P) 31·32 13·14 0 36° 70°	30° 21-22 31-32 13-14 0 40°
Neight (kg)		0.250	0.255	0.300	0.280	0.250
Contact operation		closed open	(A) = cam displacement (P) = positive opening		NC contact with po	ositive opening operation
		its with 3 Pg 11	cable entries			
or complete units with 3	Pg 11 cable entr	ies, delete <b>H29</b> from the	end of the reference. Ex	kample: <b>XCKM110H29</b> b	ecomes XCKM110.	
Characteristics						
Switch actuation		On end	By 30° cam			By any moving part

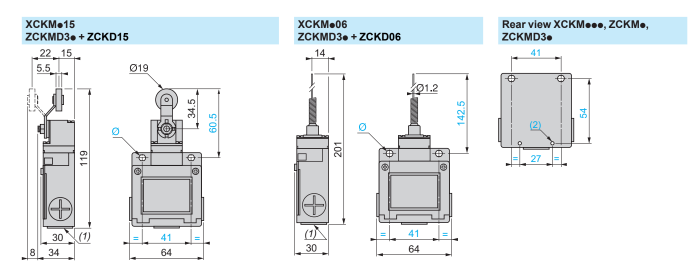
For complete unit	of complete units with 3 Fg 11 cable entries, delete <b>n23</b> from the end of the reference. Example, <b>ACKWITION23</b> becomes <b>ACKWITIO</b> .							
Characteristic	Characteristics							
Switch actuation	witch actuation On end By 30° cam				By any moving part			
Type of actuation				-		<b>→</b>		
Maximum actuat	tion speed	0.5 m/s 1.5		1.5 m/s		1 m/s (any direction)		
Mechanical dura (in millions of op		20 15			15	10		
Minimum force	For tripping	15 N	12 N	8 N	0.1 N.m	0.13 N.m		
or torque	For positive opening	45 N	36 N	24 N	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.



XC Standard range, Classic format Metal, XCKM Complete units with 3 cable entries





- (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.

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	13	XCKL110 →	XCKL102 →	XCKL121 →	XCKL115 →	XCKL106
snap action (XE2SP2151)	4 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1.8 4.5(P) 21-22 13-14 21-22 13-14 0 0.9 5.5mm	3.1(A) 7.8(P) 13-14 1-15 1.5	4.6 (A) 11.1(P) 21-22 13-14 0 mm	26° 58°(P) 13-14 21-22 13-14 0	21-22 13-14 21-22 21-22 21-22 21-23 13-14
2-pole NC + NO break before make, slow break (XE2NP2151)	22 13 22 21	XCKL510 →  1.8 3.2(P)  21-22 13-14 0 3 5.5mm	XCKL502 → 3.1(A) 5.6(P) 21-22 13-12 0 5.2 mm	XCKL521 →  4.6(A) 8(P)  21-22  13-14  0 7.6 mm	XCKL515 → 26° 42°(P) 21-22 13-14	XCKL506  30° 21-22 13-13-10 0 40°
3-pole NC + NC + NO snap action (XE3SP2141)	22 22 14   13   13	ZCKLD39 + ZCKD10   1.8 4.5(P) mm  21.22	ZCKLD39 + ZCKD02 → 3.1(A) 7.8(P) mm 31.32 31.32 31.32 31.32	ZCKLD39 + ZCKD21 → 4.6(A) 11.1(P) mm	ZCKLD39 + ZCKD15 $\longrightarrow$ 26° 58°(P)  21:22 31:32 31	ZCKLD39 + ZCKD06
2-pole NC + NC simultaneous, slow break (XE2NP2141)	22   22	<b>ZCKL7 + ZCKD10</b> →  3.2(P)  11-12  1.8 5.5mm	2CKL7 + 2CKD02 → 5.6(P) 11-12 21-22 3.1(A) 9mm	2CKL7 + 2CKD21 → 8(P) 11-12 21-22 4.6(A) mm	2CKL7+ ZCKD15 → 42°(P) 11-12 21-22 70°	2CKL7 + ZCKD06
3-pole NC + NC + NO break before make, slow break (XE3NP2141)	32 31 4 14 13	ZCKLD37 + ZCKD10 → 1.8 3.2(P) mm \$1.34 0 3 5.5	ZCKLD37 + ZCKD02 → 3.1(A) 3.2(P) mm 3.33 3.34 0 5.2 5.5	ZCKLD37 + ZCKD21 → 4.6(A) 8(P) mm \$1.33 0 7.6	ZCKLD37 + ZCKD15 ⊕ 21-22 26° 42°(P) 31-34 31-3	ZCKLD37 + ZCKD06
Weight (kg)		0.255	0.260	0.305	0.285	0.255
Contact operation		closed	(A) = cam displacement (P) = positive opening p		→ NC contact with pos	itive opening operation
Characteristics		□ open	(i ) – positive operiting p	ont.		
Characteristics Switch setuction		On and	Pv 20° com			By any maring part
Switch actuation Type of actuation		On end	By 30° cam	-	<del>-</del> 0	By any moving part
Maximum actuation speed		0.5 m/s		1.5 m/s		1 m/s (any direction)
Mechanical durability (4) (in millions of operating cy	cles)	20			15	10
Minimum force For trippin		15 N	12 N	8 N	0.1 N.m	0.13 N.m
	ve opening	45 N	36 N	24 N	0.25 N.m	-
Cable entry		1 entry incorporating m	netal cable gland. Clamp	ing capacity 6 to 13.5 mi	m.	

<sup>(1)</sup> 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.

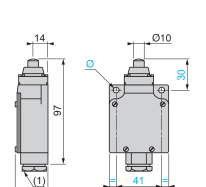
(3) Switches with gold contacts or eyelet type connections: please consult our Customer Care Centre.

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

XC Standard range, Classic format Metal, XCKL

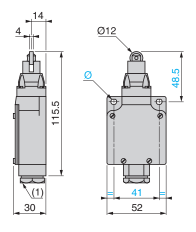
Complete units incorporating Pg 13.5 cable gland

XCKLe10 ZCKLe+ZCKD10 ZCKLD3e+ZCKD10

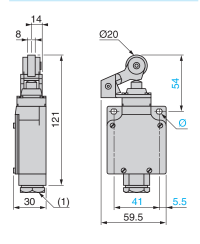


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XCKLe02 ZCKL3e + ZCKD02 ZCKLD3e + ZCKD02

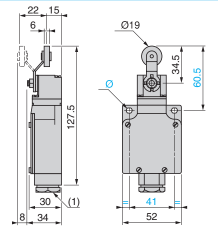


XCKLe21 ZCKLe+ZCKD21 ZCKLD3e+ZCKD21

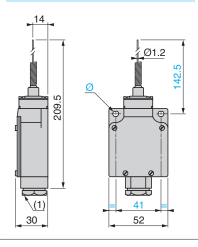


XCKLe15 ZCKLe+ZCKD15 ZCKLD3e+ZCKD15

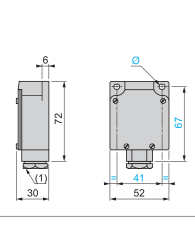
30



XCKLe06 ZCKLe + ZCKD06 ZCKLD3e + ZCKD06



Body fixings



(1) Incorporated Pg 13.5 cable gland

Ø: 2 elongated holes Ø 5.2 x 6.2

XC Standard range, Classic format Metal, 2 x 2-pole contacts, XCKML Complete switches with 3 cable entries

Type of operator  Metal end plunger  Steel roller plunger  Thermoplastic roller lever plunger, horizontal actuation in 1 direction  Thermoplastic roller lever plunger, horizontal actuation in 1 direction	tic roller lever (1)
References of complete switches with 3 ISO M20 x 1.5 cable entries (2)	
2 x 2-pole NC + NO XCKML110H29 → XCKML102H29 → XCKML121H29 → XCKML115H	⊔20 <u>△</u>
snap action (XESP2151L)	n29 <del></del>
2 5(P) A A B B 2 1 2 2 2 3 3 Mm M A B B 2 1 3 3 Mm M A B B 2 1 3 3 Mm M A B B 2 1 3 3 Mm M A A B B B 2 1 3 3 Mm M A A B B B 2 1 3 3 Mm M A A B B B A C C C C C C C C C C C C C C	A B 70°
2 x 2-pole NC + NO XCKML510H29 → XCKML502H29 → XCKML521H29 → XCKML515H	H29 →
break before make, slow break (XENP2151L)  2 3.4(P)  21-22  13-14  2 13-14	A B 70°
References of complete switches with 3 entries tapped for n° 13 cable gland (2)	
2 x 2-pole NC + NO snap action (XESP2151L)	→ A A B 70°
···· 2 3 14°	
2 x 2-pole NC + NO break before make, slow break (XENP2151L)  □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
Weight (kg) 0.400 0.405 0.450 0.430	
Contact operation	า
open (P) = positive opening point	
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         15 N         12 N         8 N         0.2 N.m	
For positive opening 60 N 50 N 50 N 0.5 N.m	
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 confor	rming to

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

#### Note: replacement parts

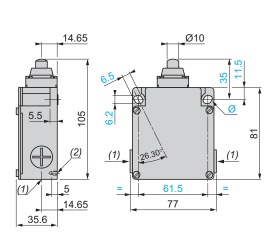
The heads of limit switches XCKML are the same as those for XCKM and XCKL (see heads ZCKD10, ZCKD02, ZCKD21 and ZCKD15 on page 128).

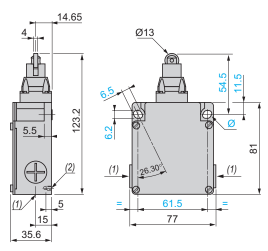
<sup>(2)</sup> Switches available with other 2-pole slow break contact blocks: NO + NC make before break, NC + NC simultaneous (with positive opening operation), NO + NO simultaneous. Please consult our Customer Care Centre.

XC Standard range, Classic format Metal, 2 x 2-pole contacts, XCKML Complete switches with 3 cable entries

# XCKML110H29, XCKML510H29, XCKML110, XCKML510

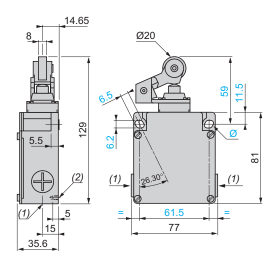
#### XCKML102H29, XCKML502H29, XCKML102, XCKML502

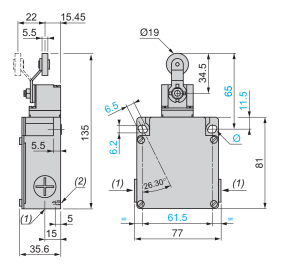




# XCKML121H29, XCKML521H29, XCKML121, XCKML521

#### XCKML115H29, XCKML515H29, XCKML115, XCKML515



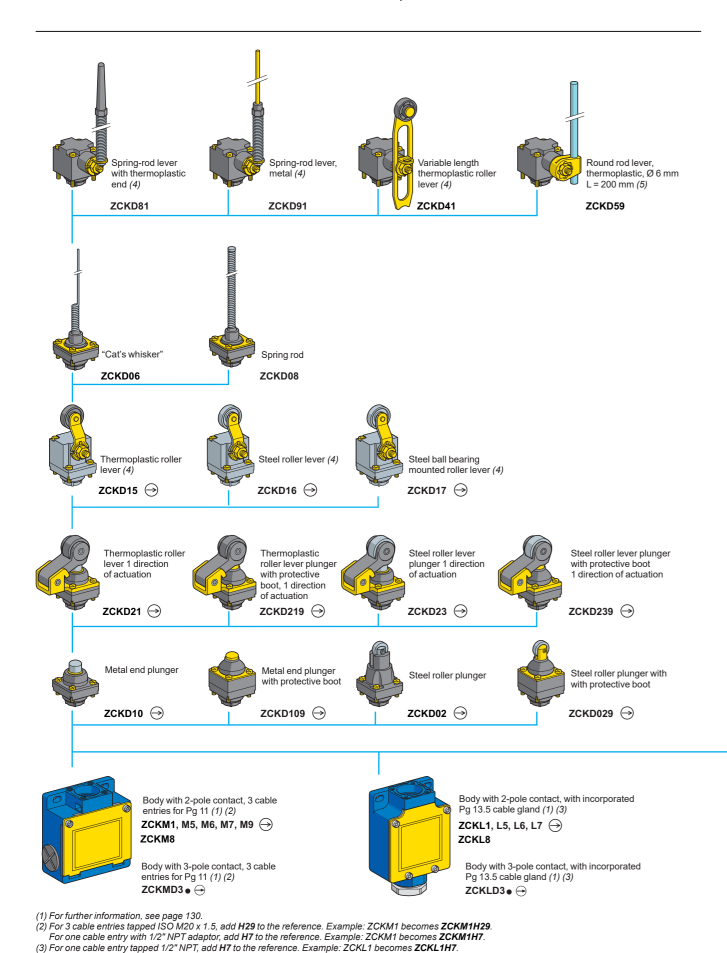


- (1) XCKML•••H29: 3 entries tapped M20 x 1.5. XCKML•••: 3 tapped entries for n° 13 cable gland.
- (2) 2 centring holes  $\emptyset$  3.9  $\pm$  0.2, for cover fixing holes alignment.
- (2) 2 centuring notes \$\tilde{y}\$ 3.9 \pm 0.2, for cover fixing notes angument.
  \$\tilde{y}\$ 2 elongated holes 6.2 x 6.5, inclined at 26° 30' to the vertical axis, for M5 screws.

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# **Limit switches**

XC Standard range, Classic format Metal, XCKM and XCKL Variable composition



Round rod lever. Round rod lever. Square rod lever, thermoplastic, Ø 6 mm glass fibre, Ø 3 mm steel, Ø 3 mm L = 200 mm (5) L = 125 mm (5) L = 125 mm (5) ZCKY54 ZCKY55 ZCKY59 Spring-rod lever, Spring-rod lever with thermoplastic metal (4) end (4) ZCKY91 ZCKY81 Elastomer /ariable length Variable Variable length roller lever, elastomer length steel thermoplastic roller Ø 50 mm (4) roller lever. roller lever lever, (4) Ø 50 mm (4) ZCKY41 ZCKY43 ZCKY49 ZCKY39 Steel roller Thermoplastic roller Steel ball bearing lever (4) lever (4) mounted roller lever (4) ZCKY31 → ZCKY33 → ZCKY34 → ZCKD05 🔿

: head assuring positive opening operation.

For actuation from left AND right or from left OR right

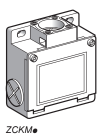
(4) Adjustable throughout 360° in 5° steps, or in 90° steps by reversing the notched washer.

