



ClareOne Door/Window Sensor with Shock Sensor **CLR-C1-DWSHK**



The ClareOne Door/Window Sensor with shock sensor provides complete intrusion protection for windows. The sensor detects both a contact opening and window impact or breaking glass.

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
Shock sensitivity adjust	Yes
Battery type	(2x) CR2032
Battery life	10 years
Operating temperature	32°F to 120°F (0°C to 49°C)
Relative humidity	95% non-condensing
Dimensions (W \times H \times D)	2.25 x 1.0 x 0.50 in (57.15 x 25.4 x 12.7 mm)
Water resistant	No
Certifications	FCC: 15.109 Class B 15.231, Industry Canada: ICES-003, RSS-210

- Superior RF performance on metal surfaces
- LED activates on impact activation
- Adjustable shock detection sensitivity
- · Effective with vertical or horizontal mounting
- Detects vibrations and impact
- Pairs easily and quickly with the ClareOne panel