

The 6133 Transmitter, when activated by its momentary switch, transmits a modulated code. Setting the jumpers inside the transmitting device configures this code. When a receiving device, programmed via jumpers to the same code as the transmitter, receives this code it then toggles its output state on or off.

Shortly after the momentary switch is depressed, a signal is sent to the encoder to activate it and read it's code (address) set by jumpers, then sends the code to be modulated onto the carrier frequency of 315Mhz which is then transmitted via the coil.