

Upgrade your sensing: small is your new big

Taking detection to new heights with the new XUM/XUB/XUN



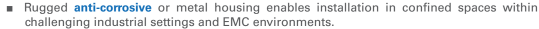
Telemecanique Sensors enriches its portfolio with the introduction of the new XUM-XUB-XUN sensors - compact sensors primed for outstanding detection performance!

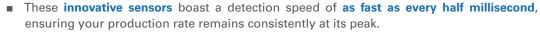


O IO-Link











Unmatched performance in compact form

- Despite their small size, these sensors offer an unmatched sensing distance, making them among the market's top-performing compact sensors.
- Ensure reliable detection through anti-interference function. Expand coverage by placing sensors side by side without mutual interference
- Even in well-lit environments, the sensor maintains optimal optical performance with remarkable resistance to light pollution.



Embrace the Smart Factory Revolution

- Effortless installation and constant connectivity deliver real-time data through IO-Link, supercharging your operations and maintenance. And for sensor replacement, it's as simple as a plug-and-play, just like the previous one!
- Rapidly set up your photoelectric sensors with their user-friendly connectivity, reducing installation time by approximately 30%. Each sensor is individually customized, granting them autonomous functionality.







Features

Top level quality & performance

- Industry-leading distance detection capabilities ranging from 0.3m to an impressive 30m, offering versatile sensing options for various applications.
- Anti-interference mode enabling seamless side-by-side mounting of two sensors, ensuring reliable and accurate detection in complex environments.



Swift detection capabilities with a 1kHz switching frequency and an ultra-responsive 0.5ms response time, providing fast and precise object detection in dynamic settings.

Miniature sensors part numbers (1)

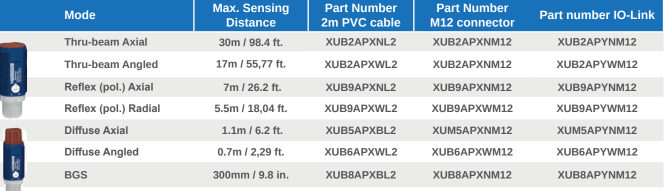


Mode	Max. Sensing Distance	Part Number 2m PVC cable	Part Number M12 connector	Part number IO-Link
Thru-beam (sold by pair)	30m / 98.4 ft.	XUM2APXBL2	XUM2APXBM8	XUM2APYBM8
Reflex (pol.)	8m / 26.2 ft.	XUM9APXBL2	XUM9APXBM8	XUM9APYBM8
Diffuse (long version) 2)	1.9m(2) / 6.2 ft.	XUM5APXBL2	XUM5APXBM8	XUM5APYBM8
BGS (background suppression)	300mm / 9.8 in.	XUM8APXBL2	XUM8APXBM8	XUM8APYBM8

IO-Link version in Q4 2024

Cylindrical (3) sensors part numbers (1)







Hybrid sensors part numbers⁽¹⁾



	Mode	Max. Sensing Distance	Part Number 2m PVC cable	Part Number M12 connector	Part number IO-Link
	Thru-beam	30m / 98.4 ft.	XUN2APXNL2	XUN2APXNM12	XUB2APYNM12
	Reflex (pol.) Axial	7m / 26.2 ft.	XUN9APXNL2	XUN9APXNM12	XUN9APYNM12
,	Diffuse Axial	1m / 6.2 ft.	XUN5APXBL2	XUN5APXNM12	XUN5APYNM12
	BGS	300mm / 9.8 in.	XUN8APXBL2	XUN8APXNM12	XUN8APYNM12

XUN: Available in Q3 2024

- (1) For additional XU photoelectric sensors and our complete selection of sensor solutions, visit www.tesensors.com
- (2) Using infrared light
 (3) Only Plastic versions in this table. For Metal versions replace A letter in the reference by B. Example XUB5APXBL2 become XUB5BPXBL2.

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

TMSS France SAS au capital de 366 931 214 euros 2 Avenue Gambetta - Tour Eqho 92400 Courbevoie 908 125 255 RCS de Nanterre www.tesensors.com

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.

^{*}Small reflector placed on "thru beam" sensors, reaching up to 30m, enabling the user to align the sensors in less than 4 minutes (compared to 15 minutes previously). This reduces installation time by a factor of 3!