# Safety switches Preventa XCS

# Catalogue







# Appropriate safety

Ingenious and innovative, Preventa safety solutions assure you of maximum protection with the XCS range of dedicated switches for controlling the safe opening and interlocking of guards and covers in your installations.

# >A complete range for all applications:

- For a wide range of machinery guards, covers and doors
- For all types of environments
- A solution tailored to the levels of safety required

# A Schneider Electric package offer:

- Sensors designed to be integrated into Preventa safety solutions
- Present in over 190 countries and 5000 sales outlets, Schneider Electric assures you of an offer available worldwide through its network of distributors

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# Make the most of your energy

# >Appropriate solutions

The latest operating safety standards propose new methods of risk management right from the design stage, making use of concepts such as Safety Integrity Levels (SIL) and Performance Levels (PL).

Schneider Electric safety solutions enable you to optimise the cost of your installations according to the level of safety required, while assuring you of perfect interoperability.

# PL=b (category 1) / SIL 1

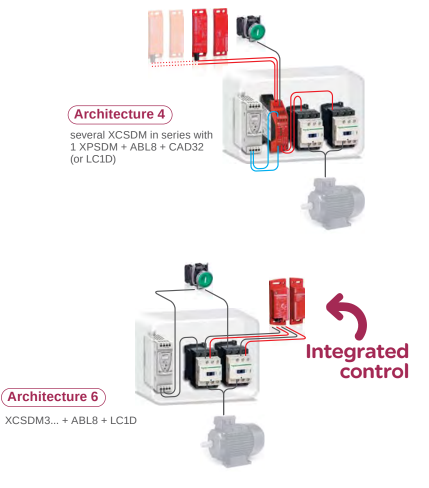


pre-defined safety levels

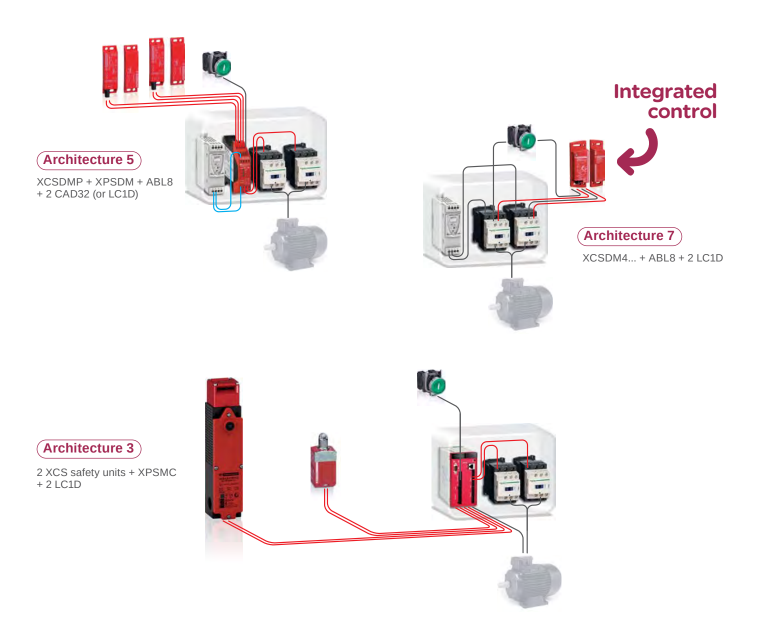
# PL=d (category 3) / SIL 2



1 XCSLF (or series mounting) + XPSAC + 2 LC1D + 1 XB4 start + XPSVNE (for zero speed detection)



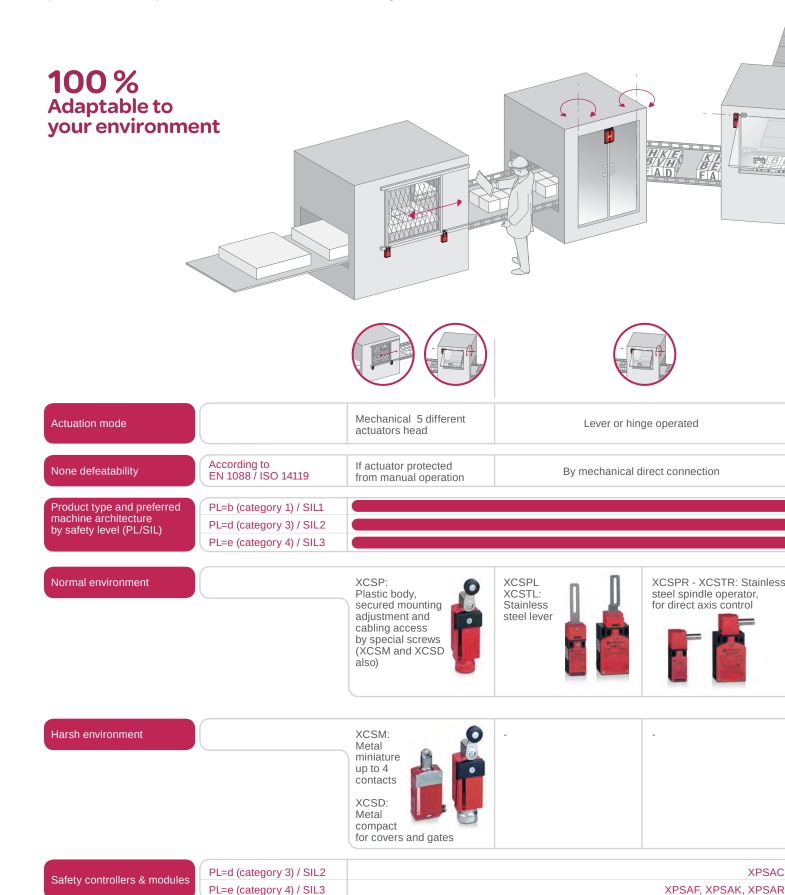
# PL=e (category 4) / SIL 3

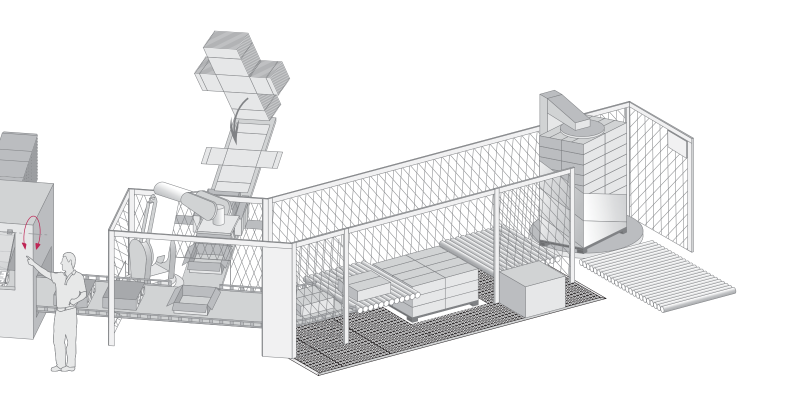


Used with Preventa modules, controllers or safety PLCs and TeSys motor starter solutions, XCS safety switches offer levels of access protection up to PLe, category 4, SIL3, according to standards requirements in force EN ISO 13849-1 and EN/IEC 62061.

# >Preventa XCS guides your choice

Whatever your activity sector, your type of machine or your automated function, Schneider Electric offers you a complete range of safety switches to meet your protection requirements for functional safety.













Mechanical by separate key actuators

Mechanical and interlock by separate key manual unlocking

Mechanical and interlock by separate key Solenoid locking / unlocking

Contact-free, by coded magnet

By specific key

By coded magnetic key

Reinforced by Hall effect technology

Architecture 1

Architecture 3

Architecture 4

Architecture 6

XCSPA XCSTA: Compact plastic body up to 3 contact





XCSLE: Plastic body, slim dimensions, up to six contacts for high inertia machines



XCSA: Metal body for protection against accidental shocks for heavy door control



XCSB XCSC: Metal body release by pushbotton or by key



XCSLF: Metal body, 2300 N reinforced locking for inertia machines in harsh environments



XCSDMP - XCSDMC compact XCSDMR cylindrical Various formats, ideal for dust and liquid environments



XCSDM3 Cat3 / SIL2/PL=d XCSDM4 Cat4 / SIL3/ PI=e Embedded safety control.

No need of additional safety monitoring Perfect for small machines



XPSAC, XPSVNE

XPSDMB, XPSDME XPSDMB, XPSDME

XPSAXE, XPSMP, XPSMC

SENTRONIC AG

# **Safety detection solutions** Safety switches Preventa XCS

Switch type	Preventa XCS safety	Preventa XCS safety limit switches				
Applications		Protection of operators by stopping the machine when the gate is opened All machines with quick rundown time.				
Design	Miniature format	Miniature format Compact format				
	Metal, pre-cabled	Plastic or metal, with 1 cable entry				





Enclosure		Metal	Plastic	Metal
Features		-		
Conformity to standards	Products	EN/IEC 60947-5-1, EN/ISO 13849-1, EN/IEC 6	32061, UL 508, CSA C22	-2 n° 14
	Machine assemblies	EN/IEC 60204-1, EN/ISO 14119		
Product certifications		UL, CSA		
Dimensions Switch (w x h x d) in mm		30 x 50 x 16	31 x 34 x 89	
(WXIIXU) III IIIII	Fixings	Centres: 20	Centres: 20/22	
Head		Plunger or rotary head Head adjustable in 15° steps throughout 360° Linear (plunger) or rotary (lever) actuation.		
Contact blocks		NC contacts with positive opening operation		
		2 NC + 1 NO break before make, slow break 2 NC + 1 NO and 2 NC + 2 NO snap action	2 NC + 1 NO break bet snap action	fore make, slow break or
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 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		24	28	

# Preventa XCS lever or spindle operated switches

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

All light industrial machines fitted with hinged or rotary protective covers

with small opening radius.

Protection of operators by stopping the machine when the guard hinge rotates through 5°.

All light industrial machines fitted with hinged access doors.

#### **Compact format**

## Plastic with 1 or 2 cable entries









Plastic, double insulated

2 types of lever: straight or elbowed (flush with rear of switch)

3 lever positions: to left, centred or to right

2 types of spindle: length 30 mm or 80 mm

EN/IEC 60947-5-1, EN/ISO 13849-1, EN/IEC 62061, UL 508, CSA C22-2 n°14, JIS C4520

# EN/IEC 60204-1, EN/ISO 14119

# UL, CSA, BG

30 x 87.5 x 30	52 x 108.4 x 30	30 x 96 x 30	52 x 117 x 30
Centres: 20/22	Centres: 20/22 or 40.3	Centres: 20/22	Centres: 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 then 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	+2	NO	break	before	make
2	NC	+ 1	NO	break	before	make
3	NC					

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

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

IP 67

#### -25...+70 °C

1 tapped	l entry f	for Pg	11,	ISO N	И16
cable gla	nd or ta	apped	1/2"	NPT	

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

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

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

XCSPL XCSTL XCSPR XCSTR

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# **Safety detection solutions** Safety switches Preventa XCS

# Switch type **Applications** Design

# Preventa XCS key operated switches

Protection of operators by stopping the machine when the actuator (attached to machine guard) is withdrawn from the head of the switch. All light industrial machines, with quick rundown time (1).

Miniature format	Compact format
Plastic, pre-cabled	Plastic with 1 or 2 cable entries







				6	
Enclosure		Plastic			
Features		Without locking of actuator.	ator. Without locking of actuator. Optional accessory: guard retaining device.		
Conformity to standards	Products	EN/IEC 60947-5-1, EN/ISO 1	3849-1, EN/IEC 62061, UL 508, C	CSA C22-2 n° 14 and JIS C45	
	Machine assemblies	EN/IEC 60204-1, EN/ISO 141	119		
Product certifications	roduct certifications CULus, BG UL, CSA				
Dimensions (w x h x d) in mm	Switch	30 x 87 x 15	30 x 93.5 x 30	52 x 114.5 x 30	
	Fixings	Centres: 20/22		Centres: 20/22 or 40.3	
Head		Fixed head: 2 positions for insertion of actuator.			
Contact blocks		Safety contacts actuated by the actuator. Slow break and positive opening operation.			
		1 NC + 1 NO break before make 2 NC 2 NC + 1 NO break before make 3 NC	1 NC + 1 NO slow break contacts, break before make or make before break, or snap action 2 NC slow break or snap action 2 NC + 1 NO slow break contacts, break before make, or snap action 1 NC + 2 NO slow break contacts, break before make, or snap action	1 NC + 2 NO break before make 2 NC + 1 NO break before make 3 NC	
Degree of protection		IP 67			
Ambient air temperature	For operation	- 25+70 °C			
Connection	Screw terminals (cable entry via cable gland)	-	Tapped entry for Pg 11, ISO M <sup>2</sup> NPT	16 cable gland or tapped 1/2'	
	Pre-cabled	L = 2, 5 or 10 m	-		
Type reference		XCSMP	XCSPA	XCSTA	
Pages		40	44		

# All heavy industrial machines, with quick rundown time (1)

Industrial format with or without locking

Metal with 1 cable entry, without locking

Metal with 1 cable entry, with manual locking/unlocking





Metal

Without locking of actuator.

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

EN/IEC 60947-5-1, EN/ISO 13849-1, EN/IEC 62061, UL 508, CSA C22-2 n°14 and JIS C4520

EN/IEC 60204-1, EN/ISO 14119

UL, CSA

40 x 113.5 x 44

52 x 113.5 x 44

30 x 60

Turret head: 8 positions for insertion of actuator.

Safety contacts actuated by the actuator. Slow break and positive opening operation.

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

IP 67

25...+70 °C

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

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

**XCSA** 

XCSB, XCSC

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# **Safety detection solutions** Safety switches Preventa XCS

Switch type Preventa XCS key operated switches, locking and unlocking by solenoid Applications Protection of operators by stopping the machine when the actuator (attached to machine guard) is withdrawn from the head of the switch. All industrial machines, with slow rundown time (1) Design Slim format Plastic with 3 cable entries Metal with 3 cable entries **Enclosure** Metal **Features** Locking and unlocking of actuator by solenoid Locking and unlocking of actuator by solenoid (either on energisation or on de-energisation). (either on energisation or on de-energisation). Manual unlocking (using tool) of actuator in Manual unlocking (using key lock) of actuator in abnormal conditions. abnormal conditions. 1 Emergency unlocking mushroom head pushbutton (only for XCSLF ••• 4 • and XCSLF ••• 6••) EN/IEC 60947-5-1, EN/ISO 13849-1, EN/IEC 62061, UL 508 and CSA C22-2 n° 14 Conformity to standards **Products** Machine assemblies EN/IEC 60204-1, EN/ISO 12100 **Product certifications** UL, CSA, TÜV (pending) Dimensions (w x h x d or 51 x 205 x 43.5 Ø) in mm Centres: 30 x 153.3 Head Turret head: 8 positions for insertion of actuator. Safety contacts actuated by the actuator. Slow break and positive opening operation. Contact blocks or outputs 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 + auxiliary contacts controlled by the solenoid, 1 NC + 1 NO break before make 1 NC + 2 NO break before make 2 NC + 1 NO break before make 3 NC with positive opening operation. Degree of protection IP 66/IP 67 Ambient air temperature For operation -25...+60 °C Connection Terminals Spring terminals, 3 cable entries. Tapped entry for ISO M20 cable gland or tapped 1/2" NPT. Pre-cabled M23 (15 + 1 PE or 18 + 1 PE) Type reference **XCSLE XCSLF Pages** 

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(1) Stopping time of machine greater than time taken for operator to access hazardous zone.

#### Preventa XCS coded magnetic switches for detection without contact Protection of operators by stopping the machine when the gate is opened All light industrial machines fitted with access gates with imprecise guidance and/or subjected to frequent washing Coded magnetic systems with dedicated transmitter Miniature rectangular format Cylindrical format Compact rectangular format Plastic, pre-cabled or M8 connector on flying lead Plastic, pre-cabled or M12 connector on flying lead Plastic, pre-cabled or M12 connector on flying lead Plastic, pre-cabled or M12 connector

900095	NOOPS	98000	TO STOREST
Plastic			
3 approach directions		1 approach direction	9 approach directions
EN/IEC 60947-5-1, EN/ISO 1384	9-1, EN/IEC 62061, UL 508 and CSA	C22-2 n° 14	EN/IEC 61508 (SIL 2 or SIL 3), EN/ISO 13849-1 (PL = d or e, cat 3 or 4), EN/IEC 60947-1, EN/IEC 60947-2, EN/IEC 60947-5-3, EN/ISO 13849-1, EN/IEC 62061
EN/IEC 60204-1, EN/ISO 14119			EN/ISO 14119
UL, CSA BG combined with safety modules	S XPSAF, XPSDM, XPSMP		UL, CSA, TÜV
16 x 51 x 7	25 x 88 x 13	Ø 30, L 38.5	34 x 100 x 32
Centres: 16	Centres: 78	-	Centres: 82
-			
Independent Reed type contacts Contacts change state from a dist Must be used with Preventa safet	ance of 8 mm (5 mm for XCSDMC).		Self-contained system not requiring the use of a safety module or non-magnetic shim.
1 NC + 1 NO staggered 2 NO staggered	1 NC + 1 NO staggered 2 NO staggered 2 NC + 1 NO (NC staggered) 1 NC + 2 NO (NO staggered)	1 NC + 1 NO staggered 2 NO staggered	2 PNP solid-state outputs XCSDM4: EDM function + 1 alarm output
IP 66 and IP 67 for pre-cabled ver IP 67 for connector on flying lead	sion version		Pre-cabled version: IP 66, IP 67 and IP 69K Connector version: IP 67
-25+85 °C			-25+70 °C
-			
L = 2, 5 or 10 m	M12, on 0.15 m flying lead		M12 (A coding)
M8, on 0.15 m flying lead	, , ,		, 5,
XCSDMC	XCSDMP	XCSDMR	XCSDM3, XCSDM4
70			80

Telemecanique

# Key operated switches

# Refer to standards EN/ISO 12100 and EN/ISO 14119

Removable or movable protective guards for potentially dangerous machine functions must be used in conjunction with locking or interlocking devices. Application requiring an interlocking device: high inertia (long rundown time)

An interlocking device must be used when the rundown time is greater than the time it takes for a person to reach the danger zone.

This device ensures that the guard remains locked until the potentially dangerous movement has stopped.

## Safety interlock switches

The safety interlock switches, specifically designed for machine guarding applications, provide an ideal solution for the locking or interlocking of movable guards associated with industrial machinery. They meet the requirements of standards EN/ISO 12100, IEC/ISO 13852, EN/ISO 14119 and EN/IEC 60204-1.

They contribute to the protection of operators working on potentially dangerous machines by breaking the start control circuit of the machine when a protective guard is opened or removed, using positive opening operation contacts, thus stopping the dangerous movement of the machine.

The removal/opening of the guard (after the dangerous movement has stopped) can either be:

- at the time the machine is switched-off for low inertia machines (machines where the rundown time is less than the time it takes for the operator to access the hazardous zone), or
- delayed for high inertia machines (machines where the rundown time is greater than the time it takes for the operator to access the hazardous zone).

# Control circuit categories

The safety interlock switch if used in conjunction with a Preventa safety module enables designers to achieve PL=e, category 4 control systems with reference to EN/ISO 13849-1 and SIL CL3 with conforming to EN/IEC 62061. When used on their own or combined with another switch, they can achieve up to category 1, 2 or 3 control circuit.

Safety related parts of control systems should be developed taking into account the results of an appropriate Risk Assessment.

# Safety of personnel

The start command for the machine can only be initiated following correct operation of the safety interlock switch.

On its release, the NC safety contacts are opened by positive action or, for coded magnetic switches, change state (must be monitored using a Preventa safety module).

# Safety of operation

The safety interlock switches incorporate slow break or snap action contacts with positive opening operation (except for coded magnetic switches where this is not possible). For mechanical safety interlock switches, on closing of the guard the actuator fitted to it enters the head of the switch, operates the multiple interlock device and closes the NC contacts. For coded magnetic switches, the presence of the magnet causes the contacts to change state.

#### Safety in use

All safety interlock switches are designed to accept a few millimetres of misalignment between the actuator and the switch in order to compensate for mechanical play, vibration, etc.

# Design to minimise defeat

Both mechanically and magnetically actuated safety interlock switches are designed to be operated by specific actuators so that they cannot be defeated in a simple manner using common tools, rods, metal plates, simple magnets, etc. When loosening the fixing screws for re-orientation of the turret head on safety interlock switches, the head itself remains attached to the switch body and the contact states remain unchanged. All safety interlock switches and safety limit switches are designed to avoid any adjusments in the head setting, removing the key actuator or to access the safety contacts without using the appropriate tool.

There are various methods for obtaining a higher level of tamper proofing, for example:

- using a cage device to prevent the insertion of a spare actuator or magnet, or any other foreign body,
- fixing the actuator or coded magnet to the guard by means that make it very difficult to remove (riveting or welding).

# Key operated switches

Metal key operated switches case

### Without locking of actuator



Metal key operated switches case for use on machines with low inertia and operating in normal conditions (no vibration or shock and guard mounted vertically, without risk of rebound on closing), thus eliminating unintentional opening of the guard.

#### With locking of actuator and manual unlocking





Metal key operated switches case for use on heavy machines with low inertia and operating in arduous conditions (shock or vibration exist), whereby the guard could open unintentionally.

A key operated lock or a pushbutton enables the positive locking of the guard and its subsequent unlocking.

## With interlocking and locking of actuator by solenoid



Metal safety interlock switches case for use on machines with high inertia or with a controlled opening of the protective guard.

The locking of the moving guard can either be on de-energisation or energisation of the solenoid.

A key operated lock enables manual unlocking of the guard in the event of an interlocking circuit malfunction, and also provides extra safety for maintenance personnel likely to be working on the machine.

The switches incorporate 2 LEDs: one indicating guard "open/closed" and the other, guard "locked/unlocked".

Metal safety interlock switches case, mushroom head pushbutton for escape release on XCSLF

# With interlocking and locking of actuator by solenoid



Safety interlock switches type XCSLF are available with a mushroom head pushbutton mounted on the rear of the switch for unlocking the machine guard whilst being held in the locked position by the solenoid.

This manual unlocking using the mushroom head pushbutton for escape release is useful in the following cases:

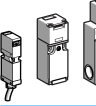
- whilst the machine or a group of machines is undergoing maintenance, enabling operation at reduced speed or whilst stopped with the guard(s) closed. The safety of maintenance personnel is thus improved in the event of:
  - a power failure,
  - an interlocking circuit malfunction,
  - personnel finding themselves in a dangerous situation.

Unlocking using the escape release mushroom head pushbutton takes priority over any other action. It therefore enables a person to leave the zone if the need arises

The re-initialisation of this function is performed by turning (with or without key) the escape release mushroom head.

Plastic case guard switches with mechanical actuator

#### Without locking of actuator



Plastic safety interlock switches case for use on light machines with low inertia. For use in arduous conditions (shock or vibration exist, guard not vertical or risk of rebound on closing) where the guard could open unintentionally, a guard retaining device (XCSPA or XCSTA) is available as an accessory.

# With interlocking and locking of actuator by solenoid



Plastic safety interlock switches case for use on machines with high inertia or with a controlled opening of the protective guard.

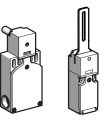
The locking of the moving guard can either be on de-energisation or energisation of the solenoid.

A special tool enables manual unlocking of the guard in the event of an interlocking circuit malfunction, and also provides extra safety for maintenance personnel likely to be working on the machine.

Lever or spindle operated switches, safety limit switches and coded magnetic systems

Rotary lever and spindle operated switches for hinged guards

# With head for rotary movement (lever or spindle)



Plastic case guard switches with straight or elbowed operating lever or spindle operator. Specifically designed for small industrial machines fitted with small sized hinged doors, covers or protective guards.

They protect the operator by immediately stopping the dangerous movement of the machine as soon as the rotary lever or spindle displacement reaches an angle of 5°.

# Safety limit switches

# With head for linear movement (plunger) or rotary movement (lever)

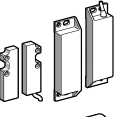


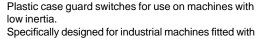


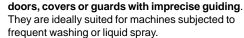
Metal or plastic case limit switches. For use on machines with low inertia and also on machines with high inertia, when used in conjunction with actuator operated guard switches, for monitoring access doors and/or guards. When used on their own, they are always installed in "positive mode" or combined in pairs, with one switch being in "positive mode" and the other in "negative mode".

## **Coded magnetic switches**

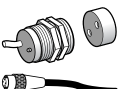
#### With an associated coded magnet







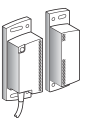
They protect the operator by immediately stopping any dangerous movement, as soon as the distance between the switch and its magnet is greater than 8 or 5 mm, depending on the switch model.





# **Coded magnetic systems**

#### With dedicated transmitter





These self-contained SIL 2/category 3, PL=d or SIL 3/ category 4, PL=e systems protect the operator by immediately stopping any dangerous movement, as soon as the distance between the transmitter and the receiver exceeds 10 mm.

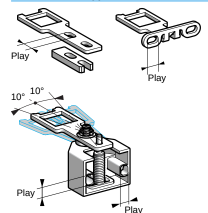
Plastic case system for use on machines with low inertia. Specifically designed for industrial machines fitted with one or more doors, covers or guards with imprecise

They are ideally suited for machines subjected to frequent washing or liquid spray and that are not necessarily equipped with an enclosure or control cabinet.

Metal case key operated switches

## **Key actuators**

# The key actuators are common to all metal and plastic safety interlock switches case types XCSLF and XCSLE



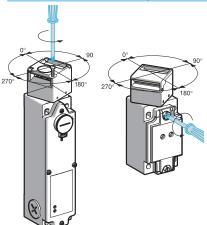
Their oblong fixing holes enable simple adjustment when mounting on moving guards.

A pivoting actuator (both horizontally and vertically) is available when using safety interlock switches in conjunction with hinged guards or guards with imprecise guiding.

Straight actuators are supplied with an adaptor shank for simple replacement of an XCSL safety interlock switch by an XCS switch, without the need to drill additional fixing holes for the switch or the key actuator.

### Turret head

# All metal safety interlock switches case are fitted with a square turret head which can be rotated through 360° in 90° steps



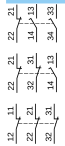
8 directions of actuation are possible for the actuator:

- 4 in the horizontal plane
- 4 from above the switch (4 alternative positions of the actuator slot, depending on the orientation of the head).

When loosening the fixing screw for re-orientation of the operating head, the head itself remains attached to the body and the contact states remain unchanged.

# Safety contacts

Metal safety interlock switches case incorporate a **3-pole contact block** with positive opening operation, which is actuated by insertion or withdrawal of the actuator attached to the guard.



The withdrawal of the key actuator opens the NC safety contact(s), even in the event of the contact sticking or welding.

The 3-pole contact block enables redundant safety circuits to be established (for example: NC + NC or NC + NO) and also, to provide signalling (for example: PLC, illuminated beacon, etc.).

# **LED** indicators

An orange LED (optional for key operated switches type XCSA, XCSB and XCSC, standard for safety interlock switches type XCSLF and XCSLE) indicates the position of the machine quard:



LED illuminated: actuator not inserted in head of switch, NC contact(s) open, guard open.

LED not illuminated: actuator inserted in head of switch, NC contact(s) closed, guard closed.

A green LED (incorporated on safety interlock switches type XCSLF and XCSLE) indicates the locking of the machine guard:



LED not illuminated: actuator not inserted in head of switch.
The machine cannot be operated.

LED illuminated: actuator inserted in head of switch **and actuator locked**. The machine is either ready for starting, running or decelerating to a standstill.

**Note**: LED wiring must be done according to schematics indicated in the instruction sheet or in the catalogue pages.

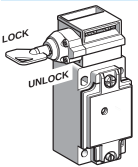




Metal case key operated switches

Manual locking/unlocking by pushbutton or key operated lock on XCSB and XCSC

# The pushbutton or key operated lock fitted to key operated switches type XCSB and XCSC allows manual locking/unlocking of the machine guard



Their use is not necessary for the normal operation of the guard switch.

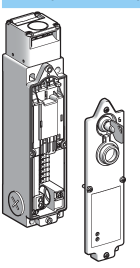
For ease of access, the pushbutton or lock may be mounted on the right or the left of the key operated switch head.

For key operated switches type XCSC, when the machine guard is locked (key in position "LOCK"), the resistance to forcible withdrawal of the actuator fitted to the guard is **150 daN**.

The key is removable from the locking device in the "LOCK" position.

# Locking/unlocking by solenoid on XCSLF

## Safety interlock switches type XCSLF incorporate a solenoid for locking/ unlocking of the machine guard



With the machine guard closed and locked, the resistance to forcible withdrawal of the actuator fitted to the guard is Fzh 2300 N according to the verification principle GS-ET19 (Fzh=Fmax/1.3). In addition to the 3-pole contacts, positively operated by the actuator fitted to the guard, safety interlock switches XCSLF incorporate NC + NO or 2 NC or 1 NC + 2 NO or 2 NC + 1NO or 3NC contact blocks mechanically linked to the solenoid.

The NC contact(s) are for use in the safety circuit of the machine and the NO contact for signalling the status of the solenoid.

# Key operated lock on XCSLF

Safety interlock switches type XCSLF are fitted with a key operated lock allowing the unlocking of the machine guard whilst being held in the lock position by the solenoid (for use by authorised personnel only)



The manual unlocking of the guard using the key operated lock is useful in the following cases:

- whilst the machine is undergoing maintenance (with the key turned to the "UNLOCK" position and then removed, the level of protection is higher in preventing an accidental machine start. The safety for maintenance personnel is thus improved):
  - in the event of a power failure
- in the event of an interlocking circuit malfunction (interlocked condition maintained: positive safety).

The electrical supply providing the unlocking via the solenoid always takes priority over manual unlocking using the key operated lock. The lock fitted to standard safety interlock switches has key withdrawal from the "LOCK" and "UNLOCK" positions.