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





XC Standard range, Classic format Metal, XCKM and XCKL Adaptable sub-assemblies



Bodies with 2-pole of	ontact				
With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
For limit switches XCKM					
NC + NO	13	$\Theta$	Pg 11	ZCKM1	0.210
snap action	\ <del>/</del>	$\circ$	ISO M20 x 1.5	ZCKM1H29	0.210
(XE2SP2151)	75 [7		1/2" NPT (2)	ZCKM1H7	0.210
NC + NO	13	$\Theta$	Pg 11	ZCKM5	0.210
break before make, slow break	\ <del>/</del>	O	ISO M20 x 1.5	ZCKM5H29	0.210
(XE2NP2151)	75 [4		1/2" NPT (2)	ZCKM5H7	0.210
NO + NC	13	$\Theta$	Pg 11	ZCKM6	0.210
make before break, slow break	7-5	O	ISO M20 x 1.5	ZCKM6H29	0.210
(XE2NP2161)	22 4		1/2" NPT (2)	ZCKM6H7	0.210
NC + NC	12   1	$\Theta$	Pg 11	ZCKM7	0.210
simultaneous,	~[, ~], 	O	ISO M20 x 1.5	ZCKM7H29	0.210
slow break (XE2NP2141)	2 2		1/2" NPT (2)	ZCKM7H7	0.210
NO + NO	23	-	Pg 11	ZCKM8	0.210
simultaneous, slow break	\\-\		ISO M20 x 1.5	ZCKM8H29	0.210
(XE2NP2131)	4   4		1/2" NPT (2)	ZCKM8H7	0.210
NC + NC	11   11	$\Theta$	Pg 11	ZCKM9	0.210
snap action (XE2SP2141)	25   25	O	ISO M20 x 1.5	ZCKM9H29	0.210
For limit switches XCKL					
NC + NO	[2]	$\Theta$	Pg 13.5	ZCKL1 (3)	0.210
snap action	<u> </u>	O	1/2" NPT	ZCKL1H7	0.210
(XE2SP2151)	4   22				
NC + NO	13	$\overline{\Theta}$	Pg 13.5	ZCKL5 (3)	0.210
break before make, slow break	\ <del>-</del>	O	1/2" NPT	ZCKL5H7	0.210
(XE2NP2151)	75 22				
NO + NC	13   13	$\Theta$	Pg 13.5	ZCKL6 (3)	0.210
make before break, slow break (XE2NP2161)	8 4	S	1/2" NPT	ZCKL6H7	0.210

 $\Theta$ 

**ZCKL7** (3)

ZCKL7H7

**ZCKL8** (3)

ZCKL8H7

Pg 13.5

1/2" NPT

Pg 13.5

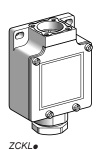
1/2" NPT

0.210

0.210

0.210

0.210



<u>-[</u> 2[

NC + NC

NO + NO

simultaneous,

slow break (XE2NP2141)

simultaneous,

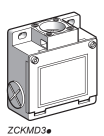
slow break (XE2NP2131)

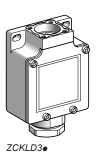
<sup>(1) :</sup> NC contact with positive opening operation.

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

<sup>(3)</sup> Pg 13.5 cable gland included with switch.

XC Standard range, Classic format Metal, XCKM and XCKL Adaptable sub-assemblies





Bodies with 3-pole of	ontact				
With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
For limit switches XCKM					
NC + NO + NO	13 33 21	$\ominus$	Pg 11	ZCKMD31	0.210
snap action	7	O	ISO M20 x 1.5	ZCKMD31H29	0.210
(XE3SP2151)	25 4 14 14		1/2" NPT (2)	ZCKMD31H7	0.210
NC + NC + NO		$\Theta$	Pg 11	ZCKMD39	0.210
snap action	77	$\circ$	ISO M20 x 1.5	ZCKMD39H29	0.210
(XE3SP2141)	8 2 4		1/2" NPT (2)	ZCKMD39H7	0.210
NC + NC + NO	13   13   13	$\ominus$	Pg 11	ZCKMD37	0.210
break before make,	~L ~L ~I	O	ISO M20 x 1.5	ZCKMD37H29	0.210
slow break (XE3NP2141)	4 2 32		1/2" NPT (2)	ZCKMD37H7	0.210
NC + NO + NO	13   33   21	$\ominus$	Pg 11	ZCKMD35	0.210
break before make,	7-2	$\circ$	ISO M20 x 1.5	ZCKMD35H29	0.210
slow break (XE3NP2151)	22   34   14   14   14   14   14   14   14		1/2" NPT (2)	ZCKMD35H7	0.210
For limit switches XCKL					
NC + NO + NO	13 33 113	$\Theta$	Pg 13.5	ZCKLD31 (3)	0.210
snap action	7	0	1/2" NPT	ZCKLD31H7	0.210
(XE3SP2151)	22 34 14 14				
NC + NC + NO		$\Theta$	Pg 13.5	ZCKLD39 (3)	0.210
snap action	77\	$\circ$	1/2" NPT	ZCKLD39H7	0.210
(XE3SP2141)	35 44 14				
NC + NC + NO	13   13	$\overline{\ominus}$	Pg 13.5	ZCKLD37 (3)	0.210
break before make,	77	$\cup$	1/2" NPT	ZCKLD37H7	0.210
slow break (XE3NP2141)	<sup>4</sup> 25 32				
NC + NO + NO	33     13     13     13     14   15     15	$\ominus$	Pg 13.5	ZCKLD35 (3)	0.210
break before make,	7-31	$\cup$	1/2" NPT	ZCKLD35H7	0.210
slow break (XE3NP2151)	4 34 22				
(//=0/1/ 2/0/)	• • •				

<sup>(1)</sup>  $\bigcirc$  : NC contact with positive opening operation.

<sup>(2)</sup>  $\overline{3}$  tapped entries, one with metal adaptor for 1/2" NPT (USASB2-1) conduit.

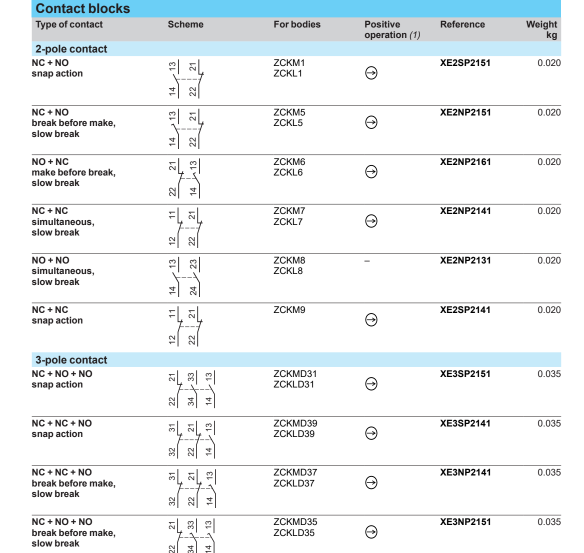
<sup>(3)</sup> Pg 13.5 cable gland included with switch.

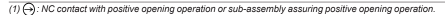
XC Standard range, Classic format Metal, XCKM and XCKL Adaptable sub-assemblies











Accessory for limit switches XCKM					
Description	Sold in lots of	Unit reference	Weight kg		
Tap-off terminal for cabling continuity	1	XCKZ09	0.010		

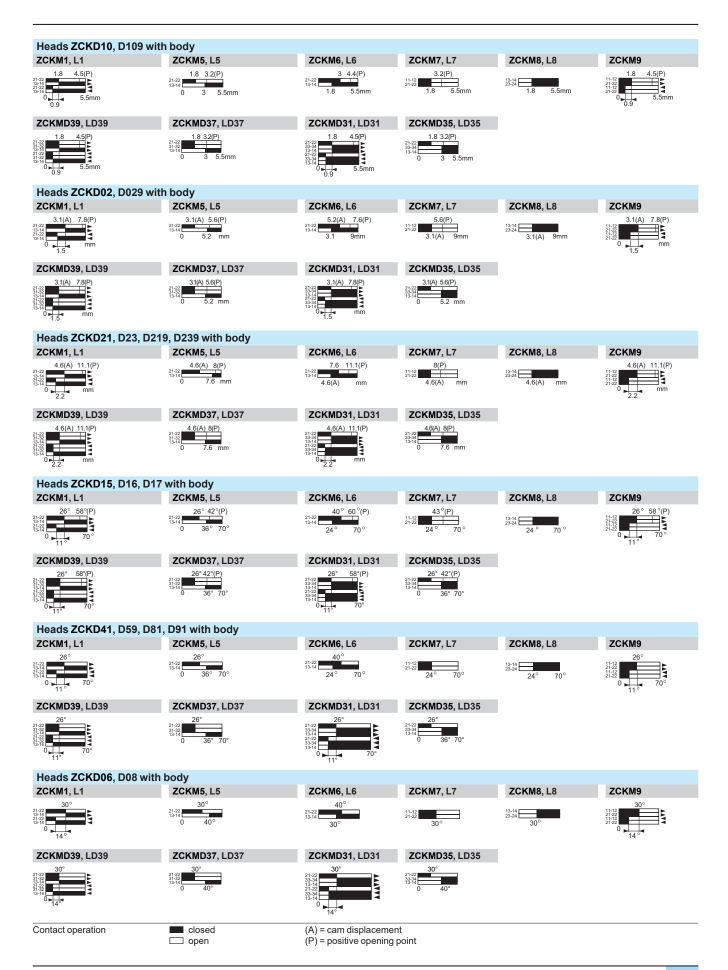


Other versions

Gold flashed contacts.

Please consult our Customer Care Centre.

XC Standard range, Classic format Metal, XCKM and XCKL Adaptable sub-assemblies

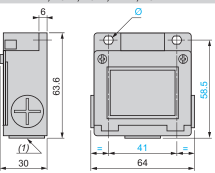


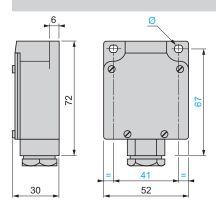
XC Standard range, Classic format Metal, XCKM and XCKL Adaptable sub-assemblies

#### **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

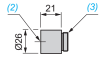
ZCKL1, L5, L6, L7, L8, LD3● (with incorporated Pg 13.5 cable gland)
ZCKL1H7, L5H7, L6H7, L7H7, L8H7, LD3●H7 (with 1/2" NPT cable entry)





#### Adaptor for 1/2" NPT conduit

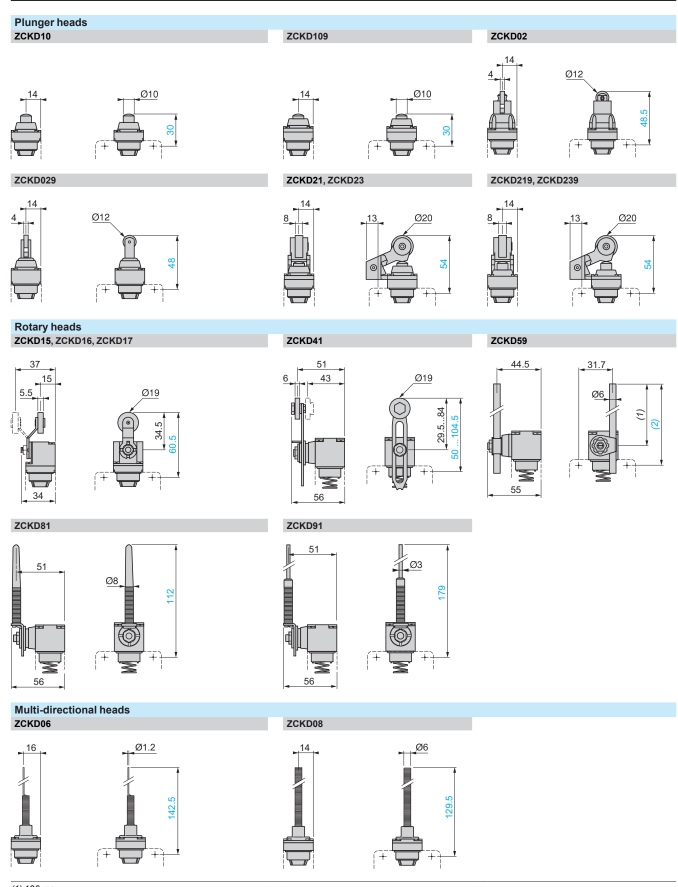
#### DE9RA1012



(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.

XC Standard range, Classic format Metal, XCKM and XCKL Adaptable sub-assemblies



(1) 190 max. (2) 215.5 max

Note: operating lever spindle threaded M6.

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



<b>Environment chara</b>	cteristics	
Conformity to standards	Products	C€, 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 (10500 Hz)
Shock resistance	Conforming to EN/IEC 60068-2-27	XCKS1ee: 40 gn (11 ms) XCKS5ee: 50 gn (11 ms)
Electric shock protection	Conforming to EN/IEC 61140	Class II
Degree of protection	Conforming to EN/IEC 60529	XCKS1ee, XCKS5ee: IP 66 and IP 67 ZCKS: IP 65
	Conforming to EN 62262	XCKS1ee, XCKS5ee: 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

XC Standard range, format EN 50041 Plastic, double insulated, XCKS

Contact block t	haracteristics					
Type of contacts	Conforming to	Type Zb, electrically separate double break of	contacts			
Positive operation (dep	EN/IEC 60947-5-1 ending on model)	NC contacts with positive opening operation cor	nforming to EN/IEC 60947-5-1 Appendix K			
Rated operational characteristics	XCKS1ee, XCKS5ee XE2ePe, XESPe	~ AC-15; A300 (Ue = 240 V, Ie = 3 A); Ithe = DC-13; Q300 (Ue = 250 V, Ie = 0.27 A), co				
	XE3•P•	~ AC-15; B300 (Ue = 240 V, Ie = 1.5 A); Ithe DC-13; R300 (Ue = 250 V, Ie = 0.1 A), con	e = 6 A			
Rated insulation voltaç	ye XCKS1ee, XCKS5ee XE2ePe, XESPe	Ui = 500 V degree of pollution 3 conforming to	o EN/IEC 60947-5-1			
	XE3•P•	Ui = 300 V conforming to UL 508 and CSA C2	2-2 n° 14			
Rated impulse withstar oltage	xCKS1ee, XCKS5ee XE2ePe, XESPe	U imp = 6 kV conforming to EN/IEC 60947-1,	IEC 60664			
	XE3•P•	U imp = 4 kV conforming to EN/IEC 60947-1,	IEC 60664			
hort-circuit protection	XCKS100, XCKS500 XE20P0, XESP0	10 A cartridge fuse type gG (gl)				
	XE3•P•	6 A cartridge fuse type gG (gI)				
Resistance across terr		≤ 25 mΩ conforming to EN/IEC 60255-7 categ	,			
connection screw clamp terminals)	XCKS1ee, XCKS5ee XE2SP21e1	Clamping capacity, min: 1 x 0.34 mm <sup>2</sup> /AWG	22, max: 2 x 1.5 mm <sup>2</sup> / AWG 16			
	XE2NP21•1	Clamping capacity, min: 1 x 0.5 mm²/AWG 2	0, max: 2 x 2.5 mm <sup>2</sup> / AWG 14			
	XESP●	Clamping capacity, min: 1 x 0.75 mm <sup>2</sup> /AWG	20, max: 2 x 1.5 mm²/ AWG 16			
	XE3•P•	Clamping capacity, min: 1 x 0.34 mm <sup>2</sup> /AWG	22, max: 1 x 1 mm² / AWG 18			
linimum actuation spe	eed	or 2 x 0.75 mm <sup>2</sup> /AWG 20  Snap action contacts ( <b>XCKS1•</b> , <b>XE•SP•</b> and	d <b>XESP</b> ●): 0.01 m/minute			
		Slow break contacts (XCKS5•, XE2NP• and	,			
lectrical durability	XCKS1●● + LC1D38 / ~ 230 V	15 million operating cycles	15 million operating cycles			
	XCKS5●● + LC1D38 / ~ 230 V	20 million operating cycles				
	ZCKS	<ul> <li>Conforming to IEC 60947-5-1 Appendix C</li> <li>Utilisation categories AC-15 and DC-13</li> <li>Maximum operating rate: 3600 operating</li> <li>Load factor: 0.5</li> </ul>				
Х	E2SP21•1, XE2SP2141	XE2NP21●1	XESP3021			
AC supply :0/60 Hz ~  m inductive circuit  spot of observating over the circuit of observations observations of observations observation	0,5	5 4 3 230 V 12/24/48 V 1 110 V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	230 V 48 V 110 V 10,5 1 2 3 4 5 10 Current in A			
	ower broken in W for 5 million operating	Power broken in W for 5 million operating	Power broken in W for 5 million operating			
	cles. oltage V 24 48 120	cycles.  Voltage V 24 48 120	cycles.  Voltage V 24 48 120			
<u></u>		m W 13 9 7	m W 10 7 4			
		contacts simultaneously loaded to the values sho	own with reverse polarity.			
.C supply	E3SP••••	XE3NP••••				
(0.60 Hz ~ solutions of operating solutions o	5   Ithe   1   0,5   1   2   3   4   5   10   10   10   10   10   10   10	Seption 2 230V 110V 12/24/48 V 110V 110V 110V 110V 110V 110V 110V 1				
	Current in A ower broken in W for 5 million operating	Current in A  Power broken in W for 5 million operating	_			
C supply Po						

