

# **PE Test**

## **EQUIPMENT:**

DC Source : Chroma 62100H-40
Digital Multimeter : Keysight 34461A

3. Voltage probe : Burster Kelvin Probes Type 2387-V001

## **TEST SPEC:**

☐ Customer Spec. ☐ DES Soest ☐ QE Test Procedure

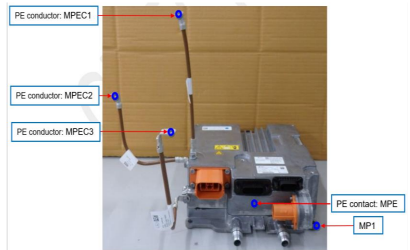
Other Standard: 2018\_03\_21\_QTS\_PEtest\_ECD1801000x\_Rev00.3

## **TEST PARAMETER:**

Ambient Temperature : Room Temperature 23°C ±5K

Humidity : uncontrolled

 $\begin{array}{ccc} \text{Current} & \vdots & 25 \text{A} \\ \text{U}_{\text{max}} & & \vdots & 5 \text{V} \end{array}$ 



MP2





MP3

## **ACCEPTANCE CRITERIA:**

The maximum allowed resistance of a measurement is 20mOhm at the point between MPEC to MP and 10mOhm at the point between MPE to MP