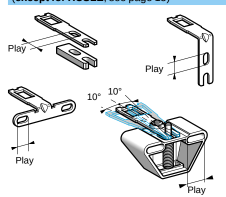
# **Safety detection solutions** Metal case key operated switches

Example of operation for an XCSLF key operated switch with locking on de-energisation of solenoid							
Machine status	Stopped, de-energised	Stopped, energised	Stopped, ready to start	Running	Stopping sequence	Stopped, energised	
Guard position	Open	Open	Closed	Closed	Closed	Closed	
Guard status	Free	Free	Free	Locked	Locked	Free	
Solenoid status	"O" (de-energised)	"1" (energised)	"1" (energised)	"O" (de-energised)	"O" (de-energised)	"1" (energised)	
2-pole contact state for XCSLF25•••	22 21 14 113	22 21 14 113	22 4 7 7 7 13	22 4 7 7 13	22 4 7 7 7 13	25 4- 13 13	
2-pole contact state for XCSLF27•••	25 12 14 17 17	22   12   14   14	22 21 12 - 21	25   12   12   14   14   14   14   14   14	25 21 12 - 1	22 21 12 11	
3-pole contact state for XCSLF35●●●	25 24 14 13 13 13 13 13	25 14 13 13 13 13	25   4   4   5   5   5   5   5   5   5	25   4   4   5   5   5   5   5   5   5	22 14 14 13 14 133	22 14 14 13 14 15 17 17 18	
3-pole contact state for XCSLF37●●●	22 22 14 14 13 11 11 12 13	22 32 14 14 14 17	22 25 4 4 32 21 13 13 21	22 23 24 14 14 14 17 13	22 21 21 4 14 13	22 21 32 14 14 13	
3-pole contact state for XCSLF38•••	12   12   13   14   14   14   14   14   14   14	32   22   23   24   25   24   25   25   25   25   25	25   22   14   32   24   14	32   22   11	32   22   11	32   22   23   24   14	
Functions	Machine at rest.	Machine cannot be operated.	Guard closed, actuator can be locked. It will be locked as soon as the start instruction is given.	Start instruction given, the machine is running.	Stop instruction given, the machine stops gradually (deceleration then complete stop of motor).	Machine has stopped. The guard can be opened.	
Solenoid contact states							
2-pole contact state for XCSLFee25eee	34 42 41 41	34 42 41 41	34 42 41 41	34 / 133 / 141 / 1	42 47 41	34 	
2-pole contact state for XCSLF••27•••	32 31 42 41 41	25   42   47   31	32 31 42 41 14	32 31	32 31 42 - 41 41	32   42   41   41	
3-pole contact state for XCSLF••35•••	62 61 44 43 54 53	62 64 44 54 43 54 53	62 64 44 44 43 54 54 54	62 64 44 43 54 54 55 54	62 64 44 43 54 54 55 54 55 61	62 64 44 44 54 43	
3-pole contact state for XCSLF••37•••	52 - 41 64 - 63	42 / 41 52 / 51 64 / 63	52 - 141 64 - 63	42 41 52 - 51 64 > 63	42 41 52 51 64 763	52 / 41	
3-pole contact state for XCSLFee38eee	42 41 52 51 62 61	42 41 52 51 62 61	42 42 41 62 61 61	42 41 52 51 64 63	42 41 52 51 64 63	42 41 62 52 61 61	
Orange LED	$\otimes$	**	8	8	8	8	
Green LED	$\otimes$	8	8	*	*	8	
Safety circuit of the machine	Open	Open	Open	Closed	Closed	Open	

# Plastic case key operated switches

## **Key actuators**

#### The key actuators are common to all plastic case key operated switches (except for XCSLE, see page 15)



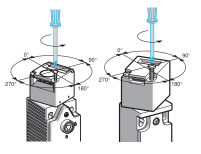
Their oblong fixing holes enable simple adjustment when mounting on moving guards.

A pivoting actuator (both horizontally and vertically) is available when using guard switches in conjunction with hinged guards or guards with imprecise guiding.

Straight actuators are supplied with an adaptor shank for simple replacement of an XCK P key operated switch by an XCSPA switch, or an XCK T key operated switch by an XCSTA switch, without the need to drill additional fixing holes for the switch or the actuator.

## **Turret head**

# Guard switches XCSPA, XCSTA and XCSLE are fitted with a square turret head which can be rotated through 360° in 90° steps. Guard switches XCSMP have a fixed head



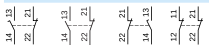
- 8 directions of actuation are possible for the actuator: 4 in the horizontal plane (1 for XCSMP),
- 4 from above the switch (1 for XCSMP),
- (4 alternative positions of the actuator slot, depending on the orientation of the head).

When loosening the 2 fixing screws or the 4 fixing screws (XCSLE) for re-orientation of the operating head, the head itself remains attached to the body and the contact states remain unchanged (XCSPA, XCSTA).

# Safety contacts

The key operated switches incorporate either a 2-pole contact block (XCSMP, XCSPA and XCSLE) or a 3-pole contact block (XCSMP, XCSPA and XCSTA and XCSLE), with positive opening operation, which is actuated by insertion or withdrawal of the key actuator attached to the guard

# or XCSPA



# or XCSPA, XCSTA



# or XCSMP

SENTRONIC AG



In addition, safety interlock switches type XCSLE incorporate 1 NC or 2 NC contacts (with positive opening operation) actuated by the solenoid.

The NC contact(s) are for use in the safety circuit of the machine. The withdrawal of the key actuator opens the NC safety contact(s), even in the event of the contact sticking or welding.

The two-pole 2 NC or three-pole 2 NC + 1 NO or 3 NC (XCSTA/ XCSMP, XCSPA and XCSLE only) contact block enables up to PL = d, category 3 control circuit to be established conforming to EN/ISO 13849-1, by using both NC safety contacts in redundancy, or up to PL = b, category 1 control circuit by using one NC contact in the safety circuit and the NO other contact for signalling (for example: PLC, illuminated beacon, etc.).

# Plastic case key operated switches

**Guard retaining** device

The guard retaining device XCSZ21 can be used with all plastic key operated switches case type XCSPA and XCSTA that are used in conjunction with either the wide (XCSZ12) or pivoting (XCSZ13)

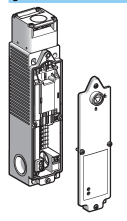
It assists in holding the guard closed by providing an extra retaining force of 5 daN.

It is specially suited for use with light machines operating in arduous conditions (vibration, mechanical shock, guard not vertical, risk of guard rebound on closing, etc.).

It can be used for horizontal actuator actuation directions as well as those from above.

Locking/unlocking by solenoid on **XCSLE** 

#### Safety interlock switches type XCSLE incorporate a solenoid for locking/unlocking of the machine guard



With the machine guard closed and locked, the resistance to forcible withdrawal of the actuator fitted to the guard is Fzh 1100 N according to the verification principle GS-ET 19 (Fzh =Fmax/1.3) with F max = 1400N. In addition to the 2-pole or 3-pole contact block, positively operated by the actuator fitted to the guard, the switches incorporate  ${\bf 1}\ {\bf or}$ 2 NC contacts mechanically linked to the solenoid.

The NC contact(s) are for use in the safety circuit of the machine.

Unlocking by special tool for XCSLE

Safety interlock switches type XCSLE are supplied with a special tool 1 that enables unlocking of the machine guard whilst being held in the locked position by the solenoid (for use by authorised personnel only)

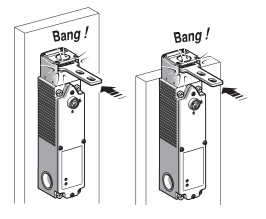


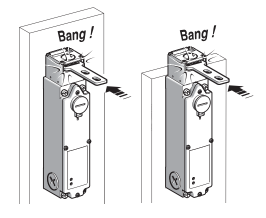
The manual unlocking of the guard using the tool 1 is useful in the following cases:

- whilst the machine is undergoing maintenance (with the tool turned to the "UNLOCK" position and then removed, the level of protection is higher in preventing an accidental machine start. The safety for maintenance personnel is thus improved),
- in the event of a power failure,
- in the event of an interlocking circuit malfunction (interlocked condition maintained: positive safety). The electrical supply providing the unlocking via the solenoid always takes priority over manual unlocking using the special tool.

Resilience XCSLE/XCSLF XCSLE against the partition: max = 1.2 J XCSLE without partition: max = 4.9 J

XCSLF against the partition: max = 9.6 J XCSLE without partition: max = 6.4 J





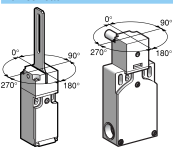
# **Safety detection solutions**Plastic case key operated switches

Example of operation for an XCSLE key operated switch with locking on de-energisation of solenoid							
Machine status	Stopped, de-energised	Stopped, energised	Stopped, ready to start	Running	Stopping sequence	Stopped, energised	
Guard position	Open	Open	Closed	Closed	Closed	Closed	
Guard status	Free	Free	Free	Locked	Locked	Free	
Solenoid status	"O" (de-energised)	"1" (energised)	"1" (energised)	"O" (de-energised)	"O" (de-energised)	"1" (energised)	
2-pole contact state for XCSLE25•••	22 21 14 113	22 21 4 1 13	22 4 - 4 13	22 4 7 7 13	22 4 - 4 13	22 44 13 13	
2-pole contact state for XCSLE27	22   12   14   17	25 21 12 11 11 11 11 11 11 11 11 11 11 11 11 1	22 12 12 11 11 12	22 21 12 - 11	22 21 12 -11	22 21 12 11	
3-pole contact state for XCSLE35•••	3   4   2   2   2   2   2   2   2   2   2	25 4 2 21 34 1 2 21 13 1 33 1 33	25   14   25   24   24   25   24   24   25   24   24	25   14   25   24   24   25   24   24   25   24   24	22 14 14 13 14 13 13	22 14 14 13 14 13 14 15 17 18	
3-pole contact state for XCSLE37●●●	22 23 32 14 14 14 13	22 21 32 14 14 14	22 22 4 14 13 13 14 13	22 32 31 14 14 14	22 23 32 14 14 14 14	22 21 32 31 14 14 13	
3-pole contact state for XCSLE38•••	25   12   13   25   14   14   15   15   15   15   15   1	12	32   22   23   23   24   24   24   24	25   25   14   14   14   14   14   14   14   1	32   22   23   24   14	32 22 21 11	
Functions	Machine at rest.	Machine cannot be operated.	Guard closed, actuator can be locked. It will be locked as soon as the start instruction is given.	Start instruction given, the machine is running.	Stop instruction given, the machine stops gradually (deceleration then complete stop of motor).	Machine has stopped. The guard can be opened.	
Solenoid contact states							
2-pole contact state for XCSLE••25•••	34 42 41 41	34 42 41 41	42 41 41	42 47 133	42 41 33	34 42 41	
2-pole contact state for XCSLE••27•••	32 31 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32 31 42 42 41	32 31 42 41 31	32 42 - 41	32 41 41 41	32 4 42 41 11	
3-pole contact state for XCSLE••35•••	62 44 54 43 54 53	62 64 44 44 43 54 54 54	62 64 44 44 54 54 54	62 64 44 43 54 54 55 54 53	62 64 44 43 54 54 55 54 55 54 55 54 55 56 56 56 56 56 56 56 56 56 56 56 56	62 61 44 44 43 54 54 54	
3-pole contact state for XCSLE••37•••	42 7 41 52 7 51 64 63	52 / 51 64 / 63	42 / 41 52 / 51 64 - 63	42 41 52 51 64 7 63	42 41 52 51 64 763	52 / 51 64 / 63	
3-pole contact state for XCSLE••38•••	42 41 52 51 62 61	42 42 52 	42 42 52 51 11 62 61	42 41 52 51 64 63	42 41 52 51 64 63	42 41 52 51 62 61	
Orange LED	$\otimes$	**	$\otimes$	8	$\otimes$	$\otimes$	
Green LED	$\otimes$	$\otimes$	8	*	*	8	
Safety circuit of the machine	Open	Open	Open	Closed	Closed	Open	

Rotary lever and spindle operated safety switches

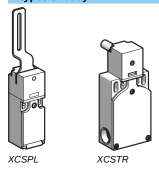
## **Presentation**

#### **Turret head**



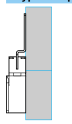
Safety switches for hinged covers or guards, featuring a hinged lever or spindle operator, incorporate a turret head that can be rotated through 360° in 90° steps. Two additional self-locking screws are included with each switch for positive fixing of the head.

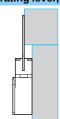
# 2 types of body



- Plastic case, narrow, with 1 cable entry for XCSPL and
- Plastic case, wide, with 2 cable entries for XCSTL and XCSTR.

## 2 types of operating lever, 2 spindle lengths





Straight or elbowed (flush with rear of switch), making the lever switches suitable for use with all types of hinged guards, whether:

- flush with the machine framework (use a switch with an elbowed flush lever),
- overhanging in relation to the machine framework (use a switch with a straight lever).

3 alternative operating lever positions allow the switches to be used with guards that open to the left, centre or right.

# ■ Spindle operators

2 spindle lengths: 30 or 80 mm.

#### Safety contacts







Safety switches XCSPL and XCSPR incorporate a 2-pole or 3-pole contact block, with positive opening operation. The contact arrangements can be: NC + NO break before make, 2 NC, 1 NC + 2 NO break before make or 2 NC + 1 NO break before make.

Safety switches XCSTL and XCSTR incorporate a 3-pole contact block, with positive opening operation. The contact arrangements can be:

1 NC + 2 NO break before make or 2 NC + 1 NO break before make. Opening of the NC safety contact(s) occurs when the operating lever or spindle is displaced by an angle equal to or greater than 5°.

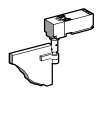
# **Applications**

These safety switches provide a solution for monitoring hinged protective guards with small opening radius on machines with low inertia (no rundown time).

They are specially suitable for existing machines which need to be brought in-line with the latest standards and directives since they can be used in conjunction with existing covers, including those whose mounting is somewhat imprecise.

Mounting of the safety switch improves the machine operator's level of safety by limiting the opening of the protective guard and reducing the risk of touching any moving parts before they have come to a stop.

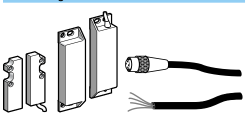




# Coded magnetic guard switches and systems

#### Presentation

#### **Coded magnetic switches**



Coded magnetic systems with dedicated



transmitter

#### 3 types of case

- PBT plastic body.
- Compact rectangular, XCSDMC
- Standard rectangular, XCSDMP
- Cylindrical Ø 30, XCSDMR
- Pre-cabled, length 2 m, 5 m or 10 m.
- Connector on flying lead connection:
  - M8: DMC
  - M12: DMP, DMR

#### Contacts

Coded magnetic switches are fitted with 2-pole (XCSDMC/XCSDMR/XCSDMP) or 3-pole (XCSDMP)

Reed type contacts and are available with or without a "guard closed" LED indicator.

The NC and NO contacts change state as soon as the magnet is at a distance from the sensor of approximately 8 mm for types **XCSDMP** and **XCSDMR** and approximately 5 mm for type **XCSDMC** 

#### Connection

When used in safety circuits, the Reed technology contacts must always be used in conjunction with a Preventa safety module.

# 1 type of case

- PBT plastic body.
- Self-contained range: SIL2/PL=d, category 3 **XCSDM3** and SIL3/PL=e, category 4 **XCSDM4**.
- Pre-cabled, length 2 m, 5 m or 10 m.
- Flying lead with M12 connector.

# Technology

Coded "Hall effect" detection.

# **PNP** safety outputs

Integrated self-monitoring using micro-processors. Detection distance from 0 to 10 mm obtained on approach of dedicated transmitter **XCSDMT**.

# **Functions**

- Dynamic EDM (External Device Monitoring) only for **XCSDM4**.
- Fault and short-circuit detection.
- Output diagnostics (non safety related) only for **XCSDM4**.
- LED indicator.
- Possible chaining of up to a maximum of 32 systems for **XCSDM3** only.

# **Applications**



These switches provide a solution for monitoring moveable machine guards fitted to machines with quick rundown times

They are particularly suitable for guards without accurate guidance and for use in difficult environments (dust, liquids, etc.).

Installing self-contained coded magnetic systems provides an optimum solution (no control system required). They enable:

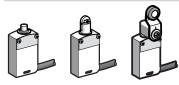
- monitoring of one or several guards (opening, closing) on small machines,
- savings in space and the elimination of enclosures and/or control cabinets.

# Safety limit switches

## **Presentation**

## Safety limit switches XCSM

With head for linear movement (plunger) or rotary movement (lever)



- Narrow metal case **XCSM**.
- With protective plate, preventing both access to the fixing screws or adjustment of the head by non authorised personnel.
- Torx fixing screws.
- A removable cable entry to facilitate wiring.

#### Contacts

**XCSM3** limit switches are fitted with 3-pole contacts and **XCSM4** switches are fitted with 4-pole contacts.

4 versions of complete switches are available incorporating these contacts:

- metal end plunger,
- roller plunger,
- thermoplastic roller lever,
- diameter 19 mm steel roller lever.

#### Connection

Pre-cabled switches, either 7 x 0.5 mm<sup>2</sup> or 9 x 0.34 mm<sup>2</sup>.

# Safety limit switches XCSD and XCSP

With head for linear movement (plunger) or rotary movement (lever)







- Compact metal case XCSD and plastic case XCSP.
- With protective plate, preventing both access to the fixing screws or adjustment of the head by non authorised personnel.
- Torx fixing screws.
- A removable cable entry to facilitate wiring.

## Contacts

XCSP3•••• and XCSD3•••• limit switches are fitted with 3-pole contacts.

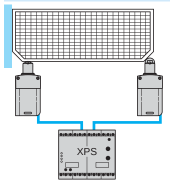
4 versions of complete switches are available incorporating these contacts:

- metal end plunger,
- roller plunger,
- thermoplastic roller lever,
- diameter 19 mm steel roller lever.

# **Applications**

These switches provide a solution for monitoring covers, guards or grilles on machines with low inertia (quick rundown time), either in conjunction with key operated switches or not.

When used on their own, they are always installed in "positive mode" or combined in pairs, with one switch being in "positive mode" and the other in "negative mode", and can, when connected to Preventa safety modules, achieve a PL=e, category 4/SIL 3 system.

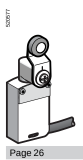


Miniature design, metal, type XCSM

XCSM pre-cabled With head for linear movement (plunger). Fixing by the body



With head for rotary movement (lever). Fixing by the body



Limit switches Miniature design, metal, type XCSM

Conformity to standards	Products	EN/IEC 60947-5-1, UL 508, CSA C22-2 n° 14			
• • • • • • • • • • • • • • • • • • • •	Machine assemblies	EN/IEC 60204-1, EN/ISO 14119			
Product certifications		UL, CSA			
Maximum safety level (1)		PL=e, category 4 conforming to EN/ISO 13849-1 and SIL CL3 conforming to EN/IEC 62061			
Reliability data B <sub>10d</sub>		50 000 000 (value given for a service life of 20 years, limited by mechanical or contact wear)			
Protective treatment		Standard version: "TC"			
Ambient air temperature		For operation: -25+70 °C For storage: -40+70 °C			
Vibration resistance		XCSM snap action: 5 gn. XCSM slow break: 25 gn (10500 Hz) conforming to EN/IEC 60068-2-6			
Shock resistance		25 gn (18 ms) conforming to EN/IEC 60068-2-27			
Electric shock protection		Class I conforming to IEC 6140			
Degree of protection		IP 66, IP 67 and IP 68 (1) conforming to EN/IEC 60529; IK 06 conforming to EN 50102			
Materials		Body: Zamak. Head: Zamak. Protective plate: steel, secured by 5-lobe torque safety screw.			
Repeat accuracy		0.05 mm on the tripping points, with 1 million operating cycles for head with end plunger			
Contact block char	racteristics				
Rated operational characte	ristics	~ AC-15; B300 (Ue = 240 V, Ie = 1.5 A) DC-13; R300 (Ue = 250 V, Ie = 0.1 A), conforming to EN/IEC 60947-5-1 Appendix A			
Rated insulation voltage		Ui = 400 V degree of pollution 3 conforming to EN/IEC 60947-5-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14			
Rated impulse withstand vo	oltage	U imp = 4 kV conforming to EN/IEC 60947-1, EN/IEC 60664			
Positive operation (depending on model)		NC contacts with positive opening operation conforming to IEN/IEC 60947-5-1 Appendix K			
Resistance across terminal	S	$\leq$ 25 m $\Omega$ conforming to EN/IEC 60255-7 category 3			
Short-circuit protection		6 A cartridge fuse type gG (gl)			
Minimum actuation speed		Snap action contact: 0.01 m/minute, Break before make, slow break contact: 6 m/minute			

<sup>(1)</sup> Using an appropriate and correctly connected control system.

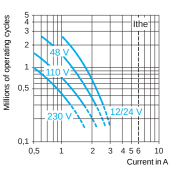
## **Electrical durability**

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

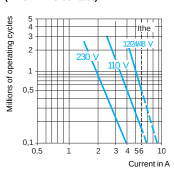
AC supply 50/60 Hz ~ m inductive circuit

DC supply ...

# XCSM snap action (2 NC + 1 NO, 2 NC + 2 NO contact)



Power broken in W for 5 million operating cycles Voltage 48 120 XCSM slow break (2 NC + 1 NO contact)



Power broken in W for 5 million operating cycles Voltage

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

Safety detection solutions
Safety limit switches
Miniature design, metal, type XCSM
Pre-cabled

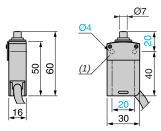
Type of head		Plunger (fixing by	Plunger (fixing by the body)		Rotary (fixing by the body)	
Type of operator		Metal end plunger	Roller plunger	Thermoplastic roller lever	Steel roller lever	
References						
BN-WH BN-WH BN-WH 	3-pole 2 NC + 1 NO snap action contact	XCSM3910L1  BK-BK-WH BR-BU BR-		XCSM3915L1 ⇒ 25° 70°(P) BK-BK-WH BD-BD-WH BD-WH BD-BD-WH BD-BD-WH BD-BD-WH BD-BD-WH BD-BD-WH BD-BD-WH BD-BD-WH BD-BD-WH BD-BD-WH BD-BD-WH BD-BD-WH BD-BD-WH BD-BD-WH BD-BD-WH BD-BD-WH BD-BD-WH BD-BD-WH BD-	XCSM3916L1  ⇒ 25° 70°(P)  BK-BK-WH  BC-RD-WH  BN-BU  0 90°	
BU AN	3-pole 2 NC + 1 NO break before make, slow break contact	XCSM3710L1   1.8 3.1(P)  BK-BK-WH BR-BD-WH BN-BU 0 2.6 5 m	XCSM3702L1  3.1(A) 5.6(P)  BN-BU WH  0 4.6 mm	XCSM3715L1 → 25° 45°(P) BK-BK-WH BN-BU 0 36° 90°	XCSM3716L1 ⊕ 25° 45°(P) BK-BK-WH BN-BU 0 36° 90°	
MW-TY GN-AE	4-pole 2 NC + 2 NO snap action contact	XCSM4110L1  BIGGEGWH RD-BD-WH BR-BD-WH	XCSM4102L1  BY STATE OF THE PROPERTY OF THE PR	XCSM4115L1  ⇒  25° 70°(P)  RD RD WH	XCSM4116L1  ⇒  BK-BK-WH  BD-RD-WH  BD-RD-WH  BK-BK-WH  BC-RD-WH  BC-RD-WH	
Weight (kg)		0.165	0.170	0.205	0.210	
Contact operation		closed open		<ul> <li>(A) = cam displacement</li> <li>(P) = positive opening point</li> <li>→ NC contact with opening positive operation</li> </ul>		
	characteristics not show					
Switch actuation Type of actuation		On end	By 30° cam			
Maximum actuation speed		0.5 m/s	0.5 m/s	1.5 m/s		
Mechanical durability			10 million operating cycles			
Minimum force or torque	Tripping Positive opening	8.5 N 42.5 N	7 N 35 N	0.5 N.m 0.1 N.m		
Cabling	3-pole contacts 4-pole contacts		0.5 mm <sup>2</sup> , length 1 m (1) 0.34 mm <sup>2</sup> , length 1 m (1)			
(1) For a 2 m long cable, replace L1 with L2.						

<sup>(1)</sup> For a 2 m long cable, replace L1 with L2. For a 5 m long cable, replace L1 with L5.

Safety limit switches Miniature design, metal, type XCSM Pre-cabled

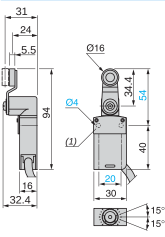
## **Dimensions**

#### XCSMee10L1

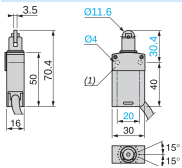


(1) Protective plate fixed by 5-lobe torque safety screws.

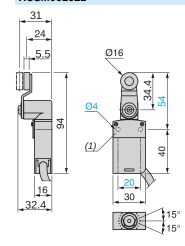
## XCSMee15L1



# XCSMee02L1



# XCSMee16L1



(1) Protective plate fixed by 5-lobe torque safety screws.

## **Connections**

# Wiring up to PL = b, category 1 conforming to EN/ISO 13849-1

Example with 3-pole 2 NC + 1 NO contact and protection fuse to prevent shunting of the N/C contacts, either by cable damage or by tampering.

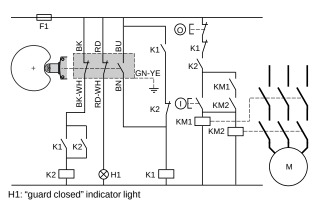
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(1) Signalling contact

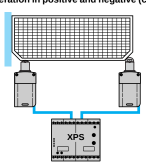
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# Wiring up to PL = d, category 3 conforming to EN/ISO 13849-1

Example with 3-pole 2 NC + 1 NO contact with mixed redundancy of the contacts and the associated control relyas. Opening and closing of the guard necessary to activate K1.



Example of guard monitoring using 2 switches and 1 safety module (PL=e, category 4 conforming to EN/ISO 13849-1) Operation in positive and negative (combined) mode

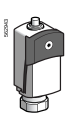


Compact design, metal, type XCSD Compact design, plastic, type XCSP

# ■ XCSD, XCSP

with 1 cable entry Conforming to standard EN 50047

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









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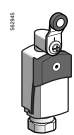
Page 32

**XCSP** 

# ☐ With head for rotary movement (lever)

XCSD







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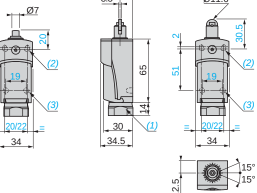
Compact design, metal, type XCSD Compact design, plastic, type XCSP

Environment chara	ctaristics					
		ENVIEW COOKE & A LIVE FOR COOK COOK A 44				
Conformity to standards	Products	EN/IEC 60947-5-1, UL 508, CSA C22-2 n° 14				
Droduot contifications	Machine assemblies	EN/IEC 60204-1, EN/ISO 14119				
Product certifications  Maximum sefety level (1)		UL, CSA				
Maximum safety level (1) Reliability data B <sub>10d</sub>		PL=e, category 4 conforming to EN/ISO 13849-1 and SIL CL3 conforming to EN/IEC 62061 50 000 000 (value given for a service life of 20 years, limited by mechanical or contact wear)				
Protective treatment	Standard version	"TC"				
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	50 gn (11 ms)				
Electric shock protection		Class I conforming to IEC 61140 for XCSD  Class II conforming to IEC 61140 for XCSP				
Degree of protection	Conforming to EN/IEC 60529	IP 66 and IP 67				
Degree of protection	Conforming to EN 50102	IK 06 for XCSD IK 04 for XCSP				
Repeat accuracy		0.1 mm on the tripping points, with 1 million op	erating cycles for head with end plunger			
Cable entry	Depending on model	Tapped entry for 13.5 cable gland, tapped ISO	M20 x 1.5 or tapped 1/2" NPT			
Materials		XCSD: Zamak bodies and heads, XCSP: plastic bodies, Zamak heads Plastic protective cover, secured by 5-lobe torque safety screw				
Contact block chara	acteristics					
Rated operational characteristics		$\sim$ AC-15; B300 (Ue = 240 V, Ie = 1.5 A); Ithe = 6 A $\rightleftharpoons$ DC-13; R300 (Ue = 250 V, Ie = 0.1 A), conforming to EN/IEC 60947-5-1 Appendix A				
Rated insulation voltage		Ui = 400 V degree of pollution 3 conforming to IEN/IEC 60947-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14				
Rated impulse withstand voltage		U imp = 4 kV conforming to EN/IEC 60947-1, EN/IEC 60664				
Positive operation (depending	· ,	NC contacts with positive opening operation conforming to IEN/IEC 60947-5-1 Appendix K				
Resistance across terminals	·	≤ 25 mΩ conforming to EN/IEC 60255-7 category 3				
Short-circuit protection		6 A cartridge fuse type gG (gl)				
Connection (screw clamp terminals)		Clamping capacity, min: 1 x 0.34 mm², max: 1 x 1 mm² or 2 x 0.75 mm²				
Minimum actuation speed (for head with end plunger)	Snap action	0.01 m/minute				
	Slow break	6 m/minute				
	orrectly connected control system.	- 0 ( : FN//F0 00047 5 4 A				
Electrical durability		<ul> <li>Conforming to EN/IEC 60947-5-1 Appendix</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>				
		Snap action contacts	Slow break contacts			
	AC supply 50/60 Hz ∼ .mm inductive circuit	0.5 1 2 3 4 5 10 Current in A	S 5 4 1 12/24/48 V 12/24/48 V 12/24/48 V 10/2 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				
		Voltage V 24 48 120	cycles.  Voltage V 24 48 120			
		m W 3 2 1	m W 4 3 2			

Compact design, metal, type XCSD Complete switches with 1 cable entry

Type of operator  References of complete switches with 3-pole 2 NC + 1 NO snap action contact  With ISO M20 x 1.5 cable entry  XCSD3910P20 XCSD3902P20 XCSD3918P20 XCSD3918P20 XCSD3918P20 XCSD3919P20 XCSD3919P20 XCSD3919P20 XCSD3919P20 XCSD3919P20 XCSD3918G13 XCSD3919BG13 XCSD3910BG13 XCSD3910BG13 XCSD3910BG13 XCSD3910BG13 XCSD3919BG13 XCSD3919N12 XCSD391PN12 XCSD3	Type of head		Plunger		Rotary	
References of complete switches with 3-pole 2 NC + 1 NO snap action contact  With ISO M20 x 1.5 cable entry    XCSD3910P20   XCSD3918P20   XCSD3918P20   XCSD3919P20   XCSD3918P12   XCS				_	_0	_@
References of complete switches with 3-pole 2 NC + 1 NO snap action contact  With ISO M20 x 1.5 cable entry    XCSD3910P20   XCSD3918P20   XCSD3918P20   XCSD3919P20   XCSD3918P12   XCSD3919P12   XCSD3918P12   XCS						
With ISO M20 x 1.5 cable entry	Type of operator		Metal end plunger	Steel roller plunger		Steel roller lever
XCSD3910P20   XCSD3918P20   XCSD3918P20   XCSD3918P20   XCSD3918P20   XCSD3919P20   XCSD3918P20   XCSD3919P20   XCSD3910G13   XCSD3910G13   XCSD3910G13   XCSD3918G13   XCSD3918G13   XCSD3918G13   XCSD3918G13   XCSD3918M12   XCSD3919N12   XCSD3918N12   XCSD3918N12   XCSD3919N12   XCSD3918N12	References of compl	ete switches with 3-po	ole 2 NC + 1 NO s	snap action con	tact	
With Pg 13.5 cable entry	With ISO M20 x 1.5 cable e	ntry				
CSD3910G13   XCSD3912G13   XCSD3918G13   XCSD3919G13   XCSD3919G13   XCSD3919G13   XCSD3919G13   XCSD3919G13   XCSD3919G13   XCSD3919M12   XCSD3919M12   XCSD3919M12   XCSD3919M12   XCSD3918M12   XCSD3919M12   XCSD3918M12						
With 1/2" NPT cable entry    Contact function diagrams	With Pg 13.5 cable entry					
XCSD3910N12						
Weight (kg)  Contact function diagrams  3-pole 2 NC + 1 NO snap action  Snap action  Contact operation  Contact operation  Contact operation  Contact operation  Contact operation  Contact operation  Con end  By 30° cam  Type of actuation  Type of actuation  Maximum actuation speed  Mechanical durability in millions of operating cycles)  Minimum force or torque For tripping For positive opening 45 N	With 1/2" NPT cable entry					
Contact function diagrams  3-pole 2 NC + 1 NO snap action  Contact operation  Closed  (A) = cam displacement (P) = positive opening point (P) = positive opening operation  Characteristics  Switch actuation  Type of actuation  Maximum actuation speed  Mechanical durability (in millions of operating cycles)  Minimum force or torque  For positive opening  45 N  15 N  12 N  1 entry tapped M20 x 1.5 mm for ISO cable gland, clamping capacity 7 to 13 mm 1 entry tapped for 1/2 NPT (USAS B2-1) conduit  Dimensions  XCSD3•10•••  XCSD3•10•••  XCSD3•10•••  XCSD3•10•••  XCSD3•10•••  XCSD3•10•••	Weight (kg)					
Sinap action    Closed   (A) = cam displacement   (P) = positive opening point   (P) = positive opening operation	<b>Contact function diag</b>	grams				
open (P) = positive opening point NC contact with positive opening operation  Characteristics  Switch actuation  On end By 30° cam  Type of actuation  Maximum actuation speed  0.5 m/s  1.5 m/s  Mechanical durability (in millions of operating cycles)  Minimum force or torque For tripping For positive opening  15 N 12 N 36 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  Dimensions  XCSD3●10●●●  XCSD3●02●●●	snap action	10	21-22 31-32 19-14 21-22 31-32 13-14 0 5mm	21-22 31-32 13-14 21-22 31-32 13-14 0 mm	21-22 31-32 13-14 21-22 31-32 31-34 0 90°	21-22 31-32 13-14 21-23 13-24 0 90°
Switch actuation Type of actuation  Maximum actuation speed  Mechanical durability (in millions of operating cycles)  Minimum force or torque For tripping For positive opening  15 N 12 N 12 N 1.5 m/s  15 10  16 10  17 12 N 1.5 m/s  18 10  19 10  19 10 10 N.m 19 10 N.m	Contact operation		□ open	$(P)$ = positive opening $\mu$	ooint	
Maximum actuation speed    0.5 m/s   1.5 m/s	Characteristics					
Maximum actuation speed    0.5 m/s	Switch actuation		On end	By 30° cam		
Mechanical durability (in millions of operating cycles)  Minimum force or torque For tripping For positive opening  15 N 12 N 12 N 0.1 N.m For positive opening  15 N 16 N 17 N 18 N 18 N 19 N 19 N 19 N 10	Type of actuation			<b>-</b>	<del>-</del> 0	
(in millions of operating cycles)  Minimum force or torque For tripping 15 N 12 N 0.1 N.m For positive opening 45 N 36 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  Dimensions  XCSD3•10••• XCSD3•02•••	Maximum actuation speed		0.5 m/s		1.5 m/s	
For positive opening  45 N  36 N  0.25 N.m  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  Dimensions  XCSD3•10•••  XCSD3•02•••	(in millions of operating cycles)				1	
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  Dimensions  XCSD3•10•••  XCSD3•02•••	Minimum force or torque			_		
XCSD3•10••• XCSD3•02••• 3.5 12.5 Ø11.6	Cable entry	For positive opening	1 entry tapped M20 x 1 1 entry tapped Pg 13.5	1.5 mm for ISO cable gla 5 for cable gland, clampir	nd, clamping capacity 7	to 13 mm
XCSD3•10••• XCSD3•02••• 3.5 12.5 Ø11.6	Dimensions					
12.5 Ø11.6			XCSD3•10•••		XCSD3•02•••	
·       <del>      •   •   ·                 •   •   </del>			12.5	Ø7		<u> </u>

- (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.