Voltage

٧

24

48

120

Voltage

m

٧

24 48

120

XC Standard range, format EN 50041 Plastic, double insulated, XCKS Complete switches with 1 cable entry

Type of head	Plunger (fixing	g by the body)	Rotary (fixing	by the body)			
Form conforming to EN 50041 (1)	В	С	А	А	А	А	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	$\Theta$	$\Theta$	$\Theta$	-	$\Theta$	-	_
References of com			$0 M20 \times 1.5 c$	able entry			
2-pole NC + NO snap action	XCKS101H29	XCKS102H29	XCKS131H29 (thermoplastic) XCKS133H29 (steel) 23° 47°(P) 13·14 13·	XCKS139H29	XCKS141H29 (thermoplastic) XCKS143H29 (steel)  23* 47*(P) 21-22 13-14 13	XCKS149H29	XCKS159H29
ml –l 2-pole NC + NO	XCKS501H29	1,7 XCKS502H29	12° XCKS531H29	12° XCKS539H29	XCKS541H29	12° XCKS549H29	12° XCKS559H29
break before make, slow break	21-22 13-14 0 3,2 6,2 mm	4,3(A) 6,6 (P) 13-14 0 5,5 mm	(thermoplastic) <b>XCKS533H29</b> (steel) 21-22 13-14 0 32° 75°	21-22 13-14 0 32° 75°	(thermoplastic) <b>XCKS543H29</b> (steel) 21-22 13-14 0 32° 75°	21-22 13-14 0 32° 75°	21-22 13-14 0 32° 75°
Weight (kg)	0.125	0.135	0.160	0.175	0.165	0.180	0.170
Contact operation	closed open		(A) = cam displace (P) = positive oper		→ NC contact wit	h 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, XCKS533H29 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, XCKS533H29, XCKS543H29, XCKS549H29 and XCKS559H29). Example: **XCKS101H29** becomes **XCKS101H7**.

Charac	teristics							
Switch actu	uation	On end	By 30° cam					By any moving part
Type of actuation		<b>₩</b>		or <del>-</del>				
Maximum a	actuation speed	0.5 m/s		1.5 m/s				1 m/s
Mechanical durability (in millions of operating cycles)  25 15		15	20					
Minimum	For tripping	15 N	12 N	0.10 N.m				
force or	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, clam	ping 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.



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)	В	С	А	А	Α	А	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	$\Theta$	$\Theta$	$\Theta$	_	$\Theta$	_	_	
2-pole NC + NC snap action	ZCKS9H29 + ZCKD01	ZCKS9H29 + ZCKD02	ZCKS9H29 + ZCKD31	ZCKS9H29 + ZCKD39	ZCKS9H29 + ZCKD41	ZCKS9H29 + ZCKD49	ZCKS9H29 + ZCKD59	
(XE2SP2141)	1,8 4,5(P) 11-12 21-22 11-12 21-22 0 5,5 mm	3,1(A) 7,8(P) 11-12 21-22 11-12 21-22 1,5	23° 58°(P) 11-12 21-22 11-12 21-22 0 80°	23° 11-12 21-22 11-12 21-22 0 11° 80°	23° 58°(P) 21-22 21-22 21-22 0 80°	23° 11-12 21-22 11-12 21-22 0 11° 80°	23° 21-22 11-12 21-22 0 110° 80°	
2-pole NC + NC	ZCKS7H29 +	ZCKS7H29 +	ZCKS7H29 +	ZCKS7H29 +	ZCKS7H29 +	ZCKS7H29 +	ZCKS7H29 +	
simultaneous,	ZCKD01	ZCKD02	ZCKD31	ZCKD39	ZCKD41	ZCKD49	ZCKD59	
≃ % (XE2NP2141)	3,2(P) 11-12 21-22 0 1,8 5,5 mm	5,6(P) 11-12 21-22 0 3,1(A)	42°(P) 11-12 21-22 0 23° 80°	11-12 21-22 0 23° 80°	42°(P) 11-12 21-22 0 23° 80°	11-12 21-22 0 23° 80°	11-12 21-22 0 23° 80°	
S S S S S S S S S S S S S S S S S S S	ZCKSD39H29 + ZCKD01	ZCKSD39H29 + ZCKD02	ZCKSD39H29 + ZCKD31	ZCKSD39H29 + ZCKD39	ZCKSD39H29 + ZCKD41	ZCKSD39H29 + ZCKD49	ZCKSD39H29 + ZCKD59	
Snap action (XE3SP2141)	1,8 4,5 (P)	3,1(A) 7,8(P) 21-22 13-14 21-22 13-14 0 mm	23° 58°(P) 21-22 13-14 21-22 13-14 0 80°	23° 21-22 23-23 33-32 13-34 21-22 13-14 0 80°	23° 58°(P) 21-22 23-31-32 13-14 23-32 31-32 11-14 0 11-9 80°	23° 21-22 31-32 13-42 21-32 31-32 13-14 0 80°	23° 21-22 31-32 13-42 13-14 0 111° 80°	
∑ Z Z S S S S S S S S S S S S S S S S S	ZCKSD37H29 + ZCKD01	ZCKSD37H29 + ZCKD02	ZCKSD37H29 + ZCKD31	ZCKSD37H29 + ZCKD39	ZCKSD37H29 + ZCKD41	ZCKSD37H29 + ZCKD49	ZCKSD37H29 + ZCKD59	
break before make, slow break (XE3NP2141)	1,8 3,2(P) 21-22 31-32 13-14 0 3 5,5 mm	3,1(A) 5,6(P) 21-22 31-32 13-14 0 5,2 mm	23° 42°(P) 21-22 31-32 13-14 0 33° 80°	23° 21-22 31-32 13-14 0 33° 80°	23° 42°(P) 21-22 31-32 13-14 0 33° 80°	23° 21-22 31-32 13-14 0 33° 80°	23° 21-22 13-14 0 33° 80°	
Weight (kg)	0.095	0.105	0.145	0.150	0.155	0.155	0.150	
Contact operation	closed open		(A) = cam displace (P) = positive oper		→ NC contact wit	h positive opening	operation	

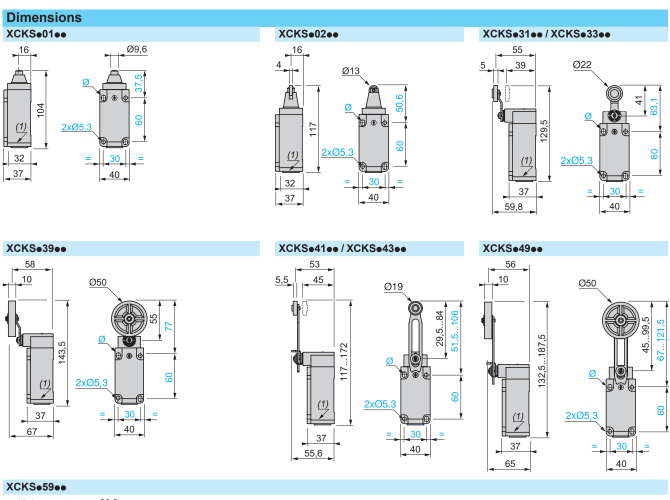
#### References of variable composition switches (ZCKS bodies and ZCKD heads) with 1 Pg 13.5 cable entry

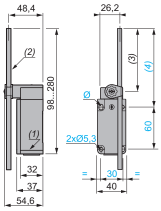
For ZCKS bodies with 1 Pg 13.5 cable entry, delete H29 from the end of the reference. Example: ZCKS1H29 becomes ZCKS1.

Charac	teristics							
Switch acti	uation	On end	By 30° cam	<sup>7</sup> 30° cam				By any moving part
Type of act	uation	<u> </u>		or				
Maximum a	actuation speed	0.5 m/s		1.5 m/s 1 m/s				1 m/s
	I durability (6) of operating	25	15	20				
Minimum	For tripping	15 N	12 N	0.15 N.m				
force or torque	FOR DOSITIVE 45 IN 30 IN U.3 IV.M 1- U.3 IV.M 1-			-	-			
Cable entry	/	1 entry tapped M2	20 x 1.5 mm for ISC	SO 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.

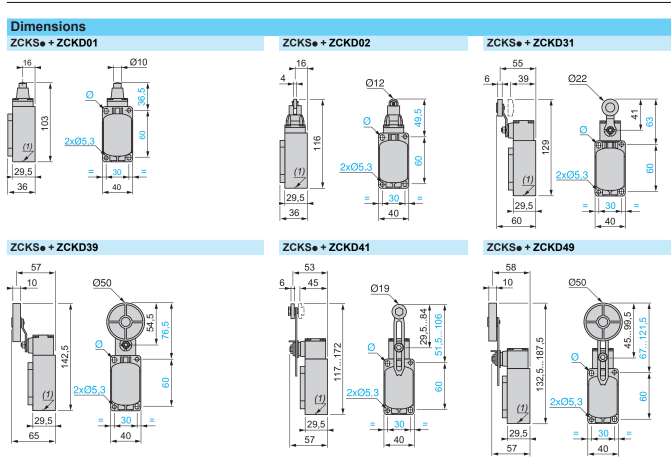
XC Standard range, format EN 50041 Plastic, double insulated, XCKS Complete switches with 1 cable entry



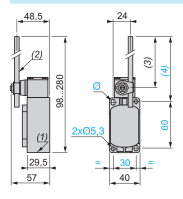


- (1) 1 tapped entry for ISO M20 x 1.5 or Pg 13.5 or 1/2" NPT cable gland.
- (2) Ø 6 rode, lenght 200 mm. (3) 190 max.
- (4) 212 max. Ø : 2 elongated holes 5.3 x 7.3 mm.

XC Standard range, format EN 50041 Plastic, double insulated, XCKS Variable composition switches with 1 cable entry

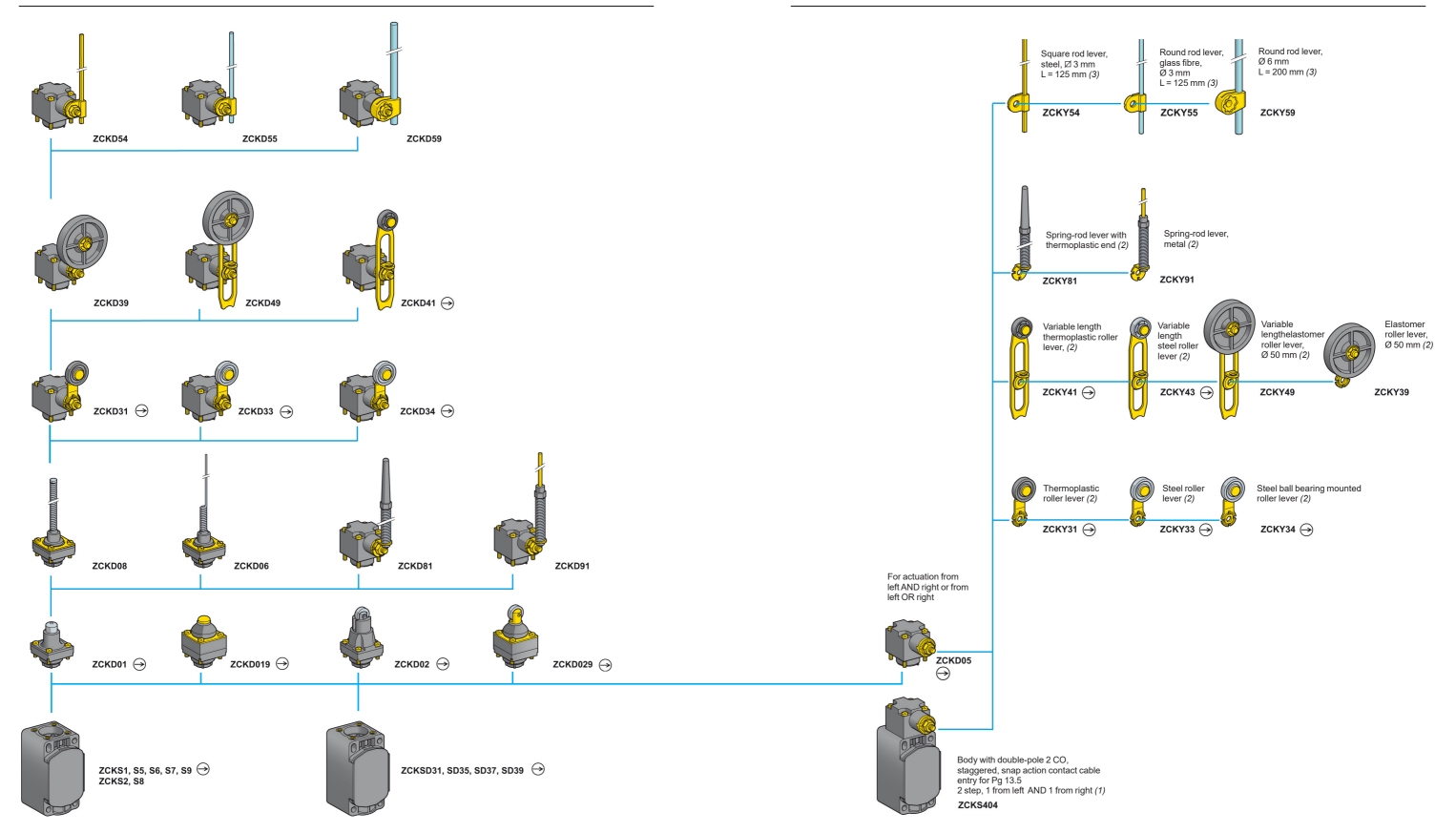


#### ZCKS• + ZCKD59



- (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.

XC Standard range, format EN 50041 Plastic, double insulated, XCKS Variable composition



(1) For further details see page 147. For a cable entry tapped ISO M20 x 1.5, add **H29** to the reference.

Example: ZCKS1 becomes ZCKS1H29.

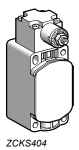
Note: ZCKD heads can only be used with ZCKS bodies.

<sup>(2)</sup> 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.

