

Touchless Buttons for improved hygiene and modernization



Reduce the risk of infection from surface contact with contactless sensor buttons

Well managed, safe facilities are those which ensure every facet of their environment minimizes risk to those present. A touchless button solution from Telemecanique Sensors will help provide a safer, more sanitary experience for everyone using it.

Non contact detection of fingers or gloved fingers

The Telemecanique Sensors products used in the Touchless Buttons are the catalysts activating the button's function, whether it be putting an elevator in motion or another action. The adjustable detection range of the sensors allows for sensing distance optimization and minimizing false triggers.

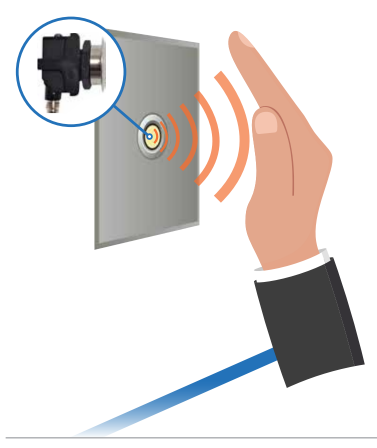


Simple installation, easy to clean, robust yet elegant design

Telemecanique Sensors Touchless Buttons are easily installed using a standard 22.5mm mounting hole. Once installed, the stainless steel collar design provides a pleasant aesthetic look and easily withstands cleansers during washdown. The operation of the touchless button is extremely quiet.

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





Features and benefits

Reduces risk of infection from surfaces by eliminating physical contact with buttons.

- · Automatically detects fingers or gloved fingers
- Adjustable sensing distances allows optimization for the application and reduces false triggers

Easy-to-install

Mounts in standard 22.5mm mounting hole

Three detection options

- XUM Optical Touchless Button (0 to 300mm)
- XXV Ultrasonic Touchless Button (2 to 25mm)
- XUB Optical Touchless Button (0 to 100 mm)

Characteristics

- Ecolab conformity
- IP67 degree of protection

Part Numbers (3 available options)

XUM Optical Touchless Button		Features	Sensor	Accessories
	Detection method: Telemecanique Sensors XUM Photoelectric Sensor	0 to 300mm sensing range	XUM8APCNM8	XUZASM001 XUZASB001
XXV Ultrasonic Touchless Button		Features	Sensor	Accessory
	Detection method: Telemecanique Sensors XXV Ultrasonic Sensor	2 to 25mm sensing range Rated 10-36vdc with NO, 3-wire PNP output 2m or 5m cable available	XXV18B1PAL2	XUZASB001
XUB Optical Touchless Button		Features	Sensor	Accessory
	Detection method: Telemecanique Sensors XUB Photoelectric Sensor	0 to 100mm sensing range	XUB4APANL2	XUZASB001

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, 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.

06/2020 9006HO2005