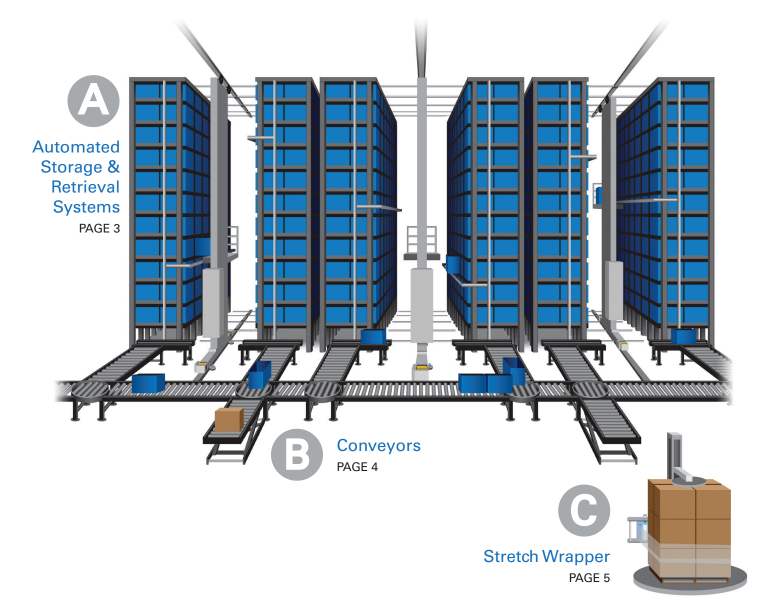
Sensor Solutions for Material Handling Applications



Simply easy!

Material Handling Automated Warehouse



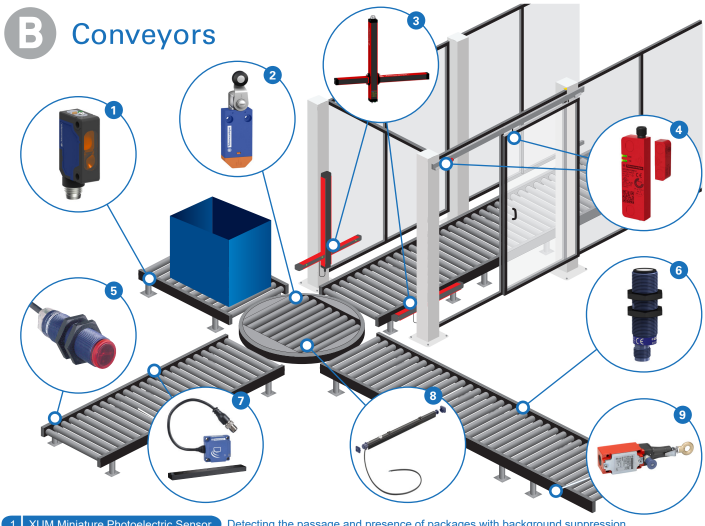
Telemecanique Sensors is a world-class global brand offering a comprehensive line of products to support your material handling applications. Whether you are specifying a detection solution for an automated storage and retrieval system, a conveyor system, or a stretch wrapper machine, Telemecanique Sensors has a sensor solution for you!

On the following pages, the sensors used to operate these three primary material handling machine systems are identified by the function they perform. Locate the sensor performing the specific task you are addressing and then find the specification details for that sensor in the product index section beginning on Page 6.

We make the process of choosing a sensor Simply easy!

Automated Storage & Retrieval Systems





1	XUM Miniature Photoelectric Sensor	Detecting the passage and presence of packages with background suppression.
2	XCMW Wireless Limit Switch	Transferring products from conveyor to conveyor without losing the exact direction orientation.
3	XUSL4M Safety Light Curtains with Muting	Efficient detection of machine operators with uninterrupted automation processes.
4	XCSR RFID Safety Sensor	Shuts down the machine if the door opens.
5	XUB Cylindrical Photoelectric Sensor	Detecting the passage and presence of packages using a reflector.
6	XX Ultrasonic Sensor	Detecting the passage and presence of objects regardless of their color, shape, or orientation.
7	XG Radio Frequency Identification	Traceability of packages in the warehouse.
8	XUY Roller Photoelectric Sensor	Integrated, between-the-rollers detection of the passage and presence of any object.
9	XY2 Emergency Stop	Emergency stop cable switch.