XC Standard range, format EN 50041 Plastic, double insulated, XCKS Variable composition switches



	2-pole contact	0.1	Decition of	0.1.1	D. (	147.1.1.4
Туре	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
1 step	NC + NO snap action	Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	$\Theta$	Pg 13.5	ZCKS1	0.080
	(XE2SP2151)	75 22		ISO M20 x 1.5	ZCKS1H29	0.080
	2 CO simultaneous,	2   2   3	_ <del>/</del>	Pg 13.5	ZCKS2	0.080
	snap action (XESP3021)	4       2       4       2       4       2       2       2       2       2       2       2       2       3       4       4       5       6       6       7       8       8       9       8       9       9       8       9       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10 <td></td> <td>ISO M20 x 1.5</td> <td>ZCKS2H29</td> <td>0.080</td>		ISO M20 x 1.5	ZCKS2H29	0.080
	NC + NO break before make,	2 2 2	$\Theta$	Pg 13.5	ZCKS5	0.080
	slow break (XE2NP2151)	4 22		ISO M20 x 1.5	ZCKS5H29	0.080
	NO + NC make before break,	2√7 − ₹ 2	$\Theta$	Pg 13.5	ZCKS6	0.080
	slow break (XE2NP2161)	55 <del>4</del> <del>1</del> <del>2</del> 25		ISO M20 x 1.5	ZCKS6H29	0.080
	NC + NC simultaneous,	£[2]	$\Theta$	Pg 13.5	ZCKS7	0.080
	slow break (XE2NP2141)	52 22		ISO M20 x 1.5	ZCKS7H29	0.080
	NO + NO simultaneous,		-	Pg 13.5	ZCKS8	0.080
	slow break (XE2NP2131)	4 2		ISO M20 x 1.5	ZCKS8H29	0.080
	NC + NC snap action	=	$\Theta$	Pg 13.5	ZCKS9	0.080
	(XE2SP2141)	[2]		ISO M20 x 1.5	ZCKS9H29	0.080



<b>Bodies with dou</b>	Bodies with double-pole contact and spring return rotary head										
Without operating le	Without operating lever										
Туре	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg					
2 step 1 from left and	2 CO staggered snap action	2 2 2 2	-	Pg 13.5	ZCKS404	0.150					
1 from right		2		ISO M20 x 1.5	ZCKS404H29	0.150					

<b>Bodies with</b>	3-pole contact and 1	cable entry				
Туре	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
-	NC + NO + NO snap action	2   8   E	$\Theta$	Pg 13.5	ZCKSD31	0.080
(.	(XE3SP2151)	25 <del>  4</del> <del>1</del>		ISO M20 x 1.5	ZCKSD31H29	0.080
	NC + NC + NO snap action	اع [2] ع	-7\	Pg 13.5	ZCKSD39	0.080
	(XE3SP2141)	22 32		ISO M20 x 1.5	ZCKSD39H29	0.080
	NC + NC + NO break before make,	£	$\Theta$	Pg 13.5	ZCKSD37	0.080
	slow break (XE3NP2141)	22   32   44		ISO M20 x 1.5	ZCKSD37H29	0.080
NC + NO + NO break before make,	2   8   E	$\Theta$	Pg 13.5	ZCKSD35	0.080	
	slow break (XE3NP2151)	22 4 4		ISO M20 x 1.5	ZCKSD35H29	0.080

<sup>(1) :</sup> NC contact with positive opening operation or head assuring positive opening operation.

XC Standard range, format EN 50041 Plastic, double insulated, XCKS Variable composition switches



XE2SP21•



XE2NP21•



XESP3021



XE3•P21••



DE9RA●●12

Contact blocks for	or ZCKS•• bodies				
Type of contact	Scheme	For body	Positive operation (1)	Reference	Weight kg
2-pole contact					
NC + NO snap action	22	ZCKS1	$\Theta$	XE2SP2151	0.020
NC + NO break before make, slow break	22 21 23	ZCKS5	$\Theta$	XE2NP2151	0.020
2 CO simultaneous snap action	22 24 23 23 24 13	ZCKS2	-	XESP3021	0.045
NO + NC make before break, slow break	25 4 4 7 13 12 12 13 12 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	ZCKS6	$\Theta$	XE2NP2161	0.020
NC + NC simultaneous, slow break	2   2 	ZCKS7	$\Theta$	XE2NP2141	0.020
NO + NO simultaneous, slow break	24 - 13   24 - 23	ZCKS8	-	XE2NP2131	0.020
NC + NC snap action	22 21	ZCKS9	$\Theta$	XE2SP2141	0.020
3-pole contact					
NC + NO + NO snap action	22   4   4   22   22   24   24   25   25	ZCKSD31	$\Theta$	XE3SP2151	0.035
NC + NC + NO snap action	32 22 14 14 13 13	ZCKSD39	$\Theta$	XE3SP2141	0.035
NC + NC + NO break before make, slow break	25 2 14 13 14 13 14 13 14 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	ZCKSD37	$\Theta$	XE3NP2141	0.035
NC + NO + NO break before make, slow break	22 4 4 1 4 4 1 5 6 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ZCKSD35	$\Theta$	XE3NP2151	0.035

Accessories for ZCKS●● and 2	KCKS••		
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

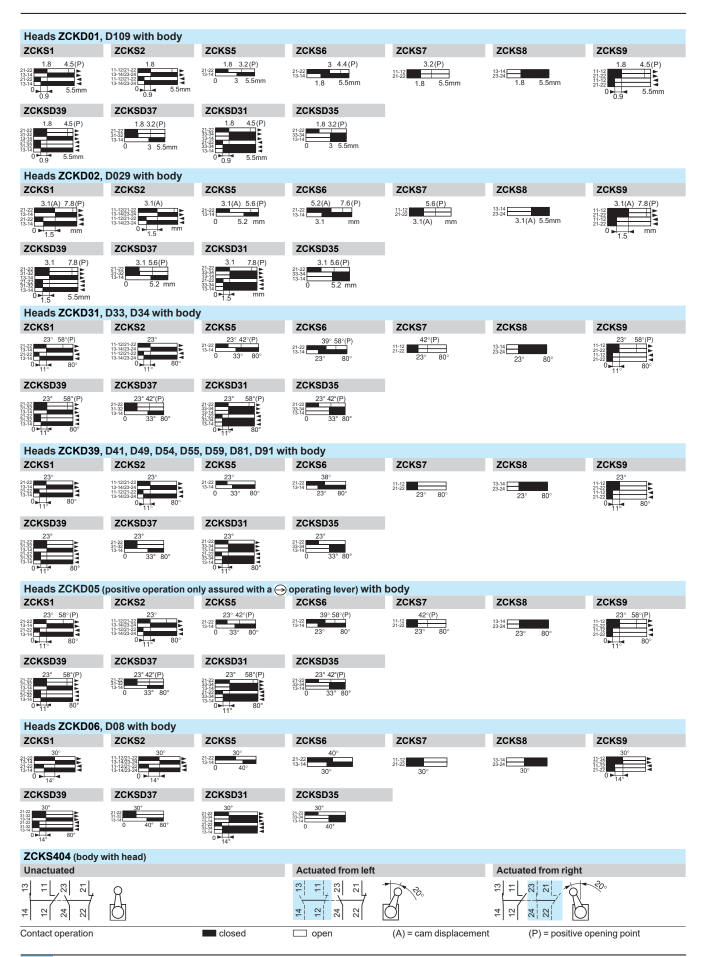
 $(1) \ \ \Theta: \ NC\ contact\ with\ positive\ opening\ operation\ or\ sub-assembly\ assuring\ positive\ opening\ operation.$ 

Other versions

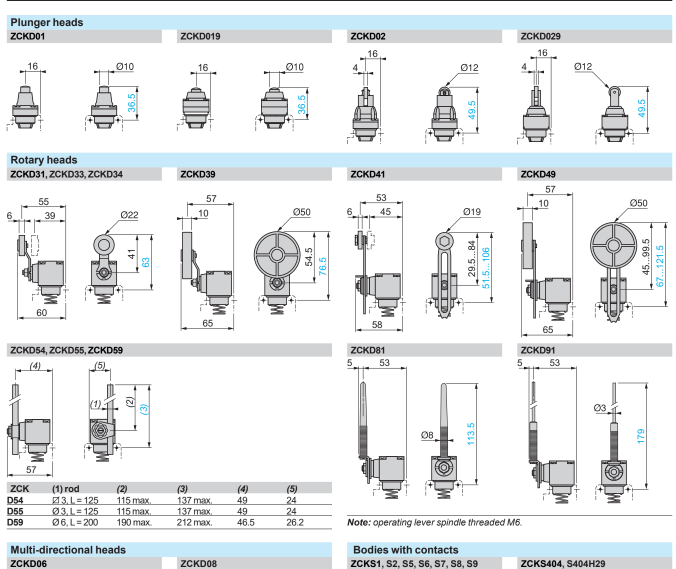
Gold flashed contacts.

Please consult our Customer Care Centre.

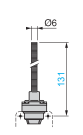
XC Standard range, format EN 50041 Plastic, double insulated, XCKS Variable composition switches



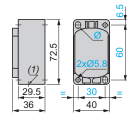
XC Standard range, format EN 50041 Plastic, double insulated, XCKS Variable composition switches

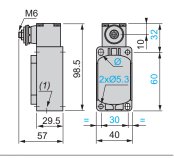


ZCKD08



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

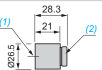




(1) 1 tapped entry for ISO M20 x 1.5 or Pg 13.5 cable gland. Ø: 2 elongated holes 5.3 x 7.3

#### Adaptators for 1/2" NPT conduit

**DE9RA1212** (Pg 13.5)



# **DE9RA2012** (M20) 28.3

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

# Presentation, general characteristics

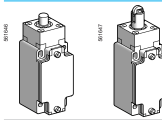
# **Limit switches**

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

#### ■ XCKJ

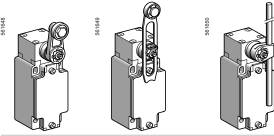
fixed body with 1 cable entry

#### ☐ With head for linear movement (plunger)



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#### ☐ With head for rotary movement (lever)

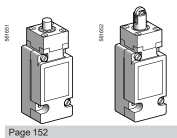


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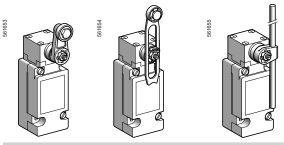
#### ■ XCKJ

plug-in body with 1 cable entry

#### ☐ With head for linear movement (plunger)



#### ☐ With head for rotary movement (lever)



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Environment chara	cteristics	
Conformity to standards	Products	C€, 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 (10500 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	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		connector
Materials		Bodies and heads in Zamak

# General characteristics (continued)

### **Limit switches**

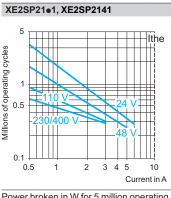
XC Standard range Industrial format EN 50041 Metal, XCKJ Conforming to CENELEC EN 50041

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	XE2•P	U imp = 6 kV conforming to IEC 60947-1, IEC 60664				
voltage	XE3•P	U imp = 4 kV conforming to IEC 60947-1, IEC 60664				
Positive operation (dependi	ng on model)	NC contacts with positive opening operation conforming to IEC 60947-5-1 Appendix K, EN 60947-5-1				
Resistance across terminal	s	≤ 25 mΩ conforming to IEC 60255-7 category 3				
Short-circuit protection	XE2•P	10 A cartridge fuse type gG (gI)				
	XE3•P	6 A cartridge fuse type gG (gl)				
Connection	XE2SP21●1	Clamping capacity, min:1 x 0.34 mm², max: 2 x 1.5 mm²				
(screw clamp terminals)	XE2NP21●1	Clamping capacity, min:1 x 0.5 mm², max: 2 x 2.5 mm²				
	XCKJ plug-in and XESP20●1	Clamping capacity, min:1 x 0.75 mm², max: 2 x 1.5 mm²				
	XE3NP and XE3SP	Clamping capacity, min: 1 x 0.34 mm², max: 1 x 1 mm² or 2 x 0.75 mm²				
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				

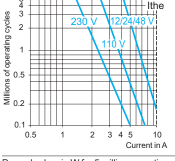
- Utilisation categories AC-15 and DC-13
- Maximum operating rate: 3600 operating cycles/hour

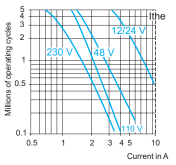
XE2NP21e1

AC supply 50/60 Hz  $\sim$ m inductive circuit









XCKJ plug-in, XESP20●1

DC supply ===

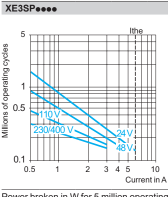
Power broken in W for 5 million operating cycles.							
Voltage	٧	24	48	120			
m	W	10	7	4			

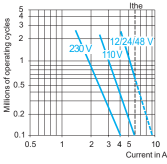
Power broken in W for 5 million operating cycles. 24 48 120 w 13 9

Power broken in W for 5 million operating cycles 24 48 120 m w 10 4

For XE2SP•151 on  $\sim$  or ..., NC and NO contacts simultaneously loaded to the values shown with reverse polarity. XE3NP•

AC supply 50/60 Hz ∼ m inductive circuit



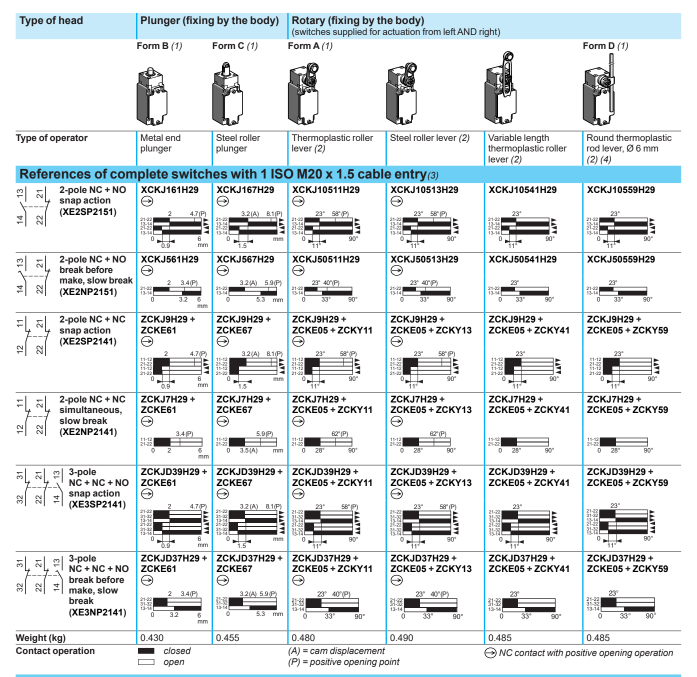


DC supply ===

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

Power broken in W for 5 million operating cycles. 24 48 120 Voltage m W 2

XC Standard range Industrial format EN 50041 Metal, conforming to CENELEC EN 50041, XCKJ Complete fixed body switches with 1 cable entry



#### 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.

<sup>(1)</sup> Form conforming to EN 50041, see page 25.

