



Safer, touch-free automatic hand sanitizer dispensers!



Reduce infection risk in public locations while providing important, hygienic hand sanitizer

Lowering the risk of potential infection at the hand sanitizer station demonstrates a great concern for the health of each individual. The solution is a touch-free automatic hand sanitizer dispenser system from Telemecanique Sensors.

Automatically detects hands below the sanitizer dispenser

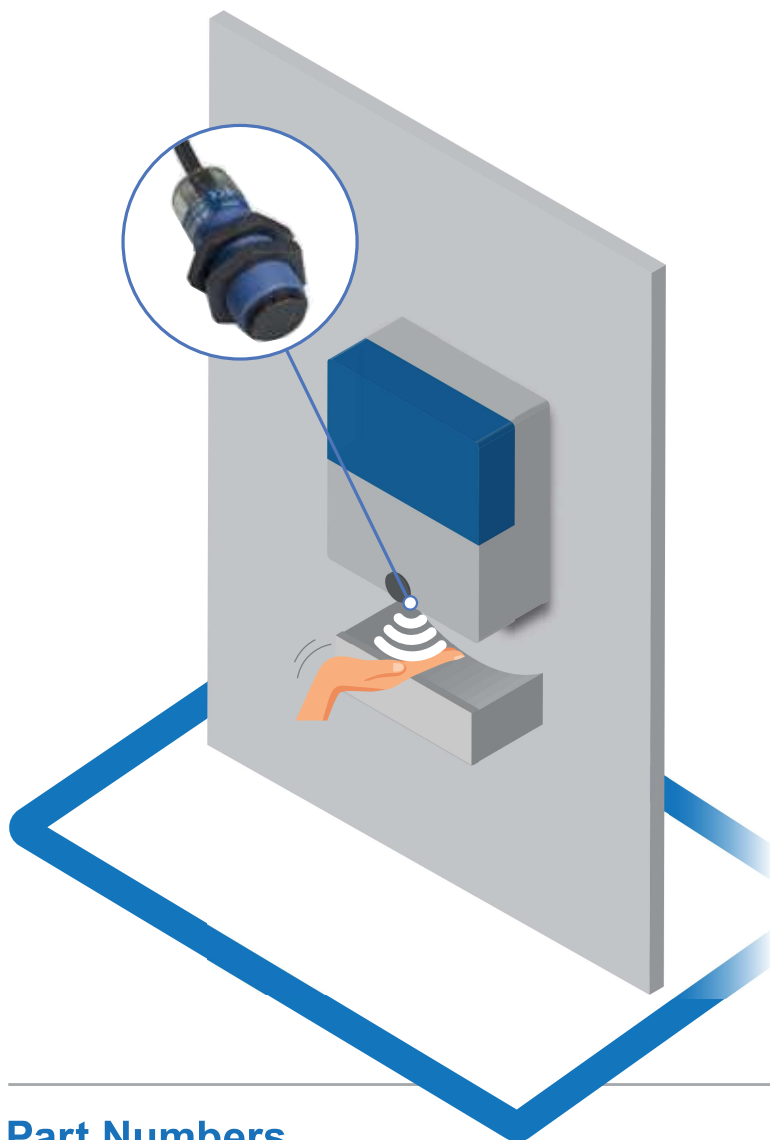
The photoelectric sensor from Telemecanique Sensors is the “trigger” which activates the touch-free automatic hand sanitizer dispenser. Once the presence of a hand is detected, the sensor sends a signal to the sanitizer dispenser.

Dispenses an appropriate amount of sanitizer after a brief delay

Once the signal comes from the Photoelectric Sensor, a standard portion of sanitizer is then dispensed from the machine. No contact with the machine is necessary during the entire interaction, virtually eliminating the risk of infectious transfers from the device.

Simply easy...and safer!





Features and benefits

Reduces infection risk due to physical contact with the sanitizer dispenser.

- Automatically detects the presence of a hand below the sanitizer dispenser
- Provides a very brief delay (0.5 to 1 second) so the user can position their hands properly under the dispenser nozzle
- Delivers an automatic dosage of soap & water or hydroalcoholic gel



Easy-to-install and configure components

- XUB Photoelectric sensor for detection
- Zelio timer relay for timing events in industrial automation systems

Characteristics

- Ecolab conformity
- IP67 degree of protection
- Shock and vibration resistant

Part Numbers

For detection of dispenser user's hand(s)	Features	Part Number
 <p>Telemecanique Sensors XUB Photoelectric Sensor</p>	0...0.1m sensing distance	XUB4APANL2
 <p>Schneider Electric Zelio Timer Relay</p>		RE17RBMU

For our complete selection of sensor solutions, visit www.tesensors.com