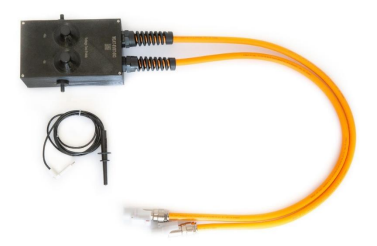
W-CAT-EVBT-003 Electric Vehicle Battery Test Box 35mm²

User Instructions

The W-CAT-EVBT-003 has been designed to connect to a specific 600 VDC electric vehicle battery and enable a user to conduct a number of electrical tests.



The W-CAT-EVBT-003 consists of:

- Main Test Box housing a number of test points for a voltage test, Insulation test and HiPot test
- 35mm² connectors; PL18X-201-35 (+Ve) and PL18W-201-35 (-Ve)
- W-5600H05-100-0 4mm Banana plug lead for Seaward HAL 103 HiPot Tester
- Blanking plugs for each voltage test point and insulation test point.

Conducting electrical tests:

Before starting, ensure all blanking plugs are fitted to the test box and place on a flat surface. Then connect the EV connectors to the battery connection points.

Voltage Test:





- 1. Remove the voltage test point blanking plugs.
- 2. Noting the correct polarity insert the voltage tester probe tips in to the voltage test points until you feel the tips reach the internal test points.
- 3. Conduct the voltage test using the voltage tester.
- 4. Once the voltage test is complete, remove the probe tips and replace blanking plugs.



Insulation Test:





- 1. Remove the tip cover from the insulation test probe so that it exposes the lantern tip.
- 2. Remove the +Ve insulation Test Point blanking plug.
- 3. Insert the insulation test probe lantern tip into the +Ve Insulation Test Point.
- 4. Conduct the +Ve Insulation Test.
- 5. Once the test is complete, remove the test probe and replace the blanking plug.
- 6. Remove the -Ve Insulation Test Point blanking plug.
- 7. Insert the insulation test probe lantern tip into the +Ve Insulation Test Point.
- 8. Conduct the -Ve Insulation Test.
- 9. Once the test is complete, remove the test probe and replace the blanking plug.

HiPot Test:





- 1. Ensure all blanking plugs are fitted to the voltage and insulation test points.
- 2. Connect the W-5600H05-100-0 4mm Banana Plug to Seaward HAL Tester Test lead to the HAL 103.
- 3. Insert the test lead banana plug into the +Ve test point and conduct the HiPot test.
- 4. Once the test is complete, remove the banana plug and insert into the -Ve test point.
- 5. Conduct the -VE HiPot test.
- 6. Once complete, remove the 4mm banana plug lead.

For technical information or assistance contact: Warwick Test Supplies Ascot II, Wallops Wood Sheardley Lane Southampton SO32 3QY

☎: +44 (0)1455 558541 ⊠ sales@warwickts.com

