Telemecanique Sensors

Sensors, Switches and Machine Safety Product Guide



Limit Switches



Proximity



Photoelectric



Ultrasonic



Pressure



Machine Safety



RFID



Cabling

Simply easy!™





Telemecanique Sensors

Simply easy!™

Founded over 90 years ago,

Telemecanique Sensors specializes in sensors and sensor-related technology.

As a **global leader** in the sensors business, we help our customers select the right technology to get the best performance and reliability from their machines.



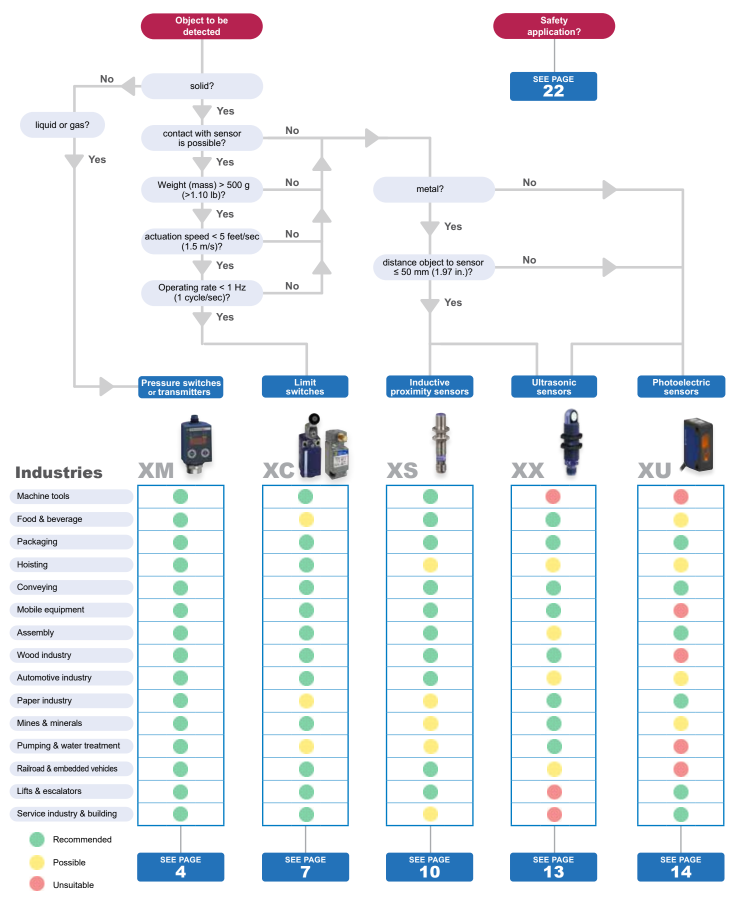
Focused on 3 core values – Simplicity, Proximity and Expertise – we have become experts in factory automation sensors as well as specialists in demanding applications, making our customers' lives "Simply easy!"

Sensors, Switches and Machine Safety Product Guide TABLE OF CONTENTS

Detection Solutions	Safety Detection Solutions	
Choose the Right Sensor Guide3	Safety Introduction	26
Pressure Sensors4	Safety Interlock Switches	27
Limit Switches7	RFID Contactless Safety Switches	32
Inductive Proximity Sensors11	Safety Light Curtains	33
Capacitive Sensors15	Emergency Stop Rope Pull Switches	34
Ultrasonic Sensors16	Safety Modules	35
Photoelectric Sensors	Sensor Applications	36
RFID Systems21		
Cabling Components		

Visit our website and discover our full offer on www.tesensors.com

Detection sensor selection guide



Pressure sensors

Pressure sensors are control circuit rated devices used in pneumatic or hydraulic systems on a wide variety of machine and process applications to protect the equipment and control or monitor system pressure.



1 - Choose the fluid, pressure range and fluid temperature

...appropriate to the application.

If response time is not critical, consider

Electromechanical pressure switch with contacts

If response time is critical or you need to monitor pressure, consider

Electronic pressure sensor with solid-state or analog output

2 - Choose the output type

according to the load compatibility (contactor, PLC) Contact C/O, DC3-wire, PNP, NPN, DC NO or NC, analog, or 3 or 4-wire

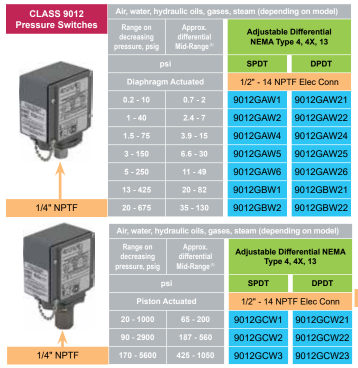
3 - Choose the electrical connection

M12 connector, Packard Metri-Pack, DIN43650A or screw clamp terminals with a tapped cable entry

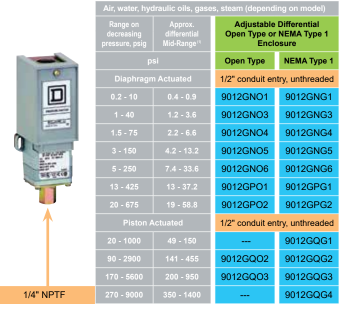
4 - Choose the fluid connection

according to facility standards or machine requirements... 1/4" NPT female, G 1/4 BSP female...

Pressure switches: Class 9012



 $^{^{\!\}scriptscriptstyle (1)}$ The differential adds to the range setting and determines the operating point on rising pressure.

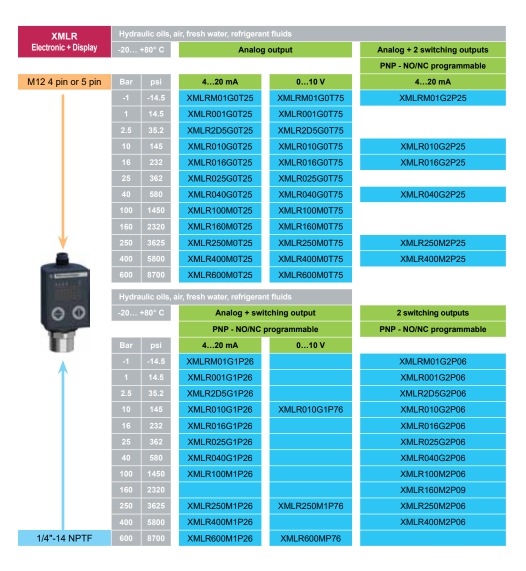


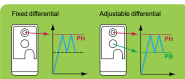


Pressure switches: XM Range

XMLA / XMLB	Hydra	aulic oils, a	air, fresh water, sea water / Temp. : up to 70° C	
Electromechanical			1 C/O single pole contact fixed differential	1 C/O single pole contact adjustable differential
Screw terminal	Bar	psi	1/2"-14 NPT	1/2"-14 NPT
	-1	-14.5	XMLAM01V2S13	XMLBM02V2S13
1 C/O \=	2.5	36.3	XMLA002A2S13	XMLB002A2S13
4 5	4	58	XMLA004A2S13	XMLB004A2S13
	10	145	XMLA010A2S13	XMLB010A2S13
THE STATE OF THE S	20	290	XMLA020A2S13	XMLB020A2S13
	35	508	XMLA035A2S13	XMLB035A2S13
ACCOUNTS.				
	Hydra	aulic oils /		
	1	14.5	XMLA001R2S13	XMLB001R2S13
A	70	1015	XMLA070D2S13	XMLB070D2S13
	160	2320	XMLA160D2S13	XMLB160D2S13
	300	4350	XMLA300D2S13	XMLB300D2S13
1/4" -18NPTF	500	7250	XMLA500D2S13	XMLB500D2S13

Pressure transducers: XM Range

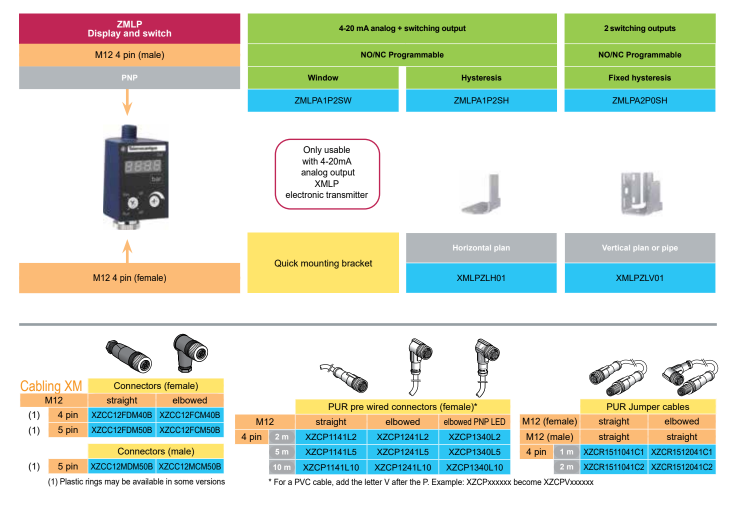




Pressure transducers: XM Range

XMLP	Hydraulic oils	s, air, fresh wate	er							
Electronic transmitter M12 4 pin (male)		(-30+85°C)		Analog output						
		bar	420 mA	010 V	0.54.5 V ratiometric					
	-14.50		XMLPM00RD23F	XMLPM00RD73F	XMLPM00RD13F					
	-14.515		XMLPM15RD23F	XMLPM15RD73F						
	-14.560	-14.13	XMLPM60RD23F	XMLPM60RD73F						
		00.34	XMLPM15RD23FSD2							
		01	XMLP015RD23F	XMLP015RD73F						
		02	XMLP030RD23F	XMLP030RD73F						
		03.4	XMLP050RD23F	XMLP050RD73F						
		06.8	XMLP100PD230	XMLP100PD730	XMLP100PD130					
		010.3	XMLP150PD230	XMLP150PD730	XMLP150PD130					
1		020.6	XMLP300PD230	XMLP300PD730	XMLP300PD130					
		041.3	XMLP600PD230	XMLP600PD730	XMLP600PD130					
	01000	068.9	XMLP1K0PD230	XMLP1K0PD730	XMLP1K0PD130					
	02000	0137.8	XMLP2K0PD230	XMLP2K0PD730	XMLP2K0PD130					
	03000	0206.8	XMLP3K0PD230	XMLP3K0PD730	XMLP3K0PD130					
1/4"-18 NPT	06000	0413.6	XMLP6K0PD230	XMLP6K0PD730	XMLP6K0PD130					

Other fluid and electrical connections available. Connect with a Telemecanique Sensors specialist or review catalog at: https://tesensors.com/us/en/document/DIA4ED2150102EN



Limit switches

Limit Switches detect solid objects by contact using varying heads depending on the application. Common detection head types include plungers, levers, roller levers, spring rods, and cat whiskers.





