

Connecting CT's to the RJ12 Connector

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We would like to draw your attention the new adaptor that we have engineered for connecting your CT's to the Eniscope.



As you can see, one end of the cable has the RJ12 connection that is necessary to plug into the Eniscope Solution. And the CT connector is clearly labeled.

STEP 1

To connect the CT's, simply ensure you have 5mm exposed cable and just push it into the adapter the clamp inside will securely hold the cable. The Black CT cable should be inserted into the plain black side, with the White cable inserted into the side with the white 'B' emblem. **(To check you have this correct view the kW readings within the device readings on the Eniscope. If you have a negative kW reading either the CT needs rotating or the black and white wire can be swapped over).**

You will also see that the adaptor is clearly labeled 1, 2 and 3. This signifies which of the 3 phases you are connecting the CT's to. (In a small number of instances this label was put on the wrong way and so the phases are reversed 1=3 3=1 apologies if this is the case).

To check you have this correct view the kW readings within the device readings on the Eniscope. If you have a negative kW reading either the CT needs rotating or the black and white wire can be swapped over).



To remove the CT wire press firmly on the tab releasing the internal clamp and at the same time pull the cable.



It's always important to check the device readings to confirm you have a correct installation.

