

Robust, cost-effective sensors to quickly automate mask production



Accelerate production and reduce infection risk with automated mask production systems

Critical and cost-effective sensors from Telemecanique Sensors can accelerate putting new automated systems in place, especially for situations with high demand and short supply.

Worldwide specialists in automation detection

For over 95 years, Telemecanique Sensors has provided innovative and reliable detection solutions to the automation industry. The photoelectric and ultrasonic sensors necessary for automated mask production are technologies that Telemecanique Sensors has mastered for automation applications all over the world.

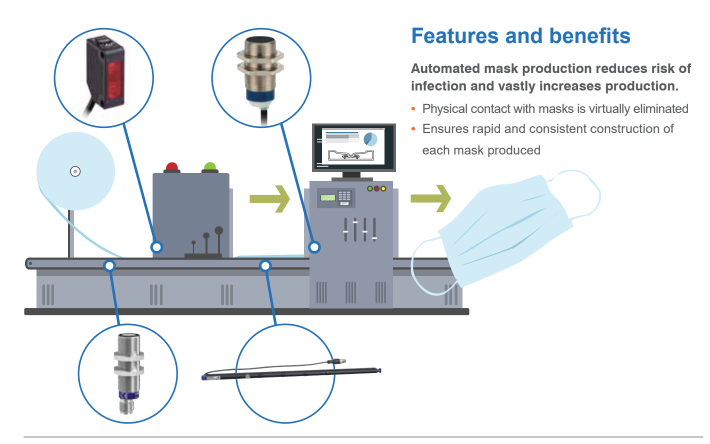


Simple integration into existing systems

Our sensor products are compatible with the most advanced automation control systems available. Partnering with global technology players such as Schneider Electric will get your mask production underway quickly.

It's "Simply easy...and safer!"





Part Numbers

For non-contact sensing of material using light technology		Features	Part Number
	Telemecanique Sensors XUM Photoelectric Sensors	Background suppression 00.3m sensing distance 1224VDC 2m cable	XUM8APCNL2
For non-conta	act detection of metal objects using electromagnetic field technology	Features	Part Number
	Telemecanique Sensors XS Inductive Proximity Sensors	18mm diameter L39mm 5mm sensing distance 1224VDC 2m cable	XS518B1PAL2
For non-cont	tact detection of material using sound technology	Features	Part Number
	Telemecanique Sensors XX Ultrasonic Sensors	18mm diameter 1m sensing distance Analog 0-10V SYNC M12 connector	XXS18B1VM12
For the detec	ction of virtually any material passing above on a conveyor	Features	Part Number
I of the detec			

For our complete selection of sensor solutions, visit $\ensuremath{\mathsf{www.tesensors.com}}$

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

©2020 Schneider Electric. All Rights Reserved. Schneider Electric and Telemecanique Sensors are trademarks and the property of Schneider Electric SE, its subsidiaries and affiliated companies. All other trademarks are the property of their respective owners.