2 - Choose a head

according to the object to be detected Detection movement type:

- Linear
- Multidirectional Plunger
- Rotary
- Spring rod or cat whiskers
- Lever

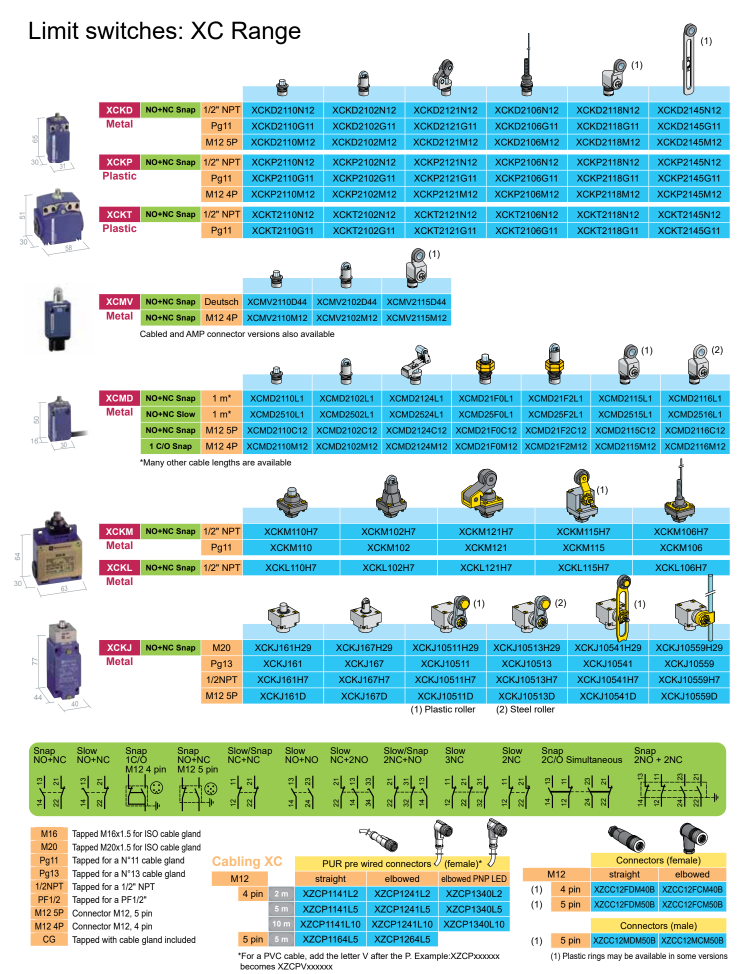
3 - Choose the contact

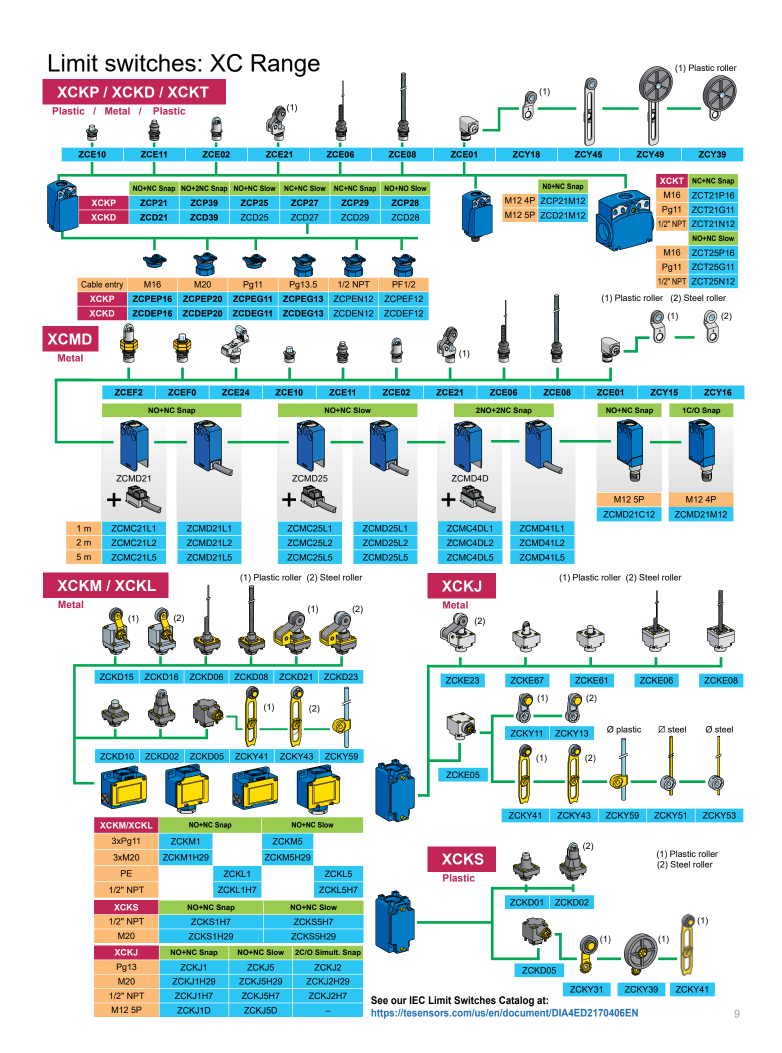
according to the automation function to achieve Snap action or slow break , 2, 3 or 4 contacts; NO, NC...

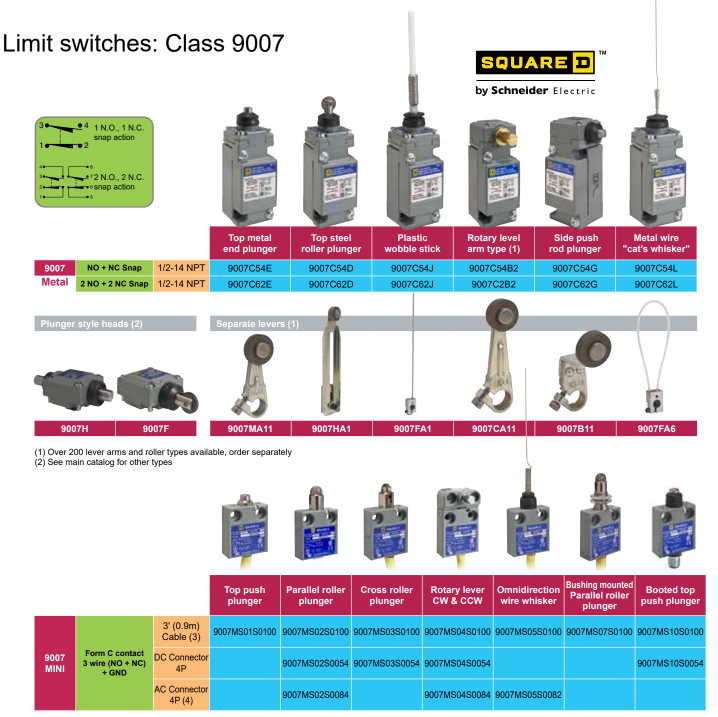
4 - Choose the electrical connection

according to facility standards or machine requirements...
M12 connector or screw clamp terminal with different
tapped cable entries









- (3) 01=3ft(0.9m), 02=6ft(1.8m), 03=9ft(2.7m), 04=12ft(3.7m), 05=18ft(5.5m), 13=33ft(10m) Ex: 9007MS01S0100 with 9ft (2.7m) cable becomes 9007MS01S0300. 9007MS01S0100 with side entrance 9007MS01S0106. Not all combinations possible.
- (4) AC Connector, 82 has dual keyway with Pin 1=common, Pin 2=N.O. Pin 3=N.O. Pin 4=gnd, 84 has single keyway with Pin 1=common, Pin 2=N.O. Pin 3=gnd, Pin 4=N.O.



For many other possible options and more information, see our catalog at the link below.

Inductive Proximity Sensors

Inductive proximity sensors use the principle of electromagnetic induction to detect or measure metal objects without contact. An inductor develops a magnetic field capable of detection when a current flows through it.





and the sensing distance



- appropriate to the environment:
 Requested sensing range
- Size of product (diameter, length) and sensing range



Choose a sensing range double the distance to the object.

2 - Choose the output type

according to the load compatibility (contactor, PLC...)
DC3 wires 24V PNP, NPN, DC or AC/DC 2 wires 24-240V...







48VDC possible, refe

3 - Choose the electrical connection

according to facility standards or machine requirements... Cable, connector (M8, M12 in DC, 1/2 in AC/DC), screw clamp terminals.

4 - Choose the output signal & function

according to the automation function to achieve Discrete (NO, NC, NO+NC), analogue 0-10V 4 20mA rotation monitoring ...