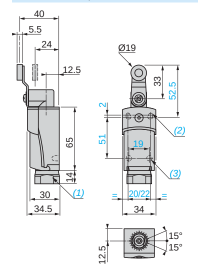
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Limit switches Compact design, metal, type XCSD Complete switches with 1 cable entry

#### Type of head Plunger Rotary Type of operator Metal end plunger Steel roller plunger Thermoplastic roller Steel roller lever References of complete switches with 3-pole 2 NC + 1 NO break before make, slow break contact With ISO M20 x 1.5 cable entry XCSD3710P20 XCSD3702P20 XCSD3718P20 XCSD3719P20 $\Theta$ $\Rightarrow$ $\bigcirc$ $\bigcirc$ With Pg 13.5 cable entry XCSD3710G13 XCSD3702G13 XCSD3718G13 XCSD3719G13 $\bigcirc$ $\bigcirc$ $\bigcirc$ With 1/2" NPT cable entry XCSD3710N12 XCSD3702N12 XCSD3718N12 XCSD3719N12 $\bigcirc$ $\Theta$ $\Theta$ $\Theta$ Weight (kg) 0.215 0.220 0.255 0.255 **Contact function diagrams** 3-pole 2 NC + 1 NO 3.1(A) 5.6(P) 1.8 3.2(P) break before make, slow break Contact operation closed (A) = cam displacement □ open (P) = positive opening point NC contact with positive opening operation **Characteristics** By 30° cam Switch actuation On end Type of actuation U Maximum actuation speed $0.5 \, \text{m/s}$ 1.5 m/s 10 Mechanical durability 15 (in millions of operating cycles) Minimum force or torque For tripping 15 N 12 N 0.1 N.m 45 N 36 N 0.25 N.m For positive opening 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 **Dimensions**

# XCSD3e18eee, XCSD3e19eee



<sup>(1)</sup> 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.

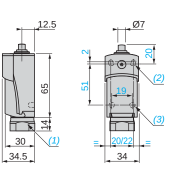
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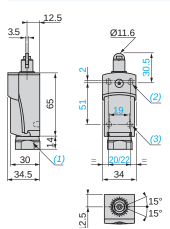
<sup>(3) 2</sup> x Ø 3 holes for support studs, depth 4 mm.

Compact design, plastic, type XCSP Complete switches with 1 cable entry

Type of head		Plunger		Rotary	
Type of operator		Metal end plunger	Steel roller plunger	Thermoplastic roller lever	Steel roller lever
References of comp	lete switches with 3-p	pole 2 NC + 1 NO	snap action con	tact	
With ISO M20 x 1.5 cable	-				
	•	XCSP3910P20 →	XCSP3902P20	XCSP3918P20	XCSP3919P20
With Pg 13.5 cable entry					
		XCSP3910G13 →	XCSP3902G13 →	XCSP3918G13 →	XCSP3919G13
With 1/2" NPT cable entry					
		XCSP3910N12 <b>⊝</b>	XCSP3902N12 →	XCSP3918N12 →	XCSP3919N12 <b>→</b>
Weight (kg)		0.215	0.220	0.255	0.255
Contact function diagrams					
Selection 3-pole 2 NC + 1 NO snap action		1.8 4.5(P) 21:22 31:33 31:33 31:33 0 5mm	3.1(A) 7.8(P) 3.1(2) 31.32 31.32 31.33 13.14 0 mm	25° 70°(P) 21°22° 31°32° 31° 31°32° 31°32° 31°32° 31°32° 31°32° 31°32° 31°32° 31°32° 31°32° 3	25° 70°(P) 25° 70°(P) 21°22 21°32 21
Contact operation		<ul><li>closed</li><li>open</li><li>NC contact with po</li></ul>	(A) = cam displacemer (P) = positive opening p sitive opening operation		
Characteristics			, , ,		
Switch actuation		On end	By 30° cam		
Type of actuation					
Maximum actuation speed		0.5 m/s		1.5 m/s	
Mechanical durability		15	10		
(in millions of operating cycles)  Minimum force or torque	For tripping	15 N	12 N	0.1 N.m	
	For positive opening	45 N	36 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			
Dimensions					
		XCSP3e10eee		XCSP3•02•••	
		12.5	Ø7	3.5	Ø11.6

- (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.



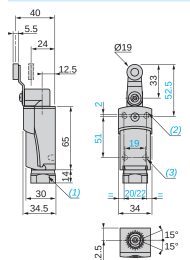


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Limit switches

Compact design, plastic, type XCSP Complete switches with 1 cable entry

Type of head		Plunger		Rotary		
Type of operator		Metal end plunger	Steel roller plunger	Thermoplastic roller lever	Steel roller lever	
References of complete switch	es with 3-po	le 2 NC + 1 NO l	reak before ma	ke, slow break o	ontact	
With ISO M20 x 1.5 cable entry				·		
		XCSP3710P20 →	XCSP3702P20 →	XCSP3718P20 →	XCSP3719P20 →	
With Pg 13.5 cable entry						
		XCSP3710G13 →	XCSP3702G13	XCSP3718G13 <b>⊝</b>	XCSP3719G13 <b>⊝</b>	
With 1/2" NPT cable entry						
		XCSP3710N12 →	XCSP3702N12	XCSP3718N12 →	XCSP3719N12 →	
Weight (kg)		0.215	0.220	0.255	0.255	
Contact function diagrams						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1.8 3.2(P)	3.1(A) 5.6(P) 21-22 13-14 0 5.2 mm	25° 70°(P) 21:22 13:14 0 42° 90°	25° 70°(P) 21:22 13:14 0 42° 90°	
oper		closed closed pen NC contact with pos	(A) = cam displacement (P) = positive opening point ositive opening operation			
Characteristics						
Switch actuation		On end	By 30° cam			
Type of actuation		<b>₩</b>		<del>-</del> 0		
Maximum actuation speed		0.5 m/s		1.5 m/s		
Mechanical durability (in millions of operating cycles)		15	10			
Minimum force or torque For tripping		15 N	12 N	0.1 N.m		
For positive ope	ening	45 N 0.25 N.m  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				
Dimensions						
		XCSP3e18eee, XC	SP3•19•••			



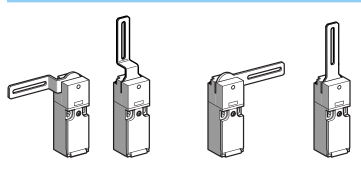
<sup>(1)</sup> Tapped entry for ISO M20 x 1.5 or Pg 13.5 cable gland or tapped 1/2" NPT.
(2) 2 elongated holes Ø 4.3 x 6.3 mm on 22 mm centres, 2 holes Ø 4.3 on 20 mm centres.

<sup>(3) 2</sup> x Ø 3 holes for support studs, depth 4 mm.

Lever or spindle operated switches Plastic, double insulated, turret head, types XCSPL, XCSTL, XCSPR and XCSTR

# XCSPL with 1 cable entry

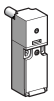
With rotary operating head, with elbowed lever (flush with rear of switch) or straight lever, for hinged covers and guards



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# XCSPR with 1 cable entry

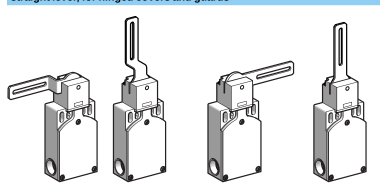
With rotary operating head, with spindle operator, for hinged covers and guards



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# XCSTL with 2 cable entries

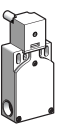
With rotary operating head, with elbowed lever (flush with rear of switch) or straight lever, for hinged covers and guards



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# XCSTR with 2 cable entries

With rotary operating head, with spindle operator, for hinged covers and guards



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# Safety detection solutions Lever or spindle operated switches

Plastic, double insulated, turret head, types XCSPL, XCSTL, XCSPR and XCSTR

Conformity to standards	Products	EN/IEC 60947-5-1, EN/IEC 60947-5-4, UL 508, CSA C22-2 n° 14			
	Machine assemblies	EN/IEC 60204-1, EN/ISO 14119			
Product certifications		UL, CSA, BG			
Maximum safety level (1)		PL=e, category 4 conforming to EN/ISO 13849-1 and SIL CL3 conforming to EN/IEC 62061			
Reliability data B <sub>10d</sub>		5 000 000 (value given for a service life of 20 years, limited by mechanical or contact wear)			
Protective treatment		Standard version: "TC" and "TH"			
Ambient air temperature	For operation	- 25+ 70 °C			
	For storage	- 40+ 70 °C			
Vibration resistance		50 gn (10500 Hz) conforming to EN/IEC 60068-2-6			
Shock resistance		50 gn (duration 11 ms) conforming to EN/IEC 60068-2-27			
Electric shock protection		Class 2 conforming to EN/IEC 60536			
Degree of protection		IP 67 conforming to EN/IEC 60529			
Cable entry		XCSPe: 1 entry tapped M16 x 1.5 for ISO cable gland (clamping capacity 4.5 to 10 mm) or for n° 11 (Pg 11) cable gland conforming to NF C 68-300 (DIN Pg 11) (clamping capacity 7 to 10 mm) or tapped for 1/2" NPT (USAS B2-1) conduit.  XCSTe: 2 entries tapped M16 x 1.5 for ISO cable gland (clamping capacity 4.5 to 10 mm) or for n° 11 (Pg 11) cable gland conforming to NF C 68-300 (DIN Pg 11) (clamping capacity 7 to 10 mm) or for 1/2" NPT conduit using adaptor DE9RA1012 in one of the n° 11 tapped entries and a blanking plug in the other.			
Materials		Polyamide PA66 fibreglass impregnated case. Stainless steel lever and fixings			
Contact block characte	rietice				
Rated operational characteristics	2 and 3 contact versions	XCSPL, XCSTL, XCSPR and XCSTR: ~ AC-15, A300: Ue = 240 V, Ie = 3 A or Ue = 120 V,			
Nateu operational characteristics	slow break	le = 6 A All models: DC-13, Q300: Ue = 250 V, le = 0.27 A or Ue = 125 V, le = 0.55 A conforming to IEC/EN 60947-5-1			
Rated insulation voltage	2 and 3 contact versions	XCSPL, XCSPR, XCSTR: Ui = 500 V conforming to IEC/EN 60947-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14			
	3 contact version	XCSPL, XCSPR: Ui = 400 V degree of pollution 3 conforming to EN/IEC 60947-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14			
Rated impulse withstand voltage	2 and 3 contact versions	XCSPL, XCSTL, XCSPR, XCSTR: Uimp = 6 kV conforming to EN/IEC 60947-5-1			
	3 contact version	XCSPL, XCSPR: Uimp = 4 kV conforming to EN/IEC 60947-5-4			
Positive operation		NC contacts with positive opening operation conforming to EN/IEC 60947-5-1, Section 3			
Resistance across terminals		$\leq$ 30 m $\Omega$ conforming to EN/IEC 60947-5-4			
Short-circuit protection	2 and 3 contact versions	XCSPL, XCSPR, XCSTR: 10 A cartridge fuse type gG (gl)			
	3 contact version	XCSPL, XCSPR: 6 A cartridge fuse type gG (gl)			
Connection	2 contact version	XCSPL, XCSPR, XCSTR: Clamping capacity, min: 1 x 0.5 mm², max: 2 x 1.5 mm² with or without cable end			
	3 contact version	XCSPL, XCSPR: Clamping capacity, min: 1 x 0.34 mm², max: 1 x 1 mm² or 2 x 0.75 mm²			
Minimum actuation speed	3 contact version	0.01 m/second			
<b>Complementary charac</b>	teristics				
Tripping angle		5°			
Mechanical durability		1 million operating cycles			
Minimum torque		For tripping: 0.1 N.m, for positive opening: 0.25 N.m (XCSPL and XCSPR). 0.45 N.m (XCSTL and XCSTR)			

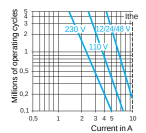
<sup>(1)</sup> Using an appropriate and correctly connected control system.

#### **Electrical durability**

Conforming to EN/IEC 60947-5-1 Appendix C. Utilisation categories AC-15 and DC-13. Load factor: 0.5

2 and 3 slow break contact versions

AC supply 50/60 Hz ∼ m inductive circuit



Maximum operating rate: 3600 operating

#### 3 slow break contact version (XCSPL/PR)

Millions of operating cycles 0.5 Current in A

#### DC supply ...

Power broken in W for 1 million operating cycles

Voltage	V	24	48	120
m	W	13	9	7

Lever or spindle operated switches Plastic, double insulated, turret head (1), types XCSPL, XCSTL, XCSPR and XCSTR 1 or 2 cable entries

References of complete switches ( ) NC contact with positive opening operation) with 1 cable entry tapped ISO M16 x 1.5  Pople ( ) NC - 1 NO  Preak before make, and before make	Туре		Elbowed lever (fl	ush with rear o	f switch)	Straight lever		Spindle
References of complete switches ( ) NC contact with positive opening operation) with 1 cable entry tapped ISO M16 x 1.5  Pople ( ) NC - 1 NO  Preak before make, and before make					Det Constitution of the Co			
Comparison   Co	Operator		To left	Centred	To right	To right OR to left	Centred	Length 30 mm (2)
INC + 1NO reak before make, slow break  Poperator  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  Poperator  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  Poperator  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  Poperator  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  Poperator  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  Poperator  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  Poperator  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  Poperator  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  Poperator  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  Poperator  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  Poperator  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with pos	References of comp	plete switches (	NC contact with	positive openi	ng operation) wit	h 1 cable entry ta	pped ISO M16:	x 1.5
Departor    Second	2-pole	را 2 <del>[</del> 4	XCSPL592	XCSPL582	XCSPL572	XCSPL562	XCSPL552	XCSPR552
Since Present	break before make, slow break	4 22	$\Theta$	$\Theta$	$\Theta$	$\Theta$	$\Theta$	$\Theta$
Slow break  Popel Silve Land Sil	2-pole	17 7 7	XCSPL792	XCSPL782	XCSPL772	XCSPL762	XCSPL752	XCSPR752
NC + 2NO   Preak before make,   Profession   Professio	slow break	2   2   2   2	$\Theta$	$\Theta$	$\Theta$	$\Theta$	$\Theta$	$\Theta$
preak before make,	3-pole	13 33	-	-	-	XCSPL862	-	XCSPR852
Poperator  References of complete switches ( ) NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  Proole  NC 2 NO  STORE STEEDS  NC STL592  XCSTL592  XCSTL582  XCSTL572  XCSTL562  XCSTL562  XCSTL552  XCSTL572  XCSTL562  XCSTL562  XCSTL572  XCSTL562  XCSTL572  XCSTL562  XCSTL572  XCSTL562  XCSTL572	treak before make, slow break	7-77				$\Theta$		$\Theta$
Departor  To left  Centred  To right  To right OR to left  Centred  Length 30 mm (2  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  Referenc	3-pole	31	-	XCSPL982	-	XCSPL962	-	XCSPR952
Deparator  To left Centred To right To right OR to left Centred Length 30 mm (2  References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  Popole INC + 2 NO To reak before make, Sidow break Popole INC + 1 NO Oreak before make, Sidow break Popole INC + 1 NO Oreak before make, Sidow break Popole INC + 2 NO Oreak before make, Sidow break Popole INC + 2 NO Oreak before make, Sidow break Popole INC + 2 NO Oreak before make, Sidow break References of complete switches (→ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  XCSTL592 XCSTL592 XCSTL592 XCSTL592 XCSTL592 XCSTL592 XCSTL592 XCSTL772 XCSTL792 XCSTL892	break before make, slow break	2 8 4		$\Theta$		$\Theta$		$\Theta$
References of complete switches ( $\ominus$ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  3-pole	Weight (kg)		0.095	0.095	0.095	0.095	0.095	0.105
References of complete switches ( $\ominus$ NC contact with positive opening operation) with 2 cable entries tapped ISO M16 x 1.5  3-pole								
State   Stat	Operator				-			Length 30 mm (2)
INC + 2 NO  preak before make, slow break  3			The second secon	1				
Slow break $ S  =  S  =$	<b>3-pole</b> <b>1 NC + 2 NO</b> break before make,	7	XCSTL592		XCSTL572			
2 NC + 1 NO  Dreak before make, slow break  3	slow break		XCSTI 702		YCSTI 772			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<b>2 NC + 1 NO</b> break before make,	777						
SINC $2 \times 2 \times 3 \times $	3-pole	티지되	XCSTL892	XCSTL882	XCSTL872	XCSTL862	XCSTL852	XCSTR852
Weight (kg)         0.145         0.145         0.145         0.145         0.145         0.155	3 NC slow break	77		$\Theta$	$\Theta$	$\Theta$		$\Theta$
	Weight (kg)	·	0.145	0.145	0.145	0.145	0.145	0.155

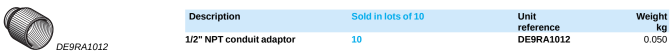
#### References of complete switches with 1 or 2 cable entries tapped n° 11 (Pg 11)

To order a complete switch with 1 or 2 Pg 11 cable entries, replace the last number in the reference (2) by 1. Example: XCSTL592 becomes **XCSTL591**.

#### References of complete switches with 1 or 2 cable entries for 1/2" NPT conduit

To order a complete type XCSPL••• or XCSPR ••• switch with 1 cable entry for 1/2" NPT conduit, replace the last number in the reference (2) by 3. Example: XCSPL592 becomes XCSPL593.

For a complete switch type **XCSTL** or **XCSTR** with 2 entries for 1/2" NPT conduit, use adaptor DE9RA1012.

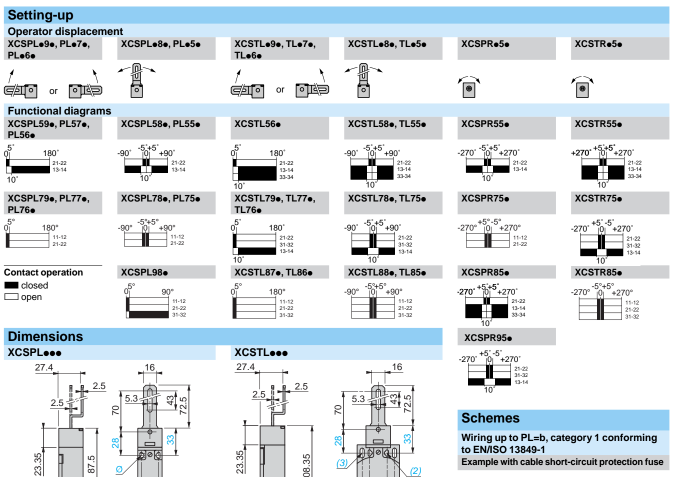


(1) Head adjustable in 90° steps throughout 360°. Switches supplied with 2 additional self-locking screws for positive fixing of the head.
(2) For switches with 80 mm spindle: replace the 2<sup>nd</sup> number in the reference (5) by 6. Example: XCSPR561. The weight increases by 0.032 kg. Other versions: please consult our Customer Care Centre.





Lever or spindle operated switches Plastic, double insulated, turret head, types XCSPL, XCSTL, XCSPR and XCSTR 1 or 2 cable entries



(1) 1 entry tapped ISO M16 x 1.5 or Pg 11 (2) 1 entry tapped for 1/2" NPT conduit

87

30

132

Ø: 2 elongated holes Ø 4.3 x 8.3 on 22 centres, 2 holes Ø 4.3 on 20 centres

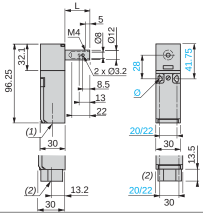
30

30

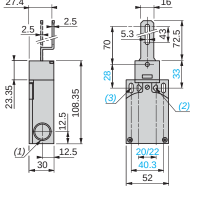
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#### XCSPR•••

\_30

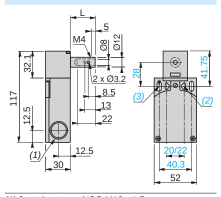


- (1) 1 entry tapped for n° 11 cable gland (2) 1 entry tapped for 1/2" NPT conduit
- elongated holes Ø 4.3 x 8.3 on 22 centres, L = 30 (XCSPR•5•) or 80 (XCSPR•6•)



- (1) 2 entries tapped for n° 11 cable gland
- 2 holes Ø 4.3 on 20 centres
- (3) 2 elongated holes Ø 5.3 x 13.3

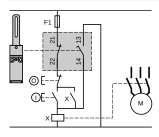
#### XCSTR•••



- (1) 2 entries tapped ISO M16 x 1.5 or tapped for n° 11 (Pg 11) cable gland
- (2) 2 elongated holes Ø 4.3 x 8.3 on 22 centres, 2 holes Ø 4.3 on 20 centres (3) 2 elongated holes Ø 5 3 x 13 3
- L = 30 (XCSTR•5•) or 80 (XCSTR•6•)

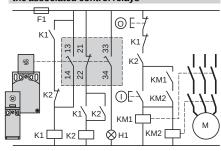
to EN/ISO 13849-1

Example with cable short-circuit protection fuse



#### Wiring up to PL=d, category 3 conforming to EN/ISO 13849-1

Example with 3-pole 1 NC + 2 NO contact with mixed redundancy of the contacts and the associated control relays



To activate K1, the lever or spindle must be rotated when the supply is switched on.

H1: "lever or spindle displaced from initial position" indicator. When used in conjunction with an XPS module and another safety switch, the rotary lever or spindle operated switch can provide locking protection to PL=d, category 3 or PL=e, category 4 conforming to EN/ISO 13849-1.

Key operated switches

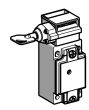
Metal, turret head, types XCSA, XCSB and XCSC Plastic, double insulated, turret head, types XCSMP or XCSPA and XCSTA

Metal, types XCSA, XCSB, XCSC

Key operated switches with or without locking of the actuator



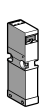


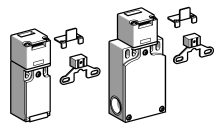


Page 48

# Plastic, types XCSMP, XCSPA XCSTA

#### Key operated switches with or without locking of the actuator





Page 40

<b>Environment charact</b>	eristics				
		XCSA, XCSB, XCSC (metal)	XCSMP, XCSPA, XCSTA (plastic)		
Conformity to standards	Products	EN/IEC 60947-5-1, UL 508, CSA C22-2 n° 14			
	Machine assemblies	EN/IEC 60204-1, EN/ISO 14119			
Product certifications		UL, CSA	UL, CSA (cULus for <b>XCSMP</b> )		
Maximum safety level (1)		PL=e, category 4 conforming to EN/ISO 13849	9-1 and SIL CL3 conforming to EN/IEC 62061		
Reliability data B <sub>10d</sub>		5 000 000 (value given for a service life of 20 year	ars, limited by mechanical or contact wear)		
Protective treatment		Standard version: "TC"			
Ambient air temperature	For operation	- 25+ 70 °C			
	For storage	- 40+ 70 °C (- 25+ 80 °C for <b>XCSMP</b> )			
Vibration resistance		5 gn (10500 Hz) conforming to EN/IEC 60068-2-6 (6 gn (1055 Hz) for <b>XCSMP</b> )			
Shock resistance		10 gn (duration 11 ms) conforming to EN/IEC 60068-2-27 (50 gn (duration 11 ms) for <b>XCSMP</b> )			
Electric shock protection		Class 1 conforming to EN/IEC 60536	Class 2 conforming to EN/IEC 60536		
Degree of protection		IP 67 conforming to EN/IEC 60529 and EN/II	EC 60947-5-1 (2)		
Cable entry		1 entry tapped ISO M20 x 1.5 (clamping capacity 7 to 13 mm) or tapped for n° 13 (Pg 13.5) cable gland conforming to NFC 68-300 (clamping capacity 9 to 12 mm) or for 1/2" NPT (USAS B2-1) conduit	1 entry (XCSPA) or 2 entries (XCSTA) tapped for ISO M16 x 1.5 cable gland (clamping capacity 4.5 to 10 mm) or for n° 11 (Pg 11) cable gland, or tapped 1/2" NPT, or for 1/2" NPT (USAS B2-1) conduit using metal adaptor DE9RA1012) for XCSTA (other entry fitted with blanking plug).		
Connecting cable		-	Pre-cabled, either 4 x 0.5 mm <sup>2</sup> or 6 x 0.5 mm <sup>2</sup> (XCSMP)		
Materials		XCSA/B/C Zamak case  XCSMP/PA/TA Polyamide PA66 fibreglass impregnated of Actuators (all types): steel XC60, surface treated			

<sup>(1)</sup> Using an appropriate and correctly connected control system.

<sup>(2)</sup> Live parts of these switches are protected against the penetration of dust and water. However, when installing take all necessary precautions to prevent the penetration of solid bodies, or liquids with a high dust content, into the actuator aperture. Not recommended for use in saline atmospheres.

Key operated switches

Metal, turret head, types XCSA, XCS and XCSC Plastic, double insulated, turret head, types XCSMP or XCSPA and XCSTA

Rated operational characteristics		2 and 3 contact, slow break	XCSA, XCSB, XCSC, XCSTA, XCSPA: $\sim$ AC-15, A300: Ue = 240 V, Ie = 3 A or Ue = 120 V, Ie = 6 A			
			<b>XCSMP</b> : $\sim$ AC-15, C300: Ue = 240 V, Ie = 0.75 A or Ue = 120 V, Ie = 1.5 A All models: $\cdots$ DC-13, Q300: Ue = 250 V, Ie = 0.27 A or Ue = 125 V, Ie = 0.55 A conforming to EN/IEC 60947-5-1			
		2 contact, snap action	XCSPA: ~ AC-15, A300: Ue = 240 V, Ie = 3 A; Ithe = 10 A DC-13, Q300: Ue = 250 V, Ie = 0.27 A or Ue = 125 V, Ie = 0.55 A conforming to EN/IEC 60947-5-1			
		3 contact, snap action	XCSPA: ~ AC-15, B300: Ue = 240 V, Ie = 1.5 A; Ithe = 6 A DC-13, R300: Ue = 250 V, Ie = 0.1 A or Ue = 125 V, Ie = 0.55 A conforming to EN/IEC 60947-5-1			
Conventional t	hermal curre	nt in enclosure	XCSA, XCSB, XCSC, XCSPA (2 & 3 slow break contact and 2 snap action contact versions) XCSPA (3 snap action contact version): Ithe = 6 A XCSMP: Ithe = 2.5 A			
Rated insulation voltage		2 and 3 contact	3 contact (XCSA, XCSB, XCSC, XCSTA), 2 contact (XCSPA), 2 and 3 contact (XCSMP): Ui = 500 V conforming to EN/IEC 60947-1; Ui = 300 V conforming to UL 508, CSA C22-2 n° 14			
		3 contact	XCSPA: Ui = 400 V degree of pollution 3 conforming to EN/IEC 60947-1 Ui = 300 V conforming to UL 508, CSA C22-2 n° 14			
Rated impulse voltage	withstand	2 and 3 contact	3 contact (XCSA, XCSB, XCSC, XCSTA), 2 contact (XCSPA), 2 and 3 contact (XCSMP): Uimp = 6 kV conforming to EN/IEC 60947-5-1			
		3 contact	XCSPA: Uimp = 4 kV conforming to EN/IEC 60947-5-4			
Positive operat	ion		NC contacts with positive opening operation conforming to EN/IEC 60947-5-1, Section 3			
Resistance acr	oss terminal:	S	$\leq$ 30 m $\Omega$ conforming to EN/IEC 60947-5-4			
Short-circuit p	otection	2 and 3 contact	3 contact (XCSA, XCSB, XCSC, XCSTA), 2 contact (XCSPA), 2 and 3 contact (XCSMP): 10 A cartridge fuse type gG (gl)			
	3 contact		XCSPA: 6 A cartridge fuse type gG (gl)			
Connection	Pre-cabled		4 x 0.5 mm <sup>2</sup> or 6 x 0.5 mm <sup>2</sup> ( <b>XCSMP</b> ). PVC			
	Screw clar terminals	mp 2 contact, snap action	XCSPA, XCSTA: Clamping capacity, min: 1 x 0.34 mm², max: 2 x 1.5 mm²			
		2 and 3 contact	3 contact (XCSA, XCSB, XCSC, XCSTA), 2 contact (XCSPA): Clamping capacity, min: 1 x 0.5 mm², max: 2 x 1.5 mm² with or without cable end			
		3 contact	XCSPA: clamping capacity, min: 1 x 0.34 mm², max: 1 x 1 mm² or 2 x 0.75 mm²			
Electrical dura	ability					
	N/IEO 000 47		0.1			

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

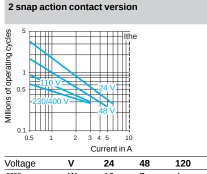
Only applicable to **XCSMP**:

Conforming to EN/IEC 60947-5-1 Appendix C. Utilisation categories AC-15 and DC-13. Maximum operating rate: 900 operating cycles/hour.

