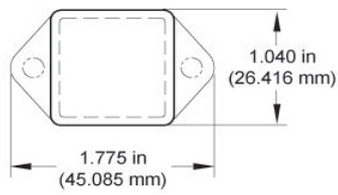


RF WS OCL01

Wireless Open-Closed Sensor



DATASHEET

Product name	RF WS OCL01
Magnetic Sensor Specifications	
Switch Cycles	50 million
Operation Gap	Up to 3/4 inch
Wire Leads	22 gauge / 15 inch length
Magnet	Alnico
Magnet Case Construction	Weatherproof, high-impact ABS plastic with self-adhesive backing
Magnet Temperature Range	-15°F to 160°F (-25°C to 70°C)
868 MHz Specifications	
Operating Frequency	868 MHz Operating Frequency
Certifications	CE Certified and Complies with CISPR 22:2008-09 / EN 55022:2010 Class B and ETSI EN 300 220-2 V2.4.1 (2012-05)
Coin Cell Specifications	
Battery Type	Replaceable 3.0V Coin Cell Battery
Dimension	1.775 in x 1.04 in x 0.785 in
Max Operating Temperature	-20°C to +60°C (-4° to +140°F)
Optimal Battery Operating Temperature (Coin Cell)	+10°C to +50°C (+50°F to +122°F)
Supply Voltage	2.0 - 3.6 V (Single CR2032 Coin Cell Battery)
Device Range	250 - 300 ft. non-line-of-sight device range*
Battery Life	At 1 hour heartbeat setting, coin cell battery will typically last ~ 1-2 Years. **
Enclosure Material	ABS
Dimensions	<p>Height: 0.785 in (19.939 mm)</p> 
Articel No:	RF WS OCL01
Typical Applications:	
Commercial property door and window access	IT server rooms and closets
Residential property door and window access	Freezer and cooler doors
Bank owned foreclosure properties access monitoring	Shipping cargo bay door monitoring
Restricted area monitoring	Garage door monitoring



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