DCWB checking relay control board cables

2019

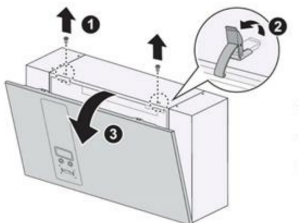




Steps for single connector



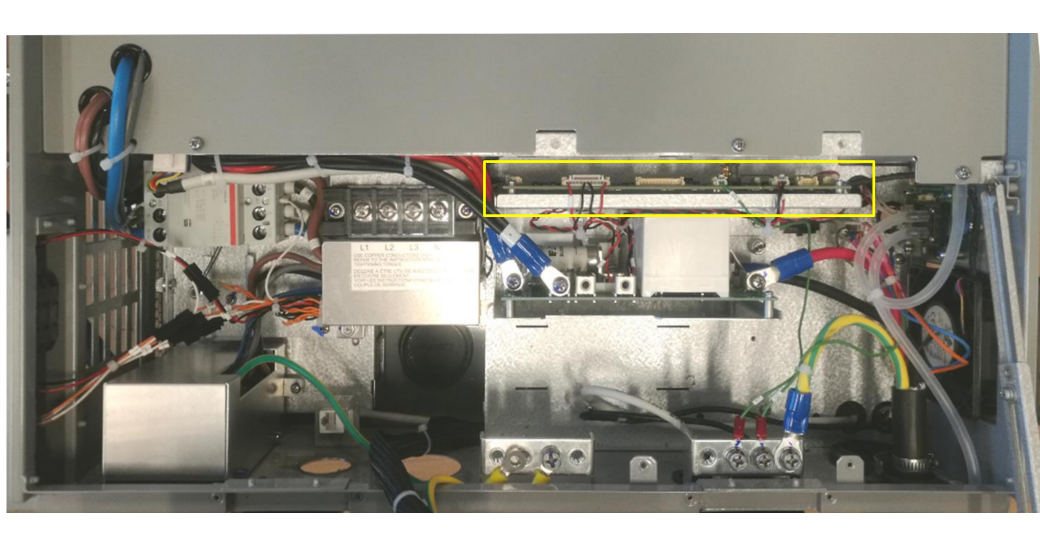
- 1. Cut down power completely from upstream breaker
- 2. Open the front cover



- Release two screws on top (T15)
- Release the latches to open front cover.
- Put down front cover gently.



3. Find the relay control board (yellow rectangular)

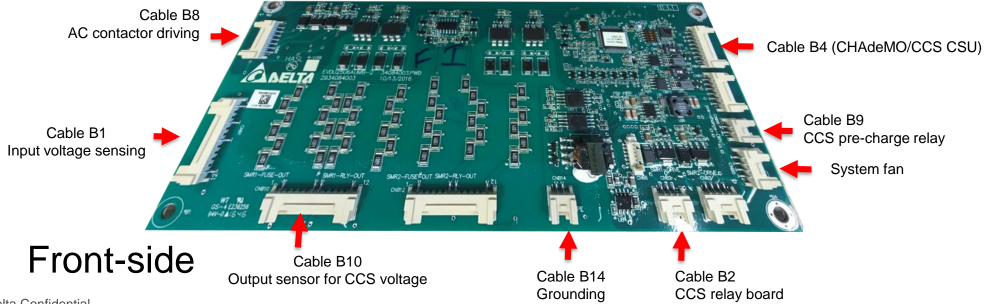




4. Check if all cable male connectors are well plug into the female connectors



Rear-side





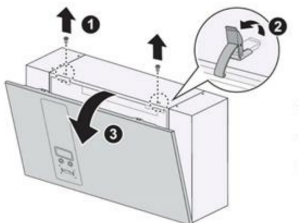
5. Recover all components back and try if the issue is solved



Steps for dual connector



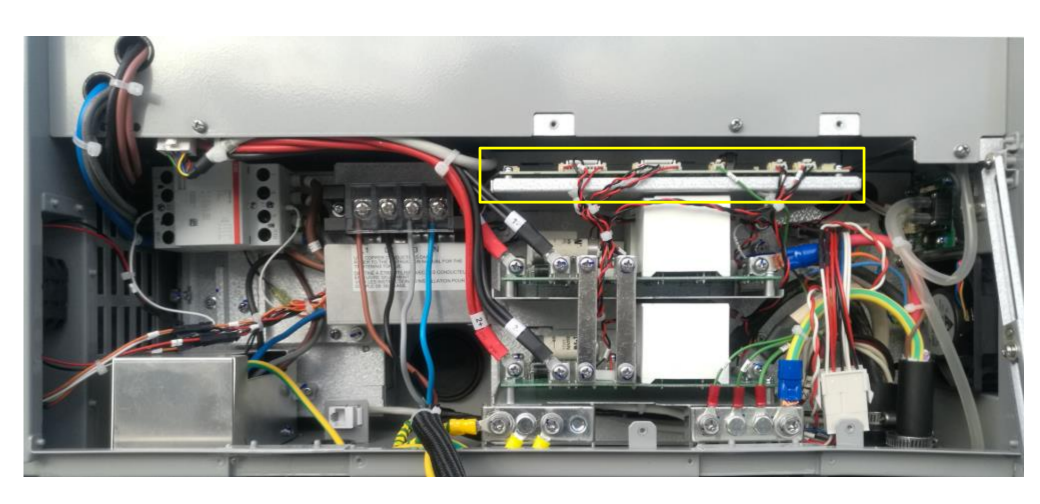
- 1. Cut down power completely from upstream breaker
- 2. Open the front cover



- Release two screws on top (T15)
- Release the latches to open front cover.
- Put down front cover gently.

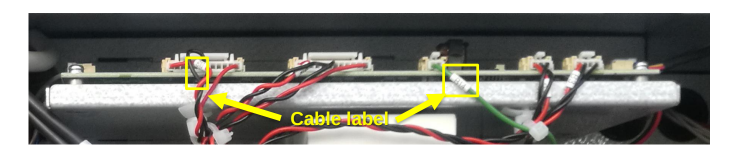


3. Find the relay control board (yellow rectangular)

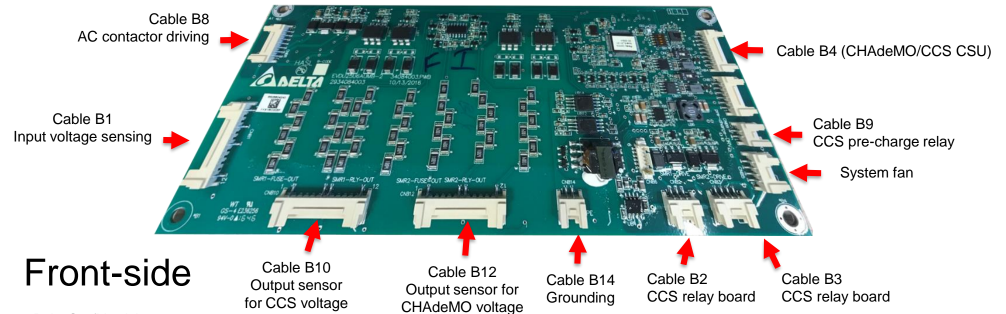




4. Check if all cable male connectors are well plug into the female connectors



Rear-side





5. Recover all components back and try if the issue is solved

Smarter. Greener. Together.