3 contact version XCSA/B/C/TA

and 2 slow break contact version

AC supply m inductive circuit



0.1

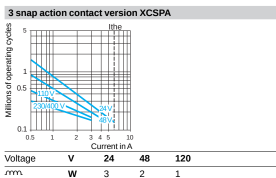
0.5

Millions of operating cycles 0.5 3 4 5 Current in A Voltage 24 48 120 m w 13

DC supply === Power broken in W for 5 million operating cycles. m W 10 4

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

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



3 slow break contact version XCSPA Millions of operating cycles 0.5 0.5 3 4 5 Current in A Voltage 120 24 48

DC supply === Power broken in W for W 3 2 1 5 million operating cycles.

Key operated switches Plastic, fixed head, type XCSMP Pre-cabled, length 2 m, 5 m or 10 m

#### Type of switch Without locking of actuator References of switches without actuator ( NC contact with positive opening operation) (1) (3) 2-pole 1 NC + 1 NO XCSMP59L● break before make, slow break (2) $\Theta$ OG/WH BU/WH XCSMP79L● 2-pole 2 NC 90 В slow break (2) $\Theta$ OG/WH BU/WH 3-pole 2 NC + 1 NO XCSMP70L● 읾 M N break before make, slow break (2) $(\rightarrow)$ BN/WH BU/WH OG/WH 3-pole 3 NC XCSMP80L● 딞 BN slow break (2) $\Theta$ BUWH BNWH Weight (kg) 0.110 Complementary characteristics not shown under general characteristics (page 38) Maximum: 1.5 m/s, minimum: 0.05 m/s **Actuation speed** Resistance to forcible withdrawal of actuator 8 N Mechanical durability > 1 million operating cycles Pre-cabled connection $4 \times 0.5 \, mm^2 \, or \, 6 \times 0.5 \, mm^2$ For maximum durability: 1200 operating cycles per hour Maximum operating rate Minimum force for extraction of actuator ≥8N References of actuators Description Straight actuator Right-angled **Pivoting actuator** actuator For right-hand door For left-hand door 0 For guard switches XCSMP XCSZ81 XCSZ84 XCSZ83 XCSZ85 0.015 0.025 0.085 0.085 Weight (kg) Separate components

(1) Blanking plug for operating head slot included with switch.

Blanking plugs for operating head slot

- (2) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.
- (3) Basic reference, to be completed: replace the dot by 2 for a 2 m long cable, by 5 for a 5 m long cable or by 10 for a 10 m long cable. Example: XCSMP59L• becomes XCSMP59L10 for a switch with a 10 m long cable.

Dimensions: page 41



Unit reference

XCSZ29

Description

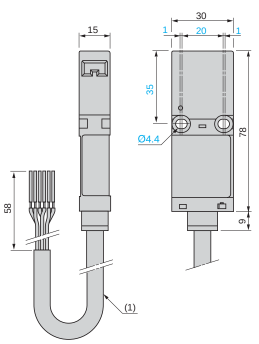
Weight kg

0.005

# **Safety detection solutions** Key operated switches

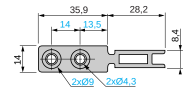
Key operated switches
Plastic, fixed head, type XCSMP
Pre-cabled, length 2 m, 5 m or 10 m

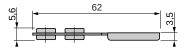
#### Dimensions XCSMP



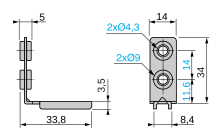
(1) Ø 7.6, length 2, 5 or 10 m.

#### XCSZ81

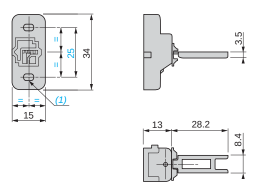




#### XCSZ84

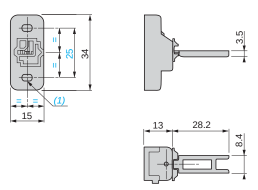


#### XCSZ83



(1) 2 elongated holes Ø 4.2 x 6.

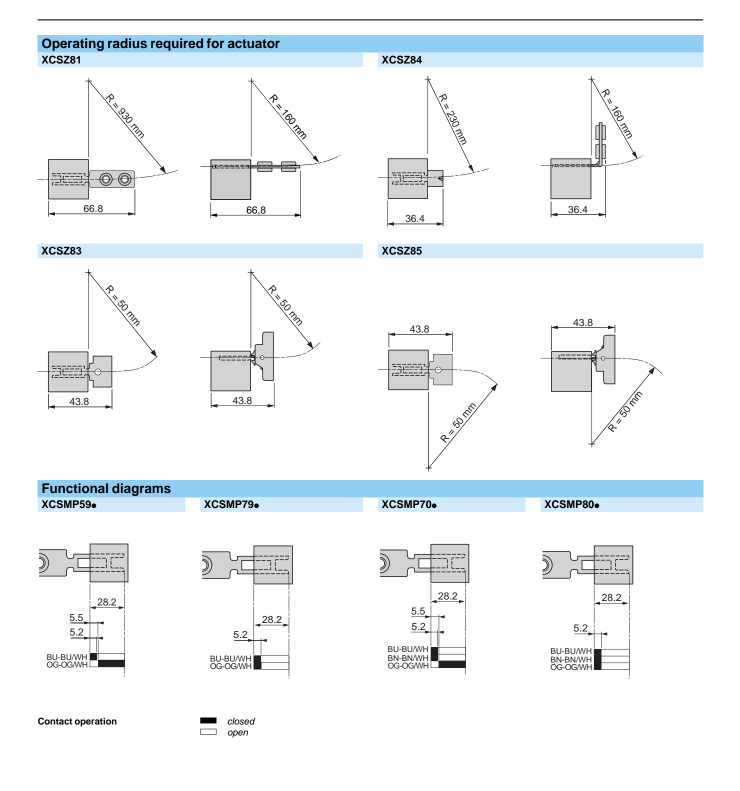
#### XCSZ85



(1) 2 elongated holes Ø 4.2 x 6.

# **Safety detection solutions** Key operated switches

Key operated switches
Plastic, fixed head, type XCSMP
Pre-cabled, length 2 m, 5 m or 10 m



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Key operated switches Plastic, fixed head, type XCSMP Pre-cabled, length 2 m, 5 m or 10 m

Schemes Note: These schemes are given as examples only, the designer must refer to the relevant safety standards for guidance.

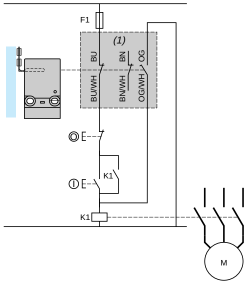
# Wiring up to PL=b, category 1 conforming to EN/SO 13849-1

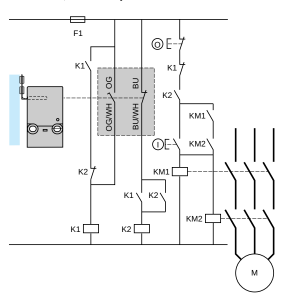
Example with 3-pole 2 NC + 1 NO contact and protection fuse to prevent shunting of the NC contact, either by cable damage or by tampering.

#### Wiring up to PL=d, category 3 conforming to EN/ISO 13849-1

Example with 2-pole 1 NC + 1 NO contact with mixed redundancy of the contacts and the associated control relays.

To activate K1, it is necessary to remove and re-insert the actuator when the supply is switched on.





(1) Signalling contact

References: page 40

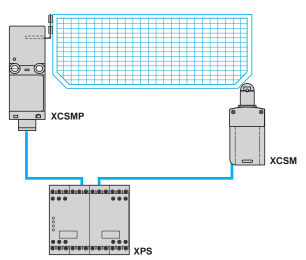
Wiring to PL=e, category 4 conforming to EN/ISO 13849-1 and SIL CL3 conforming to EN/IEC 62061. Wiring method used in conjunction with Preventa safety module.

(The guard switch should be used in conjunction with a safety limit switch to give electrical/mechanical redundancy).

Method for machines with quick rundown time (low inertia)

Locking or interlocking device based on the principle of redundancy and self-monitoring

The safety modules ensure these functions.



Locking of actuator and operation in positive mode associated with a safety module.

Characteristics page 40

Key operated switches Plastic, turret head (1), types XCSPA and XCSTA 1 or 2 cable entries

#### Type of switch

#### Without locking of actuator





References of switches wi	thout actuator (⊖ NC c	contact with positive o	pening operation	n) with 1 or 2 cable entrie	es tapped ISO M16 x 1.5
2-pole 1 NC + 1 NO (2) break before make, slow break	$\begin{bmatrix} 22 \\ -2 \\ 13 \end{bmatrix}$	XCSPA592	$\Theta$	-	
2-pole 1 NC + 1 NO (2) snap action	22   4     21   13	XCSPA192	$\Theta$		
2-pole 1 NO + 1 NC (2) make before break, slow break	22 4 7 - 7 13 22	XCSPA692	⊖	-	
2-pole 2 NC (2) slow break	2	XCSPA792	⊖	-	
2-pole 2 NC (2) snap action	21 ZZ	XCSPA292	$\Theta$		
3-pole 1 NC + 2 NO (2) break before make, slow break	25   4   5   5   5   5   5   5   5   5	XCSPA892	$\Theta$	XCSTA592	$\Theta$
3-pole 1 NC + 2 NO (2) snap action	22 4 14 5 13 13 13 13 13 13 13 13 13 13 13 13 13	XCSPA392	$\Theta$	-	
3-pole 2 NC + 1 NO (2) break before make, slow break	25 14 13 13 13 13	XCSPA992	$\Theta$	XCSTA792	$\Theta$
3-pole 2 NC + 1 NO (2) snap action	14   13   25   14   13   13   13   13   13   13   13	XCSPA492	$\Theta$	-	
3-pole 3 NC (2) slow break	12   12   14   14   14   14   15   15   15   15	-		XCSTA892	$\Theta$
Weight (kg)		0.110		0.160	

#### References of switches without actuator (→ NC contact with positive opening operation) with 1 or 2 cable entries tapped Pg 11 or 1/2" NPT

To order a switch with 1 or 2 cable entries for n° 11 (Pg 11) cable gland (clamping capacity 7 to 10 mm), replace the last number (2) by 1 in the selected reference. Example: XCSPA592 becomes XCSPA591.

To order a switch with 1 or 2 cable entries for 1/2" NPT conduit (one n° 11 tapped entry fitted with metal adaptor DE9RA1012), replace the last number (2) by 3 in the selected reference. Example: XCA TA592 becomes XCSTA593

elected reference. Example: NOA 17032 becomes NOO 17033.						
Complementary characteristics not shown under gen	Complementary characteristics not shown under general characteristics (page 38)					
Actuation speed Maximum: 0.5 m/s, minimum: 0.01 m/s						
Resistance to forcible withdrawal of actuator	XCSPA, XCSTA: 10 N (50 N using actuators XCSZ12 or XCSZ13 together with guard retaining device XCSZ21)					
Mechanical durability	XCSPA, XCSTA: > 1 million operating cycles					
Maximum operating rate	For maximum durability: 600 operating cycles per hour					
Minimum force for positive opening	≥ 15 N					
Cable entry	XCSPA: 1 entry tapped M16 x 1.5 for ISO cable gland. XCSTA: 2 entries tapped M16 x 1.5 for ISO cable gland.					
Materials	Body and head: polyamide PA66, fibreglass impregnated					

#### References of accessories





Description	For use with	Unit reference	Weight kg
Blanking plugs for operating head slot (Sold in lots of 10)	XCSPA, XCSTA	XCSZ28	0.050
Padlocking device to prevent insertion of actuator, for up to 3 padlocks (padlocks not included)	XCSPA, XCSTA	XCSZ91	0.053
Actuator centring device (3) (Fixing screws included)	XCSPA, XCSTA	XCSZ200	0.022

<sup>(1)</sup> Head adjustable in 90° steps throughout 360°. Blanking plug for operating head slot included with switch. (2) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of

(3) Do not use with XCSZ91.

Other versions: please consult our Customer Care Centre.





Key operated switches
Plastic, turret head, types XCSPA and XCSTA
1 or 2 cable entries

#### References of actuators and guard retaining device









Description	Straight actuator	Actuator with wide fixing (1)		Pivoting actuator	Right-angled actuator	Guard retaining device (2)
For key operated switches XCSPA, TA	XCSZ11	XCSZ12	XCSZ15	XCSZ13	XCSZ14	XCSZ21
Weight (kg)	0.015	0.015	0.012	0.085	0.025	0.080

<sup>(1) 2</sup> actuator lengths, XCSZ12: L = 40 mm, XCSZ15: L = 29 mm.

# 

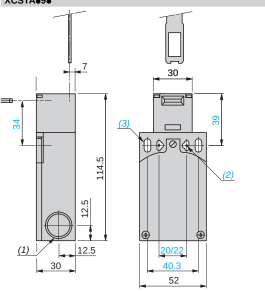
#### (1) 1 tapped entry for cable gland

Ø: 2 elongated holes Ø 4.3 x 8.3 on 22 centres, 2 holes Ø 4.3 on 20 centres

(1) 1 tapped entry tapped for 1/2" NPT conduit

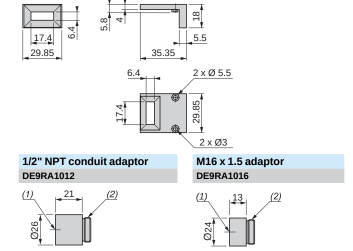
Ø: 2 elongated holes Ø 4.3 x 8.3 on 22 centres, 2 holes Ø 4.3 on 20 centres

#### XCSTA•9•



- (1) 2 tapped entries for cable gland or 1/2" NPT conduit adaptor
- (2) 2 elongated holes Ø  $4.3 \times 8.3$  on 22 centres, 2 holes Ø 4.3 on 20 centres
- (3) 2 elongated holes Ø 5.3 x 13.3

### Actuator centring device XCSZ200



- onduit adaptor (1) Tapped entry for 1/2" NPT conduit
  - (2) Pg 11 threaded shank
- (1) M16 x 1.5 tapped entry
- (2) Pg 11 threaded shank

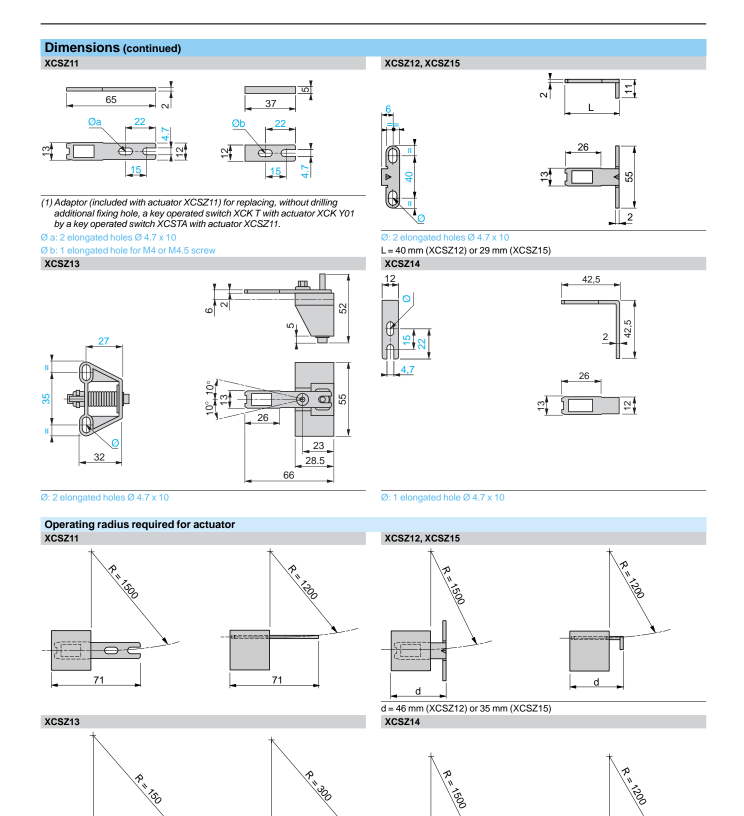
References: page 44

Schemes: page 47

<sup>(2)</sup> Only for use with key operated switches XCSPA and XCSTA (without actuator centring device XCSZ200) used in conjunction with actuators XCSZ12, XCSZ13 or XCSZ15.

# **Safety detection solutions** Key operated switches

Key operated switches
Plastic, turret head, types XCSPA and XCSTA
1 or 2 cable entries



R = minimum radius

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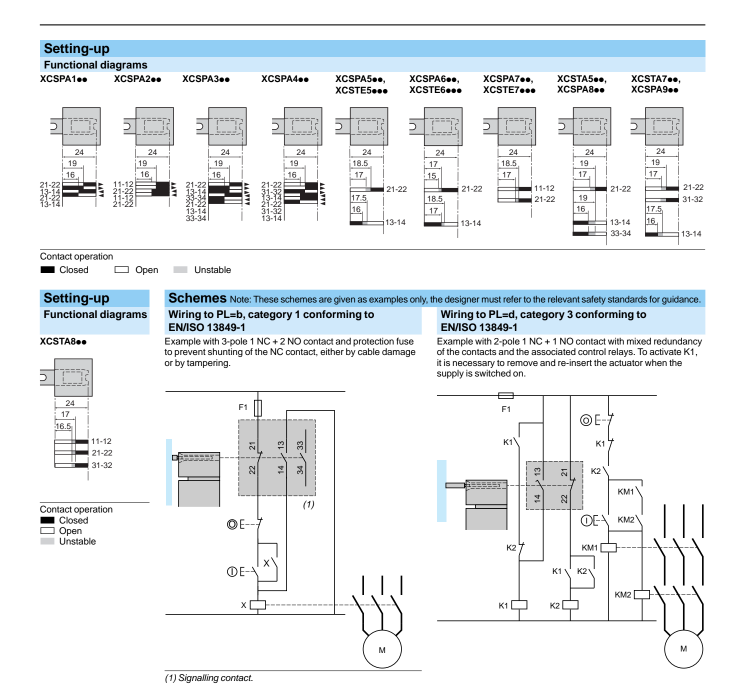
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References: Schemes page 44 page 47

72

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Key operated switches Plastic, turret head, types XCSPA and XCSTA 1 or 2 cable entries

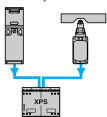


#### Wiring to PL=e, category 4 conforming to EN/ISO 13849-1 and SIL CL3 conforming to EN/IEC 62061 Wiring method used in conjunction with safety module

(The key operated switch should be used in conjunction with a safety limit switch to give electrical/mechanical redundancy)

#### Method for machines with quick rundown time (low inertia)

Locking or interlocking device based on the principle of redundancy and self-monitoring. The safety modules ensure these functions.



Locking of actuator and operation in positive mode associated with a safety module.

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Key operated switches Metal, turret head (1), types XCSA, XCSB and XCSC 1 cable entry

Type of switch

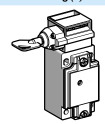
#### Without locking of actuator

#### With locking of actuator, manual unlocking (2)



Without





LED indication on opening of NC	
contacts	

1 orange
LED
24/48 V ≂

1 orange
LED
110/
240 \/ 0

Without 1 orange LED 24/ 48  $V \sim$ 

Without 1 orange LED 110/

1 orange 24/48 V ≂

1 orange LED 110/ 240 V  $\sim$ 

#### 240 V References of switches without actuator (⊕ NC contact with positive opening operation) with 1 cable entry tapped ISO M20 x 1.5

min i dabid diin	man readile entry tapped to e mile x no									
3-pole 1 NC + 2 NO	33   13   21	XCSA502	XCSA512	XCSA522	XCSB502	XCSB512	XCSB522	XCSC502	XCSC512	XCSC522
break before make, slow break (3)	2 4 8	$\Theta$	⊖	$\Theta$	⊖	⊖	⊖	⊖	⊖	$\Theta$
3-pole	31	XCSA702	XCSA712	XCSA722	XCSB702	XCSB712	XCSB722	XCSC702	XCSC712	XCSC722
2 NC + 1 NO break before make, slow break (3)	2	⊖	⊖	⊖	⊖	⊖	⊖	⊖	⊖	⊖
3-pole	1 2 5	XCSA802	-	-	XCSB802	-	-	XCSC802	-	-
3 NC slow break (3)	2 2 2 2	⊖			⊖			⊖		
Weight (kg)		0.440	0.440	0.440	0.475	0.475	0.475	0.480	0.480	0.480

#### References of switches without actuator (→ NC contact with positive opening operation) with 1 cable entry tapped Pg 13.5

To order a switch with a Pg 13.5 cable entry, replace the last number (2) by 1 in the selected reference. Example: XCSA502 becomes **XCSA501**.

#### References of switches without actuator (→ NC contact with positive opening operation) with 1 cable entry tapped 1/2" NPT

To order a switch with a 1/2" NPT cable entry, replace the last number (2) by 3 in the selected reference. Example: XCSA502 becomes XCSA503.

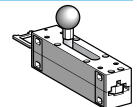
Complementary characteris	Complementary characteristics not shown under general characteristics (page 38)				
Actuation speed	Maximum: 0.5 m/s, minimum: 0.01 m/s				
Resistance to forcible withdrawal of actuator	XCSB and XCSC: 1500 N				
Mechanical durability	XCSA: > 1 million operating cycles XCSB and XCSC: 0.6 million operating cycles				
Maximum operating rate	For maximum durability: 600 operating cycles per hour				
Minimum force for extraction of actuator	≥20 N				
Cable entry	XCSA, XCSB, XCSC: 1 cable entry Entry tapped ISO M20 x 1.5, clamping capacity 7 to 13 mm				
Materials	Body: Zamak. Head: Zamak. Safety screws: 5-lobe torque. Protective plate: steel.				

#### **References of actuators**









Description	Straight actuator	Actuator with wide fixing	Pivoting actuator	Latch for sliding doors
For key operated switches XCSA, B, C, E	XCSZ01	XCSZ02	XCSZ03	XCSZ05
Weight (kg)	0.020	0.020	0.095	0.600

<sup>(1)</sup> Head adjustable in 90° steps throughout 360°. Blanking plug for operating head slot included with switch.

Other versions: please consult our Customer Care Centre.

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<sup>(2)</sup> Unlocking by pushbutton for XCSB. and by key operated lock for XCSC. (2 keys included with switch).

<sup>(3)</sup> Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.

# **Safety detection solutions** Key operated switches

Metal, turret head, types XCSA, XCSB and XCSC 1 cable entry

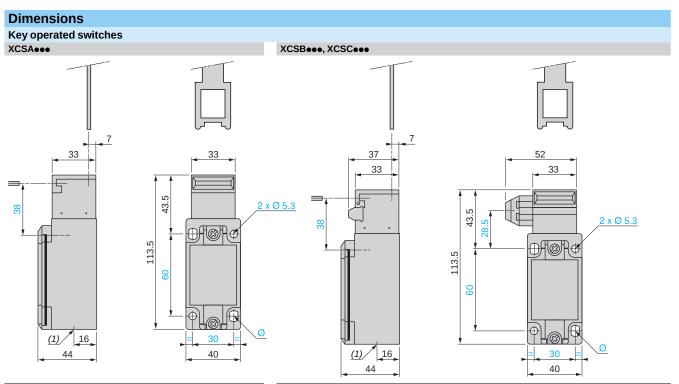
#### **Separate components**



Description	For use with	Supply voltage	Reference	Weight kg
1 orange LED indicator module	XCSA XCSB	$\sim$ or 24/48 V $\overline{\dots}$	XCSZ31	0.040
with cover, seal and 2 fixing screws	XCSC	110/240 V ∼	XCSZ32	0.040

Description	For use with	Unit reference	Weight kg
Blanking plugs for operating head slot (Sold in lots of 10)	XCSA, XCSB, XCSC	XCSZ27	0.050
Keys for interlock "forced opening" device (Sold in lots of 10)	XCSB, XCSC	XCSZ25	0.100
Padlocking device to prevent prevent insertion of actuator, for up to 3 padlocks (padlocks not included)	XCSA, XCSB, XCSC	XCSZ90	0.055



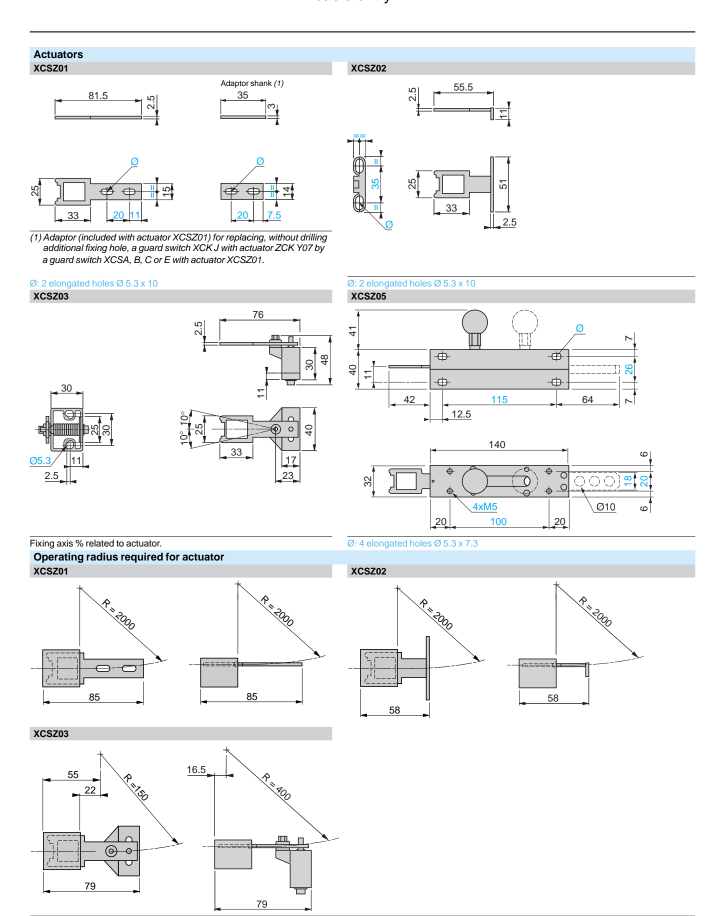


(1) 1 tapped entry for cable gland Ø: 2 elongated holes Ø 5.3 x 7.3

(1) 1 tapped entry for cable gland Ø: 2 elongated holes Ø 5.3 x 7.3

# **Safety detection solutions** Key operated switches

Metal, turret head, types XCSA, XCSB and XCSC 1 cable entry

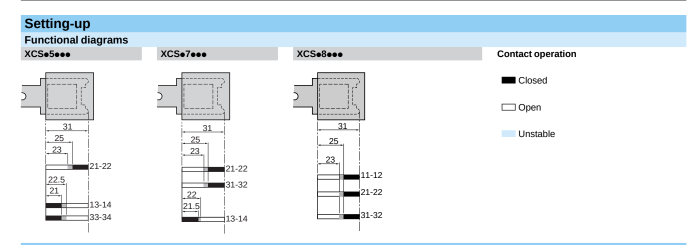


R = minimum radius

References: page 48

Schemes page 51

Key operated switches Metal, turret head, types XCSA, XCSB and XCSC 1 cable entry



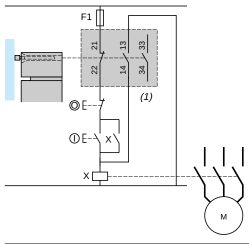
Schemes Note: These schemes are given as examples only, the designer must refer to the relevant safety standards for guidance.

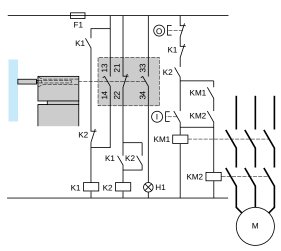
# Wiring up to PL=b, category 1 conforming to EN/SO 13849-1

Example with 3-pole 1 NC + 2 NO contact and protection fuse to prevent shunting of the NC contact, either by cable damage or by tampering.

#### Wiring up to PL=d, category 3 conforming to EN/ISO 13849-1

Example with 3-pole 1 NC + 2 NO contact with mixed redundancy of the contacts and the associated control relays. To activate K1, it is necessary to remove and re-insert the actuator when the supply is switched on.





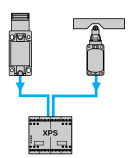
(1) Signalling contact

H1: "actuator not inserted" indicator

Wiring to PL=e, category 4 conforming to EN/ISO 13849-1 and SIL CL3 conforming to EN/IEC 62061. Wiring method used in conjunction with Preventa safety module. (The key operated switch should be used in conjunction with a safety limit switch to give electrical/mechanical redundancy).

#### Method for machines with quick rundown time (low inertia)

Locking device based on the principle of redundancy and self-monitoring. The safety modules ensure these functions.



Locking of actuator and operation in positive mode associated with a safety module.

Safety interlock switches by actuator, with solenoid, turret head Metal, type XCSLF Plastic, type XCSLE

#### Metal, type XCSLF

#### Safety interlock switches operating by actuator

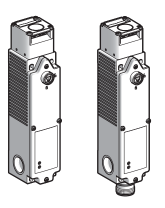
With emergency release mushroom head pushbutton

Pages 54 and 55

Pages 56 and 57

#### Plastic, type XCSLE

#### Safety interlock switches operating by actuator



Pages 58 and 59

<b>Environment charac</b>	teristics				
Guard switch type		XCSLF (metal)	XCSLE (plastic)		
Conformity to standards Products		EN/IEC 60947-5-1, EN/ISO 13849-1, E	EN/IEC 60947-5-1, EN/ISO 13849-1, EN/IEC 62061, UL 508, CSA C22-2 n° 14		
	Machine assemblies	EN/IEC 60204-1, EN/ISO 14119, EN/IS	EN/IEC 60204-1, EN/ISO 14119, EN/ISO 12100		
Product certifications		UL (1), CSA, TÜV (pending)			
Maximum safety level (2)		PL=e, category 4 conforming to EN/IS	O 13849-1 and SIL CL3 conforming to EN/IEC 62061		
Reliability data B <sub>10d</sub>		5 500 000 (value given for a service life	e of 20 years, limited by mechanical or contact wear)		
Protective treatment		Standard version: "TC"	Standard version: "TC"		
Ambient air temperature For operation		- 25+ 60 °C			
	For storage	- 40+ 70 °C			
Vibration resistance		5 gn (10500 Hz) conforming to EN/IE	5 gn (10500 Hz) conforming to EN/IEC 60068-2-6		
Shock resistance		10 gn (duration 11 ms) conforming to EN/IEC 60068-2-27			
Electric shock protection		Class I conforming to EN/IEC 60536	Class II conforming to EN/IEC 60536		
Degree of protection		IP 66 and IP 67 (IP 66 for XCSLF•••• EN/IEC 60529 and EN/IEC 60947-5-1	4 • • and for XCSLF • • • • 6 • •) conforming to (3)		
Connection			3 cable entries tapped M20 x 1.5 for ISO cable gland. Clamping capacity 7 to 13 mm or entries tapped for 1/2" NPT (USAS B2-1) conduit or 1 M23 connector output, 15 + 1 PE or 18 +1 PE 24 V versions.		
Material		Zamak case	Polyamide case		
		Actuators (all types): steel XC60, surface treated			
	(4) The existing any this device has not been devided by the LU				

- (1) The safety function on this device has not been tested by the UL.
- (2) Using an appropriate and correctly connected control system.
- (3) Live parts of these switches are protected against the penetration of dust and water. However, when installing take all necessary precautions to prevent the penetration of solid bodies, or liquids with a high dust content, into the actuator aperture. Not recommended for use in saline atmospheres.