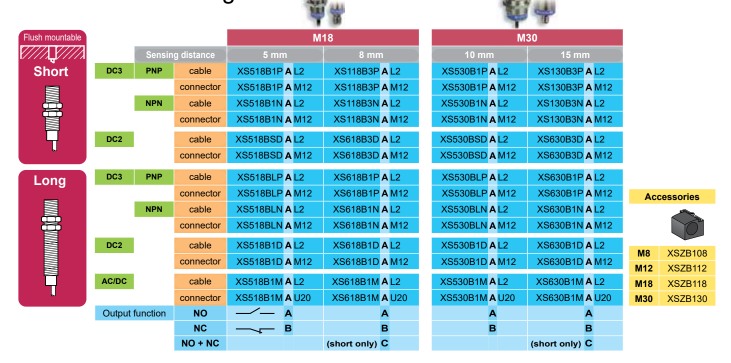
Inductives: XS Range



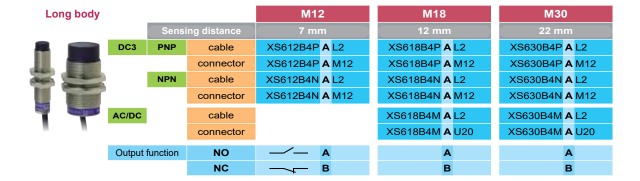


					100	1000					
Flush mountable				М8				М	12		
		Sensi	ing distance	1.5 r	nm	2.5 mm		2 m	m	4 m	m
Short	DC3	PNP	cable	XS508B1F	A L2	XS108B3P A	L2	XS512B1P	A L2	XS112B3F	A L2
			connector	XS508B1F	A M8	XS108 B3P A	M8	XS512B1P	A M12	XS112B3F	A M12
<u>.</u>		NPN	cable	XS508B1N	I A L2	XS108B3N A	L2	XS512B1N	A L2	XS112B3N	I A L2
			connector	XS508B1N	I A M8	XS108B3N A	M8	XS512B1N	A M12	XS112B3N	A M12
	DC2		cable	XS508BSC	A L2	XS608B3C A	L2	XS512BSD	A L2	XS612B3E	A L2
			connector	XS508BSC	A L01M12	XS608B3C A	L01M12	XS512BSD	A M12	XS612B3E	A M12
Long	DC3	PNP	cable	XS508BLF	A L2	XS608B1P A	L2	XS512BLP	A L2	XS612B1F	A L2
			connector	XS508BLF	A M12	XS608B1P A	M12	XS512BLP	A M12	XS612B1F	A M12
		NPN	cable	XS508BLN	I A L2	XS608B1N A	L2	XS512BLN	A L2	XS612B1N	I A L2
			connector	XS508BLN	I A M12	XS608B1N A	M12	XS512BLN	A M12	XS612B1N	I A M12
	DC2		cable	XS508B1D	A L2	XS608B1D A	L2	XS512B1D	A L2	XS612B1E	A L2
			connector	XS508B1D	A M12	XS608B1D A	M12	XS512B1D	A M12	XS612B1E	A M12
	AC/DC		cable					XS512B1M	A L2	XS612B1M	1 A L2
u			connector					XS512B1M	A U20	XS612B1M	1 A U20
	Output	function	NO	_/_	A	A			A		A
			NC		В	В			В		В
			NO + NC							(short only)	C

Inductives: XS Range



Inductives: Unshielded - Non Flush Mountable



Inductives: 1 Piece Stainless Steel Body & Face

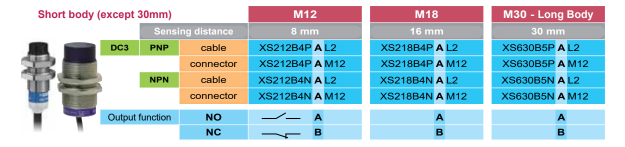
Flush mountable					M8	M12	M18	M30
			Sensin	g distance	3 mm	6 mm	10 mm	20 mm
51:	303 SS				XS908R1P A M12	XS912R1P A M12	XS918R1P A M12	XS930R1P A M12
II	316L SS ECOLAB	DC3	PNP NO	connector		XS912S1P A M12	XS918S1P A M12	XS930S1P A M12
뿧	303SS WFI					XS912RWP A M12	XS918RWP A M12	
Non flush mountable	Factor 1							
					6 mm	10 mm	20 mm	40 mm
43.	303 SS	DC3	PNP NO	connector	XS908R4P A L2	XS912R4P A M12	XS918R4P A M12	XS930R4P A M12
111	316L SS	DC3	PNP NO	connector		XS912S4P A M12		XS930S4P A M12
¥	Factor 1 = Ferous and non-Ferrous at same sensing range. WFI - Weld Field immune.							

Factor 1 = Ferous and non-Ferrous at same sensing range, WFI - Weld Field immune.

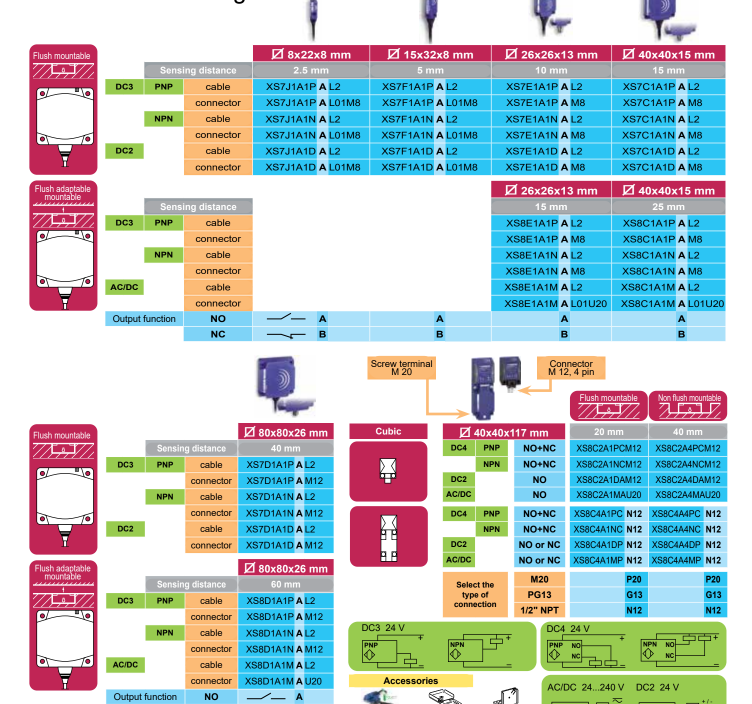
Inductives: Unshielded - Food & Beverage



Inductives: Increased Range Extra Unshielded

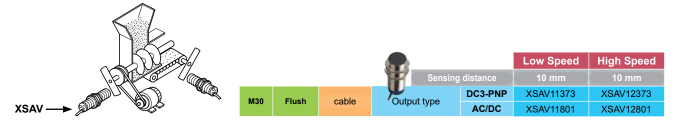


Inductives: XS Range



Rotation monitoring: XSAV Range

NC



For 26x26

XSZBE00

XSZBC00

XSZBE90

XSZBC90

 $| \diamondsuit |$

 $| \diamondsuit |$

Capacitive Sensors

Capacitive Proximity Sensors follow similar principles to the Inductive Sensors, but they produce an electrostatic field instead of an electromagnetic field. They can sense metallic as well as non-metallic materials such as paper, glass, liquids, and cloth. They can be used to detect any type of material, but need to be used in dry environments due to water being the easiest target to detect.



according to the automation function to achieve

Discrete (NO, NC, NO+NC)

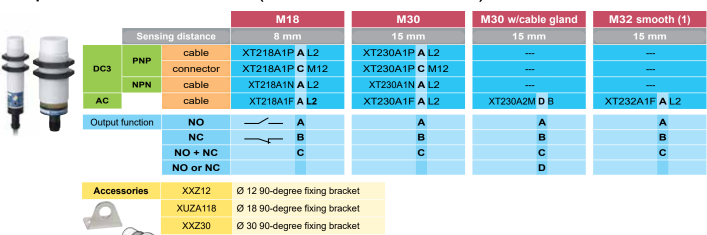
Capacitive: Shielded (Flush mountable)



(1) Mounting accessory included with sensor

Capacitive: Unshielded (Not flush mountable)

XTAZ30



Threaded sleeve (mounting well)

Ultrasonic Sensors

Ultrasonic Sensors perform contactless detection using reflected sound regardless of the target's shape, texture, color, or transparency. Ultrasonic Sensors typically operate in either diffuse, reflex, or thru-beam modes.



1 - Choose the body size



- appropriate to the environment:
- Requested sensing range (from 0.05m to 8m)
- -Size of product (cylindrical or flat) and sensing range Material of body



- Plastic housing
- Metal housing
- Stainless steel housing

2 Choose the output signal & function

according to the automation function to achieve discrete (NO, NC, NO+NC).....or analog (0-10V, 4-20mA)

- Software configurable or only remote teach button

3 Choose the output type

according to the load compatibility (contactor, PLC...) DC 3-wires PNP, NPN, or DC ... Analog 3 or 4-wires.









4 Choose the electrical connection

according to facility standards or machine requirements... cable, connector (M8 or M12)

Ultrasonics: XX Range













													1000
			M	12	N	/ 118	M1	8 plastic (2)	M	18 brass (2)	M1	8 stainless (2)	M18 metal
Sens	ing dis	tance	0.05 m	0.1 m	0.15 m	0.5 m Adjust. (1)	11	m Adjust. (1)	1	m Adjust. (1)	1	m Adjust. (1)	0.05 m
	Connec	tors/Cables	M8 4 pin	M8 3 pin	M12 4 pin	M12 4 pin		M12 5 pin		M12 5 pin		M12 5 pin	M12 4 pin
NO	DC4	PNP/NPN	XX512A1KAM8		XX518A1KAM12								
	DC3	PNP		XX512A2PAM8		XX518A3PAM12							XXV18B1PAM12
		NPN		XX512A2NAM8		XX518A3NAM12							XXV18B1NAM12
NO NO	D00	DVD					XX	S 18P1PM12	XX	S 18B1PM12	XX	S 18S1PM12	
NO or NC	DC3	PNP					XX	A 18P1PM12	XX	A 18B1PM12	XX	A 18S1PM12	
Analog		420 mA				XX918A3C2M12	XX	S 18P1AM12	XX	S 18B1AM12	XX	S 18S1AM12	
Allalog		420 IIIA				AA910A3UZIVI1Z	XX	A 18P1AM12	XX	A 18B1AM12	XX	A 18S1AM12	
		010 V				XX918A3F1M12	XX	S 18P1VM12	XX	S 18B1VM12	XX	S 18S1VM12	
		010 V				AA910A3F1W1Z	XX	A 18P1VM12	XX	A 18B1VM12	XX	A 18S1VM12	
			(4) A di4-1-1	VVZDD400	(2) (700	V04 by fty		C	traia	h. A — — — — — — —	

