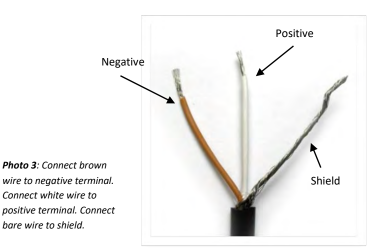
## STEP-BY-STEP GUIDE TO CONNECTING RoCoil™ CT TO A LOAD



Photo 1: Open CT.



**Photo 2**: Install CT Around Conductor.





Denotes Caution. See manual for a description of the meanings.

## **ALL WORK SHOULD BE** PERFORMED BY A QUALIFIED ELECTRICIAN USING PROPER SAFETY EQUIPMENT

Equipment is protected throughout by double insulation.

- 1. Open the CT by squeezing the connector and pulling apart.
- Connect CT around the load conductor to be measured. Make sure the maximum current of the conductor does not exceed CT's rating. Arrow points towards load.
- Push the connector back together. The conductor should be in the inside of the CT window (See Photo 2.)
- 4. Repeat Steps 1-3 if you are using more than one CT.
- 5. Connect the **brown wire** on the CT to the **negative terminal** on the measuring device. (See Photo 3.)
- Connect the white wire on the CT to the positive terminal on the measuring device. (See Photo 3.)
- 7. Connect **bare wire** to **shield**. *This reduces interference and improves accuracy of the CT*.
- 8. You are now ready to begin your monitoring session.

## 1.800.561.8187



## information@itm.com