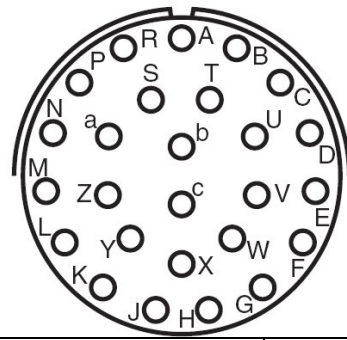


AMPHENOL 26PIN

BOX: II

Insert Arrangement



Function: Still/MC/CP-Heater, FPD-Degauss, PCS-Heater

Date: 10.11.2010 , R_{FB}=103Ohm

| PIN | AMP-BOX | STILL S:0 | FUNKTION | BOX II |
|-----|---------|-----------|-----------------------------------|--------|
| A | 1 | 8 | Degauss FPD auf MC + | X5:1 |
| B | 2 | 12 | PCS 4P-1 | - |
| C | 3 | - | STILL HEATER + | X4:1 |
| D | 4 | 14 | MC HEATER U+ | X2:2 |
| E | 5 | 16 | MC HEATER I+ | X2:1 |
| F | 6 | 15 | MC HEATER U- | X2:3 |
| G | 7 | - | PCS 6P-1 (CL #1) | X7:1 |
| H | 14 | - | PCS 6P-6 (CL #2') | X6:2 |
| J | 15 | - | No ground, nc | - |
| K | 24 | - | STILL HEATER - | X3:4 |
| L | 23 | 13 | MC HEATER I- | X2:4 |
| M | 22 | - | STILL HEATER + | X3:1 |
| N | 19 | - | CP HEATER - | X4:4 |
| P | 18 | - | PCS 6P-4 (CL #4) | X7:4 |
| R | - | - | - | - |
| S | - | - | - | - |
| T | 8 | 10 | PCS 4P-3 | - |
| U | 9 | 5 | Degauss FPD auf MC - | X5:4 |
| V | 11 | 9 | PCS 4P-4 | X6:3 |
| W | 12 | - | PCS 6P-2 (CL #2) | X7:2 |
| X | 16 | 7 | PCS common current line, grounded | X6:4 |
| Y | 21 | 3 | PIN-BAR F @MC: F2 (R=140hm) | X5:2 |
| Z | 17 | 11 | PCS 4P-2 | X6:4 |
| a | 20 | - | PCS 6P-5 (CL #1') | X6:1 |
| b | 10 | 6 | PIN-BAR F @MC: F1 (R=140hm) | X5:3 |
| c | 13 | - | PCS 6P-3 (CL #3) | X7:3 |