

433MHz Product Range

These versatile devices have a programmable Wiegand output enabling you to control different devices or input points. They feature rolling code technology to ensure secure communications at all times.

The transmitters come in 2- or 4-button configurations, and each button can be independently programmed. Furthermore, a G-ProxII chip can be embedded in either model to provide a seamless wireless transmitter plus proximity solution.

By programming two receivers to obtain signals from two different buttons on the same transmitter, you can easily set up access control + panic applications, in/out access control, or a host of other applications.

Please consult your local legislation to determine whether this frequency is permitted in your area.



120-0850 433MHz Wireless Receiver with Wiegand Output

433MHz wireless receiver with rolling code technology and Wiegand output. Can be used as a standalone unit for panic and motorized door or gate applications. Supports an onboard output relay. Also used as an on-line wireless Wiegand reader for access control and panic applications. Each receiver has a dip-switch setting to support custom configuration. This allows a receiver to block out the reception of specific buttons from the transmitters, thereby supporting multiple applications with the use of a single Wiegand number.

120-0852 2-Button Fob - 433MHz Wireless Transmitter

2-Button Fob, with rolling code technology, for use with 433MHz receiver. Each button can be configured separately eg. one is used for panic and the other is used for motorized door or gate access control. All buttons are programmed to send the same Wiegand code.

120-0854 4-Button Fob - 433MHz Wireless Transmitter

4-Button Fob, with rolling code technology, for use with 433MHz receiver. Each button can be configured separately eg. panic, motorized door or gate access control, man- door access control, and medical. All buttons are programmed to send the same Wiegand code.

120-0853 2-Button Fob with built-in G-ProxII - 433MHz Wireless Transmitter

2-Button Fob, with rolling code technology and built-in G-ProxII chip for use with 433MHz receiver. Provides the ability for one token (with one Wiegand output) to be used for both the wireless Wiegand receivers and the hardwired G-ProxII readers. Combines motorized door or gate access control, panic, and proximity controlled door applications with a single token. All buttons and the G-ProxII chip are programmed to send the same Wiegand code.

120-0855 4-Button Fob with built-in G-ProxII - 433MHz Wireless Transmitter

4-Button Fob, with rolling code technology and built-in G-ProxII chip for use with 433MHz receiver. Provides the ability for one token (with one Wiegand output) to be used for both the wireless Wiegand receivers and the hardwired G-ProxII readers. Combines motorized door or gate access control, panic, medical, proximity controlled doors plus one additional application with a single token. All buttons and the G-ProxII chip are programmed to send the same Wiegand code.

