

**Insulation resistance measuring on combo CCS 2 inlet**

“How to measure the insulation resistance of EV / PHEV combo CCS 2 inlet ?”

- I take an insulation meter, an EVF6 test lead and an EVF8 test lead (I need both EVF6 and EVF8 test leads).
- I connect the test leads to the insulation meter.
- I connect the EVF8 test lead to one of the DC pins of the combo CCS 2 inlet.
- I connect the EVF6 test lead to the center Protective Earth pin of the combo CCS 2 inlet.
- The connection is safe and reliable and my hands are free to measure the insulation resistance of the combo CCS 2 inlet. I start measuring.

