

Page 1 of 5

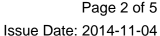
Issue Date: 2014-11-04

Test of HBM T12 type S6 to 47 CFR 15.225 and RSS-210 Issue 8

ANNEX 2 TO TEST REPORT # EMCC-040197BBE, 2014-11-04

| PHOTOGRAPHS OF EQUIPMENT UNDER TEST (EUT) | | | |
|--|--|---------|--|
| EQUIPMENT UNDER TEST: | | | |
| Trade Name: Type Designation(s): Serial Number: Equipment Class: Manufacturer: Address: Phone: Fax: | T12 S6 163830120 (Rotor); Test sample, no serial number (Stator) Low Power Transceiver Hottinger Baldwin Messtechnik GmbH Im Tiefen See 45 64293 Darmstadt Germany +49 6151 803-681 +49 6151 803-98790 | | |
| RELEVANT STANDARD(S): | 47 CFR 15.225 | | |
| MEASUREMENT PROCEDURE: | | | |
| ⊠ RSS-Gen Issue 3 | ⊠ ANSI C63.10-2009 | ☐ Other | |

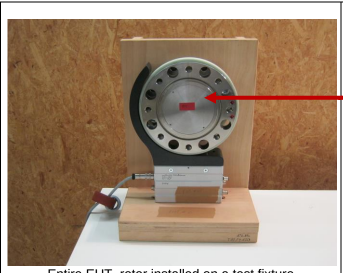
| C | ONTENTS Pa | ıge |
|---|---|-----|
| 1 | Internal Photos of T12 TYPE S6: Rotor | 2 |
| 2 | Internal Photos of T12 TYPE S6: Stator | 4 |
| 3 | Internal Photos of T12 TYPE S6: Stator Head | 5 |





Test of HBM T12 type S6 to 47 CFR 15.225 and RSS-210 Issue 8

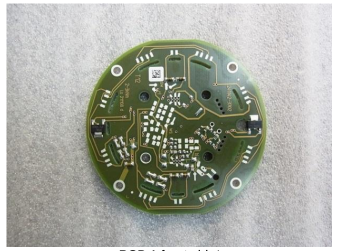
1 INTERNAL PHOTOS OF T12 TYPE S6: ROTOR



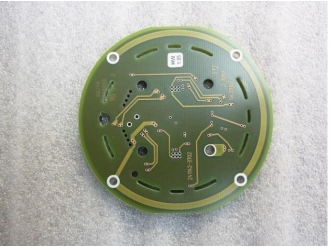
Entire EUT, rotor installed on a test fixture



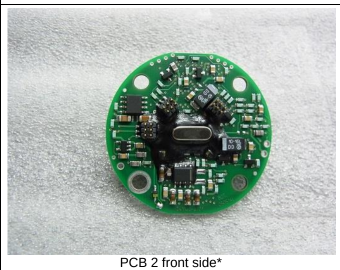
The rotor includes 4 PCB*



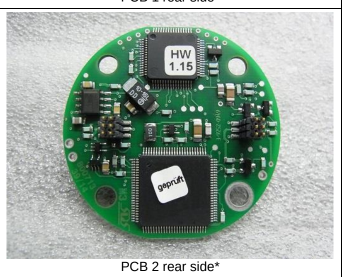
PCB 1 front side*

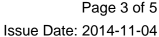


PCB 1 rear side*



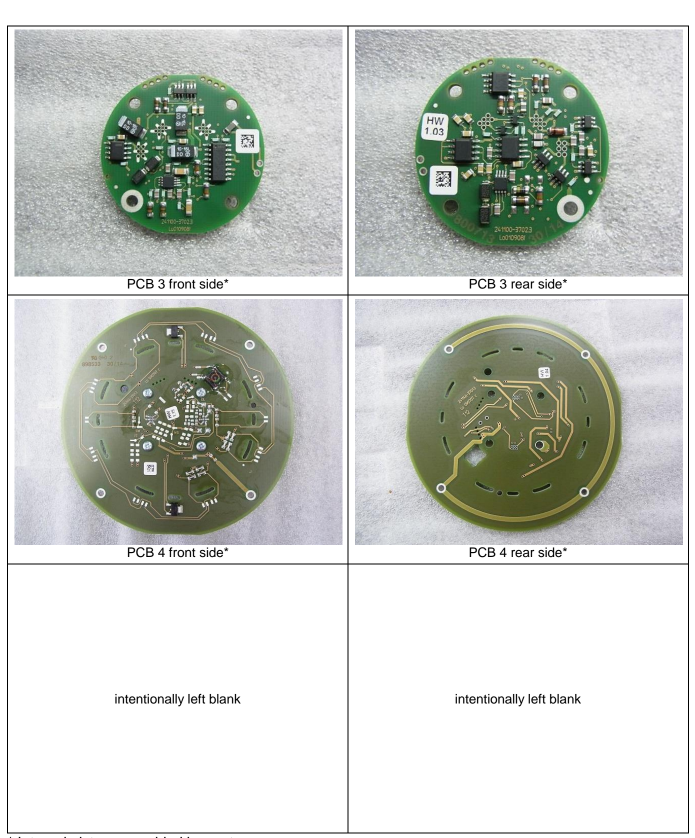
* Internal pictures provided by customer.







Test of HBM T12 type S6 to 47 CFR 15.225 and RSS-210 Issue 8



^{*} Internal pictures provided by customer.



Issue Date: 2014-11-04

Test of HBM T12 type S6 to 47 CFR 15.225 and RSS-210 Issue 8

2 INTERNAL PHOTOS OF T12 TYPE S6: STATOR



Entire EUT, stator installed on a test fixture



All PCBs are covered with a potting component*



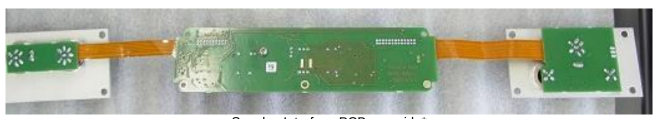
Controller PCB front side*



Controller PCB rear side*

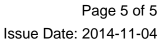


Supply - Interface PCB front side*



Supply - Interface PCB rear side*

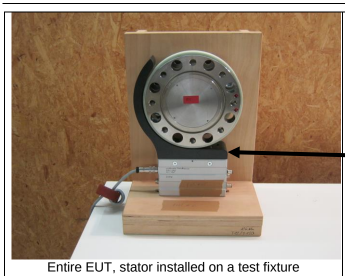
^{*} Internal pictures provided by customer.





Test of HBM T12 type S6 to 47 CFR 15.225 and RSS-210 Issue 8

3 INTERNAL PHOTOS OF T12 TYPE S6: STATOR HEAD

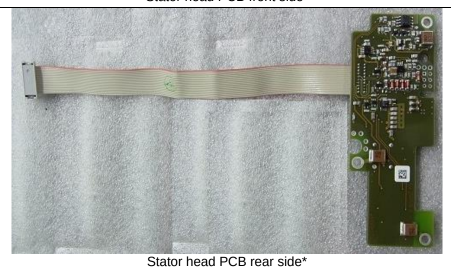




Bottom view of the stator head*



Stator head PCB front side*



^{*} Internal pictures provided by customer.