(2) Configurable with XXZBOX01 by software









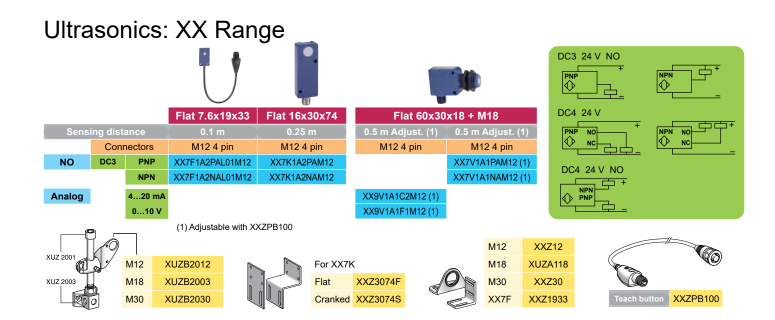




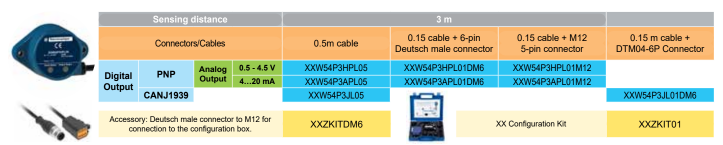




			-									
	M30 plastic (2)				M30 Brass (2) M30 Stainless (2)				2)			
Sens	sing d	istance	1 m Adjust. (1)	2 m Adjust. (1)	4 m Adjust. (1)	8 m Adjust. (3)	1 m Adjust. (1)	2 m Adjust. (1)	4 m Adjust. (1)	1 m Adjust. (1)	2 m Adjust. (1)	4 m Adjust. (1)
	Cor	nnectors	M12 5-pin	M12 5-pin	M12 5-pin	M12 5-pin	M12 5-pin	M12 5-pin	M12 5-pin	M12 5-pin	M12 5-pin	M12 5-pin
	D00	DND	XX S 30P1PM12	XX S 30P2PM12	XXS30P4PM12		XX S 30B1PM12	XX S 30B2PM12	XXS30B4PM12	XX S 30S1PM12	XX S 30S2PM12	XXS30S4PM12
NO	DC3	PNP	XX A 30P1PM12	XX A 30P2PM12			XX A 30B1PM12	XX A 30B2PM12		XX A 30S1PM12	XX A 30S2PM12	
or NC	DC4	2 x PNP				XXS30P8PPM12						
	DC4	2 x NPN				XXS30P8NNM12						
		4 20 4	XX S 30P1AM12	XX S 30P2AM12	XXS30P4AM12		XX S 30B1AM12	XX S 30B2AM12	XXS30B4AM12	XX S 30S1AM12	XX S 30S2AM12	XXS30S4AM12
A	DCa	420mA	XX A 30P1AM12	XX A 30P2AM12			XX A 30B1AM12	XX A 30B2AM12		XX A 30S1AM12	XX A 30S2AM12	
Analog	DC3	010V	XX S 30P1VM12	XX S 30P2VM12	XXS30P4VM12		XX S 30B1VM12	XX S 30B2VM12	XXS30B4VM12	XX S 30S1VM12	XX S 30S2VM12	XXS30S4VM12
		U1UV	XX A 30P1VM12	XX A 30P2VM12			XX A 30B1VM12	XX A 30B2VM12		XX A 30S1VM12	XX A 30S2VM12	
Analog		420 mA + PNP				XXS30P8APM12						
+ NO or NC		010V				XXS30P8VPM12						



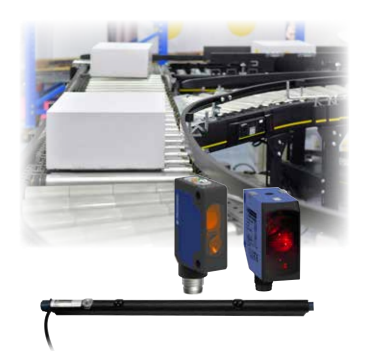
Ultrasonics: XXW54 Wide Beam Range





Photoelectric Sensors

Photoelectric Sensors detect objects using a light beam transmitter (light-emitting diode) and a light-sensitive receiver. Detection occurs when an object enters the transmitted light beam's path.



1 - Choose the body / the system

and the sensing distance

appropriate to the environment and requested accuracy of detection. Find a balance between location to install with access to the object (one or two sides), type of object, sensing distance and accuracy of detection desired.



		XUB	XUM	XUK	XUX	
Size	ØxL	Ø18x46	_	_	_	
(mm)	LxHxP	-	10.8x31.5x19.5	18x50x50	30x92x71	
Sensi	ng	15 (49.21)	30 (98.42)	30 (98.42)	40 (131.23)	Thru beam
range	, -	4 (13.12)	8 (26.24)	7 (22.97)	14 (45.93)	Reflex
m (ft.)		0.6 (1.97)	1.9 (6.23)	1 (3.28)	2.1 (6.89)	Diffuse

2 - Choose the output type

according to the load compatibility (contactor, PLC...)
DC3 wires 24V PNP, NPN, AC/DC 5 wires relay 24-240V
DC3 24 V AC/DC Relay 24...240 V







3 - Choose the electrical connection

according to facility standards or machine requirements... Cable, connector (M8, M12), screw clamp terminals (XUX)

4 - Choose the output signal & function

according to the automation function to achieve Discrete (NO, NC, NO+NC)

Roller Conveyor Sensors: XUY Range



Accessory: Jumper M12 male/M12 female with 2 m cable
straight elbowed

XZCR1511041C2 XZCR1512041C2

Please contact your local Sensors sales staff for assistance or go to: https://tesensors.com/us/en/support/technical-support (1) Other lengths available from 200 to 1300mm, on request.

Forks: XUV Range

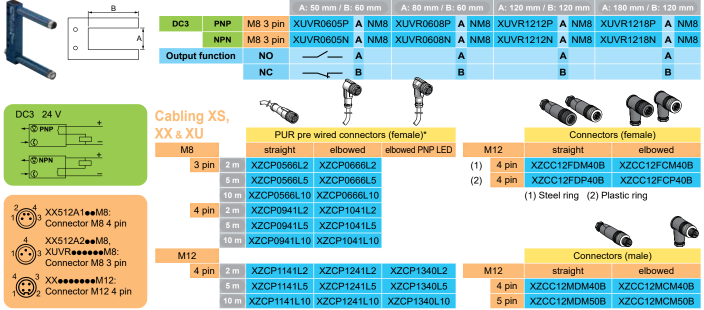
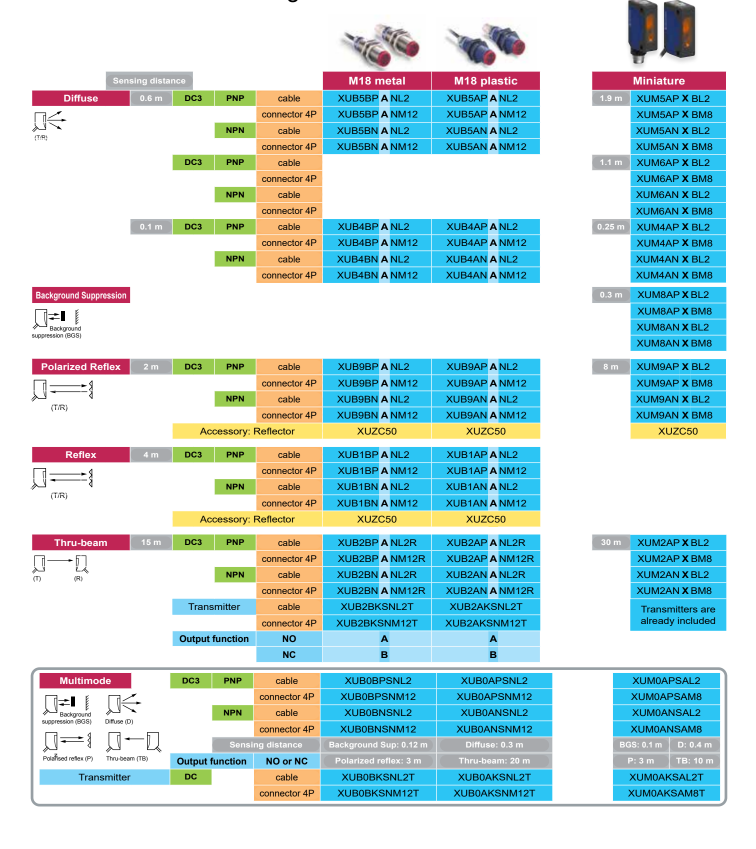
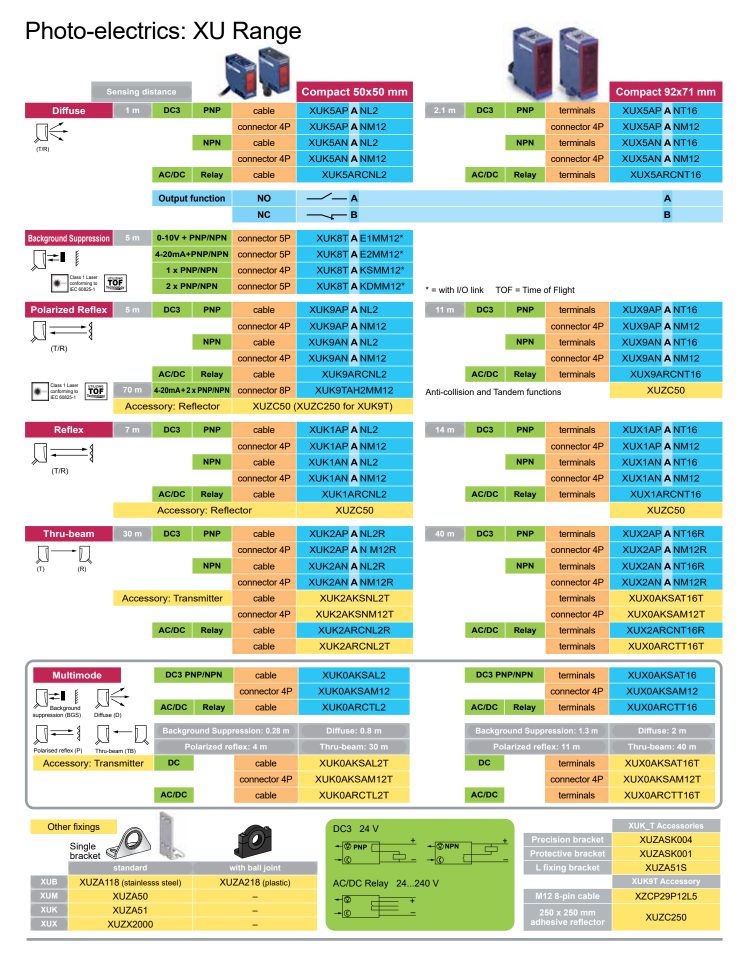


Photo-electrics: XU Range





RFID Systems

XG RFID Systems make it possible to perform traceability, object identification (tracking) and access control functions. The information stored in the electronic tag is accessed using a simple radio frequency link.