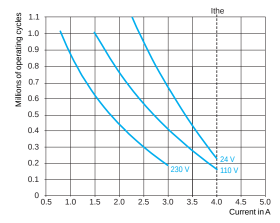


Safety interlock switches by actuator, with solenoid, turret head Metal, type XCSLF Plastic, type XCSLE

Rated operational characteristics	AC-15 $\sim$ , C300: Ue = 240 V, le = 0.75 A
	DC-13 ==-, R300: Ue = 250 V, le = 0.1 A conforming to EN/IEC 60947-5-1
Conventional thermal current in enclosure	Ithe = 4 A (sum of the thermal currents = < 15 A)
Rated insulation voltage	Ui = 250 V degree of pollution 3 conforming to EN/IEC 60947-1
-	Ui = 300 V conforming to UL 508, CSA C22-2 no. 14
Rated impulse withstand voltage	Uimp = 4 kV conforming to EN/IEC 60947-1
Positive operation	Contacts with positive opening operation conforming to EN/IEC 60947-5-1
Minimum switching current	10 mA at 20 V
Minimum switching voltage	17 V
Short-circuit protection	4 A cartridge fuse gG (gl) or 6 A fast-blow fuse fuse
Connection	Clamping capacity to spring terminals:
	2 x 0.5 mm <sup>2</sup> stripped flexible cables, 13 mm long
	1 x 1.5 mm² flexible or rigid cable
Additional characteristics	
Actuation speed	Maximum: 0.5 m/s, minimum: 0.01 m/s
Resistance to forcible withdrawal of actuator	<b>XCSLF</b> : F max = 3000 N
	<b>XCSLE</b> : F max = 1400 N
Shock resistance	XCSLE: 1.2 J max. or 4.9 J depending on installation (see page 19)
	<b>XCSLF</b> : 6.4 J max. or 9.6 J (see page 19)
Mechanical durability	XCSLF and XCSLE: > 1 million operating cycles
·	Emergency release mushroom head pushbutton on XCSLF: 30,000 operating cycles
Maximum operating rate	For maximum durability: 600 operating cycles per hour
Minimum force for extraction of actuator (not locked)	≥20 N

Electrical durability conforming to EN/IEC 60947-5-1 Appendix C Utilization categories AC-15 and DC-13 Maximum operating rate: 3600 operating cycles/hour Load factor: 0.5

AC supply 50/60 Hz ~ m inductive circuit



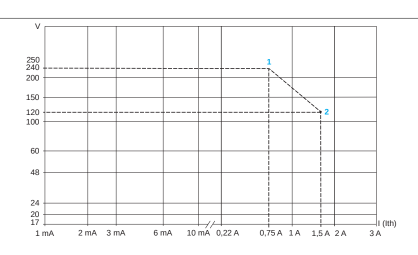
DC supply ===

Power broken for 1 million operating cycles Voltage 48 24 120 m W 16

Switching capacity conforming to EN/IEC 60947-5-1 Appendix C Utilization categories AC-15 and DC-13

Switching capacity 1: C300 240 V 0.75 A R300 250 V 0.1 A

Switching capacity 2: C300 120 V 1.5 A R300 125 V 0.22 A



Safety interlock switches by actuator, with solenoid, turret head (1) With 3 cable entries Metal, type XCSLF

#### Type of switch Locking on de-energization and unlocking on energization of solenoid (2) LED indication Orange LED: "guard open" indication Green LED: "guard closed and locked" indication Power supply for the solenoid and the LEDs 24 V == or $\sim$ (50/60 Hz on $\sim$ ) 1 NC + 1 NO 2 NC 1 NC + 2 NO 2 NC + 1 NO 3 NC Type of contact on solenoid break before simultaneous break before break before simultaneous make make make ړ] 6 원 4 43 4 7 4 2 2 원 4 왕 42 32 26 4 52 References of switches without actuator ( NC contact with positive opening operation) with 3 cable entries tapped ISO M20 x 1.5 XCSLF2525312 2-pole contact 1 NC + 1 NO 4 22 break before make, slow break (3) 2-pole contact XCSLF2725312 XCSLF2727312 2 2 NC 2 2 simultaneous, slow break (3) 3-pole contact XCSLF3535312 33 | 13 | 24 1 NC + 2 NO 2 4 2 break before make, slow break (3) XCSLF3737312 ⊖ 3-pole contact 31 21 2 NC + 1 NO 25 4 break before make, slow break (3) XCSLF3838312 ⊖ 3-pole contact 3 NC 22 simultaneous, slow break (3) Weight (kg) 1.100 1.100 1.100 1.100 1.100 Calamaid and LED chara

Solenoia and LEL	cnaracteristics	
Load factor		100 %
Rated operational voltage	(4)	24 V $=$ or $\sim$ or 120 V $\sim$ or 230 V $\sim$
Voltage limits Conforming to EN/IEC 60947-1		- 15 %, + 10 % of the rated operational voltage (including ripple on)
Consumption		< 5.4 W at 20 °C and max. voltage

#### References of complete switches with solenoid supply voltage of 120 V or 230 V

To order a switch with a solenoid voltage of 110/120 V  $\sim$ , replace the 6th number in the selected reference with 3.

Example: XCSLF3535312 becomes XCSLF3535332.

To order a switch with a solenoid voltage of 220/240 V  $\sim$ , replace the 6th number in the selected reference with 4. Example: XCSLF3535312 becomes **XCSLF3535342**.

#### References of switches with locking on energization and unlocking on de-energization

To order a guard switch with locking on energization and unlocking on de-energization of the solenoid, replace the 5th number in the selected reference with 5. Example: XCSLF3535312 becomes XCSLF3535512.

#### References of complete switches with 3 cable entries tapped for 1/2" NPT conduit

To order a switch with 3 1/2" NPT cable entries, replace the last number in the reference with 3. Example: XCSLF3535312 becomes XCSLF3535313.

#### References of actuators and separate parts

See page 60.

- (1) Head adjustable in 90° steps throughout 360°. Blanking plug for operating head slot included with switch.
- (2) A key operated lock (2 keys included with switch) enables forced opening of the interlocking mechanism, by authorized personnel, allowing withdrawal of the actuator and subsequent opening of the NC safety contacts.
- (3) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.
- (4) Common power supply for the solenoid and the LEDs.

Other versions: consult our Customer Care Centre.

Presentation: Characteristics: **Dimensions:** Schemes: page 52 page 66 page 53 page 63





Safety interlock switches by actuator, with solenoid, turret head (1) Connector output Metal, type XCSLF

#### Locking on de-energization and unlocking on energization of solenoid (2) Type of switch LED indication Orange LED: "guard open" indication Green LED: "guard closed and locked" signalling Power supply for the solenoid and the LEDs 24 V = or $\sim$ (50/60 Hz on $\sim$ ) 1 NC + 1 NO 1 NC + 2 NO 2 NC + 1 NO 3 NC Type of contact on solenoid 2 NC break before break before break before simultaneous make make make ~ 0 4 10 References of switches without actuator ( NC contact with positive opening operation), 16-pin (4 contacts) or 19-pin (6 contacts) M23 connector output XCSLF252531M2 2-pole contact 1 NC + 1 NO break before make, slow break (3) XCSLF272531M2 ⊖ 2-pole contact XCSLF272731M2 2 NC simultaneous, slow break (3) 3-pole contact XCSLF353531M3 1 NC + 2 NO break before make, slow break (3) XCSLF373731M3 ⊖ 3-pole contact 2 NC + 1 NO break before make, slow break (3) XCSLF383831M3 ⊖ 3-pole contact simultaneous, slow break (3) Weight (kg) 1.100 1.100 1.100 1.100 1.100 Solenoid and LED characteristics 100 % Load factor Rated operational voltage (4) 24 V $\equiv$ or $\sim$

#### References of switches with locking on energization and unlocking on de-energization

To order a guard switch with locking on energization and unlocking on de-energization of the solenoid, replace the 5th number in the selected reference with 5. Example: XCSLF272731M2 or XCSLF353531M3 becomes XCSLF272751M2 or XCSLF353551M3.

< 5.4 W at 20 °C and max. voltage

- 15 %, + 10 % of the rated operational voltage (including ripple on ==)

#### References of actuators and separate parts

See page 60.

Voltage limits

Consumption

(1) Head adjustable in 90° steps throughout 360°. Blanking plug for operating head slot included with switch.

Conforming to

EN/IEC 60947-1

- (2) A key operated lock (two keys included with switch) enables forced opening of the interlocking mechanism, by authorized personnel, allowing withdrawal of the actuator and subsequent opening of the NC safety contacts.
- (3) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.
- (4) Common power supply for the solenoid and the LEDs.

Note: Due to existing cable connections and to ensure your personal safety, safety screws have been used in front of the product to prevent unauthorized access.

Other versions: consult our Customer Care Centre.

Safety interlock switches by actuator, with solenoid, turret head (1) With 3 cable entries Metal, type XCSLF

#### Type of switch

Locking on de-energization and unlocking on energization of solenoid (2) or in emergency by mushroom head pushbutton (3)



LED indication	Orange LED: "guard open" indication		
	Green LED: "guard closed and locked" indication		
Power supply for the solenoid and the LEDs	24 V or ∼ (50/60 Hz on ∼)		
Type of contact on solenoid	1 NC + 2 NO break before make	2 NC + 1 NO break before make	
	29 4 20 	24 28 49 49 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	

#### References of switches without actuator ( ONC contact with positive opening operation) with trigger action mushroom head pushbutton, diameter 40 mm, "turn to release" reset, with 3 entries tapped ISO M20 x 1.5

3-pole contact 1 NC + 2 NO break before make, slow break (4)	2	XCSLF3535412 ⊖	-
3-pole contact 2 NC + 1 NO break before make, slow break (4)	13   25   14   13   14   15   15   15   15   15   15   15	-	XCSLF3737412 ⊕
Weight (kg)		1.220	1.220

Solenoid and LED characteristics				
Load factor		100 %		
Rated operational voltage (5)		24 V == or ∼ or 120 V ∼ or 230 V ∼		
Voltage limits	Conforming to EN/IEC 60947-1	- 15 %, + 10 % of the rated operational voltage (including ripple on)		
Consumption		< 5.4 W at 20 °C and max. voltage		

#### References of switches with trigger action mushroom head pushbutton, diameter 40 mm, key no. 455 reset

To order a switch with trigger action mushroom head pushbutton, key no. 455 release, diameter 40 mm at the rear of the product, replace the 5th number in the selected reference with 6.

Example: XCSLF3535412 becomes XCSLF3535612.

#### References of complete switches with solenoid supply voltage of 120 V or 230 V

To order a switch with a solenoid voltage of  $110/120 \, \text{V} \sim$ , replace the  $6^{\text{m}}$  number in the selected reference with 3. To order a switch with a solenoid voltage of  $220/240 \, \text{V} \sim$ , replace the  $6^{\text{m}}$  number in the selected reference with 4.

#### References of complete switches with 3 cable entries tapped for 1/2" NPT conduit

To order a switch with 3 1/2" NPT cable entries, replace the last number in the reference with 3. Example: XCSLF3737412 becomes XCSLF3737413.

#### References of actuators and separate parts

See page 60.

- (1) Head adjustable in 90° steps throughout 360°. Blanking plug for operating head slot included with switch.
- (2) A key operated lock (2 keys included with switch) enables forced opening of the interlocking mechanism, by authorized personnel, allowing withdrawal of the
- actuator and subsequent opening of the NC safety contacts.
  (3) Trigger action, diameter 40 mm, "turn to release" or "key no. 455" reset type.
- (4) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.
- (5) Common power supply for the solenoid and the LEDs.

Other versions: consult our Customer Care Centre.

**Dimensions:** 

Safety interlock switches by actuator, with solenoid, turret head (1) Connector output Metal, type XCSLF

#### Type of switch

Locking on de-energization and unlocking on energization of solenoid (2) or in emergency by mushroom head pushbutton (3)



LED indication	Orange LED: "guard open" indication Green LED: "guard closed and locked" indication		
Power supply for the solenoid and the LEDs	24 V or ∼ (50/60 Hz on ∼)		
Type of contact on solenoid	1 NC + 2 NO break before make	2 NC + 1 NO break before make	
	4 0 0 E V 0	8 0 4 - 4 - 7 0 0 0 0	

# References of switches without actuator (→ NC contact with positive opening operation) with trigger action mushroom head pushbutton, diameter 40 mm, "turn to release" reset, 19-pin M23 connector output (6 contacts)

3-pole contact 1 NC + 2 NO break before make, slow break (4)	2/ 4/ E/ - W W	XCSLF353541M3 ⊕	-
3-pole contact 2 NC + 1 NO break before make, slow break (4)	4 = 0	-	XCSLF353541M3 ⊕
Weight (kg)		1.220	1.220

Solenoid and LED	) characteristics	
Load factor		100 %
Rated operational voltage	: (5)	24 V or ∼
Voltage limits	Conforming to EN/IEC 60947-1	- 15 %, + 10 % of the rated operational voltage (including ripple on)
Consumption		< 5.4 W at 20 °C and max. voltage

# References of switches with trigger action mushroom head pushbutton, diameter 40 mm, key no. 455 reset

To order a switch with trigger action mushroom head pushbutton, unlocked by key no. 455, diameter 40 mm at the rear of the product, replace the 5th number in the selected reference with 6.

Example: XCSLF353541M3 becomes XCSLF353561M3

#### References of actuators and separate parts

See page 60.

- (1) Head adjustable in 90° steps throughout 360°. Blanking plug for operating head slot included with switch.
- (2) A key-operated lock (two keys included with switch) enables forced opening of the interlocking mechanism, by authorized personnel, allowing withdrawal of the actuator and subsequent opening of the NC safety contacts.
- (3) Trigger action, diameter 40 mm, "turn to release" or "key no. 455" reset type.
- (4) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.
- (5) Common power supply for the solenoid and the LEDs.

Note: Due to existing cable connections and to ensure your personal safety, safety screws have been used in front of the product to prevent unauthorized access.

Other versions: consult our Customer Care Centre.

Safety interlock switches by actuator, with solenoid, turret head (1) With 3 cable entries, double insulated Plastic, type XCSLE

#### Type of switch Locking on de-energization and unlocking on energization of solenoid (2) Orange LED: "guard open" indication Green LED: "guard closed and locked" indication **LED** indication Power supply for the solenoid and the LEDs 24 V == or $\sim$ (50/60 Hz on $\sim$ ) 2 NC 1 NO + 1 NC 1 NC + 2 NO 2 NC + 1 NO 3 NC Type of contact on solenoid break before simultaneous break before break before simultaneous make make make 33 53 43 4 4 2 2 P 45 24 4 2 52 45 32 25 25 References of switches without actuator (→ NC contact with positive opening operation) with 3 cable entries tapped ISO M20 x 1.5 XCSLE2525312 ⊖ 2-pole contact 1 NC + 1 NO 4 22 break before make, slow break (3) 2-pole contact ΞĽ XCSLE2727312 → 72 2 NC 2 | 2 simultaneous, slow break (3) XCSLE3535312 → 3-pole contact 33 1 NC + 2 NO 4 break before make, slow break (3) 3-pole contact XCSLE3737312 2 NC + 1 NO 32 break before make, slow break (3) XCSLE3838312 → 3-pole contact 3 NC 22 simultaneous, slow break (3) Weight (kg) 0.530 0.530 0.530 0.530 0.530 Solenoid and LED characteristics 100 % 24 V = or $\sim$ or 120 V $\sim$ or 230 V $\sim$ Rated operational voltage (4) **Voltage limits** Conforming to - 15 %, + 10 % of the rated operational voltage (including ripple on $\overline{\dots}$ ) EN/IEC 60947-1

#### References of complete switches with solenoid supply voltage of 120 V or 230 V

To order a switch with a solenoid voltage of 110/120 V  $\sim$ , replace the 6th number in the selected reference with 3.

Example: XCSLE2525312 becomes **XCSLE2525332**.

To order a switch with a solenoid voltage of 220/240 V  $\sim$ , replace the 6th number in the selected reference with 4.

Example: XCSLE2525312 becomes **XCSLE2525342**.

#### References of switches with locking on energization and unlocking on de-energization

To order a guard switch with locking on energization and unlocking on de-energization of the solenoid, replace the 5th number in the selected reference with 5. Example: XCSLE2525312 becomes XCSLE2525512

< 5.4 W at 20 °C and max. voltage

#### References of complete switches with three cable entries tapped for 1/2" NPT conduit

To order a switch with 1/2" NPT cable entries, replace the last number in the reference with 3. Example: XCSLE2727312 becomes XCSLE2727313.

#### References of actuators and separate parts

See page 60.

Consumption

- (1) Head adjustable in 90° steps throughout 360°. Blanking plug for operating head slot included with switch.
- (2) A special tool included with the guard switch enables forced opening of the interlocking mechanism, by authorized personnel, allowing withdrawal of the actuator and subsequent opening of the NC safety contacts.
- (3) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.
- (4) Common power supply for the solenoid and the LEDs.

#### Other versions: consult our Customer Care Centre.

Presentation:Characteristics:Dimensions:Schemes:page 52page 53page 63page 66



Safety interlock switches by actuator, with solenoid, turret head (1) Connector output, double insulated Plastic, type XCSLE

#### Type of switch

Locking on de-energization and unlocking on energization of solenoid (2)



LED indication		Orange LED: "guard open" indication Green LED: "guard closed and locked" indication					
Power supply for the solenoid and t	the LEDs	24 V == or ∼ (50/6	60 Hz on ∼)				
Type of contact on solenoid		1 NO + 1 NC break before make	2 NC simultaneous	1 NC + 2 NO break before make	2 NC + 1 NO break before make	3 NC simultaneous	
		∞ 0 	8 0 	4 8 0 5 7 0 5 7 0	0 4	8 0 4 	
References of switches 16-pin (4 contacts) or 19				ing operation),			
2-pole contact 1 NC + 1 NO break before make, slow break (3)	± -4 ω ω ω	XCSLE252531M2 ⊖	-	-	-	-	
2-pole contact 2 NC simultaneous, slow break (3)	4 E	-	XCSLE272731M2 ⊖	-	-	-	
3-pole contact 1 NC + 2 NO break before make, slow break (3)	2/ 4/ <u>1</u> -	-	-	XCSLE353531M3 ⊖	-	-	
3-pole contact 2 NC + 1 NO break before make, slow break (3)	4 <u> </u>	-	-	-	XCSLE373731M3 ⊖	-	
3-pole contact 3 NC simultaneous, slow break (3)	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-	-	-	-	XCSLE383831M3 ⊖	
Weight (kg)		0.530	0.530	0.530	0.530	0.530	
Solenoid and LED chara	cteristics		1				
Load factor	100 %						
Rated operational voltage (4)		24 V or ∼					
Voltage limits	Conforming to EN/IEC 60947-1	- 15 %, + 10 % of t	%, + 10 % of the rated operational voltage (including ripple on)				
Consumption	< 5.4 W at 20 °C and max. voltage						

# References of switches with locking on energization and unlocking on de-energization

To order a guard switch with locking on energization and unlocking on de-energization of the solenoid, replace the 5th number in the selected reference with 5. Example: XCSLE252531M2 becomes XCSLE252551M2 and XCSLE353531M3 becomes XCSLE353551M3.

#### References of actuators and separate parts

- (1) Head adjustable in 90° steps throughout 360°. Blanking plug for operating head slot included with switch.
  (2) A special tool included with the guard switch enables forced opening of the interlocking mechanism, by authorized personnel, allowing withdrawal of the actuator and subsequent opening of the NC safety contacts.
- (3) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.
- (4) Common power supply for the solenoid and the LEDs.

Note: Due to existing cable connections and to ensure your personal safety, safety screws have been used in front of the product to prevent unauthorized access.

Other versions: consult our Customer Care Centre.

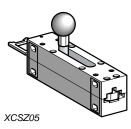
Safety detection solutions
Safety interlock switches
by actuator, with solenoid, turret head
Metal, type XCSLF and plastic, type XCSLE Accessories





XCSZ02





Actuator reference	s		
Description	Used for	Unit reference	Weight kg
Straight actuator	XCSLF, XCSLE	XCSZ01	0.020
Actuator with wide fixing	XCSLF, XCSLE	XCSZ02	0.020
Pivoting actuator	XCSLF, XCSLE	XCSZ03	0.095
Latch for sliding doors	XCSLF, XCSLE	XCSZ05	0.600



Separate parts			
Description	Used for	Unit reference	Weight kg
Blanking plugs for operating head slot (Sold in lots of 10)	XCSLF, XCSLE	XCSZ30	0.050
Keys for interlock "forced opening" device (Sold in lots of 10)	XCSLF	XCSZ25	0.100
Padlocking device to prevent insertion of actuator, for up to 3 padlocks (padlocks not included)	XCSLF, XCSLE	XCSZ90	0.055
Tool for forced opening of interlocking device (Sold in lots of 10)	XCSLE	XCSZ100	0.050
Cover safety kit consisting of:  4 x 5-lobe torque screws  1 magnetic screwdriver bit	XCSLF	XCSZ210	0.020
- I magnetic screwdriver bit	XCSLE	XCSZ211	0.020

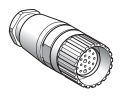
References (continued), characteristics, dimensions, connections

# **Safety detection solutions** Safety interlock switches

by actuator, with solenoid, turret head Metal, type XCSLF and plastic, type XCSLE Cabling accessories

M23 connectors	
Characteristics	
Type of connection	Screw threaded (metal clamping ring)
Degree of protection	IP 65 (with clamping ring correctly tightened)
Ambient air temperature	-25+ 110 °C
Connection	To solder terminals.  Maximum conductor c.s.a.: 1 mm²  Cable gland: no. 13 metal (Pg 13.5)  Clamping capacity: 9 to 12 mm
LED signalling	-
Nominal voltage	60 V ∼, 75 V <del></del>
Nominal current	7.5 A
Insulation resistance	>10 <sup>12</sup> Ω
Contact resistance	≤5 mΩ

#### References

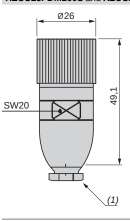




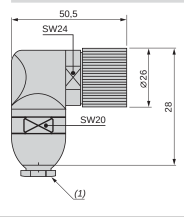
Type of connector	Number of contacts	Cable connection	Туре	Reference	Weight kg
Female, M23	16	To solder terminals	Straight	XZCC23FDM160S	0.080
			Elbowed	XZCC23FCM160S	0.150
	19	To solder terminals	Straight	XZCC23FDM190S	0.080
			Elbowed	XZCC23FCM190S	0.150

#### **Dimensions**

XZCC23FDM160S and XZCC23FDM190S



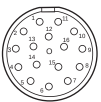
#### XZCC23FCM160S and XZCC23FCM190S



(1) No. 13 metal cable gland.

#### **Connections**

XZCC23FeM160S



#### XZCC23FeM190S



References (continued), characteristics, dimensions, connections

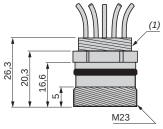
# **Safety detection solutions** Safety interlock switches

by actuator, with solenoid, turret head Metal, type XCSLF and plastic, type XCSLE Cabling accessories

Connector adaptors							
Characteristics							
Type of connection		Screw threa	ided				
Degree of protection		IP 67	IP 67				
Ambient air temperature		- 25+ 80°	С				
Connection		Via 100 mm	Via 100 mm long wires				
	Conductor c.s.a.		XZCE03M2316M: 16 x 0.28 mm <sup>2</sup> XZCE03M2319M: 19 x 0.28 mm <sup>2</sup>				
LED signalling		-					
Max. voltage		36 ∨ ∼ ==					
Nominal current		4 A					
Insulation resistance		> 10 <sup>9</sup> Ω					
Contact resistance		≤5 m Ω					
References							
		Adaptor type	Number of contacts	Size of tapped hole	Number of wires	Reference	Weight kg
		M23, male	5	M20 x 1.5	16	XZCE03M2316M	0.100
		Metal body	у		19	XZCE03M2319M	0.100

#### **Dimensions**

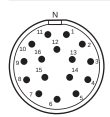
XZCE20M231●M



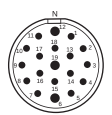
(1) M20 x 1.5

#### **Connections**

XZCE20M2316M

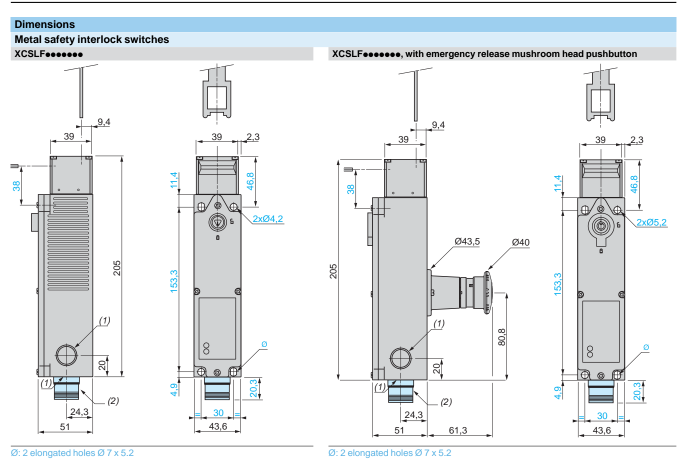


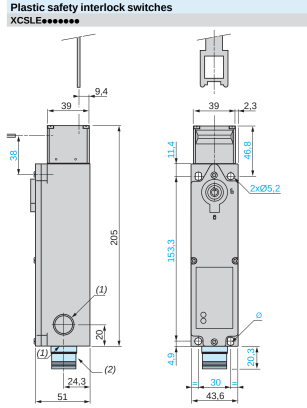
#### XZCE20M2319M



# **Safety detection solutions** Safety interlock switches

by actuator, with solenoid, turret head Metal, type XCSLF Plastic, type XCSLE

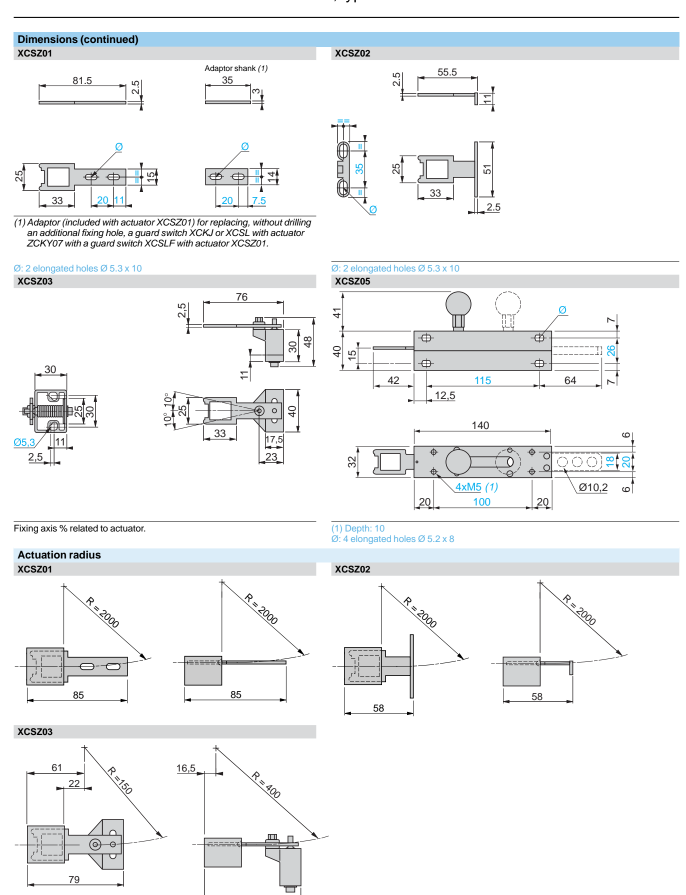




- Ø: 2 elongated holes Ø 6.2 x 4.2
- (1) 3 tapped entries for cable gland.
- (2) Version with M23 connector.

# **Safety detection solutions** Safety interlock switches

by actuator, with solenoid, turret head Metal, type XCSLF Plastic, type XCSLE



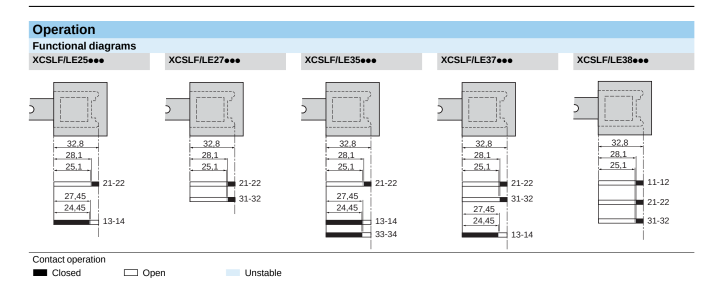
R = minimum radius

79

## Operation, connections

## **Safety detection solutions** Safety interlock switches

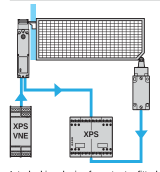
Safety interlock switches by actuator, with solenoid, turret head Metal, type XCSLF Plastic, type XCSLE



#### Connections

Wiring to PL=e, category 4 conforming to EN/ISO 13849-1 and SIL CL3 conforming to EN/IEC 62061. Wiring method used in conjunction with Preventa safety module (the safety interlock switch should be used in conjunction with a safety limit switch to achieve electrical/mechanical redundancy).

Method for machines with long rundown time (high inertia)



Interlocking device for actuator fitted on guard and zero speed detection.

# **Safety detection solutions** Safety interlock switches

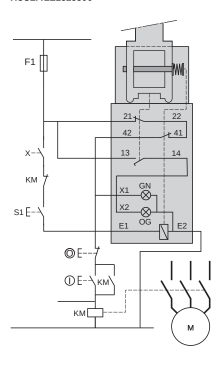
by actuator, with solenoid, turret head Metal, type XCSLF Plastic, type XCSLE

#### Wiring up to PL=b, category 1 conforming to EN/ISO 13849-1

Wiring example with protection fuse to prevent shunting of the NC contact, either by cable damage or by tampering.

1 NC + 1 NO locking on de-energization and 1 NC + 1 NO auxiliary contacts

#### XCSLF/LE25253 • •



E1-E2: Solenoid supply 13-14: Safety contact, available for redundancy 13-X2/E2: LED (orange): actuator withdrawn 41-X1/E2: LED (green): actuator inserted and locked

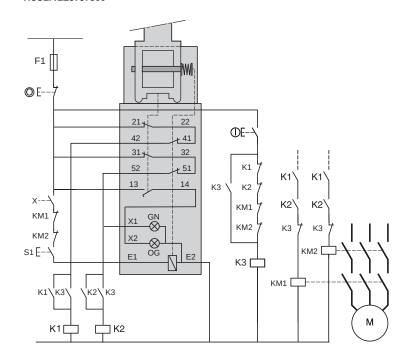
22-41 : Safety pre-wiring obligatory S1: Manual release button X: Unlocking signal

#### Wiring up to PL=d, category 3 conforming to EN/ISO 13849-1

Wiring example with redundancy for the guard switch contacts, without monitoring or redundancy in the power circuit.

