



Setting the address for the plastic case enclosed transmitter / receiver set

All of the plastic case enclosed transmitter and receiver set's address bits are unsoldered during manufacturing with the default address of "0". Users may change the address so that up to 256 different combinations of transmitter and receiver set are possible.

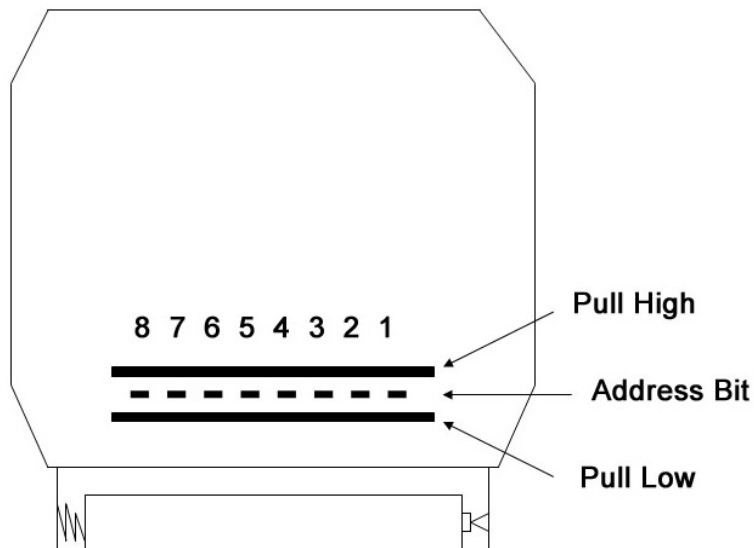


Figure 1 - Plastic case enclosed transmitter pins' definition

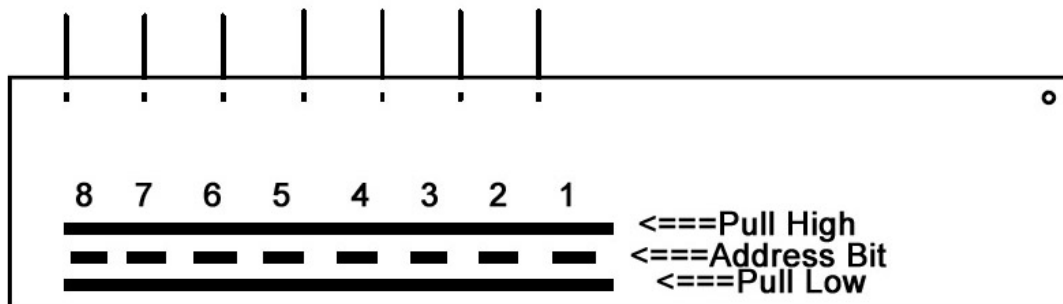
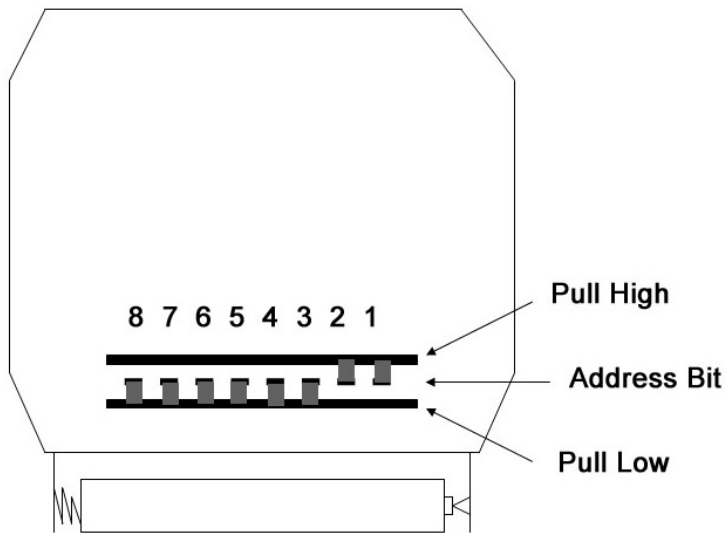


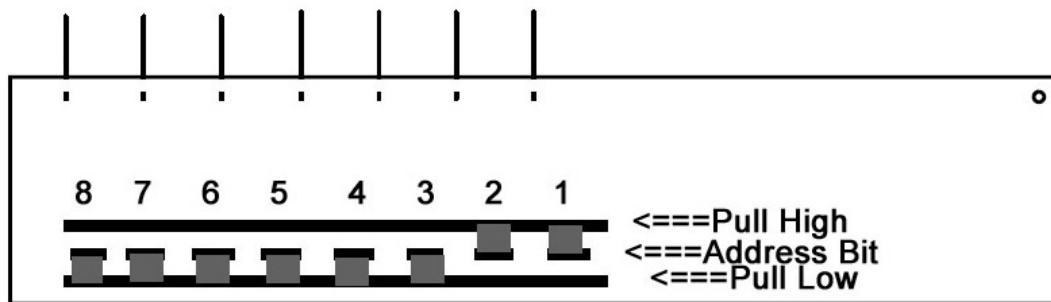
Figure 2 - Receiver for plastic case enclosed transmitter pins' definition

Below is an example of setting the transmitter and receiver's address to 0x03. Only the matched address of receiver will receive signal from the transmitter.



■ Solder is used to pull address bit high / low

Figure 3 - Plastic case enclosed transmitter with address of 0x03



■ Solder is used to pull address bit high / low

Figure 4 - Receiver for plastic case enclosed transmitter with address of 0x03