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

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

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

XC Standard range Industrial format EN 50041 Metal, conforming to CENELEC EN 50041, XCKJ Complete fixed body switches with 1 cable entry

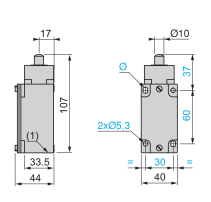
Charac	teristics				
Switch actu	ıation	On end	By 30° cam	By an	ny moving part
Type of act	uation				
Maximum a	ctuation speed	0.5 m/s	1 m/s	1.5 m/s	
Mechanical (in millions of cycles)	I durability (1) of operating	30	25	30	
Minimum	For tripping	20 N	16 N	0.25 N.m	
force or torque	For positive opening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

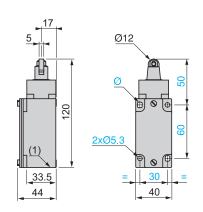
(1) Limited to 15 million operating cycles for switches with contacts XE3●P.

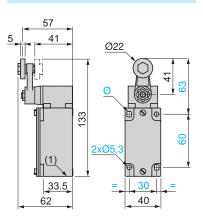
#### **Dimensions** XCKJe61H29

#### XCKJe67H29 ZCKJe + ZCKE61 ZCKJe + ZCKE67

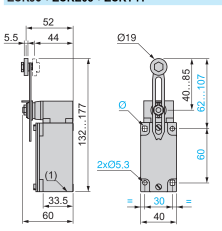
#### XCKJe051eH29 ZCKJe + ZCKE05 + ZCKY11 or Y13



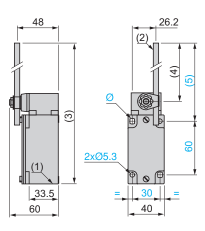




#### XCKJ • 0541H29 ZCKJe + ZCKE05 + ZCKY41



#### XCKJ • 0559H29 ZCKJe + 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.

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 I	ov the hedy)		
Type of flead	Fluinger (lixing	by tile body)		for actuation from	left AND right)	
	Form B (1)	Form C (1)	Form A (1)		<i>,</i>	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 switc	hes with 1 IS	O M20 x 1.5 c	able entry(3)			
Single-pole CO	XCKJ1161H29	XCKJ1167H29	XCKJ110511H29	XCKJ110513H29	XCKJ110541H29	XCKJ110559H29
snap action	11-12 13-14 13-14 13-14 0 0.9 6mm	3.2(A) 13-14 13-14 13-14 0 mm	23°	23° 11-12 13-14 13-14 11-17 13-14 90°	23° 11-12 13-14 13-14 90°	23° 11-12 13-14 13-14 13-14 90°
Weight (kg)	0.430	0.455	0.480	0.490	0.485	0.485
Contact operation	closed	□ open		(A) = cam displace	ment	

#### 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.

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 Ø 12 Ø 10 50 127 9 2xØ5,3 2xØ5,3 0 /(1) 25 25 [(1) 36 36 42,5 42,5 XCKJ110511H29 XCKJ110513H29 Ø 22 Ø 22 1,5 1,5 140 140 9 2xØ5,3 2xØ5,3 25 /(1) 25 62 62 42,5 42,5 XCKJ110541H29 XCKJ110559H29 26,2 Ø 19 .85 4 1,5 1,5 (2) 40. 184 (3) 139. 09 2xØ5,3 0 /(1) 25 [(1) 25

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

42,5

(2) Ø 6 rod, length 200 mm.

60

- (3) 289 max.
- (4) 190 max.
- (5) 212 max

60

30

42,5

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

		- (g. )					
Type of head		Plunger (fixing	by the body)	Rotary (fixing I (switches supplied	ed 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)	References (4)						
2-pole NC + NO snap action (XE2SP215		XCKJ161D	XCKJ167D	XCKJ10511D	XCKJ10513D	XCKJ10541D	XCKJ10559D
		2 4.7(P) 13-14 13-14 10 6mm	3.2(A) 8.1(P) 21-22 13-14 0 mm	23° 58°(P) 21-22 23-14 21-22 13-14 21-22 11-10 11-10	23° 58°(P) 21-22 21-24 2	23° 21-22 21-22 13-14 90°	23° 13-14 14 14 14 14 14 14 14 14 14 14 14 14 1
Weight (kg)		0.430	0.455	0.480	0.490	0.485	0.485
Contact operation		closed open		(A) = cam displace (P) = positive open			
Characteristic	cs						
Switch actuation		On end	By 30° cam				By any moving part
Type of actuation		<u>₩</u>	<del>-</del>	<del></del>			
Maximum actuation speed		0.5 m/s	1 m/s	1.5 m/s			
Mechanical durabilit (in millions of operatin		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	I female connectors	-	-
Connection							

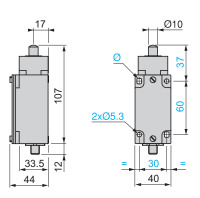
- (1) Form conforming to EN 50041, see page 25.
  (2) Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever or its mounting.
  (3) Value taken with actuation by moving part at 100 mm from the fixing.
- (4) Switches with gold contacts: please consult our Customer Care Centre.

References of suita	ıble pre-w	ired 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 mm <sup>2</sup> + 1 x 0.5 mm <sup>2</sup> )	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	

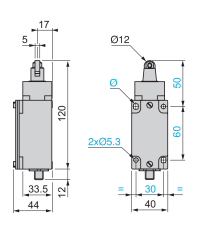
XC Standard range, industrial format EN 50041 Metal, conforming to CENELEC EN 50041, XCKJ Complete switches, fixed body M12 connector

#### **Dimensions**

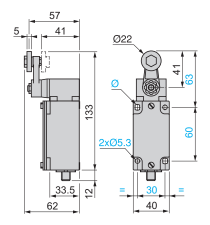
#### XCKJ161D



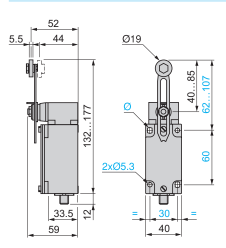
#### XCKJ167D



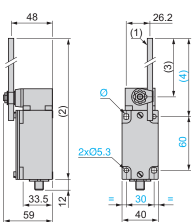
#### XCKJ1051●D



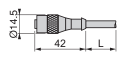
#### XCKJ10541D



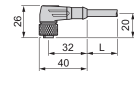
#### XCKJ10559D



#### XZCP1164Le



#### XZCP1264Le

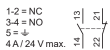


- (1) Ø 6 rod, length 200 mm. (2) 282 max.
- (3) 190 max.
- (4) 212 max. Ø: 2 elongated holes Ø 5.3 x 7.3.
- L: Cable length 2, 5 or 10 m.

#### **Connections**

#### Limit switch XCKJ





#### Pre-wired female connector XZCP1•64L•



- 1 = brown
- 2 = white
- 3 = blue4 = black
- 5 = ≟ yellow/green

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		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 <b>D</b> (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	References (4)						
∑ Z-pole N snap act	C + NO tion (XE2SP2151)	XCKJ161A	XCKJ167A →	XCKJ10511A →	XCKJ10513A →	XCKJ10541A	XCKJ10559A
41 22		2 4.7(P) 21-22 21-22 21-22 21-22 21-22 31-14 0 6mm	3.2(A) 8.1(P) 13-14 13-14 1.5 mm	23° 58°(P) 21.22 13-14 0 90°	23° 58°(P) 21.22 13-14 0 90°	23° 21-22 13-14 11° 90°	23° 13-14 11° 21-22 13-14 11°
Weight (kg)		0.430	0.455	0.480	0.490	0.485	0.485
Contact operation		closed open		(A) = cam displace (P) = positive open		NC contact with operation	h positive opening
Characteristi	cs						
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 durabili (in millions of operation		30	25	30			
Minimum force	For tripping	20 N	16 N	0.25 N.m		1	
or torque	For positive opening	50 N	40 N	0.50 N.m		-	_
Connection		tor, Ui = 250 V; le =	6 A (see suitable pr	e-wired female con	nectors below).		
1) Form conforming	to FN 50041, see page 25	1					

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 mm <sup>2</sup> )	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				

<sup>(1)</sup> 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.

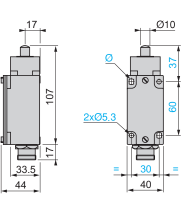
### Dimensions, connections

### **Limit switches**

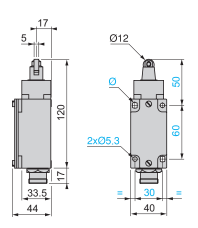
XC Standard range, industrial format EN 50041 Metal, conforming to CENELEC EN 50041, XCKJ Complete switches, fixed body 7/8"-16UN connector

#### **Dimensions**

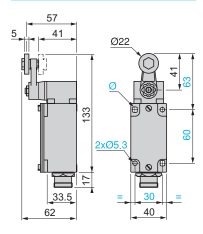
#### XCKJ161A



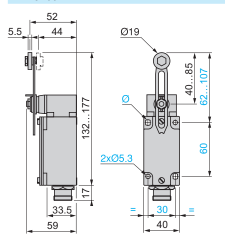
#### XCKJ167A



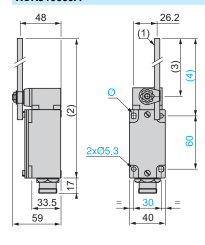
#### XCKJ1051⊕A



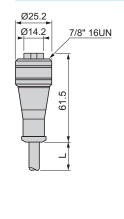
#### XCKJ10541A



#### XCKJ10559A



#### XZCP1764Le



- (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



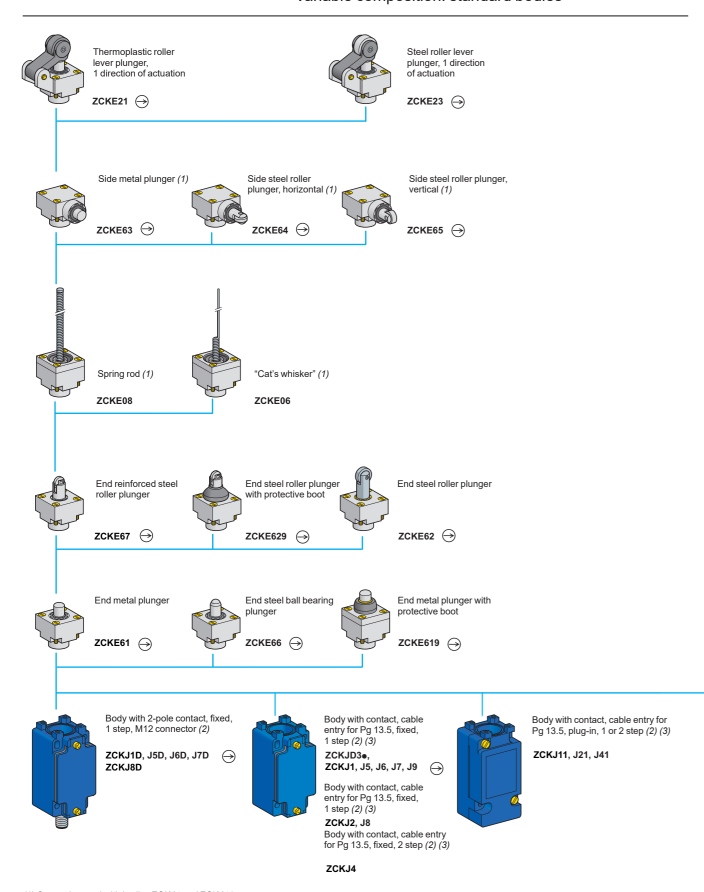
- 1 = 21
- 2 = 223 = ⊥
- 4 = 14

### Pre-wired female connector XZCP1764Le

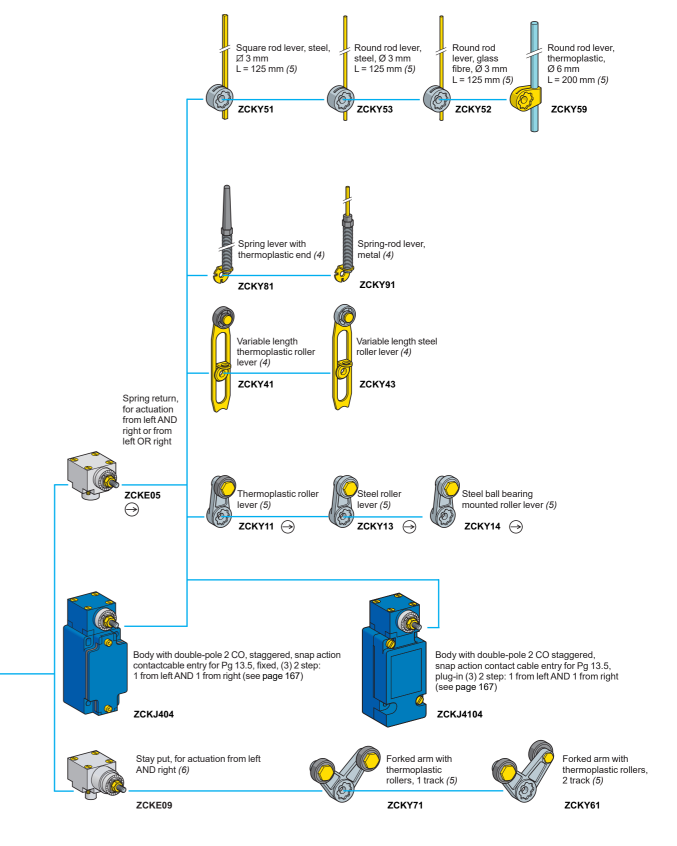


- 1 = black
- 2 = blue
- 3 = yellow/green ±
- 4 = brown
- 5 = white

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 163.
- (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**.

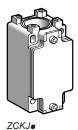


- : head assuring positive opening operation.
- (4) Adjustable throughout 360° in 5° steps, or in 90° steps by reversing the notched washer.
- (5) Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever mounting.