2 NC + 1 NO locking on de-energization and 2 NC + 1 NO auxiliary contacts

#### XCSLF/LE37373●●



E1-E2: Solenoid supply

21-22 and 31-32: Safety contacts, available for redundancy

13-X2/E2: LED (orange): actuator withdrawn

51-X1/E2: LED (green): actuator inserted and locked

22-41 and 32-51: Safety pre-wiring obligatory

S1: Manual release button

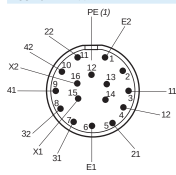
X: Zero speed or unlocking signal

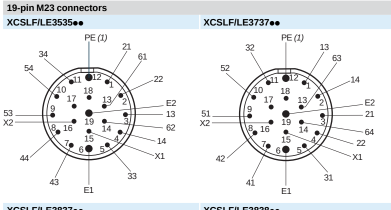
## **Safety detection solutions** Safety interlock switches

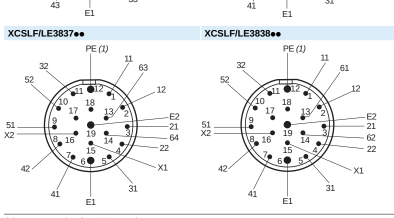
Safety interlock switches by actuator, with solenoid, turret head Metal, type XCSLF Plastic, type XCSLE

# Connection by M23 connectors 16-pin M23 connectors XCSLF/LE2525•• XCSLF/LE2725•• XCSLF/LE2

#### XCSLF/LE2727●●







(1) PE connection for XCSLF only.

# **Safety detection solutions** Coded magnetic switches

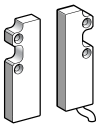
Plastic

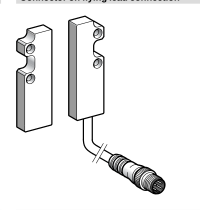
#### XCSDMC

#### Rectangular, compact: 51 x 16 x 7

Pre-cabled connection

Connector on flying lead connection





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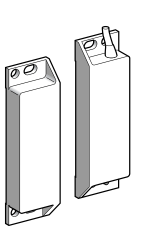
Page 71

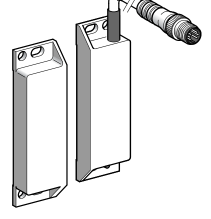
#### **XCSDMP**

#### Rectangular, standard: 88 x 25 x 13

Pre-cabled connection

Connector on flying lead connection





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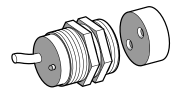
Page 71

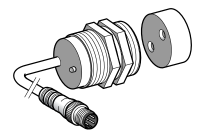
#### **XCSDMR**

#### Cylindrical, diameter: 30, length: 38.5

Pre-cabled connection

Connector on flying lead connection





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# Safety detection solutions Coded magnetic switches

# Plastic

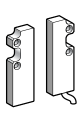
Environment			
Conformity to standards	Products		EN/IEC 60947-5-1, UL 508, CSA C22-2 n° 14
	Machine assemblies		EN/IEC 60204-1, EN/ISO 14119
Product certifications			UL, CSA, BG
Maximum safety level (1)			PL=e, category 4 conforming to EN/ISO 13849-1 and SIL 3 conforming to EN/IEC 61508
Reliability data B <sub>10d</sub>			50 000 000 (value given for a service life of 20 years, limited by mechanical or contact wear)
Protective treatment			Standard version: "TH"
Ambient air temperature	For operation	°C	- 25+ 85
	For storage	°C	-40+85
Vibration resistance			10 gn (10150 Hz) conforming to EN/IEC 60068-2-6
Shock resistance			30 gn (11 ms) conforming to EN/IEC 60068-2-7
Sensitivity to magnetic fields		mT	≥0.3
Electric shock protection			Class II conforming to EN/IEC 60536
Degree of protection	Conforming to IEC 60529		IP 66 and IP 67 for coded magnetic switches with pre-cabled connection IP 67 for coded magnetic switches with connector on flying lead connection
Materials			Thermoplastic case (PBT) PVC cable (ROHS)
Contact block chara			
Rated operational characteristics			Ue: 24 V, le: 100 mA max.
Rated insulation voltage (Ui)			Ui: 100 V
Rated impulse withstand volta	age (U imp)	kV	2.5 conforming to EN/IEC 60947-5-1
Resistance across terminals	Contact with LED	Ω	57
	Contact without LED	Ω	10
Protection (not using safety mo	dule)		External cartridge fuse: 500 mA gG (gl)
Connection	XCSDMC 2 contact model		Pre-cabled, 4 x 0.25 mm², length: 2, 5 or 10 m depending on model or M8 connector on 0.15 m flying lead
	XCSDMP 2 contact model		Pre-cabled, 4 x 0.25 mm², length: 2, 5 or 10 m depending on model or M12 connector on 0.15 m flying lead
	3 contact model		Pre-cabled, $6 \times 0.25 \text{ mm}^2$ , length: 2, 5 or 10 m depending on model or M12 connector on 0.15 m flying lead
	XCSDMR 2 contact model		Pre-cabled, $4\times0.25$ mm², length: 2, 5 or 10 m depending on model or M12 connector on 0.15 m flying lead
Contact material			Rhodium
Electrical durability			1.2 million operating cycles
Maximum switching voltage		V	100
Switching capacity	Contact with LED	mA	5100
	Contact without LED	mA	0.1100
Insulation resistance		MΩ	1000
Maximum breaking capacity	Contact with LED	VA	3
	Contact without LED		10
Maximum switching frequenc		Hz	150
(4)	rrootly connected central ayatam		

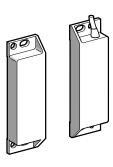
<sup>(1)</sup> Using an appropriate and correctly connected control system.

# Safety detection solutions Coded magnetic switches

Plastic, pre-cabled

Туре	Rectangular		Cylindrical
	Compact	Standard	Diameter 30
	51 x 16 x 7	88 x 25 x 13	Length 38.5







#### References of switches (1) & must be used in conjunction with safety modules XPS (see page 76)

Contact states shown are with the magnet positioned in front of the switch

2-pole 1 NC + 1 NO (staggered)	<b>[</b> ⊕   M   M   M   M   M   M   M   M   M	XCSDMC5902	XCSDMP5902	XCSDMR5902
2-pole 2 NC (2) (staggered)		XCSDMC7902	XCSDMP7902	XCSDMR7902
3-pole 1 NC + 2 NO (1 NO staggered)	<b>[</b> ⊕   XB   XB   XB   XB   XB   XB   XB   X	-	XCSDMP5002	-
3-pole 2 NC + 1 NO <i>(2)</i> (1 NC staggered)	<b>[</b> ◆	-	XCSDMP7002	-
2-pole 1 NC + 1 NO (staggered)		XCSDMC5912	XCSDMP5912	XCSDMR5912
2-pole 2 NC (2) (staggered)	[\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	XCSDMC7912	-	XCSDMR7912
3-pole 1 NC + 2 NO (1 NO staggered)		-	XCSDMP5012	-
3-pole 2 NC + 1 NO (2) (1 NC staggered)	[⊕-X-X-19] 	-	XCSDMP7012	-
Weight (kg)  (1) Magnetic switch + coded mag		0.101	0.180	0.146

<sup>(1)</sup> Magnetic switch + coded magnet (XCSZC•••).

Switch pre-cabled with 2 m long cable. For other cable lengths, replace the last number of the reference (2) by 5 for a 5 m long cable or by 10 for a 10 m long cable. Example: rectangular, compact switch with 1 NC + 1 NO contacts and 10 m cable becomes **XCSDMC59010**.

(2) Only to be wired in conjunction with an XPSAF module (see page 77).

Complementary characteristics not shown under general characteristics (page 69)						
Operating zone         Sao: 5 mm         Sao: 8 mm         Sao: 8 mm           Sar: 15 mm         Sar: 20 mm         Sar: 20 mm						
Approach directions   3 directions   3 directions						

#### Accessories (page 72)

Dimensions: page 74





Plastic, connector on flying lead

Туре	Rectangular		Cylindrical
	Compact	Standard	Diameter 30
	51 x 16 x 7	88 x 25 x 13	Length 38.5
	M8 connector	M12 connector	M12 connector

#### References of switches (1) & must be used in conjunction with safety modules XPS (see page 76)

Contact states shown are with the magnet positioned in front of the switch

2-pole 1 NC + 1 NO (staggered)	[	XCSDMC590L01M8	XCSDMP590L01M12	XCSDMR590L01M12
2-pole 2 NC <i>(2)</i> (staggered)	[	XCSDMC790L01M8	XCSDMP790L01M12	XCSDMR790L01M12
3-pole 1 NC + 2 NO (1 NO staggered)		-	XCSDMP500L01M12	-
3-pole 2 NC + 1 NO <i>(2)</i> (1 NC staggered)		_	XCSDMP700L01M12	-
2-pole 1 NC + 1 NO (staggered)		XCSDMC591L01M8	XCSDMP591L01M12	XCSDMR591L01M12
2-pole 2 NC <i>(2)</i> (staggered)	[	XCSDMC791L01M8	XCSDMP791L01M12	XCSDMR791L01M12
3-pole 1 NC + 2 NO (NO staggered)	[	-	XCSDMP501L01M12	-
3-pole 2 NC + 1 NO (2) (NC staggered)		-	XCSDMP701L01M12	-
Weight (kg)		0.101	0.180	0.146

<sup>(1)</sup> Magnetic switch + coded magnet (XCSZC••••). (2) Only to be wired in conjunction with an XPSAF module (see page 77).

Complementary characteristics not shown under general characteristics (page 69)						
Operating zone         Sao: 5 mm         Sao: 8 mm         Sao: 8 mm           Sar: 15 mm         Sar: 20 mm         Sar: 20 mm						
Approach directions 3 directions 1 direction						

#### Accessories (page 72)

Dimensions: page 74

Safety detection solutions Coded magnetic switches Accessories

Accessories for coded magnetic switches	XCSDMC•••2 XCSDMC•••L	XCSDMP•••2 XCSDMP•••L	XCSDMR•••2 XCSDMR•••L	
Fixing clamp	_	•	XSZB130	
Weight (kg)	-	-		
Additional coded magnet	XCSZC1	XCSZP1	XCSZR1	
Veight (kg)	0.009	0.050	0.018	
Non-magnetic shims	XCSZCC (lot of 2)	XCSZCP (lot of 2)	XCSZCR	
Weight (kg)	0.008	0.012	0.002	

Pre-wired female connectors fo	r connec	tor version switches				
Pre-wired connector characteri	stics					
Pre-wired connector type		XZCP0941Le, XZCP1041Le	XZCP29P11L●	XZCP1141Le, XZCP1241Le		
Type of connection		Screw threaded (metal clamping ring)	Screw threaded (metal clamping ring)	Screw threaded (metal clamping ring)		
Number of contacts		4	8	4		
Degree of protection		IP 67 (with clamping ring correctly tightened)				
Ambient air temperature	Static	- 35+ 90 °C	- 35+ 90 °C	- 35+ 90 °C		
	Dynamic	-5+90 °C	- 5+ 90 °C	- 5+ 90 °C		
Cabling		Ø 5.2 mm cable, wire c.s.a.: 4 x 0.34 mm <sup>2</sup>	Ø 5.2 mm cable, wire c.s.a.: 8 x 0.25 mm <sup>2</sup>	Ø 5.2 mm cable, wire c.s.a.: 4 x 0.34 mm <sup>2</sup>		
LED signalling		-	_	-		
Nominal voltage		60 V ∼, 75 V <del></del>	30 V ∼, 36 V <del></del>	250 V ∼, 300 V <del></del>		
Nominal current		4 A	2A	4 A		
Insulation resistance		> 10 <sup>9</sup> Ω	> 10 <sup>9</sup> Ω	> 10 <sup>9</sup> Ω		
Contact resistance		≤5 mΩ	≤5 mΩ	≤ 5 mΩ		

References of p	re-wired connectors							
		Type of connector	Number of pins	For use with	Туре	Cable length m	Reference	Weight kg
03627	200528	Female, M8	4	XCSDMC●●●L	Straight	2	XZCP0941L2	0.080
						5	XZCP0941L5	0.180
	$\square$					10	XZCP0941L10	0.360
XZCP0941L•					Elbowed	12	XZCP1041L2	0.080
	<b></b>					5	XZCP1041L5	0.180
° – //						10	XZCP1041L10	0.360
234650	XZCP1041L•	Female, M12	8	XCSDMP●●●L	Straight	2	XZCP29P11L2	0.100
						5	XZCP29P11L5	0.290
	2638630					10	XZCP29P11L10	0.470
XZCP29P11L●		Female, M12	4	XCSDMR•••L/ XCSDMP•••L	Straight	2	XZCP1141L2	0.090
						5	XZCP1141L5	0.190
6						10	XZCP1141L10	0.370
					Elbowed	12	XZCP1241L2	0.090
	芀					5	XZCP1241L5	0.190
						10	XZCP1241L10	0.370
XZCP1141L●	XZCP1241L●							

### Safety detection solutions

### Coded magnetic switches

#### Function diagrams with magnet present (pre-cabled version)

XCSDMC59●●

#### XCSDMC79●●

#### XCSDMP50●●

#### XCSDMP70●●



Colour (NC): BN/BU (NO): BK/WH



Colour (NC): BN/BU (NC): BK/WH



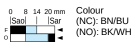
Colour (NC): BN/BU (NO): BK/WH (NO): GY/PK



Colour (NC): BN/BU (NC): BK/WH (NO): GY/PK

#### XCSDMR59ee/XCSDMP59ee

#### XCSDMR79●●/CS DMP79●●





(NC): BN/BU (NC): BK/WH

#### Function diagrams with magnet present (connector on flying lead version)

XCSDMC59ee

#### XCSDMC79●●

#### XCSDMP50●●

#### XCSDMP70●●



(NC): 1/3 (NO): 4/2



(NC): 1/3 (NC): 4/2







(NC): 1/3 (NC): 4/2 (NO): 6/7

#### XCSDMR59ee/XCSDMP59ee

#### XCSDMR79●●/CS DMP79●●



Pin (NC): 1/3 (NO): 4/2

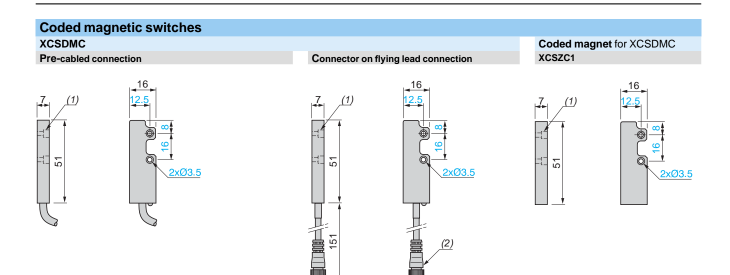


(NC): 1/3 (NC): 4/2



Sao: assured operating distance. Sar. assured tripping distance. Conforming to EN/IEC 60947-5-3

**Plastic** 



(1) Counterbored: Ø 6 x 3.5 mm.

(1) Counterbored: Ø 6 x 3.5 mm. (2) M8 4-pin connector.

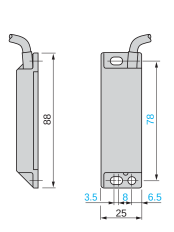
(1) Counterbored: Ø 6 x 3.5 mm.

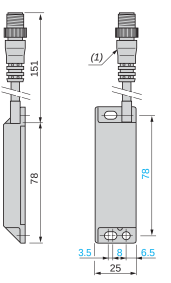
#### **XCSDMP**

Pre-cabled connection

#### Connector on flying lead connection

Coded magnet for XCSDMP





2xØ4.5 88 13 25

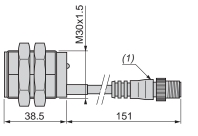
(1) M12 4 or 6-pin connector.

#### **XCSDMR**

Pre-cabled connection

# 38.5

#### Connector on flying lead connection



(1) M12 4-pin connector.

Coded magnet for XCSDMR XCSZR1



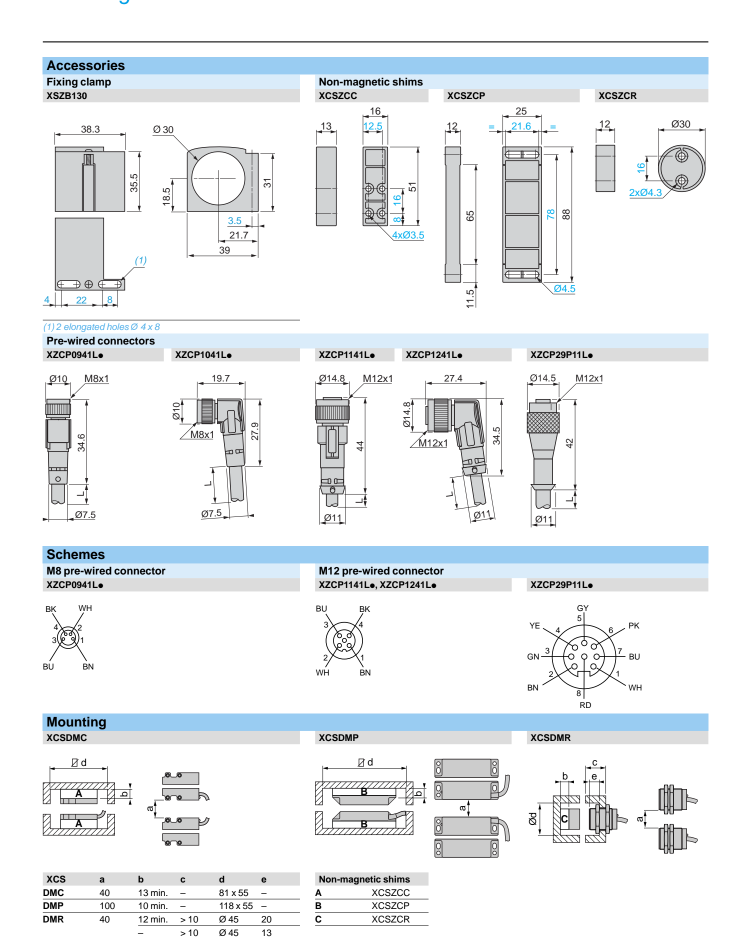
(1) 2 x Ø 4.3, countersunk: Ø 7.5 at 45°.

References: page 70

### Dimensions (continued), schemes, mounting

# **Safety detection solutions** Coded magnetic switches

**Plastic** 



20 17

12 min.

< 10

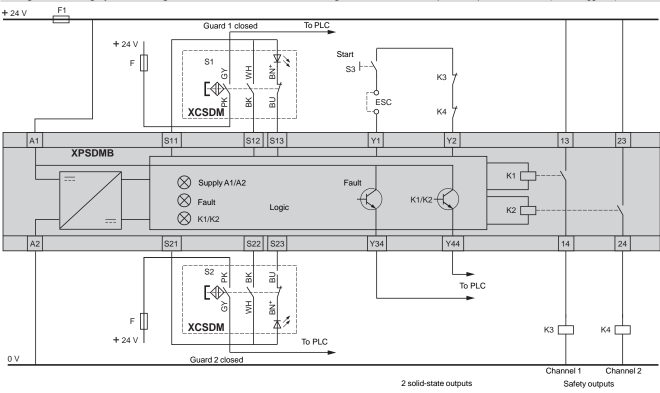
< 10

SENTRONIC AG

Plastic, pre-cabled

#### XCSDMP5●●● with XPSDMB

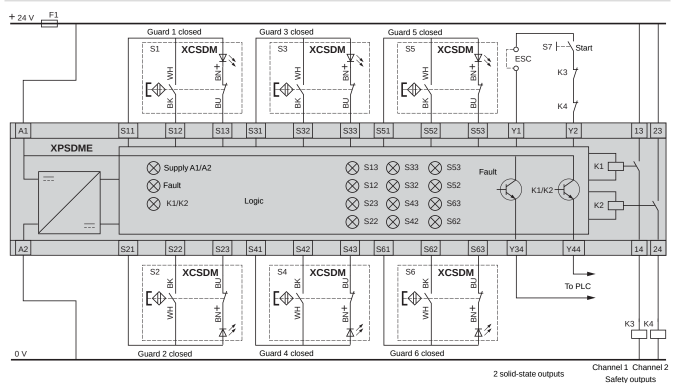
Wiring to PL=e, category 4 conforming to EN/ISO 13849-1 and SIL 3 conforming to EN/IEC 61508. Example with 3-pole 1 NC + 2 NO (1 NO staggered) contact.



ESC: External start conditions.

#### XCSDMC5eee, XCSDMP5eee, XCSDMR5eee with XPSDME

Wiring to PL=e, category 4 conforming to EN/ISO 13849-1 and SIL 3 conforming to EN/IEC 61508. Example with 2-pole 1 NC + 1 NO (staggered) contact.



ESC: External start conditions.

References:

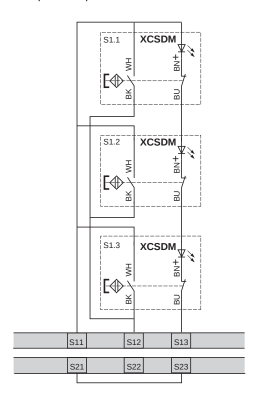
Plastic, pre-cabled

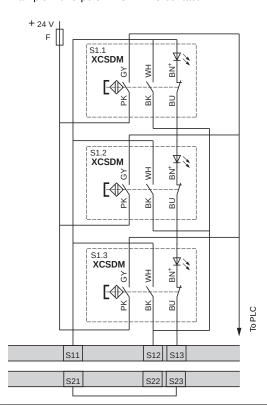
#### Connection of up to 3 magnetic switches, with an LED on one input, with XPSDM● (1)

Wiring up to PL=d, category 3 conforming to EN/ISO 13849-1 and SIL 2 conforming to EN/IEC 61508

Example with 2-pole 1 NC + 1 NO contact

Example with 3-pole 1 NC + 2 NO contact

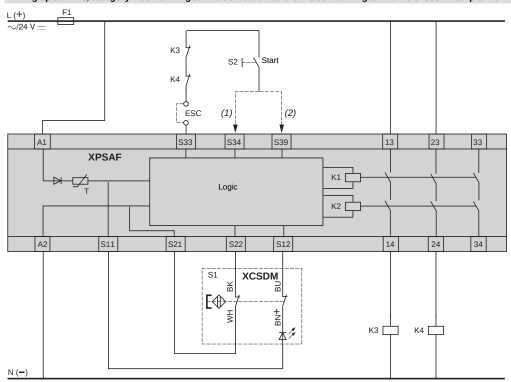




(1) Input: S11, S12, S13 or S21, S22, S23.

#### XCSDMe7eee with XPSAF

Wiring up to PL=e, category 4 conforming to EN/ISO 13849-1 and SIL 3 conforming to EN/IEC 61508. Example with 2-pole 2 NC contact

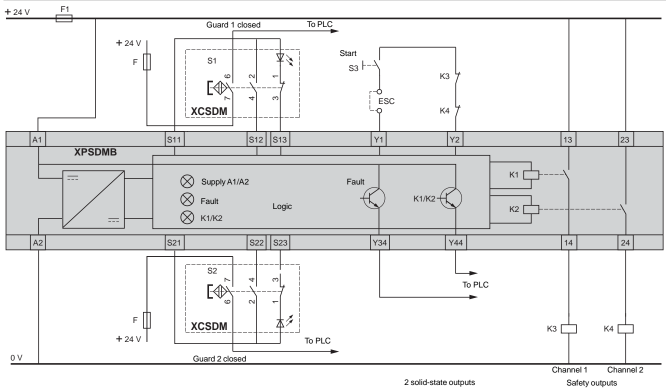


- (1) With start button monitoring.
- (2) Without start button monitoring.
- ESC: External start conditions.

Plastic, connector on flying lead

#### XCSDMP5●●● with XPSDMB

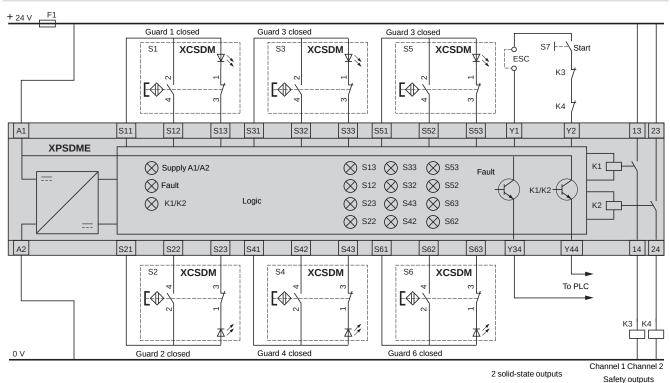
Wiring to PL=e, category 4 conforming to EN/ISO 13849-1 and SIL 3 conforming to EN/IEC 61508. Example with 3-pole 1 NC + 2 NO (1 NO staggered) contact.



ESC: External start conditions.

#### XCSDMC5eee, XCSDMP5eee, XCSDMR5eee with XPSDME

Wiring to PL=e, category 4 conforming to EN/ISO 13849-1 and SIL 3 conforming to EN/IEC 61508. Example with 2-pole 1 NC + 1 NO (staggered) contact.



ESC: External start conditions.

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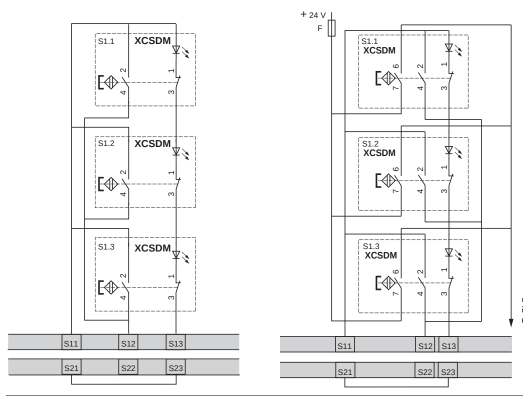
Plastic, connector on flying lead

#### Connection of up to 3 magnetic switches, with an LED on one input, with XPSDM● (1)

Wiring to PL=d, category 3 conforming to EN/ISO 13849-1 and SIL 2 conforming to EN/IEC 61508

Example with 2-pole 1 NC + 1 NO contact

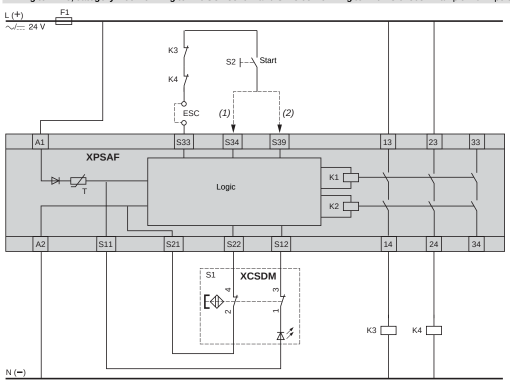
Example with 3-pole 1 NC + 2 NO contact



(1) Input: S11, S12, S13 or S21, S22, S23.

#### XCSDMe7eee with XPSAF

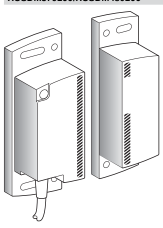
Wiring to PL=e, category 4 conforming to EN/ISO 13849-1 and SIL 3 conforming to EN/IEC 61508. Example with 2-pole 2 NC contact



- (1) With start button monitoring.
- (2) Without start button monitoring.
- ESC: External start conditions.

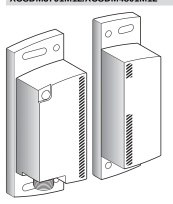
**Coded magnetic system Pre-cabled connection** 

SIL 2/PL=d, category 3 and SIL 3/PL=e, category 4 XCSDM3791 •• /XCSDM4801 ••



Page 82

**Coded magnetic system M12** connector connection SIL 2/PL=d, category 3 and SIL 3/PL=e, category 4 XCSDM3791M12/XCSDM4801M12



Page 83

Coded magnetic system type			SIL 2/PL= d, category 3 XCSDM3	SIL 3/PL=e, category 4 XCSDM4		
Environment						
Conformity to standards			EN/IEC 60947-5-1; EN/IEC 60947-5-2; EN/IEC 60947-5-3 EN/ISO 14119			
Product certifications			C€, UL, CSA, TÜV			
Maximum safety level (1)			SIL 2 conforming to EN/IEC 61508,PL=d, category 3 conforming to EN/ISO 13849-1	SIL 3 conforming to EN/IEC 61508, PL=e, category 4 conforming to EN/ISO 13849-1		
Reliability data			MTTF <sub>d</sub> = 182 years PFH = 3.94E-9/PFD = 1.15E-5 SFF = 92.5 %/HFT = 1			
Ambient air temperature	For operation	°C	- 25+ 70 °C			
	For storage	°C	- 40+ 85 °C			
Vibration resistance	Conforming to EN/IEC 60068-2-6		10 gn (10500 Hz)			
Shock resistance	Conforming to EN/IEC 60068-2-7		30 gn, 11 ms			
Sensitivity to magnetic fields		mT	≤0.5			
Electric shock protection	Conforming to EN/IEC 61140		Class III			
Degree of protection	Conforming to EN/IEC 60529		Pre-cabled version: IP 66, IP 67 Connector version: IP 67			
	Conforming to DIN 40050		Pre-cabled version: IP 69K			
Materials			Thermoplastic case (PBT); PVC cable			
Characteristics						
Rated operational characteristics			Ub: 24 V + 10 % - 20 %			
Rated insulation voltage (Ui)			Ui: 36 V ===			
Rated impulse withstand voltage (U imp)	Conforming to EN/IEC 60947-5-1	kV	2.5			
Integrated output protection			Overload and short-circuit protection			
Connection	Conforming to EN/IEC 60947-5-2-A3 and EN/IEC 61076		Pre-cabled, 6 x 0.25 mm², length: 2, 5 or 10 m depending on model or M12 connector (A coding)	Pre-cabled, 8 x 0.25 mm², length: 2, 5 or 10 m depending on model or M12 connector (A coding)		
Cable diameter	4.14 2.17.20 0.070	mm	6.1 +/-0.3	or mile commenter (i tecaming)		
Cable resistance		mΩ/m	90			
Safety outputs OSSD (Output Signal Switching Devices)			2 PNP type (NO) solid-state outputs, 1.5 A protected)	(2 A up to 60 °C) 24 V === (short-circuit		
Alarm output			-	1 solid-state output, 0.5 A, 24 V ==, PNP		
Signalling			LED (green/red/orange)			
Maximum switching frequency		Hz	3			
Activation delay		ms	100			
Discordance time		s	2			
HFT (Hardware Fault Tolerance)			Test interval: 12 months			
Tightening torque		Nm	1.8 max.			
Chaining in series			32 maximum with 2 m long cable	-		
Functions						
Functions			- LED status signalling	- Auto/Manual start via "Start"input - Monitoring of external switching devices (EDM: External Device Monitoring) - Display of operating modes (LED) - Monitoring of the function (open or closed) as well as the response time of the power components.		

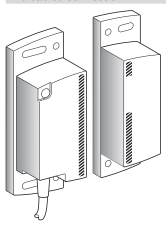
<sup>(1)</sup> Using an appropriate and correctly connected control system.

Safety detection solutions Coded magnetic systems Plastic, solid-state PNP type output

#### Type

#### Magnetic system with dedicated transmitter

#### **Pre-cabled connection**



References				
Description	Type of connection	SIL 2/PL=d, category 3	SIL 3/PL=e, category 4	Weight kg
Coded magnetic system with dedicated transmitter (1)	Pre-cabled L = 2 m	XCSDM379102	XCSDM480102	0.320
	Pre-cabled, L = 5 m	XCSDM379105	XCSDM480105	0.480
	Pre-cabled, L = 10 m	XCSDM379110	XCSDM480110	0.745

<sup>(1)</sup> Self-contained system not requiring the use of a safety module or non-magnetic shim.

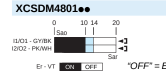
<b>Detection characteristics</b>	
Assured operating distance	Sao: 10 mm
Assured tripping distance	Sar: 20 mm
Approach directions	9
Approach speed	0.01 m/s min.

#### Output status (pre-cabled connection)

Output states shown are with the dedicated transmitter positioned in front of the receiver.