XU Photoelectric Sensors

XUB Cylindrical

Sensing mode	Sensing distance	Output	Catalog Part Number
			Pre-Cabled M12 Connector
Reflex, polarized	2 m	DC3 NO PNP	XUB9APANL2 XUB9APANM12
Background, supression	0.12 m	AC/DC NO	XU8M18MA230 XU8M18MA230K(1)
Reflex, polarized for transparent objects	0.8 m	DC3 NO/NC PNP	XUBT1PSNL2 XUBT1PSNM12

(1) - 1/2" 20 UNF connector

XUM Miniature

Sensing mode	Sensing distance	Output	Catalog Part Number
			Pre-Cabled M8 Connector
Reflex, polarized	8 m	DC3 NO/NC PNP	XUM9APXBL2 XUM9APXBM8
Background, supression	0.3 m	DC3 NO/NC PNP	XUM8APXBL2 XUM8APXBM8
Reflex, polarized for transparent objects	2 m	DC3 NO/NC PNP	XUMTAPCNL2 XUMTAPCNM8

XUK Laser

	Sensing mode	Sensing distance	Output	Catalog Part Number
				M12 Connector
	Reflex, polarized) (14 m	DC4 NO/NC PNP	XUK9LAPSMM12
	Reflex, polarized for distance measurement	70 m	4-20 mA + NO/NC	XUK9TAH2MM12
In the second second	Background, supression	0.8 m	DC4 NO/NC PNP	XUK8LAPPNM12
	Background supression for distance measurement	5 m	4-20 mA + NO/NC	XUK8TAE2MM12

XUX General Purpose

	Sensing mode	Sensing distance	Output	Catalog Part Number (2)
				Screw terminals
	Background supression	2 m	AC/DC RELAY NO/NC	XUX8ARCTT16
A BEER	Reflex, polarized	11 m	AC/DC RELAY NO/NC	XUX9ARCNT16

(2) - Contact your sales person for different length

XUY Roller

	Sensing mode	Sensing distance	Output	Catalog Part Number
				Pre-Cabled M12 Connector
$\left(\right)$	Diffuse)(0.1 m	DC3 NO/NC PNP/NPN	XUY415NC4H2 XUY415NC4H03M12

XS Inductive Sensors

XS Cylindrical

Body size	Sensing distance	Output	Catalog Part Number
			Pre-Cabled M12 Connector
Short M18	5 mm	DC3 NO PNP	XS518B1PAL2 XS518B1PAM12
	(8 mm	DC3 NO PNP	XS118B3PAL2 XS118B3PAM12
	5 mm	DC2 NO	XS518BSDAL2 XS518BSDAM12
	8 mm	DC2 NO	XS618B3DAL2 XS618B3DAM12
Long M18	5 mm	DC3 NO PNP	XS518BLPAL2 XS518BLPAM12
	(8 mm	DC3 NO PNP	XS618B1PAL2 XS618B1PAM12
	(5 mm	DC2 NO	XS518B1DAL2 XS518B1DAM12
	8 mm	DC2 NO	XS618B1DAL2 XS618B1DAM12
	5 mm	AC/DC NO	XS518B1MAL2 XS518B1MAU20(3)
	8 mm	AC/DC NO	XS618B1MAL2 XS618B1MAU20 (3)

XS Rectangular

	Body size	Sensing distance	Output	Catalog Part Number
))				M12 Connector
	40 x 40 x 70 mm	15 mm	DC4 NO/NC PNP	XS7C2A1PCM12
je 2 * 2 e		(15 mm	DC2 NO	XS7C2A1DAM12
		(15 mm	AC/DC NO	XS7C2A1MAU20(4)
		(20 mm	DC4 NO/NC PNP	XS8C2A1PCM12
		(20 mm	DC2 NO	XS8C2A1DAM12
		(20 mm	AC/DC NO	XS8C2A1MAU20(3)



XX Ultrasonic Sensors

XX Cylindrical

	Sensing mode	Sensing distance	Output	Catalog Part Number (5)
				Straight Angled
	Diffuse (6)	\backslash	PNP, NO or NC (6)	XXS18P1PM12 XXA18P1PM12
15 1ª	Window (6)	1 m (6)	420 mA	XXS18P1AM12 XXA18P1AM12
CE CE	Reflex (6)	八	0-10V	XXS18P1VM12 XXA18P1VM12

XX Cylindrical / Dual mount

Sensing mode	Sensing distance	Output	Catalog Part Number
			M18 barrel Dual mount (7)
Diffuse		DC3 NO PNP	XX518A3PAM12 XX7V1A1PAM12
	(0.5 m (8)	4 - 20 mA	XX918A3C2M12 XX9V1A1C2M12
		0-10V	XX918A3F1M12 XX9V1A1F1M12

(3) - 1/2» 20 UNF connector

(4) - Body format M30

(5) - 18mm barrel, plastic (P1), Nickel brass (B1) stainless steel (S1) versions available (6) - Configurable with XX Software / remote teach push-button