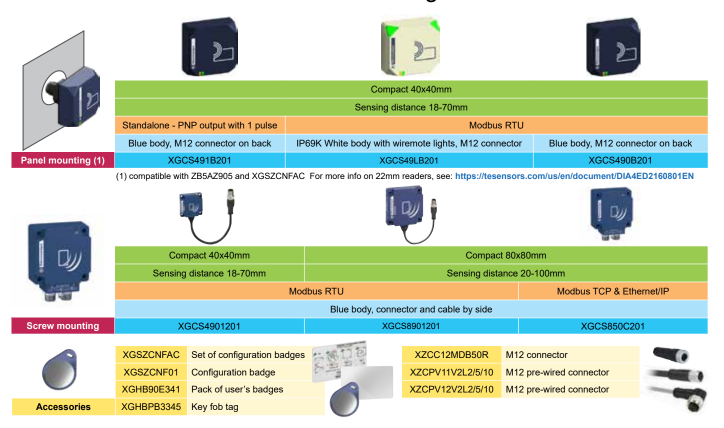
The applications are numerous:

- · Logistics: Goods out, goods in, transit, etc.
- Tracking and sorting of baggage
- · Flexible assembly lines in the automotive sector
- · Automatic toll booths
- · Access control, etc.

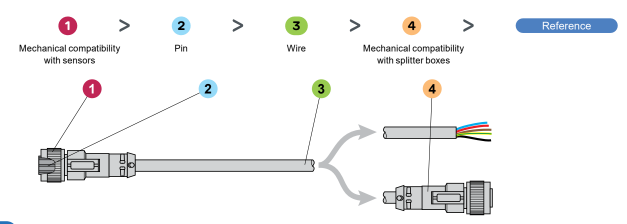
XG RFID systemd are also suitable for use in difficult environments (humidity, temperature, mechanical shock, vibration, dust, etc.)

Please contact your local Sensors sales staff for assistance or go to: https://tesensors.com/us/en/support/technical-support

RFID 13.56 MHz HF Readers: XG Range



Cabling: General



PUR cable for severe industrial environments

Designed for highly demanding industrial requirements, they are halogen free, UL certified and have high degrees of protection (IP67 and IP69K).

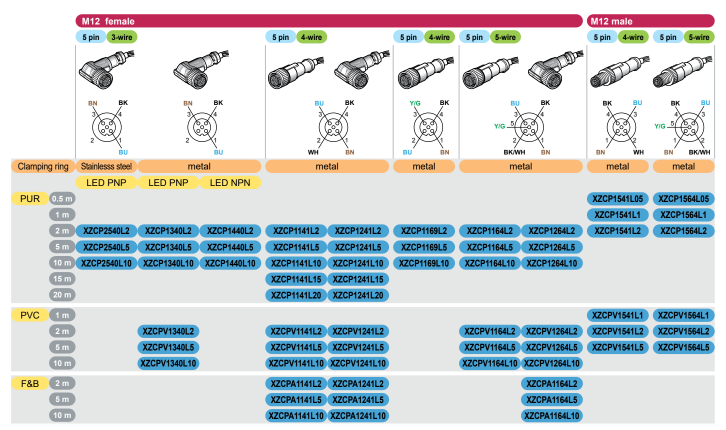
PVC cable for general use

Recommended for machines in non demanding environments and subject only to moderate mechanical stress.

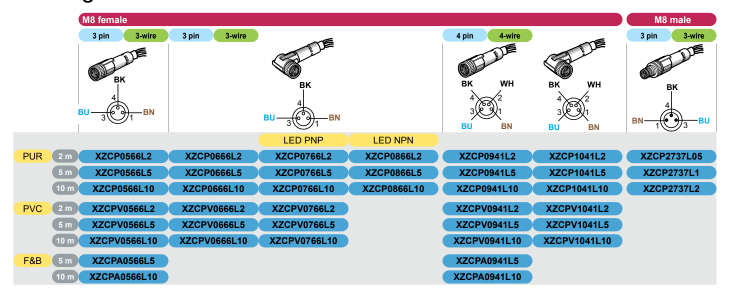
F&B cable reinforced cable for food & beverage environments

Featuring hygienic design stainless steel 316L connectors with smooth clamping ring, these products withstand high pressure washing and disinfection using aggressive products.

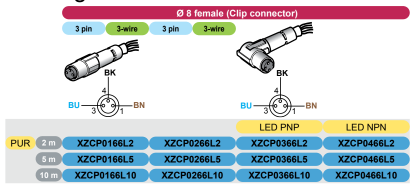
Cabling: Pre-wired connectors M12



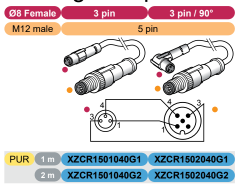
Cabling: Pre-wired connectors M8



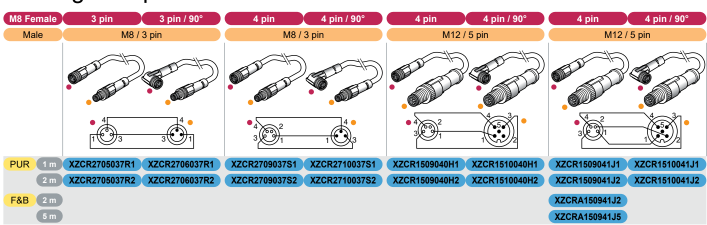
Cabling: Pre-wired connectors Ø8



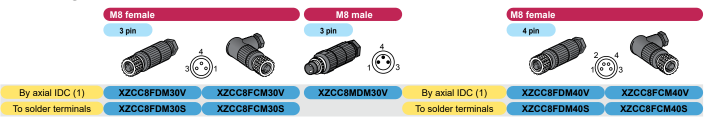
Cabling: Jumpers Ø8



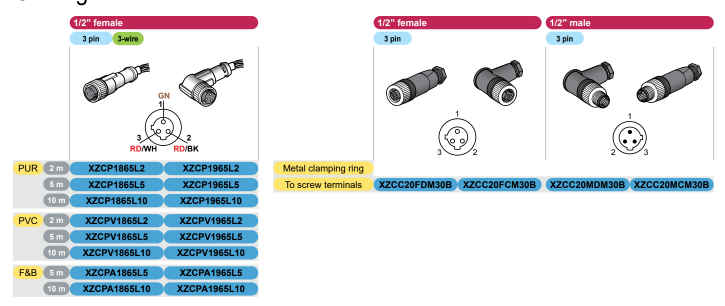
Cabling: Jumpers



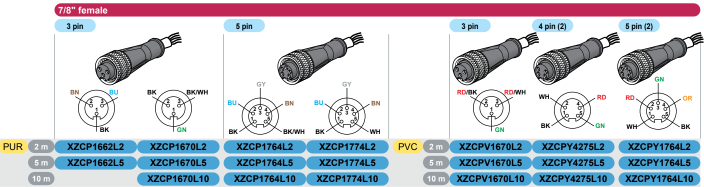
Cabling: Connectors M8



Cabling: Pre-wired connectors 1/2" Connectors 1/2"



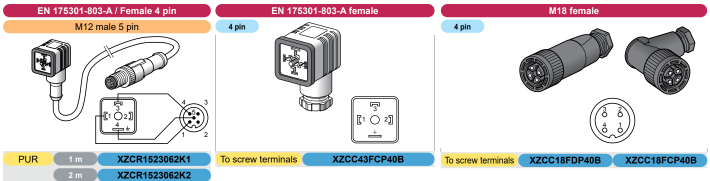
Cabling: Pre-wired connectors 7/8"(1)



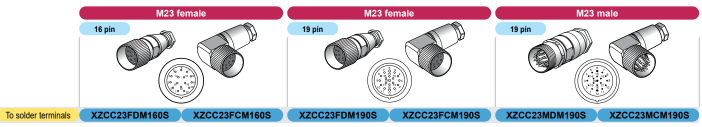
(1) UL listing available for XZCPV and XZCPY 7/8" Pre-Wired connectors only. (2) XZCPY 4 and 5 pin Pre-Wired Connectors are yellow PVC and STOOW exterior cable material.