XC Standard range, industrial format EN 50041 Metal, conforming to CENELEC EN 50041, XCKJ Fixed or plug-in body

Adaptable sub-assemblies: standard bodies



<b>Fixed bodies wit</b>	h 2-pole contac	t				
Туре	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
1 step	1 NC + 1 NO	13	$\Theta$	Pg 13.5	ZCKJ1	0.310
	snap action	\\	O	ISO M20 x 1.5	ZCKJ1H29	0.310
	(XE2SP2151)	75 25		1/2" NPT	ZCKJ1H7	0.310
	2 CO	23   11   13	_	Pg 13.5	ZCKJ2	0.310
	simultaneous, snap action	\ <del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	•	ISO M20 x 1.5		0.310
	(XESP2021)	41       22       22       22		1/2" NPT	ZCKJ2H7	0.310
	1 NC + 1 NO	13	$\Theta$	Pg 13.5	ZCKJ5	0.310
	break before make,	\ <del>/</del>		ISO M20 x 1.5	ZCKJ5H29	0.310
	slow break (XE2NP2151)	4   22		1/2" NPT	ZCKJ5H7	0.310
	1 NO + 1 NC	13	$\ominus$	Pg 13.5	ZCKJ6	0.310
	make before break,	7-51	O	ISO M20 x 1.5	ZCKJ6H29	0.310
	slow break (XE2NP2161)	2 4		1/2" NPT	ZCKJ6H7	0.310
	2 NC	11   11	$\ominus$	Pg 13.5	ZCKJ7	0.310
	simultaneous,	~ L ~ L		ISO M20 x 1.5	ZCKJ7H29	0.310
	slow break (XE2NP2141)	22   23		1/2" NPT	ZCKJ7H7	0.310
	2 NO	13	_	Pg 13.5	ZCKJ8	0.310
	simultaneous,	7		ISO M20 x 1.5	ZCKJ8H29	0.310
	slow break (XE2NP2131)	4 4		1/2" NPT	ZCKJ8H7	0.310
	2 NC snap action	22   11   12   11	$\Theta$	Pg 13.5	ZCKJ9	0.310
				ISO M20 x 1.5	ZCKJ9H29	0.310
	(XE2SP2141)			1/2" NPT	ZCKJ9H7	0.310
2 step	2 CO	13 23 23	_	Pg 13.5	ZCKJ4	0.310
	staggered	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ı	ISO M20 x 1.5	ZCKJ4H29	0.310
	snap action (XESP2031)	44       22       24       25       26       27       28       29       20       21       22       23       24       25       26       27       28       29       20       20       20       21       22       23       24       25       26       27       28       29       20       20       20       21       22       23       24       25       26       27       28       29       20       20       20       21       22       23       24       25       26       27       28       29       20       20       21       22       23       24       25       26       27       28       29       20 <td></td> <td>1/2" NPT</td> <td>ZCKJ4H7</td> <td>0.310</td>		1/2" NPT	ZCKJ4H7	0.310
Fixed bodies wit	h 3-pole contac	t				
Туре	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
-	1 NC + 2 NO	13   33   14	$\Theta$	Pg 13.5	ZCKJD31	0.310
	snap action	7-41	$\smile$	ISO M20 x 1.5	ZCKJD31H29	0.310
	(XE3SP2151)	2 8 4		1/2" NPT	ZCKJD31H7	0.310
	2 NC + 1 NO	21   13	$\overline{\ominus}$	Pg 13.5	ZCKJD39	0.310
	snap action	77	_	ISO M20 x 1.5	ZCKJD39H29	0.310
	(XE3SP2141)	22   24		1/2" NPT	ZCKJD39H7	0.310
	2 NC + 1 NO	13   13	$\ominus$	Pg 13.5	ZCKJD37	0.310
	break before make,	77-1		ISO M20 x 1.5	ZCKJD37H29	0.310

ISO M20 x 1.5 **ZCKJD35H29** 

ZCKJD37H7

ZCKJD35H7

ZCKJD35

1/2" NPT

Pg 13.5

1/2" NPT

 $\Theta$ 

0.310

0.310

0.310

0.310

slow break

slow break

(XE3NP2151)

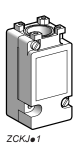
(XE3NP2141) 1 NC + 2 NO

break before make,

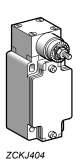
<sup>(1) :</sup> NC contact with positive opening operation.

XC Standard range, industrial format EN 50041 Metal, conforming to CENELEC EN 50041, XCKJ Fixed or plug-in body

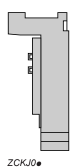
Adaptable sub-assemblies: standard bodies



Plug-in bodies w	rith contact					
Туре	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
snaj Dou simu	Single-pole 1 CO	11   13	_	Pg 13.5	ZCKJ11	0.300
	snap action	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		ISO M20 x 1.5	ZCKJ11H29	0.300
		4 2		1/2" NPT	ZCKJ11H7	0.300
	Double-pole 2 CO	14   14   13   15   17   13   17   17   17   17   17   17	_ <del>/</del>	Pg 13.5	ZCKJ21	0.300
	simultaneous, snap action			ISO M20 x 1.5	ZCKJ21H29	0.300
				1/2" NPT	ZCKJ21H7	0.300
2 step	Double-pole 2 CO	13 23 11	_ t	Pg 13.5	ZCKJ41	0.300
	staggered, snap action	7-1		ISO M20 x 1.5	ZCKJ41H29	0.300
	Shap action	14 14 24 25 25 25 25 A 25 A 25 A 25 A 25 A 2		1/2" NPT	ZCKJ41H7	0.300



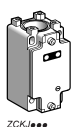
Bodies with contact, with rotary head (without operating lever)						
Туре	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
Fixed body						
2 step	Double-pole 2 CO	13   13   13   14   13   14   15   15   15   15   15   15   15	_	Pg 13.5	ZCKJ404	0.455
1 from left AND 1 from right (see page 167)	staggered, snap action	4 5 2 2	<del></del>	ISO M20 x 1.5	ZCKJ404H29	0.455
Thomnight (see page 107) shap action	chap addon			1/2" NPT	ZCKJ404H7	0.455
Plug-in body						
2 step	Double-pole 2 CO	11   13   13   14   15   15   15   15   15   15   15	_	Pg 13.5	ZCKJ4104	0.465
1 from left AND staggered, 1 from right (see page 167) snap action		<i>†</i>	ISO M20 x 1.5	ZCKJ4104H29	0.465	
	Shap addon	12   14   25   25   27   27   28   29   29   29   29   29   29   29		1/2" NPT	ZCKJ4104H7	0.465



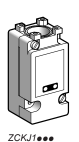
Plug-in housing only				
Description	For use with	Contacts	Reference	Weight kg
Single-pole 1 CO with positive opening operation	ZCKJ11	Silver	ZCKJ01	0.150
<b>Double-pole 2 CO</b> with positive opening operation	ZCKJ21	Silver	ZCKJ02	0.160
Double-pole 2 CO staggered	ZCKJ41	Silver	ZCKJ04	0.160

<sup>(1) :</sup> NC contact with positive opening operation.

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





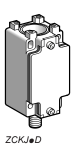


_	1000				- 1	
Туре	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
With module comprisi	ing 2 LEDs, 24 V					
l step	CO	13	_	Pg 13.5	ZCKJ1121	0.340
· snap action	snap action	action $\frac{4}{1}$		ISO M20 x 1.5	ZCKJ1121H29	0.340
With module comprisi	ing 2 LEDs, 110/240	) V ~				
1 step	CO	13	_	Pg 13.5	ZCKJ1134	0.340
	snap action	4 5		ISO M20 x 1.5	ZCKJ1134H29	0.340

(1)  $\bigcirc$ : NC contact with positive opening operation.

Indicator light module characteristics					
Type of indicator	1 LED or 2 LEDs	2 LEDs			
Rated insulation voltage	50 V, 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 <del></del>	110/240 V ∼			
Voltage limits	2030 V == (including ripple)	95264 V ∼			
Service life	100 000 hours	100 000 hours			
Reverse polarity protection	Yes	_			

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



rixed bodies	with 2-pole contact				
Туре	With contact block	Scheme	Positive operation (1)	Reference	Weight kg
1 step	1 NC + 1 NO snap action (XE2SP2151)	22   413   13	$\Theta$	ZCKJ1D	0.320
	1 NC + 1 NO break before make, slow break (XE2NP2151)	22 - 21   13	$\Theta$	ZCKJ5D	0.320
	1 NO + 1 NC make before break, slow break (XE2NP2161)	22 14 - 4 13   13	$\Theta$	ZCKJ6D	0.320
	2 NC simultaneous, slow break (XE2NP2141)	22   21   11	$\Theta$	ZCKJ7D	0.320
	2 NO simultaneous, slow break (XE2NP2131)	24 - 23	-	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 mm² 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

(1) NC contact with positive opening operation.

XC Standard range, industrial format EN 50041 Metal, conforming to CENELEC EN 50041, XCKJ Fixed or plug-in body

Adaptable sub-assemblies: contact blocks







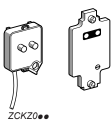


Contact blocks					
Type of contact	Scheme	For bodies	Positive operation (1)	Reference	Weight kg
2-pole contact					
1 NC + 1 NO snap action	22   13	ZCKJ1 ZCKJ1D	$\Theta$	XE2SP2151	0.020
1 NC + 1 NO break before make, slow break	22 21	ZCKJ5 ZCKJ5D	$\Theta$	XE2NP2151	0.020
2 CO simultaneous snap action	14 13 14 13 15 15 15 15 15 15 15 15 15 15 15 15 15	ZCKJ2	-	XESP2021	0.045
2 CO staggered, snap action	22 24 23 23 24 13	ZCKJ4	-	XESP2031	0.045
1 NO + 1 NC make before break, slow break	22 4- 7-13 13	ZCKJ6 ZCKJ6D	$\Theta$	XE2NP2161	0.020
2 NC simultaneous, slow break	12 22 - 21 - 21	ZCKJ7 ZCKJ7D	$\Theta$	XE2NP2141	0.020
2 NO simultaneous, slow break	24   13   13   13   13   13   13   13   1	ZCKJ8 ZCKJ8D	-	XE2NP2131	0.020
2 NC snap action	25 2 	ZCKJ9	$\Theta$	XE2SP2141	0.020
3-pole contact					
1 NC + 2 NO snap action	22 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ZCKJD31	$\Theta$	XE3SP2151	0.035
2 NC + 1 NO snap action	25 12 14 13 13 14 13 13	ZCKJD39	$\Theta$	XE3SP2141	0.035
2 NC + 1 NO break before make, slow break	32 31 14 14 13	ZCKJD37	$\Theta$	XE3NP2141	0.035
1 NC + 2 NO break before make, slow break	2	ZCKJD35	$\Theta$	XE3NP2151	0.035

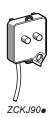
<sup>(1) :</sup> NC contact with positive opening operation.

XC Standard range, industrial format EN 50041 Metal, conforming to CENELEC EN 50041, XCKJ Fixed or plug-in body

Adaptable sub-assemblies: add-ons







ZCKJ01••



Covers + indica	ator light module			
For use with	Number and type of	f indicators Voltage	Reference	Weight kg
Fixed body	1 LED	24 V	ZCKZ020	0.060
	2 LEDs	24 V	ZCKZ021	0.060
	2 LEDs	110/240 V ∼	ZCKZ034	0.060
Plug-in body	2 LEDs	24 V	ZCKJ0121	0.200
	2 LEDs	110/240 V ∼	ZCKJ0134	0.200

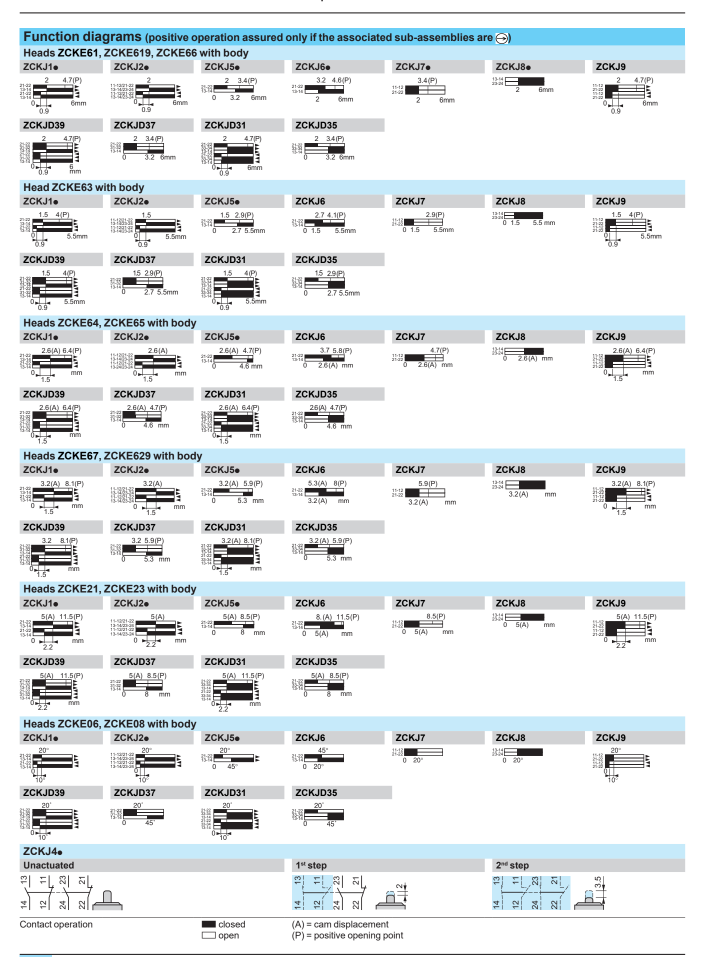
<b>Indicator light</b>	modules			
For use with	Number and type o	Number and type of indicators Voltage		Weight kg
Fixed body	1 LED	24 V	ZCKJ902	0.030
	2 LEDs	24 V	ZCKJ906	0.030
	2 LEDs	110/240 V ∼	ZCKJ904	0.030

Module with r	esistor for machine diagnos	tics	
For use with	Resistor value	Reference	Weight kg
Fixed body (ZCKJ1 only)	15 kΩ, 1/4 W	ZCKJ82A	0.030

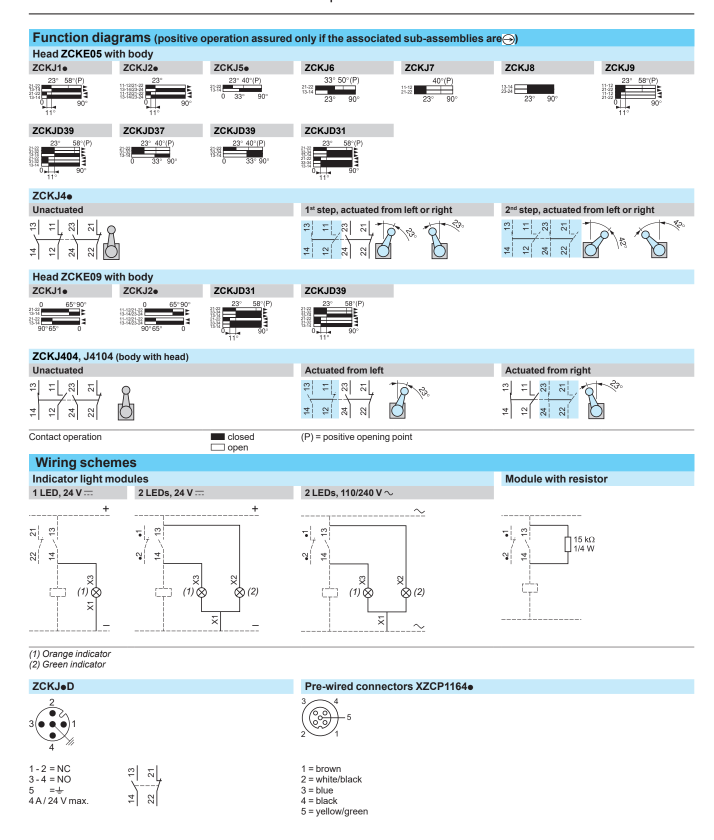
Other versions Covers + indicator light module for other supply voltages.

Please consult our Customer Care Centre.