(7) - Body format 60 x 30 x 18mm + M18

(8) - Adjustable with remote teach push-button

XC Limit Switches							
XCMD 8	XCMN Mi	niature				<u>OL</u>	
	Body size	Contact	Connection	Catalog Part Nu	mber		
	Miniature Metal	NO+NC Snap action	1 m cable	XCMD2110L1	XCMD2102L1	XCMD2121L1	XCMD2115L1
			M12 4 Pins	XCMD2110M12	XCMD2102M12	XCMD2121M12	XCMD2115M12
Contraction Contraction	Miniature Plastic	NO+NC Snap action	1 m cable	XCMN2110L1	XCMN2102L1	XCMN2121L1	XCMN2115L1
XCKP &	XCKD Com	pact					0
					e		
	Body size	Contact	Connection	Catalog Part Nu	mber		
0	Body size Compact Metal	Contact NO+NC Snap action	Connection	Catalog Part Nu XCKD2110N12	mber XCKD2102N12	XCKD2121N12	XCKD2118N12
		NO+NC Snap				XCKD2121N12 XCKD2121M12	XCKD2118N12 XCKD2118M12
		NO+NC Snap	1/2" NPT	XCKD2110N12	XCKD2102N12		
		NO+NC Snap	1/2" NPT M12 4 Pins	XCKD2110N12 XCKD2110M12	XCKD2102N12 XCKD2102M12	XCKD2121M12	XCKD2118M12
		NO+NC Snap	1/2" NPT M12 4 Pins M20	XCKD2110N12 XCKD2110M12 XCKP2110P20	XCKD2102N12 XCKD2102M12 XCKP2102P20	XCKD2121M12 XCKP2121P20	XCKD2118M12 XCKP2118P20
	Compact Metal	NO+NC Snap action	1/2" NPT M12 4 Pins M20 PG11	XCKD2110N12 XCKD2110M12 XCKP2110P20 XCKP2110G11	XCKD2102N12 XCKD2102M12 XCKP2102P20 XCKP2102G11	XCKD2121M12 XCKP2121P20 XCKP2121G11	XCKD2118M12 XCKP2118P20 XCKP2118G11
	Compact Metal	NO+NC Snap action	1/2" NPT M12 4 Pins M20 PG11 1/2" NPT	XCKD2110N12 XCKD2110M12 XCKP2110P20 XCKP2110G11 XCKP2110N12	XCKD2102N12 XCKD2102M12 XCKP2102P20 XCKP2102G11 XCKP2102N12	XCKD2121M12 XCKP2121P20 XCKP2121G11 XCKP2121N12	XCKD2118M12 XCKP2118P20 XCKP2118G11 XCKP2118N12

XCMW Wireless & Battery-less

	Body size	Description	Catalog Part Number
Q	Miniature format	Metal end plunger	XCMW110
le.		Metal roller plunger	XCMW102
		Plastic roller lever	XCMW115
		Metal roller lever	XCMW116
		Adjustable length plastic roller lever	XCMW145

>

XG Radio Frequency Identification Smart antenna 13.56 MHz Sensing distance Catalog Part Number Protocol Speed Modbus & 9600 to 115,200 Flat form 40 x 40 x 15 mm 18 to 70 mm XGCS4901201 **Uni-Telway** Bauds Modbus & 9600 to 115,200 Flat form 80 x 80 x 26 mm 18 to 70 mm XGCS8901201 **Uni-Telway** Bauds Modbus TCP/IP 10/100 MB XGCS850C201 20 to 100 mm & EtherNet IP Electronic tags Sensing distance Memory type **Catalog Part Number** Memory capacity 2000 bytes FeRAM XGHB320246 Disc Ø 30 x 3 mm 45 to 80 mm 2000 bytes (FeRAM XGHB520246 Disc Ø 50 x 3 mm (70 to 150 mm FeRAM XGHB443245 Flat form 40 x 40 x 15 mm (25 to 39 mm 32000 bytes Catalog Part Number Field expander XGFEC540 (50 x 400 mm 50 x 200 mm XGFEC520

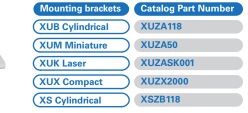
XZ Cables

Orientation	Cable Length	Connector	Catalog Part Number
			(M8 Connector) M12 Connector
Straight	2 m	4 pins	XZCPV0941L2 XZCPV1141L2
	(5 m	4 pins	XZCPV0941L5 XZCPV1141L5
Elbowed	2 m	4 pins	XZCPV1041L2 XZCPV1241L2
	(5 m	4 pins	XZCPV1041L5 XZCPV1241L5