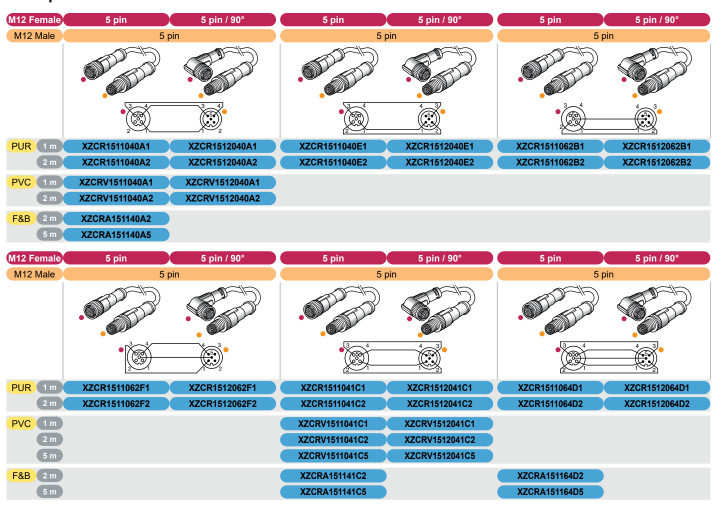
Connectors M18



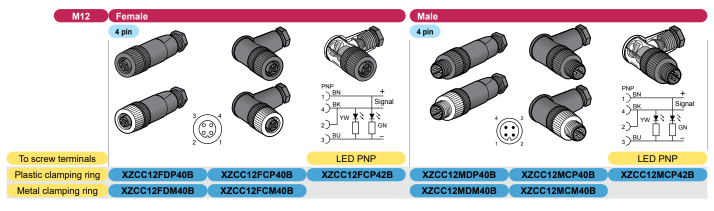
Connectors M23

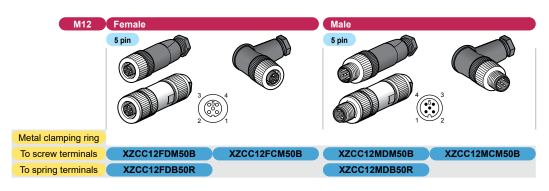


Jumpers M12



Connectors M12





Telemecanique Sensors safety sensing



...because just **ONE** workplace accident is too many...

For over 90 years, Telemecanique Sensors has developed quality sensor products to help engineers ensure their machines are safe to operate and meet all the industry's applicable safety standards.

Whether you need to secure a hazardous area, automate hazardous machinery shutdown when a specific area is entered, or provide workers with a readily available means to shut down hazardous machinery, Telemecanique Sensors has you covered with a variety of machine safety solutions.

LOCK it. [Pages 27 - 28]



Telemecanique Sensors XCSLE and XCSLF solenoid locking safety interlock switches are designed to help protect personnel in hazardous machines applications where doors and guards must remain closed until the conditions behind the door or guard are no longer hazardous. The XCSLF switch will resist up to an industry leading 675 pounds (Fmax=3,000 Newtons) to keep the doors and guards in place. We also have a selection of safety switches for light machines without inertia with hinged doors, covers or protective guards; industrial and light machines without inertia for monitoring access guards, and safety magnetic switches.

Restrict access to it when it's running. [Pages 32 - 33]



For hazardous machine environments utilizing doors or guards to separate workers from hazardous machinery, the XCSR RFID safety sensor provides a TÜV certified safety solution that comes with a Cat4/PL e - SIL3 rating. Easy to install and virtually tamper-proof, this contactless RFID safety sensor shuts down potentially hazardous machinery as soon as the door or designated guard to the machine area begins to open. This reliable solution comes in standalone, series, and single models.

Telemecanique Sensors' XUSL light curtains are designed to help protect persons operating or working in the vicinity of hazardous machinery by stopping the machine as soon as one of the light beams is broken. XUSL light curtains are built for rugged manufacturing environments, withstanding temperatures from -30° C to 55° C and carrying an IP67 rating (IP69K special models with ECOLAB conformity are available for XUSL4E and XUSL2E). Telemecanique Sensors new XUSL4M Light Curtains with integrated muting provide efficient detection of machine operators with uninterrupted automation processes.

Provide an easy way to shut it down. [Page 34]



The XY2CJ Emergency Stop Cable Pull Switch provides workers an emergency stop function of hazardous machinery with a single, quick pull. It replaces a number of emergency stop buttons over 100 feet / 30 meters. The XY2CJ Cable Pull Switch from Telemecanique Sensors is certified by UL-NiSD, allowing it to function as an emergency stop. For longer applications (up to 656 feet / 200 meters wide), the XY2CED Double-Sided Cable Pull Switch provides a UL-NiSD certified safety solution.

The following pages detail the above safety detection solutions and more!

Safety interlocking switches



For industrial machines with inertia for monitoring access guards

XCSLF			Safety contacts (2)	NC+NO Slow	2NC Slow	NC+2NO Slow	2NC+NO Slow	3NC Slow
Metal			Solenoid contacts	NC+NO Slow	2NC Slow	NC+2NO Slow	2NC+NO Slow	3NC Slow
	Locks on	24V	ISO M20	XCSLF2525312	XCSLF2727312	XCSLF3535312	XCSLF3737312	XCSLF3838312
	de-energisation	AC/DC (3)	1/2"NPT		XCSLF2727313	XCSLF3535313	XCSLF3737313	XCSLF3838313
	of solenoid (1)		M23 connector			XCSLF353531M3	XCSLF373731M3	XCSLF383831M3
205	king on de-energisation	24V	ISO M20			XCSLF3535412	XCSLF3737412	
of sole	of solenoid with emergency by		1/2"NPT				XCSLF3737413	
51 43.5 mushr	oom head pushbutton (1)	(3)	M23 connector			XCSLF353541M3	XCSLF373741M3	
					No and a		ave er	
XCSE				Safety contacts (2)	NC+2NO Slow	2NC+NO Slow	3NC Slow	
Metal 4	- O. "			Solenoid contacts	NC+NO Slow	NC+NO Slow	NC+NO Slow	
-	105	Locking on	24V	ISO M20	XCSE5312	XCSE7312	XCSE8312	
	The second second	de-energisation	on AC/DC	Pg13.5	XCSE5311	XCSE7311	XCSE8311	
44		of solenoid (1	(3)	1/2"NPT	XCSE5313	XCSE7313	XCSE8313	

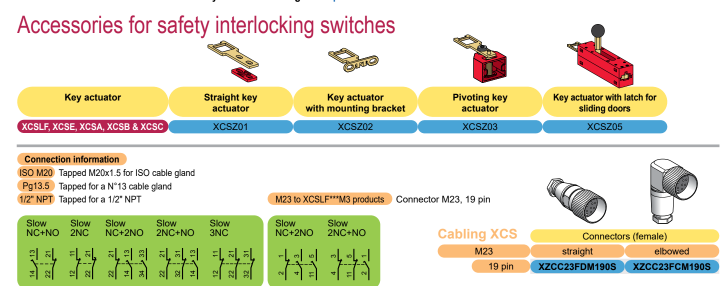
- (1) To choose the type of key actuator, please refer to Accessories
- (2) Schematic diagrams shown at the bottom of this page represent the contact states while the actuator is inserted in the head of the switch.
- (3) Some models with 120V AC/DC or 230V AC/DC are available.

For industrial machines without inertia for monitoring access guards

XCSA			Safety contacts (2)	NC+2NO Slow	2NC+NO Slow	3NC Slow
Metal	113.5	Without locking	ISO M20	XCSA502	XCSA702	XCSA802
		of the actuator	Pg13.5	XCSA501	XCSA701	XCSA801
	44	(1)	1/2"NPT	XCSA503	XCSA703	XCSA803
XCSB			Safety contacts (2)	NC+2NO Slow	2NC+NO Slow	3NC Slow
Metal	113.5	Manual unlocking	M20	XCSB502	XCSB702	XCSB802
		by button	Pg13.5	XCSB501	XCSB701	XCSB801
	44	(1)	1/2"NPT	XCSB503	XCSB703	XCSB803
	52					
xcsc			Safety contacts (2)	NC+2NO Slow	2NC+NO Slow	3NC Slow
Metal	3.5	Manual unlocking	M20	XCSC502	XCSC702	XCSC802
	5	by key lock	Pg13.5	XCSC501	XCSC701	XCSC801
	44	(1)	1/2"NPT	XCSC503	XCSC703	XCSC803
	52					

- (1) To choose the type of key actuator, please refer to Accessories
- (2) Schematic diagrams shown at the bottom of this page represent the contact states while the actuator is inserted in the head of the switch.

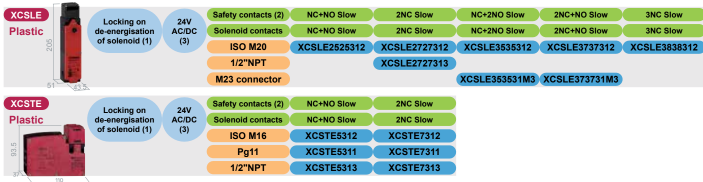
See our Safety Switches Catalog at: https://tesensors.com/us/en/document/DIA4ED2191001EN



Safety interlocking switches

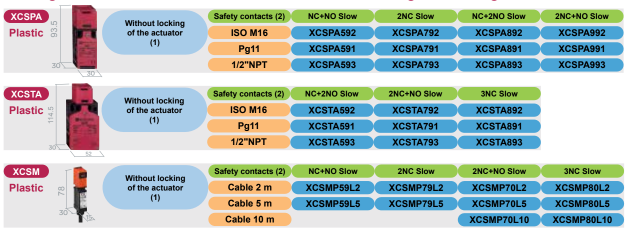


For light machines with inertia for monitoring access guards



- (1) To choose the type of key actuator, please refer to Accessories
- (2) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.
- (3) Some models with 120V AC/DC or 230V AC/DC are available.

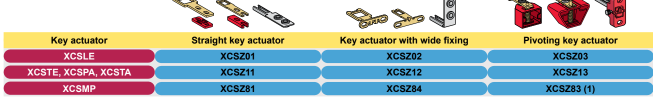
For light machines without inertia for monitoring access guards



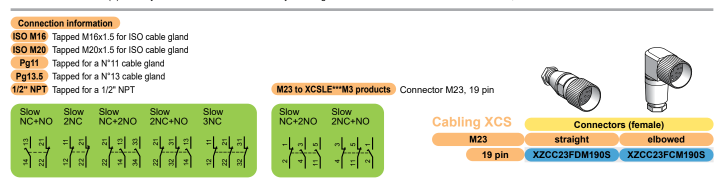
- (1) To choose the type of key actuator, please refer to Accessories
- (2) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.

See our Safety Switches Catalog at: https://tesensors.com/us/en/document/DIA4ED2191001EN

Accessories for safety interlocking switches



(1) The key actuator XCSZ83 can be used just for right-hand doors. To ordered for left-hand doors, the reference will be XCSZ85.



