



ClareOne Recessed Door/Window Sensor

CLR-C1-RCDW

Intrusion



Specifications

Compatible panel	ClareOne (CLR-C1-PNL1)
Transmitter frequency	433MHz
Encrypted	Yes
Operating gap	0.37 in (9.52 mm)
Transmitted indications	Alarm, Tamper, Low Battery, and Supervisory
Supervisory keep-alive	60-70 minutes
Battery type	3-VDC Lithium Battery, CR2
Battery life	Up to 5 years
Operating temperature	32 to 120°F (0 to 49°C)
Relative humidity	95% non condensing
Sensor Dimensions	2.25 × .75 in. (57.15× 19.05 mm)
Magnet Dimensions	1 × 0.82 in. (25.4× 20.95 mm)
Certifications	FCC: 15.109 Class B 15.231, Industry Canada: ICES-003, RSS-210

The ClareOne Recessed Door/Window Sensor can be used in instances where hiding the transmitter within a door or window frame is desired. It is designed to reduce interference from metal doors and window frames, delivers exceptional range, and passes open/close information to the ClareOne Panel with no dead spots.

Performance Highlights:

- Fully recessed form factor design
- Isolated antenna delivers superior RF performance
- Reduced battery energy draw lengthens the battery life
- Encrypted technology prevents alarm takeovers
- Pairs easily and quickly with the ClareOne Panel

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