>

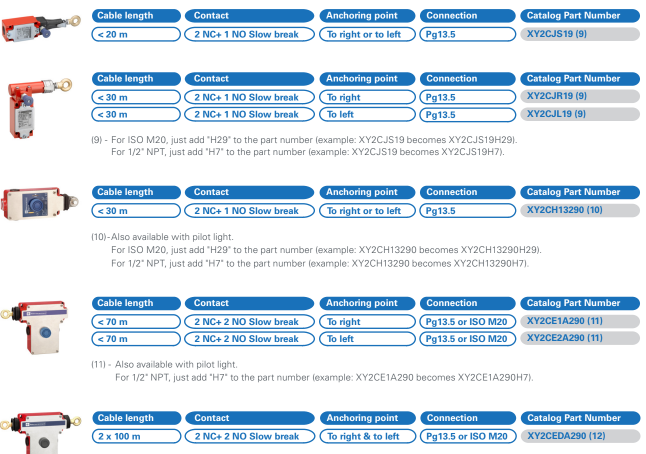
Accessories







XY2 Emergency Stop





For 1/2" NPT, just add "H7" to the part number (example: XY2CEDA290 becomes XY2CEDA290H7).

	Safety level	Height protected	Sensing distance	Catalog Part Num	ber
				Hand detection	Body detection
	Type 2	910 mm	04 m or 012 m)	XUSL2E4BB091N
	PLd/cat2	(1060 mm)	XUSL2E30H106N	
		(1210 mm		XUSL2E30H121N	
		(1360 mm		XUSL2E30H136N	
		(1510 mm		XUSL2E30H151N	
		(1660 mm)	XUSL2E30H166N	
<u>a</u> 4		(1810 mm		XUSL2E30H181N	
•	Type 4	910 mm)(04 m or 012 m)	XUSL4E4BB091N
	PLe/ca4	(1060 mm)	XUSL4E30H106N	
		(1210 mm)	XUSL4E30H121N	
		(1360 mm)	XUSL4E30H136N	
		(1510 mm)	XUSL4E30H151N	
		(1660 mm)	XUSL4E30H166N	
		(1810 mm		XUSL4E30H181N	
	Type 4	910 mm	(010 m or 320 m)	XUSL4E4BB091L
	PLe/ca4	(1060 mm)	XUSL4E30H106L	
		(1210 mm)	XUSL4E30H121L	
		(1360 mm)	XUSL4E30H136L	
		(1510 mm)	XUSL4E30H151L	
		(1660 mm)	XUSL4E30H166L	
		(1810 mm)	XUSL4E30H181L	
A					Integrated muting (13)
	Type 4 PLe/ca4	(<u>510 mm</u>)		XUSL4MA2BB051N
	(FLe/Cd4				XUSL4MB2BB051N
		(810 mm)		XUSL4MA3BB081N

(13) - Possible association with pre-built/pre-adjusted muting arms XUSZAS* (single beam muting sensors) and XUSZAM* (multi-beam muting sensors).

(14) - Hardware and software configuration (with SoMute free software), partial muting and integrated muting lamp.

(15) - Hardware configuration only

(16) - For hand detection, some models are available in 30mm and 40mm resolutions, in different protected heights.

XCSR RFID Safety Sensor

	Туре	EDM + Start	Pairing		Connection	Catalog Part Number
	SINGLE)	Unique)	M12	XCSRC10M12
	SINGLE)	2 new possible)	M12	XCSRC30M12
	STANDALONE	EDM + Auto Start) Unique)	M12	XCSRC11AM12
	STANDALONE	EDM + Auto Start	2 new possible)	M12	XCSRC31AM12
	STANDALONE	EDM + Manual Start) Unique)	M12	XCSRC11MM12
	STANDALONE	EDM + Manual Start	2 new possible)	M12	XCSRC31MM12
	DAISY-CHAIN)	Unique)	M12	XCSRC12M12
	(DAISY-CHAIN)	2 new possible)	M12	XCSRC32M12

Telemecanique Sensors Simply easy!

Simplicity



Expertise



Proximity



Telemecanique Sensors is a world-class global brand offering a comprehensive line of over 25,000 types of sensors, including limit switches, pressure sensors, photoelectric sensors and proximity sensors. In addition, we provide state-of-the-art RFID systems compatible with most PLC manufacturers.

Telemecanique Sensors is focused on 3 core values - Simplicity, Expertise, and Proximity. Our focus on *Simplicity* is reflected in the ease with which our products can be specified, installed, and used. Our focus on *Expertise* is reflected in our 70+ years of securing all the necessary and applicable certifications and our long history of addressing some of the most demanding machine applications in the industry. Our focus on *Proximity* can be seen in the worldwide availability of our products and technical support.

In short, we make sensing technology simple. We have the experience to address the most challenging applications. And we are there to help.

We make detection solutions "Simply easy!"

Schneider Electric Industries SAS

Head Office 35, rue Joseph Monier – CS 30323 F92506 Rueil-Malmaison Cedex FRANCE www.tesensors.com 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

©2021 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.