Safety switches with rotary level



For light machines without inertia with hinged doors, covers or protective guards

						/ or \	
XCSPL Plastic		Safety contacts (1)	Elbowed lever, operator to left	Elbowed lever, operator to centre	Elbowed lever, operator to right	Straight lever, operator to right OR to left (2)	Straight lever, operator to centre
n	ISO M16	NC+NO slow	XCSPL592	XCSPL582	XCSPL572	XCSPL562	XCSPL552
		2NC slow	XCSPL792	XCSPL782	XCSPL772	XCSPL762	XCSPL752
n		NC+2NO slow				XCSPL862	
		2NC+NO slow				XCSPL962	
88	Pg11	NC+NO slow	XCSPL591	XCSPL581	XCSPL571	XCSPL561	XCSPL551
30		2NC slow	XCSPL791	XCSPL781	XCSPL771	XCSPL761	XCSPL751
30		2NC+NO slow		XCSPL981			
	1/2"NPT	NC+NO slow	XCSPL593	XCSPL583	XCSPL573	XCSPL563	XCSPL553
•		2NC slow	XCSPL793	XCSPL783	XCSPL773	XCSPL763	XCSPL753

- (1) Schematic diagrams shown represent the contact states whilst the lever is in the rest position.
- (2) To change the operator from right to left, rotate the turret head by 180°.



- $(1) \, Schematic \, diagrams \, shown \, represent \, the \, contact \, states \, whilst \, the \, spindle \, is \, the \, rest \, position.$
- (2) For switches with 80 mm spindle, replace the 2^{nd} number in the reference by 6. Ex: XCSPR562.



- (1) Schematic diagrams shown represent the contact states whilst the spindle is the rest position.
 - (2) For switches with 80 mm spindle, replace the 2nd number in the reference by 6. Ex: XCSTR562
 - (3) Supply with one metal adaptator DE9RA1012 (Pg11 1/2"NPT) and one blanking plug. For a second 1/2"NPT conduit entry please order a second adaptator.

See our Safety Switches Catalog at: https://tesensors.com/us/en/document/DIA4ED2191001EN

Connection information

ISO M16 Tapped M16x1.5 for ISO cable gland
Pg11 Tapped for a N°11 cable gland
1/2" NPT Tapped for a 1/2" NPT

Slow	Slow	Slow	Slow / Snap	Slow
NC+NO	2NC	NC+2NO	2NC+NO	3NC
4 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22 1	22 4 4 13 13 12 12	4 32 57 13 13 13 13 13 13 13 13 13 13 13 13 13	32 22 2

Safety limit switches

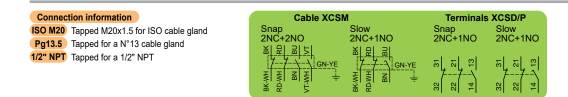


For industrial and Light machines without inertia for monitoring access guards

XCSD	Safety contacts (3)	Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever	Steel roller lever
Metal Metal	2NC+NO Snap	ISO M20	XCSD3910P20	XCSD3902P20	XCSD3918P20	XCSD3919P20
•		Pg13.5	XCSD3910G13	XCSD3902G13	XCSD3918G13	XCSD3919G13
65		1/2» NPT	XCSD3910N12	XCSD3902N12	XCSD3918N12	XCSD3919N12
	2NC+NO Slow	ISO M20	XCSD3710P20	XCSD3702P20	XCSD3718P20	XCSD3719P20
34 74		Pg13.5	XCSD3710G13	XCSD3702G13	XCSD3718G13	XCSD3719G13
34		1/2" NPT	XCSD3710N12	XCSD3702N12	XCSD3718N12	XCSD3719N12
•						
XCSP	Safety contacts (3)	Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever	Steel roller lever
Plastic	2NC+NO Snap	ISO M20	XCSP3910P20	XCSP3902P20	XCSP3918P20	XCSP3919P20
99		Pg13.5	XCSP3910G13	XCSP3902G13	XCSP3918G13	XCSP3919G13
9		1/2" NPT	XCSP3910N12	XCSP3902N12	XCSP3918N12	XCSP3919N12
34 34	4					
XCSM	Safety contacts (3)	Type of operator	Metal end plunger	Steel roller plunger	Thermoplastic roller lever	Steel roller lever
Metal 🙎	2NC+NO Slow	Cable 1m	XCSM3710L1	XCSM3702L1	XCSM3715L1	XCSM3716L1
- 15		Cable 2m	XCSM3710L2	XCSM3702L2	XCSM3715L2	XCSM3716L2
		Cable 5m	XCSM3710L5	XCSM3702L5	XCSM3715L5	XCSM3716L5
20	2NC+2NO Snap	Cable 1m	XCSM4110L1	XCSM4102L1	XCSM4115L1	XCSM4116L1
30		Cable 2m	XCSM4110L2	XCSM4102L2	XCSM4115L2	XCSM4116L2
32		Cable 5m	XCSM4110L5	XCSM4102L5	XCSM4115L5	XCSM4116L5

⁽¹⁾ Schematic diagrams shown represent the contact states whilst the actuator is the rest position.

See our Safety Switches Catalog at: https://tesensors.com/us/en/document/DIA4ED2191001EN

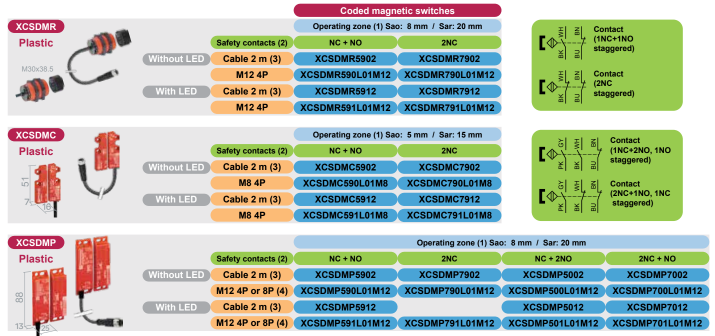


Safety magnetic switches

ECOLAB



For industrial machines without inertia with imprecise guidance and frequent washing



- (1) Sao: Assured operating distance; Sar: Assured tripping distance
- (2) Schematic diagrams shown represent the contact states whilst the magnet is in front of the switch.
- (3) For switches with other cable lengths, replace the last number in the reference by 5 for 5 meters or 10 by 10 meters. Ex: XCSDMC5905
- (4) M12 4P for XCSDMP59/79 (2 contacts), M12 8P for XCSDMP50/70 (3 contacts)

Accessories for safety magnetic switches

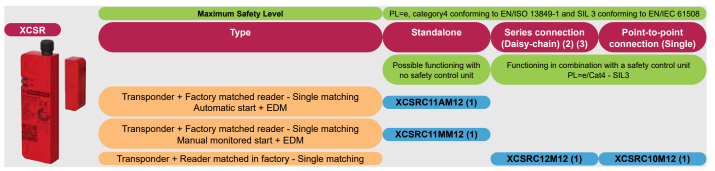
Pre-wired female conn	ectors	M8 4 pin	M12 8 pin	M12 4 pin	M12 8 pin (A coding)
Straight	2 m	XZCP0941L2	XZCP29P11L2	XZCP1141L2	XZCP29P12L2
	5 m	XZCP0941L5	XZCP29P11L5	XZCP1141L5	XZCP29P12L5
	10 m	XZCP0941L10	XZCP29P11L10	XZCP1141L10	XZCP29P12L10

See our Safety Switches Catalog at: https://tesensors.com/us/en/document/DIA4ED2191001EN

RFID contactless safety switches



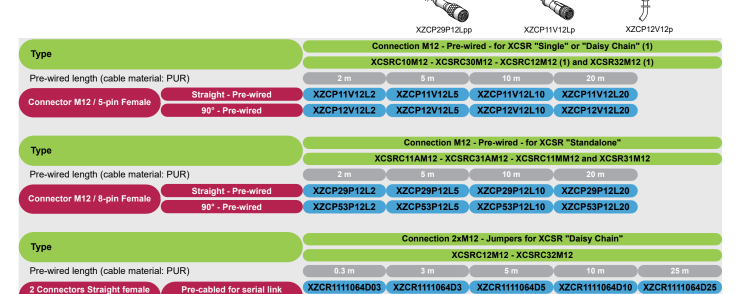




- (1) For the versions allowing a new pairing of a blank transponder XCSRK2A3 (maximum 2 new pairings), replace the first reference digit '1' by '3' For example, reference XCSRC10M12 becomes XCSRC30M12. As soon as a blank transponder has been paired, the former transponder is no longer valid. A blank transponder can be matched only once
- (2) The use of the serial diagnosis unit XCSRD210MDB is optional but highly recommended. This diagnosis unit provides and localizes the state of every XCSR sensors of the chain (open/close safe guard status, presence of errors, cabling issue, ...).
- (3) The first sensor of serial connexion must be coupled with the loopback chain adaptator XCSRZE

RFID contactless safety switch accessories

directly between the sensors



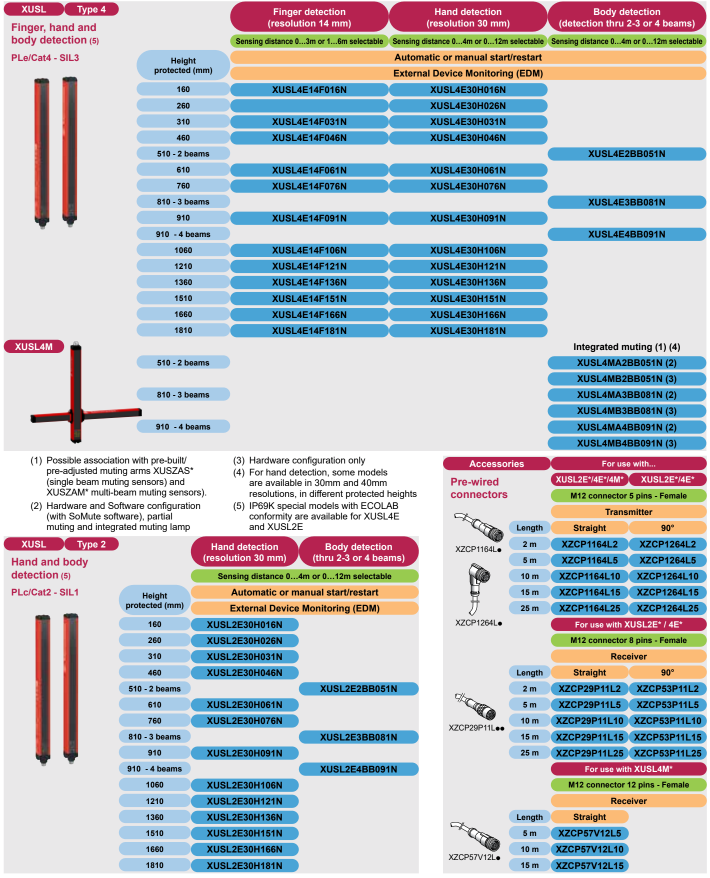
(1) For the connection of the last safety switch of the chain (XCSRC12M12 or XCSRC32M12) to the safety control unit