#### XCSDM3791●●

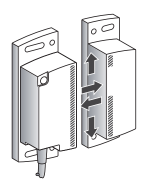


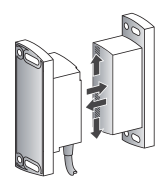


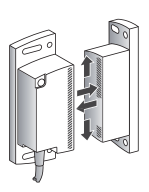
Output closed Output open Transitional state

Sao: Assured operating distance Sar: Assured tripping distance Conforming to EN/IEC 60947-5-3

#### **Approach directions**

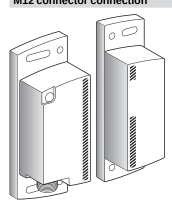






Safety detection solutions Coded magnetic systems Plastic, solid-state PNP type output

Magnetic system with dedicated transmitter Type M12 connector connection



References				
Description	Type of connection	SIL 2/PL=d, category 3	SIL 3/PL=e, category 4	Weight kg
Magnetic system with dedicated transmitter (1)	M12 connector	XCSDM3791M12	XCSDM4801M12	0.215

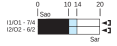
<sup>(1)</sup> Self-contained system not requiring the use of a safety module or non-magnetic shim.

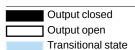
<b>Detection characteristics</b>	
Assured operating distance	Sao: 10 mm
Assured tripping distance	Sar: 20 mm
Approach directions	9
Approach speed	0.01 m/s min.

#### Output status (M12 connector connection)

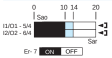
Output states shown are with the dedicated transmitter positioned in front of the receiver

#### XCSDM3791M12





#### XCSDM4801M12



"OFF" = Error

Sao: Assured operating distance Sar: Assured tripping distance Conforming to EN/IEC 60947-5-3

# Safety detection solutions Coded magnetic systems Accessories

Description	For use with	Reference	Weight kg
Replacement dedicated transmitter	XCSDM3/4●●02/05/10 XCSDM3/4●●M12	XCSDMT	0.100
Arc suppressor (pair)	XCSDM3/4●●02/05/10 XCSDM3/4●●M12	XUSLZ500	0.020

Pre-wired female conr	Pre-wired female connectors for connector version coded magnetic systems						
Pre-wired connector charac	Pre-wired connector characteristics						
Pre-wired connector type			XZCP29P12L●				
Type of connection			Screw threaded (metal clamping ring)				
Number of contacts			8				
Degree of protection			IP 67 (with clamping ring correctly tightened)				
Ambient air temperature	Operation	°C	- 25+ 70				
	Storage	°C	- 40+ 85				
Cabling	Conforming to EN/IEC 60947-5-2		PUR cable, Ø 6.1 mm wire c.s.a.: 8 x 0.25 mm <sup>2</sup>				
LED signalling			-				
Nominal current		Α	2				
Insulation resistance		Ω	> 109				
Contact resistance		mΩ	≤5				

#### References of pre-wired connectors



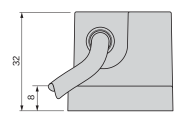
Type of connector	Number of pins	For use with	Туре	Cable length m	Reference	Weight kg
Female, M12 (A coding)		XCSDM3/4•••02 XCSDM3/4•••05	Straight	2	XZCP29P12L2	0.100
, 5,		XCSDM3/4●●10		5	XZCP29P12L5	0.290
				10	XZCP29P12L10	0.470

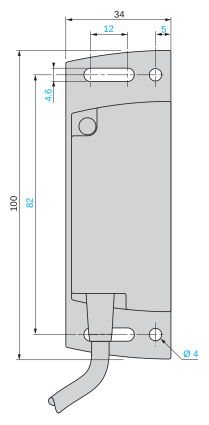
# Safety detection solutions Coded magnetic systems Plastic



**Pre-cabled connection** 

#### XCSDM3/4 • • • 02/05/10

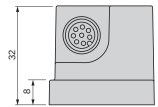


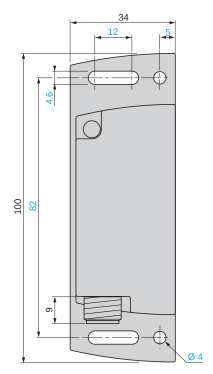


## M12 connector (A coding)

connection

# XCSDM3/4•••M12

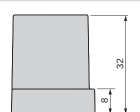


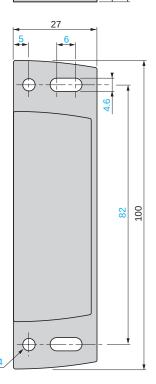


#### Accessory

Replacement dedicated transmitter

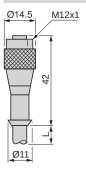
#### **XCSDMT**





#### **Pre-wired connectors**

XZCP29P12L●

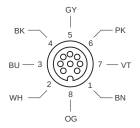


**SENTRONIC** AG

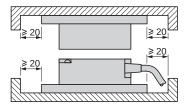
#### Connection

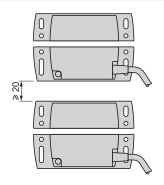
M12 pre-wired female connector

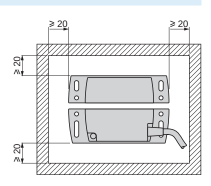
#### XZCP29P12L●



#### **Mounting** XCSDM3/DM4







SENTRONIC AG

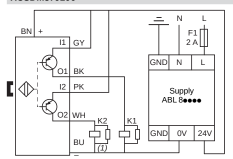
#### **Schemes**

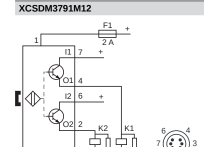
#### Category 3 (this scheme can achieve SIL 2/PL=d, category 3)

Pre-cabled connection

M12 connector (A coding) connection

#### XCSDM3791●●

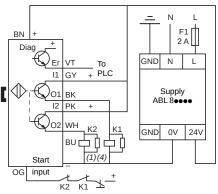




#### SIL 3/PL=e, category 4

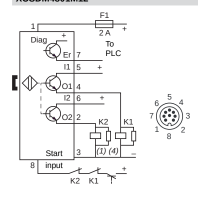
#### Pre-cabled connection

#### XCSDM4801●●



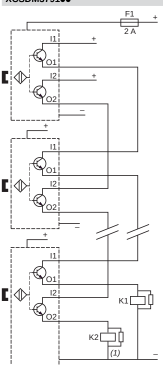
#### M12 connector (A coding) connection

#### XCSDM4801M12



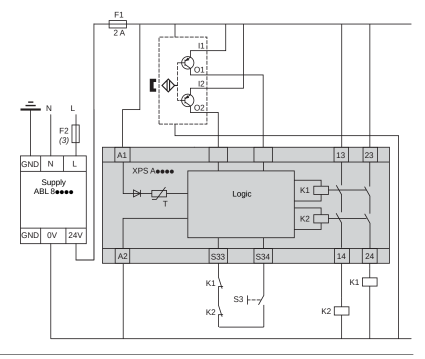
#### Chaining coded magnetic systems (2)

#### XCSDM3791●●



#### Wiring to SIL 3/PL=e, category 4 with Preventa module

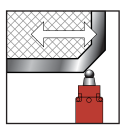
Example: XCSDM3 •• • • + XPSAFL5130



- (1) The K1 and K2 coils must be protected with arc suppressors. (2) Maximum chaining: 32 maximum with 2 m long cable.
- (3) 2 A max.
- (4) Mechanically linked contacts.

# **Safety automation solutions**Preventa safety modules

#### **Applications**



#### Modules

For Emergency stop and switch monitoring







Ma	aximum	ach	ieval	ble	safe	ety l	evel	

PL e/Category 4 conforming to EN/ISO 13849-1, SILCL 3 conforming to EN/IEC 62061

#### Conformity to standards

EN/IEC 60204-1, EN 1088/ISO 14119, EN/ISO 13850, EN/IEC 60947-1, EN/IEC 60947-5-1

#### **Product certifications**

UL, CSA, TÜV UL, CSA, TÜV UL, CSA, BG

#### **Number of circuits**

Safety

Additional

#### Display

Supply voltage

3

1 solid-state output for signalling to PLC

1 relay output for signalling to PLC

3 LEDs

2 LEDs ~ and 24 V ....

 $\sim$  and 24 V =48 V ∼ 115 V ∼

#### Synchronisation time between inputs

Input channel voltage

24 V/48 V version

24 V/48 V

or 110 V/120 V/230 V version

Unlimited

230 V  $\sim$ 

 $\sim$  and 24 V ==-/48 V  $\sim$ 115 V ∼/230 V

24 V ---

24 V ===/-

Module type

**XPSAC** 

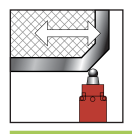
**XPSAXE** 

**XPSAF** 

Pages

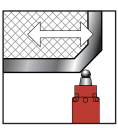
91

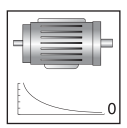
**SENTRONIC** AG



For Emergency stop, switch, sensing mat/edges or solid-state output safety light curtain monitoring

For Emergency stop, switch or solid-state output safety light curtain monitoring





For zero speed detection of AC or DC motors which produce a remanent voltage in their windings due to residual magnetism



For coded magnetic switch monitoring









For 2 max.



PL e/Category 4 conforming to EN/ISO 13849-1, SILCL 3 conforming to EN/IEC 62061	PL d/Category 3 conforming to EN/ISO 13849-1, SILCL 2 conforming to EN/IEC 62061	PLe/Category 4 conforming to EN/ISO 13849-1 SILCL 3 conforming to EN/IEC 62061
EN/IEC 60204-1, EN 1088/ISO 14119, EN/ISO 13850, EN/IEC 60947-1, EN/IEC 60947-5-1	EN/IEC 60204-1, EN/IEC 60947-1, EN/IEC 60947-5-1	EN/IEC 60204-1, EN 1088/ISO 14119, EN/IEC 60947-1, EN/IEC 60947-5-1, EN/IEC 60947-5-3
UL, CSA, TÜV		

3	7	2			
1 relay + 4 solid-state outputs for signalling to PLC	2 relay + 4 solid-state outputs for signalling to PLC	2 solid-state outputs for signalling to PLC			
4 LEDs			3 LEDs	15 LEDs	
~ and 24 V 48 V ~ 110 V ~ and 24 V 120 V ~ and 24 V 230 V ~ and 24 V	~ and 24 V <del></del> 115 V ~ and 24 V <del></del> 230 V ~ and 24 V <del></del>	24 V <del></del> 115 V ∼ 230 V ∼	24 V		
Unlimited or 2 s, 4 s (depending on wiring)	Unlimited	-			
24 V/-		_			
_ 24 V/24 V/24 V	24 V ∼/24 V -	- -			

XPSAK	XPSAR	XPSVNE	XPSDMB	XPSDME
95	97	99	101	

### Operating principle, characteristics

### Safety automation solutions

Preventa safety modules types XPSAC, **XPSAXE** 

For Emergency stop and switch monitoring

#### **Operating principle**

Safety modules XPSAC and XPSAXE are used for monitoring Emergency stop circuits conforming to standards EN/ISO 13850 and EN/IEC 60204-1 and also meet the safety requirements for the electrical monitoring of switches in protection devices conforming to standard EN 1088/ISO 14119. They provide protection for both the machine operator and the machine by immediately stopping the dangerous movement on receipt of a stop instruction from the operator, or on detection of a fault in the safety circuit itself.

To aid diagnostics, the modules have LEDs which provide information on the monitoring circuit status.

The XPSAC module has 3 safety outputs and a solid-state output for signalling to the PLC. The XPSAXE module has 3 safety outputs and a relay output for signalling to the PLC.

Characteristics				
Module type			XPSAC, XPSAC	XPSAXE••••P, XPSAXE••••C
Maximum achievable safe	ty level		PL e/Category 4 conforming to EN/ISO 13849-1, SILCL 3 conforming to EN/IEC 62061	PL e/Category 4 conforming to EN/ISO 13849-1 SILCL 3 conforming to EN/IEC 62061
Reliability data	Mean Time To dangerous Failure (MTTF <sub>d</sub> )	Years	210.4	457
	Diagnostic Coverage (DC)	%	> 99	> 99
	Probability of dangerous Failure per Hour (PFH <sub>d</sub> )	1/h	3.56 x 10 <sup>-9</sup>	3 x 10 <sup>-8</sup>
Conformity to standards			EN/IEC 60204-1, EN 1088/ISO 14119, EN/ISO 13850, EN/IEC 60947-1, EN/IEC 60947-5-1	EN/IEC 60204-1, EN 1088/ISO 14119, EN/ISO 13850, EN/IEC 60947-1, EN/IEC 60947-5-1
Product certifications			UL, CSA, TÜV	UL, CSA, BG
Supply	Voltage	٧	$\sim$ and 24 ==, 48 $\sim$ , 115 $\sim$ , 230 $\sim$	∼ and 24 <del></del>
	Voltage limits		-20+10% (24 V ~) -20+20% (24 V -::) -15+10% (48 V ~) -15+15% (115 V) -15+10% (230 V)	- 15+ 10 %
0	Frequency	Hz W	50/60	50/60
Consumption		VA	<1.2 (24 V) <2.5 (24 V \ldots) <6 (48 V \ldots) <7 (115 V \ldots) <6 (230 V \ldots)	< 4
Start button monitoring			No	No
Control unit voltage			Identical to supply voltage	
(at nominal supply voltage)	24 V version	٧	24 ∼ (approx. 90 mA), 24 <del></del> (approx. 40 mA)	24
	48 V version	٧	48 $\sim$ (approx. 100 mA)	-
	115 V version	٧	115 $\sim$ (approx. 60 mA)	_
	230 V version	٧	230 $\sim$ (approx. 25 mA)	_
Outputs	Voltage reference		Volt-free	Volt-free
	Number and type of safety circuits		3 NO (13-14, 23-24, 33-34)	3 NO (13-14, 23-24, 33-34)
	Number and type of additional circuits		1 solid-state	1 NC relay (41-42)
	Breaking capacity in AC-15	VA	C300: inrush 1800, maintained 180	B300
	Breaking capacity in DC-13		24 V/2 A L/R = 50 ms	24 V/1.5 A L/R = 50 ms
	Max. thermal current (Ithe)	Α	6	8
	Max. total thermal current	Α	10.5	-
	Output fuse protection, using fuses conforming to IEC/EN 60947-5-1, DIN VDE 0660 part 200	Α	4 gG (gl) or 6 fast acting	6 gG
	Minimum current	mA	10	10
	Minimum voltage	٧	17	17
Electrical durability			Please refer to our catalogue "Safety function	ns and solutions using Preventa".
Response time on input or		ms	< 100	< 80
Rated insulation voltage (Ui)		٧	300 (degree of pollution 2 conforming to IEC	
Rated impulse withstand voltage (Uimp)		kV	3 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 & 2)	4 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 & 2)
LED display			2	2
Operating temperature		°C	- 10+ 55	- 25+ 55
Storage temperature		°C	- 25+ 85	- 25+ 75
Degree of protection	Terminals		IP 20	IP 20
conforming to IEC/EN 60529	Enclosure		IP 40	IP 40

### Characteristics (continued), references

**Safety automation solutions**Preventa safety modules types XPSAC, XPSAXE

For Emergency stop and switch monitoring

Characterist	ics							
Module type			XPSA		XPSAC●●●P	XPSAXE●●●P	XPSAXE●●	
Connection	Туре	Terminals	Capti termi		Captive screw clamp terminals	Captive screw clam terminals	p Spring term	inals
		Terminal block	Integ	rated in module	Removable from module	Removable from module	Removable module	from
	1-wire connection	Without cable end		or flexible : 0.142.5 mm <sup>2</sup>	Solid or flexible cable	e: 0.22.5 mm²		
		With cable end			e cable: 0.252.5 mm	n <sup>2</sup>		
			With t	pezel, flexible	With bezel, flexible	With bezel, flexible	With bezel, f	
	2-wire connection	Without cable end		: 0.251.5 mm <sup>2</sup> or flexible cable:	cable: 0.252.5 mm <sup>2</sup> Solid cable:	cable: 0.251.5 mm Solid or flexible	cable: 0.25	.2.5 mm
			0.14	.0.75 mm <sup>2</sup>	0.21 mm <sup>2</sup> , flexible cable:	cable: 0.21 mm <sup>2</sup>		
		With cable end	\\/ithc	ut bozol flovible	0.21.5 mm <sup>2</sup> e cable: 0.251 mm <sup>2</sup>			
		willi cable ellu			exible cable: 0.51.5	mm²	Double, with	
							flexible cabl 0.51 mm <sup>2</sup>	
References								
	Descripti	on	Connection	Number of instantan opening s	eous	Supply R	eference	Weight kg
1000	Safety mo	dules for	Captive screw	circuits 3	1 solid-state	~ and 24 V <b>XI</b>	PSAC5121	0.16
######################################		y stop and switch	clamp terminal Terminal block integrated in module	S	. 55.14 5.440			0.10
E TILL						48 V ∼ XI	PSAC1321	0.21
PSAC••••							PSAC3421	0.21
SHAME TO SHAME THE SHAME TO SHAME THE SHAME TH						230 V ∼ XI	PSAC3721	0.210
PSAC••••P			Captive screw clamp terminal Terminal block removable fror		1 solid-state	∼and 24 V XI	PSAC5121P	0.16
10000 10000			module			48 V ∼ XI	PSAC1321P	0.21
						115 V ∼ XI	PSAC3421P	0.210
PSAXE5120P						230 V ∼ XI	PSAC3721P	0.21
					1 relay	∼ and 24 V <b>XI</b>	PSAXE5120P	0.22
0 0 7777			Spring termina		1 relay	~ and 24 V == <b>XI</b>	PSAXE5120C	0.22

### Safety automation solutions

Preventa safety modules type XPSAF For Emergency stop and switch monitoring

#### **Operating principle**

Safety modules XPSAF meet the requirements of Performance Level PL e/Category 4 conforming to standard EN/ISO 13849-1.

They are used for:

- Monitoring Emergency stop circuits conforming to standards EN/ISO 13850 and EN/IEC 60204-1.
- Electrical monitoring of switches activated by protection devices conforming to standard EN 1088.

Housed in a compact enclosure, the modules have 3 safety outputs.

Preventa safety modules XPSAF••••P incorporate removable terminal blocks, thus optimising machine maintenance.

To aid diagnostics, the modules have 3 LEDs on the front face which provide information on the monitoring circuit status.

The Start button monitoring function is configurable depending on the wiring.

Characteristics							
Module type				XPSAF5130	XPSAF5130P		
Maximum achievable saf	etv level			PL e/Category 4 conforming to EN/ISO 1384			
Reliability data	Mean Time To dang (MTTF <sub>d</sub> )	gerous Failure	Years	243			
	Diagnostic Coverage	ge (DC)	%	> 99			
	Probability of danger		1/h	4.62 x 10 <sup>-9</sup>			
Conformity to standards	, ,			EN/IEC 60204-1, EN 1088/ISO 14119, EN/IEC 60947-5-1, EN/IEC 60947-1, EN/ISO 13850			
Product certifications				UL, CSA, TÜV			
Supply	Voltage		٧	$\sim$ and 24 $\overline{\dots}$			
	Voltage limits			- 15+ 10 %			
	Frequency		Hz	50/60			
Consumption			VA	≤5			
Module inputs fuse prote	ection			Internal, electronic			
Start button monitoring				Yes/No (configurable by terminal connection	ons)		
Control unit voltage and	current			24 V ==/30 mA approx. (at nominal supply v	voltage)		
Maximum wiring resistar	nce RL		Ω	90			
Synchronisation time be	tween inputs A and	В		Unlimited			
Outputs	Voltage reference			Volt-free			
•	Number and type of safety circuits			3 NO (13-14, 23-24, 33-34)			
	Breaking capacity in AC-15		VA	C300: inrush 1800, maintained 180			
	Breaking capacity i			24 V/1.5 A - L/R = 50 ms			
	Max. thermal curre	nt (Ithe)	Α	6			
	Max. total thermal of	current	Α	18			
	Output fuse protect	tion	Α	4 gG or 6 fast acting, conforming to IEC/EN	l 60947-5-1, DIN VDE 0660 part 200		
	Minimum current	· ·	mA	10			
	Minimum voltage		٧	17			
Electrical durability				Please refer to our catalogue "Safety functions and solutions using Preventa".			
Response time on input	opening		ms		one and columnia deling i revenia i		
Rated insulation voltage	· •		٧	300 (degree of pollution 2 conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 &			
Rated impulse withstand	* /		kV		C/EN 60947-5-1, DIN VDE 0110 parts 1 & 2)		
LED display	· · · · · · · · · · · · · · · · · · ·			3	(a) (a) (b) (a) (a) (b) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a		
Operating temperature			°C	- 10+ 55			
Storage temperature			°C	- 25+ 85			
Degree of protection		Terminals	-	IP 20			
conforming to IEC/EN 605	29	Enclosure		IP 40			
Connections	Туре	Terminals		Captive screw clamp terminals	Captive screw clamp terminals		
	.,,,,	Terminal block		Integrated in module	Removable from module		
	1-wire connection	Without cable end		Solid or flexible cable: 0.142.5 mm <sup>2</sup>	Solid or flexible cable: 0.22.5 mm <sup>2</sup>		
		With cable end		Without bezel, flexible cable: 0.252.5 mn	· · · · · · · · · · · · · · · · · · ·		
		With cable end		With bezel, flexible cable: 0.251.5 mm <sup>2</sup>	With bezel, flexible cable: 0.252.5 mm²		
	2-wire connection	Without cable end		Solid or flexible cable: 0.140.75 mm <sup>2</sup>	Solid cable: 0.21 mm², flexible cable:		
	Z WILE COLLIECTION	vvitriout cable ellu		Colid of Hexible Cable. U.14U.75 HIIII	0.21.5 mm <sup>2</sup>		
		With cable end		Without bezel, flexible cable: 0.251 mm <sup>2</sup>			
		With cable end		Double, with bezel, flexible cable:	Double, with bezel, flexible cable:		
		22.2.0 0.10		0.51.5 mm <sup>2</sup>	0.51.5 mm <sup>2</sup>		

Safety automation solutions
Preventa safety modules type XPSAF
For Emergency stop and switch monitoring

References						
	Description	Type of terminal block connection	Number of safety circuits	Supply	Reference	Weight kg
1100 1100 1100 1100 1100 1100 1100 110	Safety modules for Emergency stop and switch monitoring	Integrated in module	3	∼ and 24 V <del></del>	XPSAF5130	0.250
日本 日		Removable from module	3	∼ and 24 V	XPSAF5130P	0.250
XPSAF5130						

# Operating principle, characteristics

### Safety automation solutions

Preventa safety modules type XPSAK For Emergency stop, switch, sensing mat/edges or safety light curtain monitoring

#### **Operating principle**

Safety modules XPSAK meet the requirements of Performance Level PL e/Category 4 conforming to standard EN/ISO 13849-1.

They are used for:

- Monitoring Emergency stop circuits conforming to standards EN/ISO 13850 and EN 60204-1.
- Electrical monitoring of switches activated by protection devices, with optional selection of synchronisation time between signals.
- Monitoring 4-wire sensing mats or edges.
- Monitoring type 4 light curtains conforming to EN/IEC 61496-1 which have solid-state safety outputs with test function (light curtains XUSL).

Housed in a compact enclosure, the modules have 3 safety outputs, a relay signalling output and 4 solid-state signalling outputs for signalling to the process PLC.

Preventa safety modules XPSAK••••P incorporate removable terminal blocks, thus optimising machine maintenance.

To aid diagnostics, the modules have 4 LEDs on the front face which provide information on the monitoring circuit status.

The Start button monitoring function is configurable depending on the wiring.

Characteri	stics					
Module type			XPSAK3●1144			
Maximum achievable safety level			PL e/Category 4 conforming to EN/ISO 13849-1, SILCL 3 conforming to EN/IEC 6			
Reliability data	Mean Time To dangerous Failure (MTTF <sub>d</sub> )	Years	154.5			
	Diagnostic Coverage (DC)	%	> 99			
	Probability of dangerous Failure per Hour (PFH <sub>d</sub> )	1/h	7.39 x 10 <sup>-9</sup>			
Conformity to st	andards		EN/IEC 60204-1, EN 1088/ISO 14119, EN/ISO 13850, EN/IEC 60947-1, EN/IEC 60947-5-1			
Product certifica	ations		UL, CSA, TÜV			
Supply	Voltage	V	$\sim$ and 24 $=$ , 48 $\sim$ , 110 $\sim$ and 24 $=$ , 120 $\sim$ and 24 $=$ , 230 $\sim$ and 24 $=$			
	Voltage limits		- 15+ 10 %			
	Frequency	Hz	50/60			
Consumption	24 V version	VA	<b>≤</b> 5			
	110/120/230 V versions		<b>≤</b> 6			
Module inputs fu	use protection		Internal, electronic			
Start button mor	nitoring		Yes/No (configurable by terminal connections)			
	age and current s S21-S22, S31-S32		24 V :::/30 mA approx. (at nominal supply voltage)			
<b>Maximum wiring</b> S31-S32	resistance RL between terminals S21-S22,	Ω	28			
Synchronisatior (terminals S21-S2	n time between inputs A and B 22, S31-S32)	s	Automatic start: 2 or 4 depending on wiring Manual start (start button between S33 and S34): unlimited			
Outputs	Voltage reference		Volt-free			
	Number and type of safety circuits		3 NO (13-14, 23-24, 33-34)			
	Number and type of additional circuits		1 NC (41-42) + 4 solid-state			
	Breaking capacity in AC-15	VA	C300: inrush 1800, maintained 180			
	Breaking capacity in DC-13		24 V/1.5 A - L/R = 50 ms			
	Breaking capacity of solid-state outputs		24 V/20 mA, 48 V/10 mA			
	Max. thermal current (Ithe)	Α	6			
	Max. total thermal current	Α	18			
	Output fuse protection	Α	4 gG or 6 fast acting, conforming to IEC/EN 60947-5-1, DIN VDE 0660 part 200			
	Minimum current	mA	10			
	Minimum voltage	٧	17			
Electrical durabi	ility		Please refer to our catalogue "Safety functions and solutions using Preventa".			
Response time of	on input opening	ms	≤40			
Rated insulation	voltage (Ui)	V	300 (degree of pollution 2 conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 & 2			
	vithstand voltage (Uimp)	kV	4 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 & 2)			
LED display			4			
Operating tempe	erature	°C	- 10+ 55			
Storage tempera		°C	- 25+ 85			
Degree of	Conforming to Terminals		IP 20			
protection	IEC 60529 Enclosure		IP 40			

### Characteristics, references

Safety automation solutions
Preventa safety modules type XPSAK
For Emergency stop, switch, sensing mat/edges
or safety light curtain monitoring

Character	istics (continued)				
Module type			XPSAK3●1144	XPSAK3•1144P	
Connections Type		Terminals	Captive screw clamp terminals	Captive screw clamp terminals	
		Terminal block	Integrated in module	Removable from module	
	1-wire connection	Without cable end	Solid or flexible cable: 0.142.5 mm <sup>2</sup>	Solid or flexible cable: 0.22.5 mm <sup>2</sup>	
		With cable end	Without bezel, flexible cable: 0.252.5 mm <sup>2</sup>		
		With cable end	With bezel, flexible cable: 0.251.5 mm <sup>2</sup>	With bezel, flexible cable: 0.252.5 mm <sup>2</sup>	
	2-wire connection	Without cable end	Solid or flexible cable: 0.140.75 mm <sup>2</sup>	Solid cable: 0.21 mm², flexible cable: 0.21.5 mm²	
With cable end			Without bezel, flexible cable: 0.251 mm <sup>2</sup>		
		With cable end	Double, with bezel, flexible cable: 0.51.5 mm²		

#### References



XPSAK3 • 1144

Description	Type of terminal block connection		Outputs: Additional / Solid-state for PLC	Supply	Reference	Weight kg
Safety modules for Emergency stop, switch, sensing mat/edges or safety light curtain monitoring	Integrated in module	3	1/4	24 V ∼ 24 V <del></del>	XPSAK311144	0.300
				110 V ∼ 24 V ==	XPSAK361144	0.400
				120 V ∼ 24 V ==	XPSAK351144	0.400
				230 V ∼ 24 V <del></del>	XPSAK371144	0.400
	Removable from module	3	1/4	24 V ∼ 24 V <del></del>	XPSAK311144P	0.300
				48 V ∼	XPSAK331144P	0.300
				110 V ∼ 24 V ==	XPSAK361144P	0.400
				120 V ∼ 24 V <del></del>	XPSAK351144P	0.400
				230 V ~ 24 V ==	XPSAK371144P	0.400

### Operating principle, characteristics

### Safety automation solutions

Preventa safety modules type XPSAR For Emergency stop, switch or safety light curtain monitoring

#### **Operating principle**

Safety modules XPSAR meet the requirements of Performance Level PL e/ Category 4 conforming to standard EN/ISO 13849-1 and are designed for the following safety applications:

- Monitoring Emergency stop circuits conforming to EN/ISO 13850 and EN/IEC 60204-1.
- Electrical monitoring of switches activated by protection devices conforming to standard EN 1088/ISO 14119.
- Monitoring type 4 light curtains conforming to EN/IEC 61496-1 that have solid-state safety outputs with test function (light curtains XUSL). In addition to 7 safety outputs, modules XPSAR incorporate 2 relay signalling outputs and 4 solid-state signalling outputs for signalling to the process PLC.

Safety modules XPSAR • • • • • P incorporate removable terminal blocks, thus optimising machine maintenance.

To aid diagnostics, the modules have 4 LEDs on the front face which provide information on the monitoring circuit status.

The Start button monitoring function is configurable depending on the wiring.

