CM-SR Series Receiver and Transmitters







CM-SR Series wireless system includes a high security stand-alone wireless receiver with (2) Form 'C' relay outputs. The receiver features a rugged construction with a built-in antenna for mounting indoors or outdoors.

CM-SR Series wireless systems are designed to activate locking devices, such as magnetic locks and electric strikes, and automatic gate and door operators. Ideal for one or two door access control, in retail, commercial, and healthcare facilities. The rugged IP65 rated components are also perfect for gate or parking garage applications.

Ultra compact two button transmitters are built tough, with 100ft min. range (line of sight) and a system kit is available, complete with (1) receiver and (2) two-button fobs.



Features

CM-SRX2 Relay Receiver

- 868Mhz. high security rolling code, with 19 trillion combinations
- 2-channel receiver
- 1st relay momentary, 2nd relay momentary or latching operation
- 30 transmitter (fob) capacity
- · Easy transmitter enrollment
- · Built-in antenna
- IP65 rated weather-resistant enclosure
- Kit includes (1) receiver and (2) two-button fobs

CV-WTX2 Two Button Fob

- · Ultra compact fob transmitters
- Rugged water-resistant construction
- 2-year battery life and low battery indication



SPECIFICATIONS			
CM-SRX2 Relay Receiver		CV-WTX2 Two Button Fob	
Voltage: Frequency: Current Draw (Max): Relay: Operating Temp: Dimensions:	3 VDC, CR2032 type battery 868.35Mhz. 80mA (2) SPST, 1st relay momentary, 2nd momentary or latching/bi-stable, 1A @ 30 VDC -4°F to 185°F (-20°C to +85°C) 2-1/2"W x 3-3/4"H x 2-1/4"D (64mm x 95mm x 56mm)	Voltage: Current Draw: Operating Temp: Dimensions:	3 VDC, CR2032 type battery 12mA -4°F to 131°F (-20°C to +55°C) 1-3/16"W x 2-1/8"H x 3/8"D (30mm x 57mm x 10mm)

ORDERING INFORMATION		
CM-SRX2	2 channel 868 Mhz. wireless receiver	
CV-WTX2	Ultra compact two-button key fob	
CM-SRFM2 Secure wireless kit, includes (1) CM-SRX2 wireless receiver and (2) CV-WTX2 two-button key fobs		