XC Standard range, industrial format EN 50041 Metal, conforming to CENELEC EN 50041, XCKJ Fixed or plug-in body Adaptable sub-assemblies



XC Standard range, industrial format EN 50041 Metal, conforming to CENELEC EN 50041, XCKJ Fixed or plug-in body Adaptable sub-assemblies



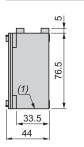
### **Dimensions**

### **Limit switches**

XC Standard range, industrial format EN 50041 Metal, conforming to CENELEC EN 50041, XCKJ Fixed or plug-in body Adaptable sub-assemblies

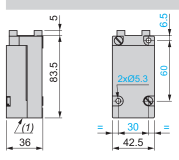
#### **Bodies**

ZCKJ1, J2, J5, J4, Je2e, Je3e, J6, J7, J8, J9 ZCKJ1H29, J2H29, J5H29, J4H29, Je2eH29, Je3eH29, J6H29, J7H29, J8H29, J9H29 ZCKJ1H7, J2H7, J5H7, J4H7, Je2eH7, Je3eH7, J6H7, J7H7, J8H7, J9H7

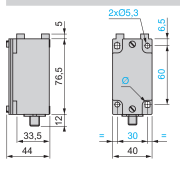




ZCKJ11, J21, J41, J11 ZCKJ11H29, J21H29, J41H29, J11••H29 ZCKJ11H7, J21H7, J41H7, J11••H7

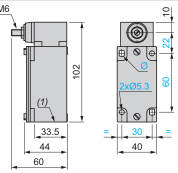


ZCKJ1D, J5D, J6D, J7D, J8D

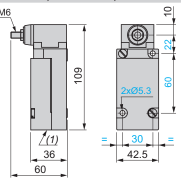


### Bodies with rotary head mounted

#### ZCKJ404, ZCKJ404H29, ZCKJ404H7



#### ZCKJ4104, ZCKJ4104H29, ZCKJ4104H7



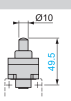
#### Plunger heads ZCKE61

















#### ZCKE64





#### ZCKE65



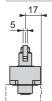


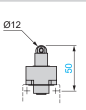






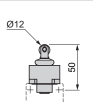
#### ZCKE62, ZCKE67



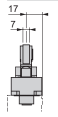


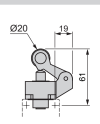
#### ZCKE629





#### ZCKE21, ZCKE23





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

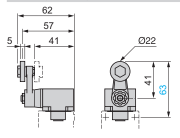
Ø: 2 elongated holes Ø 5.3 x 7.3.

## **Dimensions** (continued)

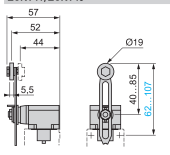
### **Limit switches**

XC Standard range, industrial format EN 50041 Metal, conforming to CENELEC EN 50041, XCKJ Fixed or plug-in body Adaptable sub-assemblies

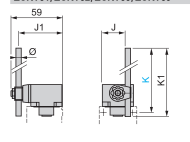
# Rotary head ZCKE05 with operating lever ZCKY11, ZCKY13, ZCKY14



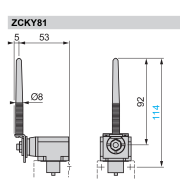
#### ZCKY41, ZCKY43

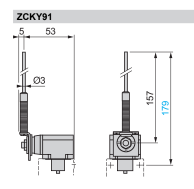


#### **ZCKY51, ZCKY52, ZCKY53, ZCKY59**

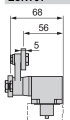


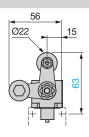
	J	J1	K max.	K1	Ø	
ZCKY51	20	49	137	123	∅3	
ZCKY52	20	49	137	125	Ø3	
ZCKY53	20	49	137	125	Ø3	
ZCKY59	26.2	48	212	200	Ø6	Π



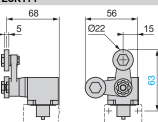


# Rotary head ZCKE09 with operating lever ZCKY61

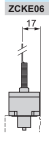


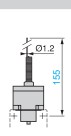


#### ZCKY71

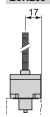


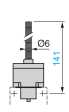
#### Multi-directional heads





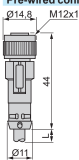
#### ZCKE08





Note: operating lever spindle threaded M6.

### Pre-wired connectors XZCP1164Le

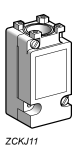


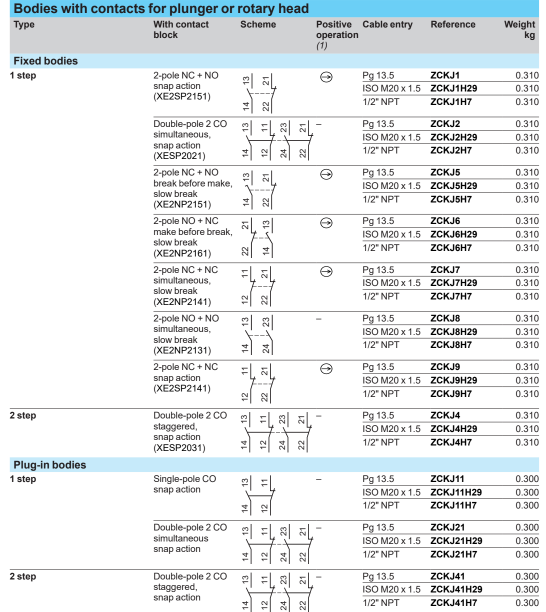
L = 2, 5 or 10 m.

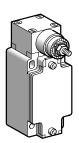
XC Standard range, industrial format EN 50041 Metal, conforming to CENELEC EN 50041, XCKJ Fixed or plug-in body

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









ZCKJ4046

<b>Bodies with contacts</b>	With spring re	ng lever)				
Туре	With contact block	Scheme	Positive operation (1)	Cable entry	Reference	Weight kg
Fixed body						
2 step	Double-pole 2 CO	23 17 13	-	Pg 13.5	ZCKJ4046	0.455
1 from the left AND	staggered,		7	ISO M20 x 1.5	ZCKJ4046H29	0.455
1 from the right	snap action	4 2 2 2		1/2" NPT	ZCKJ4046H7	0.455
Plug-in body						
2 step	Double-pole 2 CO	11   13   13   14   13	-	Pg 13.5	ZCKJ41046	0.465
1 from the left AND	staggered,		7	ISO M20 x 1.5	ZCKJ41046H29	0.465
from the right sna	snap action	4 2 2 2		1/2" NPT	ZCKJ41046H7	0.465

<sup>(1) →:</sup> head assuring positive opening operation.

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)







ZCKE636



ZCKE626



ZCKE676



ZCKE646



ZCKE656



ZCKE216



ZCKE236



ZCKE056



ZCKE096



ZCKE066



Plunger	heads					
Type of operator		Compatible bodies	Maximum actuation speed	Positive operation (1)	Reference	Weight kg
For actuati	on on end					
End plunger metal		ZCKJ∙, ZCKJ••	0.5 m/s	$\Theta$	ZCKE616	0.140
<b>Side plunger</b> metal		ZCKJe, ZCKJee, except ZCKJ4 and J41	0.5 m/s	$\Theta$	ZCKE636	0.200
For actuati	on by 30° can	n				
Roller plunger steel		ZCKJ∙, ZCKJ••	1 m/s	$\Theta$	ZCKE626	0.155
End reinforce plunger steel	ed roller	ZCKJe, ZCKJee	1 m/s	$\Theta$	ZCKE676	0.155
Side roller plunger steel	Horizontal	ZCKJe, ZCKJee, except ZCKJ4 and J41	0.6 m/s	$\Theta$	ZCKE646	0.205
	Vertical	ZCKJe, ZCKJee, except ZCKJ4 and J41	0.6 m/s	$\Theta$	ZCKE656	0.205
Roller lever plunger (1 direction of actuation)	Thermoplastic	ZCKJe, ZCKJee	1.5 m/s	$\Theta$	ZCKE216	0.185
	Steel	ZCKJ∙, ZCKJ••	1.5 m/s	$\Theta$	ZCKE236	0.195

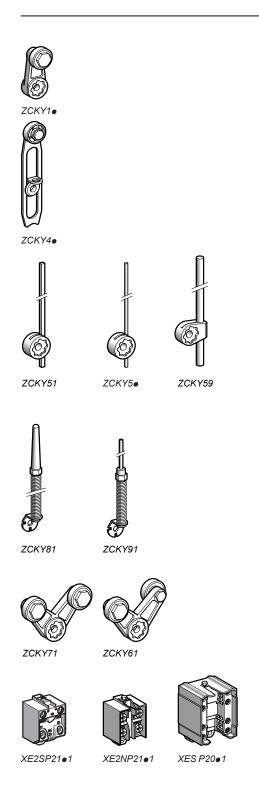
Rotary heads (without operating lever)								
Туре	Compatible bodies	Maximum actuation	Positive operation	Reference	Weight			
		speed	(1)		kg			
Spring return, for actuation from left AND right or from left OR right (see page 25)	ZCKJ∙, ZCKJ••	1.5 m/s by 30° cam	$\Theta$	ZCKE056	0.165			
Stay put, for actuation from left AND right (see page 25)	ZCKJ1, J11 ZCKJ2, J21	0.5 m/s	-	ZCKE096	0.190			

Multi-directional he	eads				
Type of operator	Compatible bodies	Maximum actuation speed		Reference	Weight kg
For actuation by any mo	oving part				
"Cat's whisker"	ZCKJe, ZCKJee, except ZCKJ4 and ZCKJ41	1 m/s in any direction	-	ZCKE066	0.115
Spring rod	ZCKJe, ZCKJee, except ZCKJ4 and ZCKJ41	0.5 m/s in any direction	-	ZCKE086	0.125

<sup>(1)</sup>  $\Longrightarrow$ : head assuring positive opening operation.

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)



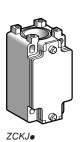
Operating levers for	or rotary head	ds			
Description			Positive operation (1)	Reference	Weight kg
For actuation by 30° ca	m				
Roller lever (2)	Thermoplastic		$\Theta$	ZCKY11	0.025
(-)	Steel		$\Theta$	ZCKY13	0.035
	Steel, ball bearing	mounted	$\Theta$	ZCKY14	0.030
Variable length roller lever (3)	Thermoplastic		-	ZCKY41	0.030
	Steel		-	ZCKY43	0.040
For actuation by any m	oving part				
Square rod (2)	☑ 3 mm steel, L = 125 mm		_	ZCKY51	0.025
Round rod (2)	Ø 3 mm steel, L = 125 mm		-	ZCKY53	0.025
	Ø 3 mm glass fibre L = 125 mm	<del>)</del> ,	-	ZCKY52	0.020
	Ø 6 mm thermopla L = 200 mm	istic,	-	ZCKY59	0.030
Spring lever (3)	20011111		_	ZCKY81	0.020
Spring-metal rod lever (3)			_	ZCKY91	0.025
For actuation by specif	ic cam (only for o	peration v	vith head ZC	KE096)	
Forked arm with rollers (2)	1 track		_	ZCKY71	0.035
thermoplastic	2 track		-	ZCKY61	0.035
2-pole and double-	pole contact	blocks	5		
Type of contact	Scheme	For body	Positive operation (1)	Reference	Weight kg
NC + NO snap action	/\ E   24	ZCKJ1	$\Theta$	XE2SP2151	0.020
	75   25				
NC + NO break before make, slow break	25   13   13   13   13   13   13   13   1	ZCKJ5	$\Theta$	XE2NP2151	0.020
2 CO simultaneous,	23 7 13	ZCKJ2	-	XESP2021	0.045
snap action	4 5 2 2 2				
2 CO staggered,	[ 1 <del>  13</del>	ZCKJ4	-	XESP2031	0.045
staggered, snap action	4 2 2 2				
NC + NO make before break,	21 21	ZCKJ6	$\Theta$	XE2NP2161	0.020
slow break	8 4				
NC + NC	12   1	ZCKJ7	$\Theta$	XE2NP2141	0.020
simultaneous, slow break	22   22   21				
		ZCKJ8	_	XE2NP2131	0.020
NO + NO simultaneous,	23   13	ZCRJO			
NO + NO	41 42 13 15 15 15 15 15 15 15 15 15 15 15 15 15	ZCNJO			
NO + NO simultaneous,	1	ZCKJ9	$\Theta$	XE2SP2141	0.020

<sup>(1) :</sup> NC contact with positive opening operation or sub-assembly assuring positive opening

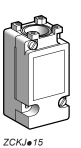
operation.
(2) Adjustable throughout 360° in 5° steps, or in 45° steps by reversing the lever or its mounting.
(3) Adjustable throughout 360° in 5° steps.

XC Standard range, industrial format EN 50041 Metal, conforming to CENELEC EN 50041, XCKJ Fixed or plug-in body

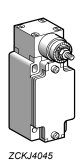
Adaptable sub-assemblies for high temperature applications (+ 120°C)







Bodies with contacts For plunger or rotary head  Type With contact Scheme Positive Cable entry Reference	Mainles
block operation (1)	Weight kg
Fixed bodies	
1 step 2-pole NC + NO	0.310
snap action 🛴 🎖 ISO M20 x 1.5 ZCKJ1H29	0.310
(XE2SP2151) 7 1/2" NPT <b>ZCKJ1H7</b>	0.310
Double-pole 2 CO ∞	0.310
simultaneous, $\sqrt{}$ / $\sqrt{}$ ISO M20 x 1.5 <b>ZCKJ25H29</b>	0.310
snap action (XESP20215) $\stackrel{7}{=}$ $\stackrel{1}{\approx}$	0.310
2-pole NC + NO	0.310
break before make, \(\frac{1}{4}\) ISO M20 x 1.5 <b>ZCKJ5H29</b>	0.310
slow break (XE2NP2151) $7 \times 10^{-10}$ $1/2"$ NPT <b>ZCKJ5H7</b>	0.310
2-pole NO + NC	0.310
make before break, $\sim  _{T_{-5}}$ ISO M20 x 1.5 <b>ZCKJ6H29</b>	0.310
slow break (XE2NP2161) $\approx \frac{4}{5}$ 1/2" NPT ZCKJ6H7	0.310
2-pole NC + NC	0.310
simultaneous, The simultaneous ISO M20 x 1.5 ZCKJ7H29	0.310
slow break (XE2NP2141) $\Xi$	0.310
2-pole NO + NO ⊕   ⊗   − Pg 13.5 <b>ZCKJ8</b>	0.310
simultaneous, $\begin{pmatrix} 1 \\ 1 \end{pmatrix}$ ISO M20 x 1.5 <b>ZCKJ8H29</b>	0.310
slow break (XE2NP2131) $7 \times 7 $	0.310
2-pole NC + NC	0.310
snap action Y ISO M20 x 1.5 ZCKJ9H29	0.310
(XE2SP2141) $\mathbb{R}^{2}$ $\mathbb{R}^{2}$ $\mathbb{R}^{2}$ $\mathbb{R}^{2}$ $\mathbb{R}^{2}$ $\mathbb{R}^{2}$ $\mathbb{R}^{2}$ $\mathbb{R}^{2}$	0.310
2 step Double-pole 2 CO 2	0.310
staggered, \(\frac{1}{2}\frac{1}{	0.310
snap action (XESP20315) $7 \times 2 \times 3 \times 3$	0.310
Plug-in bodies	
1 step Single-pole CO ♥ ₹ 7 - Pg 13.5 ZCKJ115	0.300
snap action ISO M20 x 1.5 ZCKJ115H2	9 0.300
4	0.300
Double-pole 2 CO $\frac{6}{100}$ $\frac{1}{100}$	0.300
simultaneous, $\sqrt{}$ $\sqrt{}$ ISO M20 x 1.5 <b>ZCKJ215H2</b>	9 0.300
snap action $\frac{4}{2} \left  \begin{array}{cc} 2 & \frac{4}{2} & \frac{1}{2} \end{array} \right $ $\frac{1}{2}$ " NPT <b>ZCKJ215H7</b>	0.300
2 step Double-pole 2 CO 😇 🕇 👸 👼 - Pg 13.5 ZCKJ415	0.300
staggered, ISO M20 x 1.5 ZCKJ415H2	
7 2 2 3 1/2" NPT <b>ZCKJ415H</b> 7	0.300



<b>Bodies with contacts</b>	With spring i	eturn rotary	head (wi	thout operati	ing lever)	
Туре	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	22 24 23 25 27 27 27 27 27 27 27 27 27 27 27 27 27	-	Pg 13.5 ISO M20 x 1.5 1/2" NPT	ZCKJ4045 ZCKJ4045H29 ZCKJ4045H7	0.455 0.455 0.455
Plug-in body						
2 step	Double-pole 2 CO	[2] [3] [1] [3]	-	Pg 13.5	ZCKJ41045	0.465
1 from the left AND	staggered,			ISO M20 x 1.5	ZCKJ41045H29	0.465
1 from the right	snap action	4       2       4       2       4       2       2       2       2       2       2       2       2       3       4       4       5       6       6       7       8       8       9       8       9       9       9       10		1/2" NPT	ZCKJ41045H7	0.465

<sup>(1)</sup>  $\bigcirc$ : head assuring positive opening operation.

