



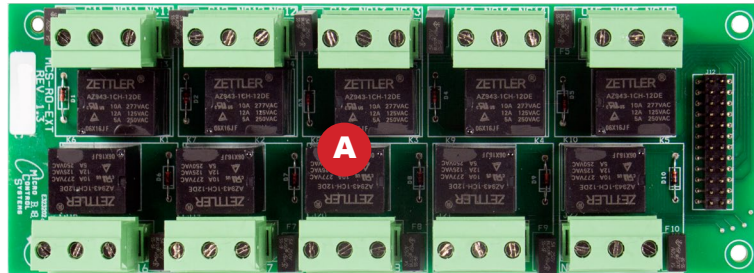
Installing MCS-RO-EXT to MCS-RO-BASE



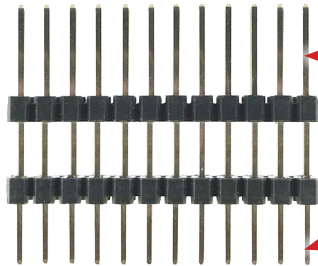
POWER MUST BE OFF PRIOR TO INSTALLING EXTENSION BOARD

Package contains:

MCS-RO-EXT



CONNECTING PIN



Long End of Pins insert into RO EXT Board

B

Short End of Pins insert into the RO BASE

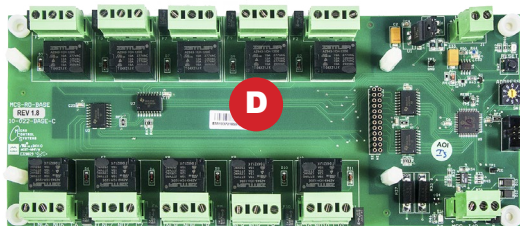
C



**1" Female/Female Hex Nuts
4 per package**

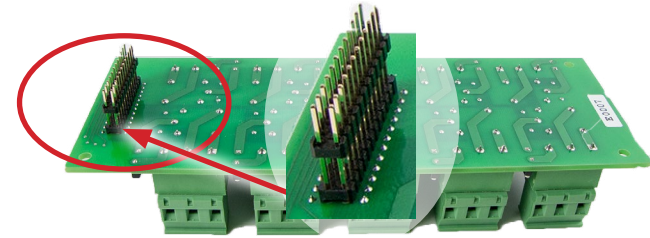
MCS-RO-BASE (sold separately)

Used for mounting the MCS-RO-EXT(A) onto.



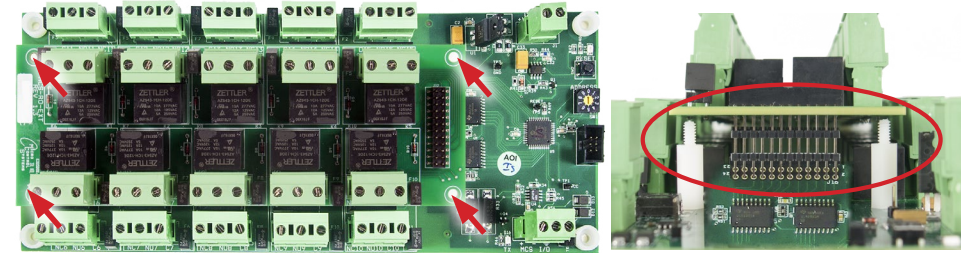
Step 1. INSERT CONNECTING PINS (B)

Insert 'LONG END' of connecting pins (B) into the back of the MCS-RO-EXT board (A), press all the way in until pins are fully seated, they should stay in place when you turn the EXT board over.



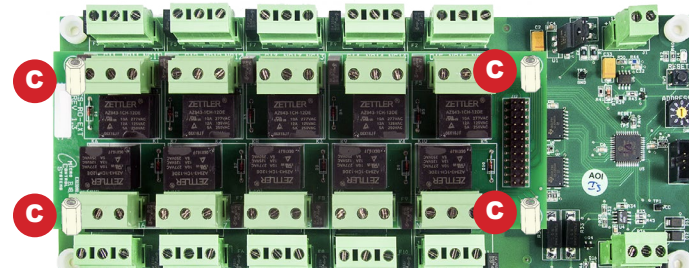
Step 2. MOUNTING MCS-RO-EXT

Place MCS-RO-EXT(A) on top of the MCS-RO-BASE(D), align 4 screw posts (RED ARROWS), look at position of connecting pin on open side, press MCS-RO-EXT(A) short pins into the MCS-RO-BASE(D).



Step 3. ATTACH HEX NUTS (C)

Screw the HEX NUTS (C) onto the existing standoffs to secure the MCS-RO-EXT(A) to the MCS-RO-BASE(D).



Step 4. ADDRESSING:

The address for the MCS-RO-EXT(A) will be the address of the MCS-RO-BASE (D) + 1. (e.g., MCS-RO-BASE set to #3 will assign address #4 to MCS-RO-EXT).

