

Discover ultra-precise miniature lasers!







XUK



Simply easy!

Looking for sensors that redefine performance, size and connectivity in packaging machinery?

Unprecedented detection performance

- Versatility: Our OEM sensors offer 3 distinct detection modes: diffuse, BGS (Background Suppression) and reflex, ensuring adaptability in a wide range of applications.
- Exceptional range: With sensing distances spanning from 70 mm to an impressive 13 meters. Our laser sensors cover all your detection needs, from the smallest components to the largest assemblies.
- Laser precision: Featuring a laser spotlight, our sensors guarantee pinpoint accuracy. So it reads, even for the most intricate object detection.
- Rapid responsiveness: Boasting a detection speed of up to 10 kHz, these sensors keep your production rate at the highest level.

Compact size and robustness

- **Space efficiency:** Available in compact, miniature and sub-miniature formats, our sensors are designed to fit easily into the tiniest spaces within your machinery.
- Durable design: The sensors are built to withstand demanding packaging environments with high IP degree protection. They're ECOLAB-certified for food and beverage applications, guaranteeing long-lasting performance.
- Small object & contrast marks detection (for diffuse only): Our laser sensors excel in the detection of small objects and contrast marks, providing accurate precision in packaging processes.

Effortless settings and connectivity

- User-friendly interface: Equipped with a teach button and a visible HMI featuring bright LEDs, Telemecanique Sensors offers a user-friendly setup and monitoring, simplifying your packaging operations.
- Remote configuration: Our new laser sensors also support remote setting adjustments through IO-Link, providing convenience and adaptability in real-time.



tesensors.com

Laser Sensors – Diffuse mode detection

	Body format	Nominal sensing distance	Switching frequency	Degree of protection	Connector type	Part number IO-Link
**	Miniature	250 mm / 9.84 in.	4000 Hz	IP67 / IP69K	M8 connector	XUM5ALAYM8
	Miniature	250 mm / 9.84 in.	4000 Hz	IP67 / IP69K	Pigtail 150 mm M12	XUM5ALAYP015
	Miniature	250 mm / 9.84 in.	4000 Hz	IP67 / IP69K	Cable, 2 m	XUM5ALAYL2
Jan a	Compact	1.2 m / 39.3 in.	250 Hz	IP67 / IP69K	Cable, 2 m	XUK5LAPSMM12

Laser Sensors – BGS (Background suppression) mode detection

	Body format	Nominal sensing distance	Switching frequency	Degree of protection	Connector type	Part number IO-Link
	Sub-miniature	70 mm / 2.75 in.	800 Hz	IP67	Pigtail 150 mm M8	XUT8ALAYP02
	Sub-miniature	70 mm / 2.75 in.	800 Hz	IP67	Cable, 2 m, 4-wires	XUT8ALAYL2
	Miniature	150 mm / 5.9 in.	1000 Hz	IP67 / IP69K	M8 connector	XUM8ALAYM8
	Miniature	150 mm / 5.9 in.	1000 Hz	IP67 / IP69K	Pigtail 150 mm M12	XUM8ALAYP015
	Miniature	150 mm / 5.9 in.	1000 Hz	IP67 / IP69K	Cable, 2 m, 4-wires	XUM8ALAYL2
line a	Compact	800 mm / 31.5 in.	250 Hz	IP67 / IP69K	M12 connector	XUK8LAPPNM12

Laser Sensors – Reflex (with reflector) mode detection

	Body format	Nominal sensing distance	Switching frequency	Degree of protection	Connector type	Part number IO-Link (Y)
	Sub-miniature	3 m / 118.1 in.	1000 Hz	IP67	Pigtail 150 mm M8	XUT9ALPXL2
	Sub-miniature	3 m / 118.1 in.	1000 Hz	IP67	Cable, 2 m, 4-wires	XUT9ALPXP02
	Miniature	10 m / 393.7 in.	10 000 Hz	IP67 / IP69K	M8 connector	XUM9ALAYM8
100 aug	Miniature	10 m / 393.7 in.	10 000 Hz	IP67 / IP69K	Pigtail 150 mm M12	XUM9ALAYP015
T	Miniature	10 m / 393.7 in.	10 000 Hz	IP67 / IP69K	Cable, 2 m, 4-wires	XUM9ALAYL2
1 hinto	Compact	14 m / 551 in.	250 Hz	IP67 / IP69K	M12 connector	XUK9LAPSMM12

Laser Sensors – Thru-beam mode detection

	Body format	Nominal sensing distance	Switching frequency	Degree of protection	Connector type	Part number
Unite 10	Compact Transmitter	30 m / 1181 in.	250 Hz	IP67 / IP69K	M12 connector	XUK2LAKSMM12T
	Compact Receiver	30 m / 1181 in.	250 Hz	IP67 / IP69K	M12 connector	XUK2LAPSMM12R

Discover our complete range of sensors, visit us on www.tesensors.com

TMSS France SAS au capital de 301 931 214 € Tour Eqho 2 Avenue Gambetta 92400 Courbevoie – France 908 125 255 RCS de Nanterre The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. As standards, specifications and design change from time to time, please ask for confirmation of the information given in this publication. Neither TMSS France nor any of its subsidiaries or other affiliated companies shall be responsible or liable for misuse of the information contained in this document.

Telemecanique[™] Sensors is a trademark of Schneider Electric Industries SAS used under license by TMSS France. Any other brands or trademarks referred to in this document are property of TMSS France or, as the case may be, of its subsidiaries or other affiliated companies. All other brands are trademarks of their respective owners.

© 2024, TMSS France, All Rights Reserved