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







ZCKE655

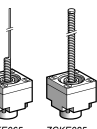
ZCKE235





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	$\Theta$	ZCKE615	0.140
Side plunger	Metal	ZCKJ1, J2, ZCKJ115, J215, ZCKJ5, J6, J7, J8, J9	0.5 m/s	$\Theta$	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	$\Theta$	ZCKE665	0.150
End roller plunger	Steel	ZCKJ1, J2, J4, ZCKJ115, J215, J415, ZCKJ5, J6, J7, J8, J9	1 m/s	$\Theta$	ZCKE625	0.155
End reinforced roller plunger	Steel	ZCKJ1, J2, J4, ZCKJ115, J215, J415, ZCKJ5, J6, J7, J8, J9	1 m/s	$\Theta$	ZCKE675	0.155
Side roller plunger	Steel Horizontal	ZCKJ1, J2, ZCKJ115, J215, ZCKJ5, J6, J7, J8, J9	0.6 m/s	$\Theta$	ZCKE645	0.205
	Steel Vertical	ZCKJ1, J2, ZCKJ115, J215, ZCKJ5, J6, J7, J8, J9	0.6 m/s	$\Theta$	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	$\Theta$	ZCKE235	0.195
	Thermoplastic	ZCKJ1, J2, J4, ZCKJ115, J215, J415, ZCKJ5, J6, J7, J8, J9	1.5 m/s	$\Theta$	ZCKE215	0.185

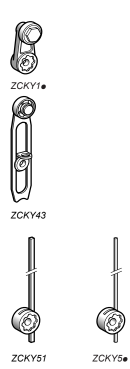
J	Rotary heads (without operating lever)					
	Туре	Compatible bodies	Maximum actuation speed	Positive operation (1)	Reference	Weight kg
	Spring return, for actuation from left AND right or from left OR right (see page 25)	ZCKJ1, J2, J4, ZCKJ115, J215, ZCKJ415, ZCKJ5, J6, J7, J8, J9	1.5 m/s by 30° cam	$\Theta$	ZCKE055	0.165
,	Stay put, actuation from left AND right (see page 25)	ZCKJ1, J2, ZCKJ115, J215	0.5 m/s	-	ZCKE095	0.190

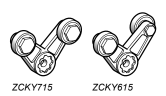
Multi-directional heads					
Type of operator	Compatible bodies	Maximum actuation speed	Positive operation (1)	Reference	Weight kg
For actuation by any moving part					
"Cat's whisker"	ZCKJ1, J2, ZCKJ115, J215, ZCKJ5, J6, J7, J8, J9	1 m/s in any direction	_	ZCKE065	0.115
Spring rod	ZCKJ1, J2, ZCKJ115,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

<sup>(1) →:</sup> head assuring positive opening operation.

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)











Operating lev	ore for reter	v hoade			
Description Description	GIS IOI IOIAI	i (		Reference	Weight kg
For actuation by	30° cam				
Roller lever (2)	Thermoplastic		$\Theta$	ZCKY115	0.025
	Steel		$\Theta$	ZCKY13	0.035
	Steel, ball bearing	mounted	$\Theta$	ZCKY14	0.030
Variable length roller lever (3)	Thermoplastic		-	ZCKY415	0.030
	Steel		-	ZCKY43	0.040
For actuation by	any moving par	rt			
Square rod (2)	☑ 3 mm steel, L =	125 mm	-	ZCKY51	0.025
Round rod (2)	Ø 3 mm steel, L =	125 mm	-	ZCKY53	0.025
	Ø 3 mm glass fibro	e, L = 125 mm	-	ZCKY52	0.020
For actuation by	specific cam (o	nly for operati	on with hea	d ZCKE095)	
Forked arm with rollers (2)	1 track		-	ZCKY715	0.035
thermoplastic	2 track		-	ZCKY615	0.035
2-pole and do	uble-pole co	ontact bloc	cks		
Type of contact	Scheme	For bodies	Positive operation (1)	Reference	Weight kg
NC + NO snap action	22   13	ZCKJ1	$\Theta$	XE2SP2151	0.020
NC + NO break before make, slow break	22   13	ZCKJ5	$\Theta$	XE2NP2151	0.020
2 CO simultaneous, snap action	14 13 13 14 13 15 15 15 15 15 15 15 15 15 15 15 15 15	ZCKJ25	_	XESP20215	0.045
2 CO staggered, snap action	22 24 23 22 22 22 23 24 23	ZCKJ45	-	XESP20315	0.045

ZCKJ6

ZCKJ7

ZCKJ8

ZCKJ9

13

21

23

22

2 4

12

14 24

1 2

 $\Theta$ 

 $\Theta$ 

 $\Theta$ 

XE2NP2161

XE2NP2141

XE2NP2131

XE2SP2141

0.020

0.020

0.020

0.020

NC + NO

NC + NC

NO + NO

NC + NC

snap action

simultaneous, slow break

simultaneous, slow break

make before break, slow break

 <sup>(1) :</sup> 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.

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

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

### XC Standard range Product reference index

D		XCKJ161A	156	XCKN2703P20	110	XCKS149H29	138	XCMD2506L1	29
DE9RA1012	100	XCKJ161D	154	XCKN2706P20	111	XCKS159H29	138	XCMD2510AM4	54
	112	XCKJ161H29	150	XCKN2708P20	111	XCKS501H29	138	XCMD2510L1	28
	113	XCKJ167A	156	XCKN2710P20	110	XCKS502H29	138	XCMD2511L1	28
DE9RA1212	145	XCKJ167D	154	XCKN2718P20	111	XCKS531H29	138	XCMD2515AM4	54
DE9RA2012	145	XCKJ167H29	150	XCKN2721P20	110	XCKS533H29	138	XCMD2515L1	29
X		XCKJ50511H29	150	XCKN2727P20	110	XCKS539H29	138	XCMD2516L1	29
XALZ09	100	XCKJ50513H29	150	XCKN2739P20	111	XCKS541H29	138	XCMD2517L1	29
XALZU9 XCKD2101G11	100 100	XCKJ50541H29 XCKJ50559H29	150	XCKN2745P20	111	XCKS543H29	138	XCMD2524L1	28
XCKD2101G11 XCKD2101M12	100	XCKJ50559H29 XCKJ561H29	150 150	XCKN2749P20 XCKN2902P20	<u>111</u> 110	XCKS549H29 XCKS559H29	138 138	XCMD2545L1 XCMD25F0L1	29
XCKD2101P16	100	XCKJ567H29	150	XCKN2903P20	110	XCKT2101G11	100	XCMD25F2L1	28
XCKD2102M12	92	XCKL102	124	XCKN2906P20	111	XCKT2101P16	100	XCMD25G1L1	28
XCKD2102P16	88	XCKL106	124	XCKN2908P20	111	XCKT2102P16	94	XCMH2102L1	70
XCKD2106M12	93	XCKL110	124	XCKN2910P20	110	XCKT2106P16	94	XCMH2102L2	70
XCKD2106P16	89	XCKL115	124	XCKN2918P20	111	XCKT2110P16	94	XCMH2102L3	70
XCKD2110M12	92	XCKL121	124	XCKN2921P20	110	XCKT2111P16	94	XCMH2102L5	70
XCKD2110P16	88	XCKL502	124	XCKN2927P20	110	XCKT2118P16	95	XCMH2102L6	70
XCKD2111M12	92	XCKL506	124	XCKN2939P20	111	XCKT2121P16	94	XCMH2102L7	70
XCKD2111P16	88	XCKL510	124	XCKN2945P20	111	XCKT2139P16	95	XCMH2102L8	70
XCKD2118M12	93	XCKL515	124	XCKN2949P20	111	XCKT2145P16	95	XCMH2102L9	70
XCKD2118P16	89	XCKL521	124	XCKP2101G11	100	XCKT21H0P16	95	XCMH2102LA1	70
XCKD2121M12 XCKD2121P16	92 88	XCKM102H29	122	XCKP2101M12	100	XCKT21H2P16	95 100	XCMH2103L1	70
XCKD2121P16 XCKD2127M12	92	XCKM106H29 XCKM110H29	122 122	XCKP2101P16 XCKP2102M12	86	XCKT2501G11 XCKT2501P16	100	XCMH2103L2 XCMH2103L3	70
XCKD2127P16	88	XCKM110H29 XCKM115H29	122	XCKP2102W12 XCKP2102P16	82	XCKZ09	132	XCMH2103L5	70
XCKD2128M12	92	XCKM121H29	122	XCKP2102P10 XCKP2106P16	83	XCMD2101C12	49	XCMH2103L8	70
XCKD2128P16	88	XCKM502H29	122	XCKP2110M12	86	XCMD2101012	49	XCMH2106L1	72
XCKD2139M12	93	XCKM506H29	122	XCKP2110P16	82	XCMD2101M12	49	XCMH2106L2	72
XCKD2139P16	89	XCKM510H29	122	XCKP2111M12	86	XCMD2102AM4	54	XCMH2107L1	72
XCKD2145M12	93	XCKM515H29	122	XCKP2111P16	82	XCMD2102C12	36	XCMH2107L2	7:
XCKD2145P16	89	XCKM521H29	122	XCKP2118M12	87	XCMD2102L1	28	XCMH2107L3	7:
XCKD2149M12	93	XCKML102	126	XCKP2118P16	83	XCMD2102M12	36	XCMH2110L1	70
XCKD2149P16	89	XCKML102H29	126	XCKP2121M12	86	XCMD2106C12	37	XCMH2110L2	70
XCKD21H0M12	93	XCKML110	126	XCKP2121P16	82	XCMD2106L1	29	XCMH2110L3	70
XCKD21H0P16	89	XCKML110H29	126	XCKP2127M12	86	XCMD2106M12	37	XCMH2110LA1	70
XCKD21H2M12	93	XCKML115	126	XCKP2127P16	82	XCMD2110AM4	54	XCMH2115L1	7
XCKD21H2P16 XCKD2501G11	89 100	XCKML115H29	126	XCKP2128M12	86 82	XCMD2110C12	36	XCMH2115L1L0	7
XCKD2501G11 XCKD2501P16	100	XCKML121 XCKML121H29	126 126	XCKP2128P16 XCKP2139M12	87	XCMD2110L1 XCMD2110M12	28 36	XCMH2115L2 XCMH2115L2L0	7
XCKD2502P16	88	XCKML502	126	XCKP2139W12 XCKP2139P16	83	XCMD2110M12 XCMD2111C12	36	XCMH2115L2L0	7
XCKD2506P16	89	XCKML502H29	126	XCKP2145M12	87	XCMD2111L1	28	XCMH2115L3L0	7
XCKD2510P16	88	XCKML510	126	XCKP2145P16	83	XCMD2111M12	36	XCMH2115L8	7
XCKD2511P16	88	XCKML510H29	126	XCKP2149M12	87	XCMD2115AM4	54	XCMH2115LA1	7
XCKD2518P16	89	XCKML515	126	XCKP2149P16	83	XCMD2115C12	37	XCMH211AL05	70
XCKD2521P16	88	XCKML515H29	126	XCKP21H0M12	87	XCMD2115L1	29	XCMH211AL1	70
XCKD2527P16	88	XCKML521	126	XCKP21H0P16	83	XCMD2115M12	37	XCMH2121L1	70
XCKD2528P16	88	XCKML521H29	126	XCKP21H2M12	87	XCMD2116C12	37	XCMH2121L1R0	7
XCKD2539P16	89	XCKN2102P20	110	XCKP21H2P16	83	XCMD2116L1	29	XCMH2121L2	70
XCKD2545P16	89	XCKN2103P20	110	XCKP2501G11	100	XCMD2116M12	37	XCMH2121L5	70
XCKD2549P16	89	XCKN2106P20	111	XCKP2501P16	100	XCMD2117C12	37	XCMH2145L1	72
XCKD25H0P16 XCKD25H2P16	89 89	XCKN2108P20	111	XCKP2502P16	82	XCMD2117L1	29	XCMH2145L2	72
XCKJ10511A	156	XCKN2110P20 XCKN2118P20	110 111	XCKP2506P16 XCKP2510P16	83 82	XCMD2117M12 XCMD2124C12	37 36	XCMH2159L1 XCMH2159L2	72
XCKJ10511D	154	XCKN2110P20 XCKN2121P20	110	XCKP2510F16 XCKP2511P16	82	XCMD2124C12 XCMD2124L1	28	XCMH21F0L1	7
XCKJ10511H29	150	XCKN2127P20	110	XCKP2518P16	83	XCMD2124M12	36	XCMH21F0L2	7
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XCKJ10513H29	150	XCKN2149P20	111	XCKP2528P16	82	XCMD2145M12	37	XCMH2902L1	70
XCKJ10541A	156	XCKN2502P20	110	XCKP2539P16	83	XCMD21F0C12	36	XCMH2902L5	70
XCKJ10541D	154	XCKN2503P20	110	XCKP2545P16	83	XCMD21F0L1	28	XCMH2903L1	70
XCKJ10541H29	150	XCKN2506P20	111	XCKP2549P16	83	XCMD21F0M12	36	XCMH2910L1	70
XCKJ10559A	156	XCKN2508P20	111	XCKP25H0P16	83	XCMD21F2C12	36	XCMH2910L2	70
XCKJ10559D	154	XCKN2510P20	110	XCKP25H2P16	83	XCMD21F2L1	28	XCMH2910L3	70
XCKJ10559H29	150	XCKN2518P20	111	XCKS101H29	138	XCMD21F2M12	36	XCMN2102L1	7
XCKJ110511H29	152	XCKN2521P20	110	XCKS102H29	138	XCMD21G1C12	36	XCMN2103L1	7
XCKJ110513H29	152	XCKN2527P20	110	XCKS131H29	138	XCMD21G1L1	28	XCMN2106L1	79
XCKJ110541H29	152	XCKN2539P20	111	XCKS133H29	138	XCMD21G1M12	36	XCMN2107L1	79
XCKJ110559H29	152	XCKN2545P20	111	XCKS139H29	138	XCMD2501L1	49	XCMN2110L1	78
XCKJ1161H29	152 152	XCKN2549P20	111	XCKS141H29	138	XCMD2502AM4	54	XCMN2115L1	79
XCKJ1167H29		XCKN2702P20	110	XCKS143H29	138	XCMD2502L1	28		

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