

PE Test

EQUIPMENT :

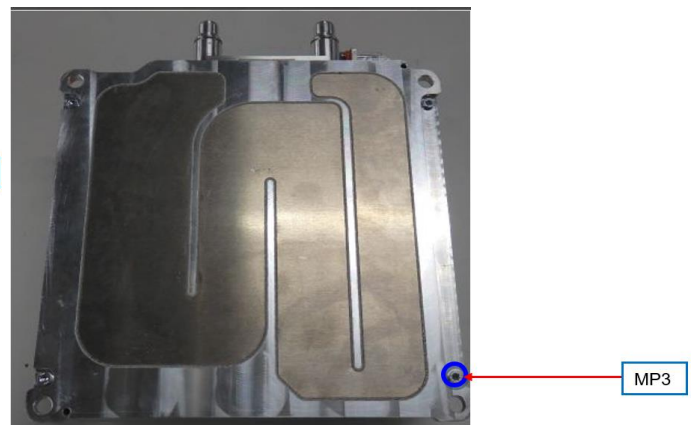
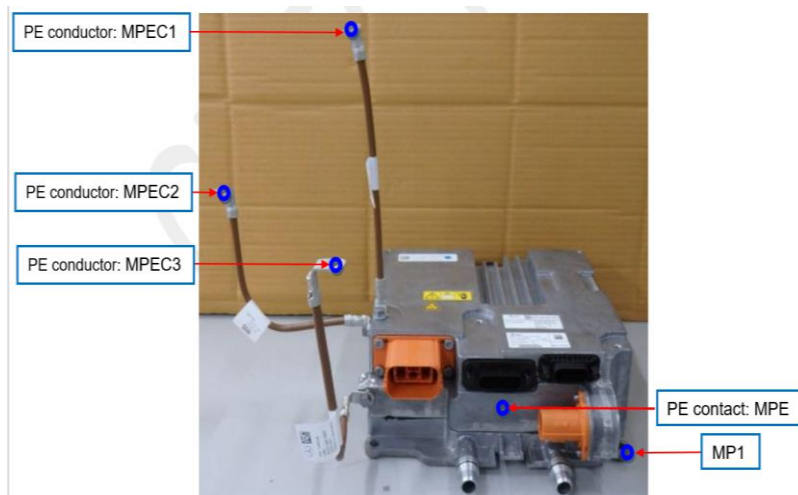
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|-----------------------|---|--------------------------------------|
| 1. DC Source | : | Chroma 62100H-40 |
| 2. Digital Multimeter | : | Keysight 34461A |
| 3. Voltage probe | : | Burster Kelvin Probes Type 2387-V001 |

TEST SPEC :

- | | | |
|---|--|--|
| <input type="checkbox"/> Customer Spec. | <input checked="" type="checkbox"/> DES Soest | <input type="checkbox"/> QE Test Procedure |
| <input type="checkbox"/> Other Standard : | <u>2018_03_21_QTS_PETest_ECD1801000x_Rev00.3</u> | |

TEST PARAMETER :

Ambient Temperature	:	Room Temperature 23°C ±5K
Humidity	:	uncontrolled
Current	:	25A
U _{max}	:	5V



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