See our Safety Switches Catalog at: https://tesensors.com/us/en/document/DIA4ED2191001EN

M12 5 pins

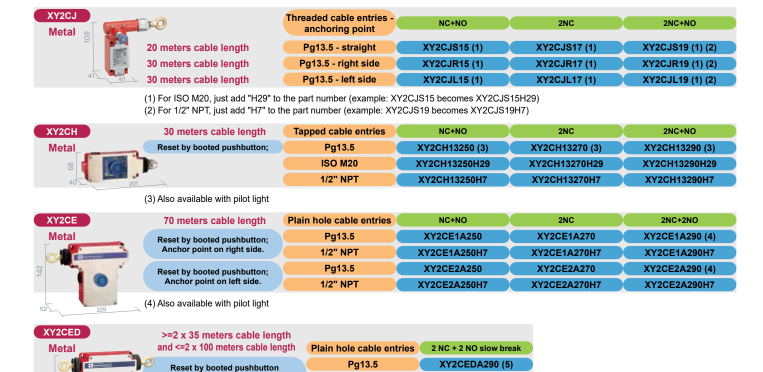
Safety light curtains





Emergency stop rope pull switches





(5) Also available with pilot light

Reset by key release (N° 455) pushbutton

An adjustment shim and 2 end springs are supplied with XY2CED switches.

Accessories	XY2CJ	XY2CH	XY2CE	XY2CED
Mounting kit	XY2CZ9425 (5)	XY2CZ9330 (6)	XY2CZ9570 (7)	XY2CZ96200 (8)

XY2CEDA290H7

XY2CEDA590 (5)

(5) Kit contents: 1 galvanised cable L:30.5 (\emptyset 3.2 mm), quick tensioner, cable supports, and end spring.

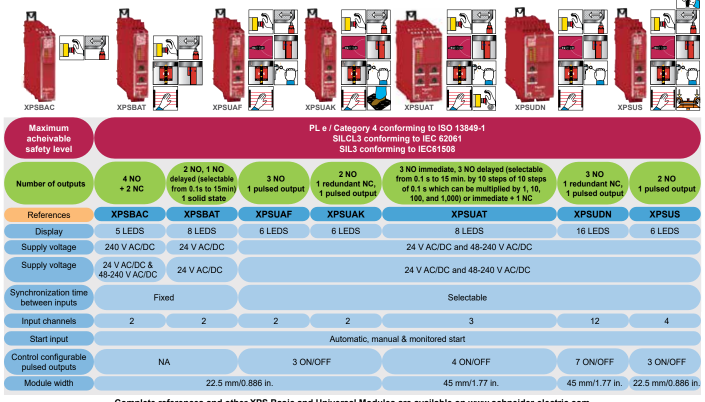
1/2" NPT

Pg13.5

- (6) Kit contents: 1 galvanised cable L: 30.5 m (Ø 3.2 mm) and end spring.
- (7) Kit contents: 1 galvanised cable L: 70.5 m (Ø 5 mm), turnbuckle, cable supports, cable end protectors and end spring.
- (8) Kit contents: 2 galvanised cables L: 100.5m (D 5mm) and quick tensioners.

See our Emergency Stop Rope Pull Switches Catalog at: https://tesensors.com/us/en/document/DIA4ED2151201EN

Safety modules for monitoring



Complete references and other XPS Basic and Universal Modules are available on www.schneider-electric.com

Modular safety controller XPSMCM



PL e / Cat 4 SILCL 3 5 (EN/ISO 13849-1, EN/IEC 62061) Maximum safety level reached safety level **Function** Central Unit (CPU) **Extension units** 22.5 x 99 x 114.5 Case dimensions **XPSMCMCP0802 (1) XPSMCMMX XPSMCMER XPSMCMEN** XPSMCMCO0000S XPSMCMCO0000 References Main - 8 digital inputs - 8 digital inputs - 2 or 4 Safety relay - 1 or 2 inputs for - for connection XPSM-- For data exchange outputs 2NO + 1NC CMCP0802 to remote characteristics - 2 OSSD pairs - 2 OSSD pairs coder (TTL or HTL and network systems 400mA 400mA (without connection or Sin/Cos) or 1 or modules (≤ 50m) diagnosis or field-bus - 4 Test outputs - 4 Test outputs to the extension bus) 2 inputs for creation to 6 islands - available interfaces (CAN open, Ethernet proximity sensors - 2 Status outputs - 2 Status outputs - 1 or 2 EDM inputs with full length of - 2 EDM inputs - 2 EDM inputs - 2 Outputs digital 250m and maximum IP. Modbus RTU. Modbus TCP, Profibus configurables 50m between 2 DP and EtherCAT communication USB) modules References XPSMCMC10804 (1) **XPSMCMDI** XPSMCMRO Main - 8 digital inputs - 8 or 16 digital inputs - 4 modules Safety characteristics - 4 OSSDs - 4 Test outputs relay outputs 2NO + 400mA 1NC (with connection - 4 Test outputs to the extension bus) - 4 Status outputs 4 independent safety **XPSMCMDO** Reference - 4 EDM inputs relay outputs and 4 - Compatible with EDM outputs Main - 2 pairs or 4 OSSDs Extension module corresponding characteristics 400mA XPSMCMAI0400, - 0 or 8 Status outputs

- (1) Configuration, Programming, simulation and documentation by means of an intuitive software (SoSafe).
- (2) Extension units available (input, output, relay, speed control, communication).

- 2 or 4 Status outputs

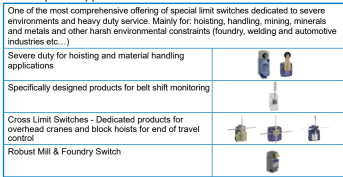
- 2 or 4 EDM inputs

channels analogic

Applications

For more complex sensing needs, refer to **www.tesensors.com** or the Telemecanique Sensors Essentials Catalog for information relative to the sensors described below.

XC for special applications



Safety detection

One of the most comprehensive offerings of industrial safety switches on the market, complemented by a range of safety light curtains and safety mats for dangerous machines in industrials segments. Example: packaging, handling, robotics, machines tools, presses, automotive market.		
Detection of gates or cover openings		
Guard switches with mechanical actuator		
Rotary lever and spindle-operated guard switches for hinge guards		
Coded magnetic guard switches	\$ -m= #	
Safety RFID switches		
Detection of operators in free access zone		
Safety light curtains	↓	

urahanaiya affaringa of industrial anfaty awitahaa an tha markat

XS for special applications

One of the most comprehensive offerings of inductive sensors for general purpose as well as assembly machines, robotics, machine-tools, machining, packaging, materials handling, conveying and food and beverage industry.		
Rotation control, ferrous/non-ferrous detection	T h	
Plastic case sensors for double insulation and chemical environment compliance	114	
Miniature cylindrical format plain, smooth barrel 4 mm and 6.5 mm or M5 for assembly applications	†	
Stainless steel and plastic housings for dedicated food & beverage applications	♥.	
Capacitive sensors XT range for detection of insulating or conductive materials	ŧ. ₩	

The information and dimensions in this catalog are provided for the convenience of our customers. While this information is believed to be accurate, Schneider Electric reserves the right to make updates and changes without prior notification and assumes no liability for any errors or ommissions.

XU for special applications

A dedicated offering of application specific products for conveying, food & beverage, complete the general pure	
Detection of transparent materials	1600
Mark readers, luminescence sensors, color sensors	
Label detection	(I)
Laser technology sensors	

XG RFID inductive identification system

With OsiSense XG, discover a complete RFID system comprised of 13.56 MHz smart antennas, electronic tags and network connection accessories. OsiSense XG simplifies access to tag data with automatic adaptation to the protocol and speed of the network used (Ethernet IP, Modbus TCP/IP, Modbus RTU, Uni-Telway and Profibus DP). With a broad line of RFID tags and accessories, OsiSense XG is the ideal choice for manufacturing track, trace and control applications.

With a broad line of RFID tags and accessories, OsiSense XG is the ideal choice for manufacturing track, trace and control applications.		
Compact stations with integrated controller and antenna, now with integrated Ethernet IP and Modbus TCP/IP.		
13.56 MHz electronic tags		
Portable RFID terminal and network connection boxes		

Cabling Accessories

High-performance, quick and easy connectors to all our sensors are available in our XZ range. Reference identification and the connection processes are user friendly.		
Pre-wired connectors		
Jumper cables	~	
Connectors	6 3:	

For our complete selection of sensor solutions, visit www.tesensors.com

Schneider Electric Industries SAS

Head Office 35, rue Joseph Monier – CS 30323 F92506 Rueil-Malmaison Cedex FRANCF Due to the constant evolution of standards and equipment, the specifications indicated in the text and images of this document can only be guaranteed after confirmation by our departments. Print: Schneider Electric Photos: Schneider Electric

©2022 Schneider Electric. All Rights Reserved. Schneider Electric, OsiSense, and Telemecanique are trademarks and the property of Schneider Electric SE, its subsidiaries and affiliated companies. All other trademarks are the property of their respective owners.

www.tesensors.com June 2022 9006BR2201NAM