



ClareOne Door/Window Sensor with External Contact

CLR-C1-DWCNT

Intrusion



Specifications	
Compatible panel	ClareOne (CLR-C1-PNL1)
Transmitter frequency	433MHz
Encrypted	Yes
Operating gap	0.38 in (9.65 mm)
Transmitted indications	Tamper and low battery
Supervisory keep-alive	60-70 minutes
Switch type	Open loop (external contact)
Battery type	(2x) CR2032
Battery life	Up to 10 years
Operating temperature	32 to 120°F (0 to 49°C)
Relative humidity	95% non-condensing
Sensor dimensions	2.75 x 1 x 0.5 in (70 x 25.5 x 12.7 mm)
Magnet dimensions	1.5 x 0.5 x 0.44 in (38.1 x 12.7 x 11.17 mm)
Water resistant	No
Certifications	FCC: 15.109 Class B 15.231, Industry Canada: ICES-003, RSS-210

The ClareOne Door/Window Sensor with External Contact does double duty at common intrusion points. First, this magnetic sensor fits seamlessly alongside a door or window frame to communicate intrusions to the ClareOne Panel. For installations where wires are already run to the door or window, this sensor's terminals allow wired connection for external input to transmit open (trip) or closed (restore) information.

Performance Highlights:

- Superior RF performance, even on metal surfaces
- Dual tamper; cover and wall for added security
- Works on wood or steel door frames
- Effective with vertical or horizontal mount
- Encrypted technology prevents alarm takeovers
- Pairs easily and quickly with the ClareOne panel

By making home technology simple, Clare provides exclusive benefits to integrators, builders, and homeowners. We offer innovative home automation solutions, wireless security, controllable lighting, and IP CCTV components. For more information, visit clarecontrols.com.