Module inputs fuse protection   Start button monitoring   Control unit voltage and current (between terminals S11-SS2 and S21-S22) 24 V, 115 V and 230 V version   Maximum writing resistance Rt (between terminals S11-SS2 and S21-S22) 24 V, 115 V and 230 V version   Maximum writing resistance Rt (between terminals S11-SS2 and S21-S22)   Synchronisation time between inputs A and B Automatic Safety elevance   Value and type of additional outputs   Number and type of additional outpu	Charact	orietice		THES	Start button monitoring function is configurable depending on the wiring.
Maximum achievable safety level   PLe/Category 4 conforming to EN/ISO 13849-1, SILCL 3 conforming to EN/IEC 6 Raliability data Mean Time To dangerous Failure (MTTF <sub>d</sub> )   Years   277.8					lunnann uur
Reliability data   Mean Time To dangerous Failure (MTTF <sub>o</sub> )   Vears   277.8   278.   279.					
Diagnostic Coverage (DC)	-				
Probability of dangerous Failure per Hour (PFH <sub>d</sub> )   1/h   2.22 x 10 <sup>9</sup>	Reliability da		ailure (MTTF <sub>d</sub> )		
Conformity to standards		Diagnostic Coverage (DC)			> 99
EN 1088/ISO 14119		Probability of dangerous Fa	ailure per Hour (PFH <sub>d</sub> )	1/h	2.22 x 10 <sup>-9</sup>
Supply         Voltage         V         ~ and 24.π., 115 ~, 230 ~           Voltage limits         24 V ·····	Conformity to standards			EN 1088/ISO 14119, EN/ISO 13850, EN/IEC 60947-1, EN/IEC 60947-5-1	
Voltage limits	Product cert	ifications			UL, CSA, TÜV
24 \rangle	Supply	Voltage			$\sim$ and 24, 115 $\sim$ , 230 $\sim$
115 \( \sim \)   %   -15+15     Frequency		Voltage limits	24 V ===	%	- 15+ 10
Prequency   Hz   S0/60			24 V ∼	%	- 15+ 10
Frequency         Hz         50/60           Consumption         24 V ::: version: < 4 W, 24 V ~ version: < 7 VA, 115/230 V version: < 9 VA           Module inputs fuse protection         Internal, electronic           Start button monitoring         Yes/No (configurable by terminal connections)           Control unit voltage and current (between terminals S11-S52 and S21-S22). 24 V, 115 V and 230 V version         V         24 ::: (20 mA approx.) (at nominal supply voltage)           Maximum writing resistance RL (between terminals S11-S52 and S21-S22)         50         50           Synchronisation time between inputs A and B Automatic start, terminals S33, S34 linked         ms         100           Safety outputs         Voltage reference         Volt-free           Number and type of safety circuits         7 NO (13-14/23-24/33-34/43-44/53-54/63-64/73-74)         100           Number and type of auxiliary contacts         2 NC (81-82/91-92)         2 NC (81-82/91-92)           Breaking capacity in AC-15         VA         B300 (inrush: 3600, maintained: 360)           Breaking capacity of solid-state outputs         24 V/2 A, L/R = 50 ms           Breaking capacity of solid-state outputs         24 V/2 D/A           Max. thermal current (the)         A         4           Max. thermal current (the)         A         4         4           Minimum voltage <th< td=""><td></td><td></td><td>115 V ∼</td><td>%</td><td>- 15+ 15</td></th<>			115 V ∼	%	- 15+ 15
Consumption         24 V : version: < 7 VA, 115/230 V version: < 9 VA           Module inputs fuse protection         Internal, electronic           Start button monitoring         Yes/No (configurable by terminal connections)           Control unit voltage and current (between terminals S11-S52 and S21-S22). 24 V, 115 V and 230 V version         Version: < 4 W, 24 V version: < 7 VA, 115/230 V version: < 9 VA           Maximum wiring resistance RL (between terminals S11-S52 and S21-S22)         50           Synchronisation time between inputs A and B Automatic start, terminals S33, S34 linked           Safety outputs         Voltage reference         Volt-free           Number and type of safety circuits         7 NO (13-14/23-24/33-34/43-44/53-54/63-64/73-74)         Number and type of auxiliary contacts         4 solid-state (Y31-Y32, Y31-Y64, Y31-Y74, Y31-Y74, Y31-Y35)         Number and type of auxiliary contacts         2 NC (81-82/91-92)         2 NC (81-82/91-92)         Number and type of auxiliary contacts         2 NC (81-82/91-92)         2 NC (81-82/91-92)         Number and type of auxiliary contacts         2 NC (81-82/91-92)         2 NC (81-82/91-92)         Number and type of auxiliary contacts         2 NC (81-82/91-92)         2 NC (81-82/91-92)         Number and type of auxiliary contacts         2 NC (81-82/91-92)         2 NC (81-82/91-92)         Number and type of auxiliary contacts         2 NC (81-82/91-92)         2 NC (81-82/91-92)			230 V ∼	%	- 15+ 10
Internal, electronic   Internal, electronic   Yes/No (configurable by terminal connections)		Frequency		Hz	50/60
Start button monitoring         Yes/No (configurable by terminal connections)           Control unit voltage and current (between terminals \$11-S52 and \$21-S22). 24 V, 115 V and 230 V version         V 24 ::: (20 mA approx.) (at nominal supply voltage)           Maximum wiring resistance RL (between terminals \$11-S52 and \$21-S22)         Ø 50           Synchronisation time between inputs A and B Automatic start, terminals \$33, \$34 linked         ms         100           Safety outputs         Voltage reference         Volt-free           Number and type of safety circuits         7 NO (13-14/23-24/33-34/43-44/53-54/63-64/73-74)         Number and type of additional outputs         4 solid-state (Y31-Y32, Y31-Y64, Y31-Y74, Y31-Y35)           Number and type of additional outputs         4 solid-state (Y31-Y32, Y31-Y64, Y31-Y74, Y31-Y35)         VA         B300 (inrush: 3600, maintained: 360)           Breaking capacity in AC-15         VA         B300 (inrush: 3600, maintained: 360)         Part (V20) (V	Consumptio	n			24 V == version: < 4 W, 24 V ∼ version: < 7 VA, 115/230 V version: < 9 VA
Control unit voltage and current (between terminals S11-S52 and S21-S22). 24 V, 115 V and 230 V version       V       24 ···· (20 mA approx.) (at nominal supply voltage)         Maximum wiring resistance RL (between terminals S11-S52 and S21-S22)       Ω       50         Synchronisation time between inputs A and B Automatic start, terminals S33, S34 linked       ms       100         Safety outputs Voltage reference       Volt-free         Number and type of safety circuits       7 NO (13-14/23-24/33-34/43-44/53-54/63-64/73-74)         Number and type of auxiliary contacts       2 NC (81-82/91-92)         Breaking capacity in AC-15       VA       B300 (inrush: 3600, maintained: 360)         Breaking capacity in DC-13       24 V/2A, L/R = 50 ms         Breaking capacity of solid-state outputs       24 V/2A, L/R = 50 ms         Max. thermal current (Ithe)       A       10         Max. thermal current (Ithe)       A       4       10         Max. total thermal current       A       4       4       4         Output fuse protection       A       6 gG or 10 fast acting, conforming to EN/IEC 60947-5-1, DIN VDE0660 part 200         Minimum voltage       V       17         Electrical durability       Please refer to our catalogue "Safety functions and solutions using Preventa".         Rated insulation voltage (Uinp)       V<	Module inpu	Module inputs fuse protection			Internal, electronic
and S21-S22). 24 V, 115 V and 230 V version         Maximum wiring resistance RL (between terminals S11-S52 and S21-S22)         Ω         50           Synchronisation time between inputs A and B Automatic start, terminals S33, S34 linked         ms         100           Safety outputs Voltage reference         Volt-free           Number and type of safety circuits         7 NO (13-14/23-24/33-34/43-44/53-54/63-64/73-74)           Number and type of auxiliary contacts         2 NC (81-82/91-92)           Breaking capacity in AC-15         VA         B300 (inrush: 3600, maintained: 360)           Breaking capacity in DC-13         24 V/2 A, L/R = 50 ms           Breaking capacity of solid-state outputs         24 V/20mA           Max. thermal current (Ithe)         A         40           Max. total thermal current         A         40           Output fuse protection         A         6 gG or 10 fast acting, conforming to EN/IEC 60947-5-1, DIN VDE0660 part 200           Minimum current         mA         170           Minimum voltage         V         17           Electrical durability         Please refer to our catalogue "Safety functions and solutions using Preventa".           Response time on input opening         ms         <20	Start button	Start button monitoring			Yes/No (configurable by terminal connections)
(between terminals S11-S52 and S21-S22)  Synchronisation time between inputs A and B Automatic start, terminals S33, S34 linked  Safety outputs  Voltage reference  Number and type of safety circuits  Number and type of additional outputs  Number and type of additional outputs  Number and type of auxiliary contacts  Breaking capacity in AC-15  Breaking capacity in DC-13  Breaking capacity of solid-state outputs  Max. thermal current (Ithe)  Max. total thermal current  Output fuse protection  Minimum current  Minimum voltage  Electrical durability  Electrical durability  Response time on input opening  Rated insulation voltage (Uimp)  KV  4 voltafree  Volt-free  Volt-free  Volt-free  Volt-free  Volt-free  7 NO (13-14/23-24/33-34/43-44/53-54/63-64/73-74)  4 solid-state (Y31-Y32, Y31-Y64, Y31-Y74, Y31-Y35)  2 NC (81-82/91-92)  VA B300 (inrush: 3600, maintained: 360)  2 4 V/2 A, L/R = 50 ms  2 4 V/2 A, L/R = 50 ms  4 00  4 00  Moreover and type of auxiliary and a solid-state outputs  A 00  Output fuse protection  A 6 gG or 10 fast acting, conforming to EN/IEC 60947-5-1, DIN VDE0660 part 200  Minimum current  MA 170  Winimum voltage  V 17  Electrical durability  Please refer to our catalogue "Safety functions and solutions using Preventa".  Response time on input opening  Ms < 20  Rated insulation voltage (Uin)  V 300 (degree of pollution 2 conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts:  LED display				٧	24 (20 mA approx.) (at nominal supply voltage)
Automatic start, terminals S33, S34 linked  Safety outputs  Voltage reference Number and type of safety circuits Number and type of additional outputs Number and type of additional outputs Number and type of auxiliary contacts Breaking capacity in AC-15 Breaking capacity in DC-13 Breaking capacity of solid-state outputs A 10 Max. thermal current (Ithe) A 10 Max. total thermal current Output fuse protection Minimum current Minimum voltage V 17  Electrical durability Response time on input opening Rated insulation voltage (Uiinp)  RVI (13-14/23-24/33-34/43-44/53-54/63-64/73-74) Volt-free Vol			Ω	50	
Number and type of safety circuits  Number and type of additional outputs  A solid-state (Y31-Y32, Y31-Y64, Y31-Y74, Y31-Y35)  Number and type of auxiliary contacts  Number and type of auxiliary contacts  Preaking capacity in AC-15  Breaking capacity in DC-13  Breaking capacity of solid-state outputs  Max. thermal current (Ithe)  Max. total thermal current  Output fuse protection  Minimum current  Minimum voltage  V 17  Electrical durability  Response time on input opening  Rated insulation voltage (Uimp)  Number and type of additional outputs  4 solid-state (Y31-Y32, Y31-Y64, Y31-Y74, Y31-Y35)  VA B300 (inrush: 3600, maintained: 360)  24 V/2 A, L/R = 50 ms  24 V/2 OmA  4 10  A 10  A 40  Output fuse protection  A 6 gG or 10 fast acting, conforming to EN/IEC 60947-5-1, DIN VDE0660 part 200  Minimum voltage  V 17  Electrical durability  Please refer to our catalogue "Safety functions and solutions using Preventa".  Rated insulation voltage (Ui)  V 300 (degree of pollution 2 conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1  kV 4 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1  LED display			and B	ms	100
Number and type of additional outputs  Number and type of additional outputs  Number and type of auxiliary contacts  Preaking capacity in AC-15  Breaking capacity in DC-13  Breaking capacity in DC-13  Breaking capacity of solid-state outputs  Max. thermal current (Ithe)  Max. total thermal current  Output fuse protection  Minimum current  Minimum voltage  V  17  Electrical durability  Response time on input opening  Rated insulation voltage (Uinp)  Number and type of additional outputs  4 solid-state (Y31-Y32, Y31-Y64, Y31-Y74, Y31-Y35)  2 NC (81-82/91-92)  VA  B300 (inrush: 3600, maintained: 360)  24 V/2 A, L/R = 50 ms  24 V/20mA  4 0  4 0  4 0  4 0  4 0  4 0  4 0  4	Safety outpu	voltage reference			Volt-free
Number and type of auxiliary contacts  Breaking capacity in AC-15  Breaking capacity in DC-13  Breaking capacity in DC-13  Breaking capacity of solid-state outputs  Max. thermal current (Ithe)  Max. total thermal current  Output fuse protection  Minimum current  Minimum voltage  V  17  Electrical durability  Response time on input opening  Rated insulation voltage (Uin)  Rated impulse withstand voltage (Uimp)  NV  B300 (inrush: 3600, maintained: 360)  24 V/2 A, L/R = 50 ms  24 V/20mA  40  40  40  6 gG or 10 fast acting, conforming to EN/IEC 60947-5-1, DIN VDE0660 part 200  mA  170  V  17  Electrical durability  Please refer to our catalogue "Safety functions and solutions using Preventa".  Rated insulation voltage (Ui)  V  300 (degree of pollution 2 conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 110 p		Number and type of safety	circuits		7 NO (13-14/23-24/33-34/43-44/53-54/63-64/73-74)
Breaking capacity in AC-15 Breaking capacity in DC-13 Breaking capacity in DC-13 Breaking capacity of solid-state outputs A 10 Max. thermal current (Ithe) A 40 Output fuse protection A 6 gG or 10 fast acting, conforming to EN/IEC 60947-5-1, DIN VDE0660 part 200 Minimum current Minimum voltage V 17  Electrical durability Please refer to our catalogue "Safety functions and solutions using Preventa".  Response time on input opening Rated insulation voltage (Ui) V 300 (degree of pollution 2 conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 LED display  V 4 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 LED display		Number and type of addition	nal outputs		4 solid-state (Y31-Y32, Y31-Y64, Y31-Y74, Y31-Y35)
Breaking capacity in DC-13  Breaking capacity of solid-state outputs  Max. thermal current (Ithe)  Max. total thermal current  A 40  Output fuse protection  Minimum current  Minimum voltage  V 17  Electrical durability  Response time on input opening  Rated insulation voltage (Ui)  Rated impulse withstand voltage (Uimp)  Breaking capacity in DC-13  24 V/2 A, L/R = 50 ms  24 V/20mA  A 10  A 40  Output fuse protection  A 6 gG or 10 fast acting, conforming to EN/IEC 60947-5-1, DIN VDE0660 part 200  Minimum current  MA 170  V 17  Electrical durability  Please refer to our catalogue "Safety functions and solutions using Preventa".  Rated insulation voltage (Ui)  V 300 (degree of pollution 2 conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1  LED display  4		Number and type of auxilia	ry contacts		2 NC (81-82/91-92)
Breaking capacity of solid-state outputs  Max. thermal current (Ithe) A 4 40 Output fuse protection A 6 gG or 10 fast acting, conforming to EN/IEC 60947-5-1, DIN VDE0660 part 200 Minimum current Minimum voltage V 17  Electrical durability Please refer to our catalogue "Safety functions and solutions using Preventa".  Response time on input opening Rated insulation voltage (Ui) V 300 (degree of pollution 2 conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 Rated impulse withstand voltage (Uimp) kV 4 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 LED display		Breaking capacity in AC-15	j	VA	B300 (inrush: 3600, maintained: 360)
Max. thermal current (Ithe) Max. total thermal current A 40  Output fuse protection Minimum current Minimum voltage V 17  Electrical durability Response time on input opening Rated insulation voltage (Ui) Rated impulse withstand voltage (Uimp)  KV 4 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1  LED display  A 10 40  6 gG or 10 fast acting, conforming to EN/IEC 60947-5-1, DIN VDE0660 part 200  Max. thermal current A 40  Please refer to our catalogue "Safety functions and solutions using Preventa".  Please refer to our catalogue "Safety functions and solutions using Preventa".  V 300 (degree of pollution 2 conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1  kV 4 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1  LED display		Breaking capacity in DC-13	3		24 V/2 A, L/R = 50 ms
Max. total thermal current A 40 Output fuse protection A 6 gG or 10 fast acting, conforming to EN/IEC 60947-5-1, DIN VDE0660 part 200 Minimum current Minimum voltage V 17  Electrical durability Please refer to our catalogue "Safety functions and solutions using Preventa".  Response time on input opening ms < 20  Rated insulation voltage (Ui) V 300 (degree of pollution 2 conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 Rated impulse withstand voltage (Uimp) kV 4 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 LED display		Breaking capacity of solid-	state outputs		24 V/20mA
Output fuse protection Minimum current Minimum voltage V 17  Electrical durability Response time on input opening Rated insulation voltage (Ui) V 300 (degree of pollution 2 conforming to EN/IEC 60947-5-1, DIN VDE 0610 part 200  V 4 6 gG or 10 fast acting, conforming to EN/IEC 60947-5-1, DIN VDE0660 part 200  V 17  Electrical durability Response time on input opening Ms < 20  Rated insulation voltage (Ui) V 300 (degree of pollution 2 conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1  Rated impulse withstand voltage (Uimp) kV 4 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1  LED display		Max. thermal current (Ithe)		Α	10
Minimum current Minimum voltage V 17  Electrical durability Please refer to our catalogue "Safety functions and solutions using Preventa".  Response time on input opening ms < 20  Rated insulation voltage (Ui) V 300 (degree of pollution 2 conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts Rated impulse withstand voltage (Uimp) kV 4 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 LED display 4		Max. total thermal current		Α	40
Minimum current Minimum voltage V 17  Electrical durability Please refer to our catalogue "Safety functions and solutions using Preventa".  Response time on input opening ms < 20  Rated insulation voltage (Ui) V 300 (degree of pollution 2 conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts Rated impulse withstand voltage (Uimp) kV 4 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 LED display		Output fuse protection		Α	6 gG or 10 fast acting, conforming to EN/IEC 60947-5-1, DIN VDE0660 part 200
Electrical durability  Response time on input opening  Rated insulation voltage (Ui)  Rated impulse withstand voltage (Uimp)  kV  4 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts ILED display  4				mA	
Response time on input opening ms < 20 Rated insulation voltage (Ui) V 300 (degree of pollution 2 conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts Rated impulse withstand voltage (Uimp) kV 4 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 LED display 4		Minimum voltage		٧	17
Response time on input opening ms < 20 Rated insulation voltage (Ui) V 300 (degree of pollution 2 conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts Rated impulse withstand voltage (Uimp) kV 4 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 LED display 4	Electrical du	rability			Please refer to our catalogue "Safety functions and solutions using Preventa".
Rated insulation voltage (Ui)  V 300 (degree of pollution 2 conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts of the second sec	Response til	me on input opening		ms	< 20
Rated impulse withstand voltage (Uimp) kV 4 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 LED display 4		<u>·</u>			
LED display 4		• ' '		kV	
		<b>5</b> (- 17			
		mperature		°C	
Storage temperature °C -25+85					
Degree of protection conforming to IEC 60529  Terminals: IP 20, enclosure: IP 40			1529		

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# Characteristics, references

## Safety automation solutions

Preventa safety modules type XPSAR For Emergency stop, switch or safety light curtain monitoring

Module type			XPSAR3e1144	XPSAR3e1144P			
Connection Type Terminals		Terminals	Captive screw clamp terminals	Captive screw clamp terminals			
		Terminal block	Integrated in module	Removable from module			
	1-wire connection	Without cable end	Solid or flexible cable: 0.142.5 mm <sup>2</sup>	Solid or flexible cable: 0.22.5 mm <sup>2</sup>			
		With cable end	Without bezel, flexible cable: 0.252.5 mm <sup>2</sup>				
		With cable end	With bezel, flexible cable: 0.251.5 mm <sup>2</sup>	With bezel, flexible cable: 0.252.5 mm <sup>2</sup>			
	2-wire connection	Without cable end	Solid or flexible cable: 0.140.75 mm <sup>2</sup>	Solid cable: 0.21 mm², flexible cable: 0.21.5 mm²			
		With cable end	Without bezel, flexible cable: 0.251 mm <sup>2</sup>				
		With cable end	Double, with bezel, flexible cable: 0.51.5	mm²			

#### References

Type of Number terminal block of safety Description Additional outputs/ Supply Reference Weight solid-state outputs connection circuits kg 2/4 XPSAR311144 Safety modules for Emergency stop, switch or safety light curtain Integrated in module 0.300  $24 \sim$ 24 === monitoring



XPSAR3•1144

Removable from module	7	2/4	24 ∼ 24 <del></del>	XPSAR311144P	0.300
			115 ∼ 24 <del></del>	XPSAR351144P	0.400
			230 ∼ 24	XPSAR371144P	0.400

115 ∼ 24 <del>...</del>

230 ∼

24 ....

XPSAR351144

XPSAR371144

0.400

0.400

### Safety automation solutions

Preventa safety modules type XPSVNE For zero speed detection

#### Operating principle

Preventa safety modules XPSVNE for zero speed detection are used to detect the stop condition of electric motors. Their most common applications include: providing the unlock signal for electrically interlocked sliding or removable machine guards, controlling rotation direction signals for reversing motors and engaging locking brakes after a motor has come to a standstill.

As electric motors run down, a remanent voltage is produced in the windings of the motor due to residual magnetism. This voltage is proportional to the speed of the motor and, therefore, decreases as the motor comes to a standstill.

This remanent voltage is measured in a redundant manner so as to detect the stop condition of the motor. The cabling between the motor windings and the inputs of the XPSVNE module is also monitored to prevent a cabling breakage or fault being seen as a stopped motor.

A transformer should not be used to connect the motor to terminals Z1, Z2 and Z3 since there is no monitoring of the connection with the motor winding via the resistance monitoring.

Modules XPSVNE are suitable for detecting the stop condition of all types of AC or DC motor driven machines which, when the motor runs down, produce a remanent voltage in the windings due to residual magnetism. These machines can be controlled by electronic devices, such as variable speed drives or DC injection brakes. The input filters for standard XPSVNE modules are designed for a frequency of up to 60 Hz.

For motors operating at a frequency higher than 60 Hz, which therefore produce a high frequency remanent voltage, special modules XPSVNE••••HS should be used.

Modules XPSVNE have 2 potentiometers mounted on the front face of the module which allow independent adjustment of the switching threshold for each input circuit. This allows adjustment for different types of motors and application requirements.

To aid diagnostics, modules XPSVNE have 4 LEDs and 2 solid-state outputs to provide information on the status of the zero speed detection circuit.

Module type			XPSVNE
Maximum achie	vable safety level		PL d/Category 3 conforming to EN/ISO 13849-1, SILCL 2 conforming to EN/IEC 62061
Reliability data Mean Time To dangerous Failure (MTTF <sub>d</sub> )		Years	124.1
	Diagnostic Coverage (DC)	%	> 99
	Probability of dangerous Failure per Hour (PFH <sub>d</sub> )	1/h	9.26 x 10 <sup>-9</sup>
Conformity to standards			EN/IEC 60204-1, EN/IEC 60947-1, EN/IEC 60947-5-1
Product certifications			UL, CSA, TÜV
Supply	Voltage	V	24 115 ∼ 230 ∼
	Voltage limits		- 15+ 10 % (24 V <del></del> ) - 15+ 15 % (115 V ∼) - 15+ 10 % (230 V ∼)
	Frequency	Hz	50/60 (115 V, 230 V)
Consumption		W	≤ 3.5 (24 V <del></del> )
		VA	≤7.5 (115 V ∼), ≤7 (230 V ∼)
Frequency of motor power supply		Hz	≤ 60 Hz (XPSVN●●42), > 60 Hz (XPSVN●●42HS)
Inputs	Maximum voltage between terminals Z1 - Z2 - Z3	٧	500 rms
	Detection threshold	٧	0.01 - 0.1 (adjustable)

## Safety automation solutions

Preventa safety modules type XPSVNE For zero speed detection

Module type				XPSVNE	
Outputs Voltage reference			Volt-free		
Outputs		umber and type of safety circuits		1 NO (13-14), 1 NC (21-22)	
Number and type of additional circuits			2 solid-state		
	Breaking capacity in AC			C300 (inrush: 1800 VA/maintained: 180 VA)	
	Breaking capacity in DC			24 V/1.5 A - L/R = 50 ms (contact 13-14) 24 V/1.2 A - L/R = 50 ms (contact 21-22)	
	Breaking capacity of so	lid-state outputs		24 V/20 mA, 48 V/10 mA	
	Max. thermal current (It	he)	Α	2.5	
	Output fuse protection	Output fuse protection		4 gG, conforming to IEC/EN 60947-5-1, DIN VDE 0660 part 200	
Minimum current (volt-free contact)		ree contact)	mA	10 (1)	
Minimum voltage (volt-free contact)		٧	17 (1)		
Electrical durability			Please refer to our catalogue "Safety functions and solutions using Preventa".		
Rated insulation voltage (Ui)		٧	300 (degree of pollution 2 conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 & 2)		
Rated impulse	withstand voltage (Uimp	)	kV	4 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 & 2	
LED display				4	
Operating tem	perature		°C	- 10+ 55	
Storage tempe	erature		°C	- 25+ 85	
Degree of prot		Terminals		IP 20	
Conforming to I	EN/IEC 60529	Enclosure		IP 40	
Connection	Туре	Terminals		Captive screw clamp	
		Terminal block		Removable from module	
	1-wire connection	Without cable end		Solid or flexible cable: 0.22.5 mm <sup>2</sup>	
		With cable end		Without bezel, solid or flexible cable: 0.252.5 mm <sup>2</sup>	
				With bezel, solid or flexible cable: 0.252.5 mm <sup>2</sup>	
	2-wire connection	Without cable end		Solid cable: 0.21 mm², flexible cable: 0.21.5 mm²	
		With cable end		Without bezel, flexible cable: 0.251 mm <sup>2</sup>	
				With bezel, flexible cable: 0.51.5 mm <sup>2</sup>	

<sup>(1)</sup> The module is also capable of switching low power loads (17 V/10 mA) provided that the contact has not been used for switching high power loads (possible contamination or wear of the gold layer on the contact tips).

#### References Description Number of Solid-state Supply Frequency of Weight outputs for PLC safety circuits motor power kg supply 24 V .... Safety modules for zero XPSVNE1142P 0.500 ≤ 60 Hz speed detection > 60 Hz XPSVNE1142HSP 0.500 115 V ∼ ≤ 60 Hz XPSVNE3442P 0.600 XPSVNE3442HSP 0.600 > 60 Hz 230 V ∼ XPSVNE3742P ≤ 60 Hz 0.600 XPSVNE•••• XPSVNE3742HSP > 60 Hz 0.600

### Operating principle, characteristics

### Safety automation solutions

### Preventa safety modules types XPSDMB, **XPSDME**

For coded magnetic switch monitoring

#### **Operating principle**

Safety modules XPSDMB and XPSDME are specifically designed for monitoring coded magnetic safety switches. They incorporate two safety outputs and two solid-state outputs for signalling to the process PLC. Conforming to Performance Level PL e/Category 4 conforming to EN/ISO 13849-1, modules XPSDMB can monitor two independent sensors and modules XPSDME can monitor up to six independent sensors.

To monitor a higher number of magnetic switches using these safety modules, the magnetic switches can be connected in series parallel, while meeting the requirements of Performance Level PL d/Category 3 conforming to standard EN/ISO 13849-1.

Safety modules XPSDM ••• • P incorporate removable terminal blocks, thus optimising machine maintenance.

To aid diagnostics, the modules have LEDs on the front face which provide information on the monitoring circuit status.

Characteris	tics				ring circuit status.			
Module type				XPSDMB1132	XPSDMB1132P	XPSDME1132	XPSDME1132P	
Maximum achieva	hle safety level					49-1, SILCL 3 conform		
Reliability data	<u>-</u>	ous Failure (MTTF.)	Years	83.1	ommig to 214/100 100	82.4	mg to E14/12 0 0200 1	
inean time to danigerous t and to (iii. ii u)		%	> 99		> 99			
	Probability of dangero	. ,	70 1/h	3.92 x 10 <sup>-9</sup>		3.97 x 10 <sup>-9</sup>		
	(PFH <sub>d</sub> )	ous i allule pel rioui	1/11	3.92 X 10		3.97 X 10		
Conformity to star	ndards			EN/IEC 60204-1, EN EN/IEC 60947-5-3	1088/ISO 14119, EN/I	EC 60947-1, EN/IEC 6	60947-5-1,	
Product certificati	ons			UL, CSA, TÜV				
Supply (Ue)	Voltage		٧	24 ===				
conforming to IEC 60038	Voltage limits	24 V		- 20+ 20 %				
Consumption			W	< 2.5		< 3.5		
Module inputs fus	e protection			Internal, electronic				
Maximum wiring r coded magnetic sw	esistance RL between thitches	ne module and the	Ω	100				
Control unit voltage	ge and current			28 V/8 mA				
Synchronisation t	ime between magnetic	switch inputs	s	< 0.5				
Safety outputs	Voltage reference			Volt-free				
	Number and type of sa		2 NO					
	Number and type of so		2					
Breaking capacity in AC-15		C-15	VA	C300: inrush 1800, maintained: 180				
	Breaking capacity in DC-13  Max. thermal current (Ithe)  Max. total thermal current  Output fuse protection			24 V/1.5 A, L/R = 50 ms				
			Α	6				
			Α	12				
			Α	4 gG or 6 fast acting				
	Minimum current		mA	10				
	Minimum voltage		٧	17				
Electrical durabili	ty			Please refer to our catalogue "Safety functions and solutions using Preventa".				
Response time on	input opening		ms	< 20				
Rated insulation v	oltage (Ui)		٧	300 (degree of polluti	on 2 conforming to IEC	C/EN 60947-5-1, DIN \	DE 0110 parts 1 & 2)	
Rated impulse wit	hstand voltage (Uimp)		kV	4 (overvoltage category III, conforming to IEC/EN 60947-5-1, DIN VDE 0110 parts 1 & 2				
LED display				3		15		
Ambient air	For operation		°C	- 10+ 55				
temperature	For storage		°C	- 25+ 85				
	on conforming to EN/IEC	60529		Terminals: IP 20, enc	losure: IP 40			
Connection	Type	Terminals		Captive screw clamp				
		Terminal block		Integrated in module	Removable from module	Integrated in module	Removable from module	
	1-wire connection	Without cable end		Solid or flexible cable: 0.142.5 mm <sup>2</sup>	Solid or flexible cable: 0.22.5 mm <sup>2</sup>	Solid or flexible cable: 0.142.5 mm <sup>2</sup>	Solid or flexible cable: 0.142.5 mm	
		With cable end		Without bezel, flexible	e cable: 0.252.5 mm	2		
		With cable end		With bezel, flexible cable: 0.251.5 mm <sup>2</sup>	With bezel, flexible cable: 0.252.5 mm <sup>2</sup>	With bezel, flexible cable: 0.251.5 mm <sup>2</sup>	With bezel, flexible cable: 0.252.5 mm	
	2-wire connection	Without cable end		Solid or flexible cable: 0.140.75 mm <sup>2</sup>	Solid cable: 0.21 mm², flexible cable: 0.21.5 mm²	Solid or flexible cable: 0.140.75 mm <sup>2</sup>	Solid cable: 0.21 mm², flexible cable: 0.21.5 mm	
		With cable end		Without bezel, flexible	e cable: 0.251 mm²			
With cable end				With bezel, flexible cable: 0.51.5 mm²				

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# **Safety automation solutions**Preventa safety modules types XPSDMB,

**XPSDME** 

For coded magnetic switch monitoring



XPSDMB1132

References						
Description	Type of terminal block connection	Number of safety circuits	Solid-state outputs for PLC	Supply	Reference	Weight
				٧		kg
Safety module for monitoring 2 coded magnetic switches	Integrated in module	2 NO	2	24	XPSDMB1132	0.250

Safety module for	Integrated	2 NO	2	24 ===	XPSDME1132	0.300
monitoring 6 coded	in module					
magnetic switches						



XPSDME1132

Safety module for monitoring 2 coded magnetic switches	Removable from module	2 NO	2	24 <del></del>	XPSDMB1132P	0.250
Safety module for	Removable	2 NO	2	24	XPSDME1132P	0.300

from module

monitoring 6 coded

magnetic switches

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XCSB722	48
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XCSC502 XCSC512	48
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XCSD3710N12	31
XCSD3710P20	31
XCSD3718G13	31
XCSD3718N12	31
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XCSD3719G13	31
XCSD3719N12	31
XCSD3719P20	31
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XCSD3910G13 XCSD3910N12	30
XCSD3910N12 XCSD3910P20	30
XCSD3910120 XCSD3918G13	30
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XCSDMP701L01M12	71	XCSP3918N1
XCSDMP790L01M12	71	XCSP3918P2
XCSDMP791L01M12	71	XCSP3919G1
XCSDMP5002	70	XCSP3919N1
XCSDMP5012	70	XCSP3919P2
XCSDMP5902	70	XCSPA192
XCSDMP5912	70	XCSPA292
XCSDMP7002	70	XCSPA392
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XCSDMR5902	70	XCSTA592
XCSDMR5912	70	XCSTA792
XCSDMR7902	70	XCSTA892
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