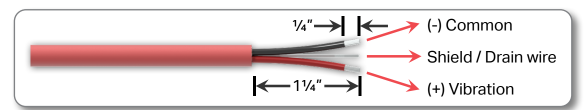
## WIRING INSTRUCTIONS

### CRHT102 Series Cable Reduction Box

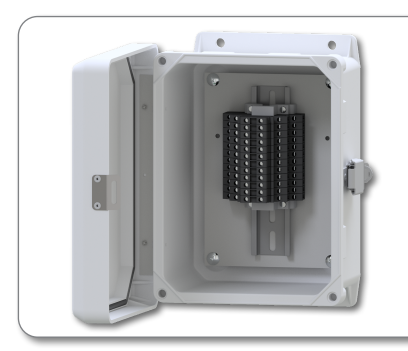
- 1. Strip outer jacket of cable back 11/4 in. and remove all of the shielding.
- 2. Separate the internal wires from the shield and twist the shield.
- 3. Strip red and black insulation back 1/4 in.



4. While viewing the rear of the panel, locate the appropriate channel. Using a mini flathead screwriver, loosen the screws for the channel and insert the wires into the termination block.

#### Orientation is as follows:

- a. Red insulated conductor wire is connected to (+).
- b. Black insulated conductor wire is connected to (-).
- c. Shield drain wire is connected to ground (GND).
- d. Tighten the screw on each wire to hold it in place.



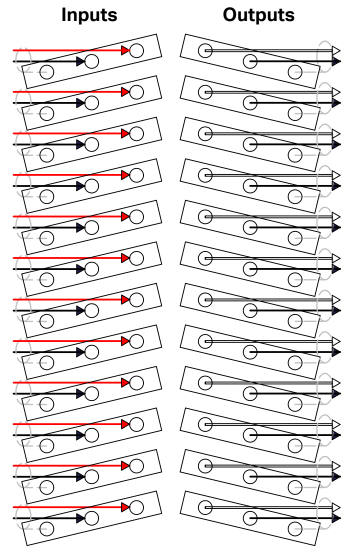


<u>Visit our website</u> to download the full manual for CRHT102 enclosures.



# WIRING INSTRUCTIONS

## CRHT102 Series Cable Reduction Box



SENSOR INPUTS

Red = Positive

Black = Common

Grey = Ground

**SENSOR OUTPUTS** 

White = Positive

Black = Common

Grey = Ground

