

JPDATE

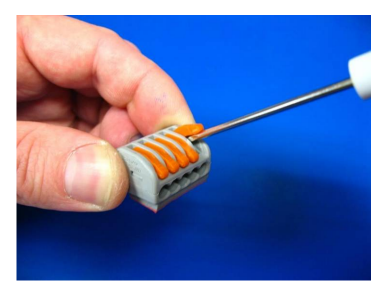
RFORMANCE

CONNECTING THE ROCOIL MV CURRENT TRANSFORMERS TO THE LINE POWERED ELITEPRO

rev 072910

NOTE: DO NOT ATTACH THE VOLTAGE LEADS UNTIL THE ROCOIL MV CURRENT TRANSFORMERS ARE CONNECTED TO THE ELITEPRO METER.

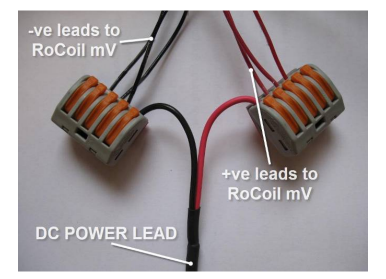
1. Open the levers on the connector using a screw driver.



2. Place the **RED** +ve DC power lead into one connector and the **BLACK**ve lead into the other connector.

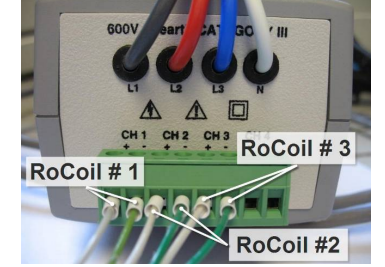


3. Connect the leads from the RoCoil mV into the corresponding connector.



4. Screw the **GREEN** and WHITE leads into the 8-Position CT Connector (p/n *CT-CONN; green Phoenix connector).

4. Remove the backing from the VHB tape on the underside of the connectors and firmly press onto the ELITEpro enclosure.





DENT INSTRUMENTS | 64 NW FRANKLIN AVENUE | BEND, OREGON 97701 P 541.388.4774 | 800.388.0770 | F 541.385.9333 | WWW.DENTINSTRUMENTS.COM



5. The photo, right, shows three RoCoil mVs correctly wired and powered by a Line Powered ELITEpro instrument.



7. The RoCoil mVs can also be powered by a 120 VAC US or 100-240 VAC International wall transformer.





nternational Transform with four plugs