

Sixteen black coaxial ($50\ \Omega$) cables

- 1 +15V
- 2 -15V
- 3 +15V
- 4 -15V
- 5 Test + (to RAL108 type B preamps, p^+n junction strips)
- 6 Test - (to RAL108 type A preamps, n^+n ohmic strips)
- 7 Spare
- 8 +12V (Preamplifier unit cooling fans)
- 9 Silena 7710 Quad Bias Supply #1 to CD DSSSD Quadrant 1 HT-
- 10 Silena 7710 Quad Bias Supply #2 to CD DSSSD Quadrant 2 HT-
- 11 Silena 7710 Quad Bias Supply #3 to CD DSSSD Quadrant 3 HT-
- 12 Silena 7710 Quad Bias Supply #4 to CD DSSSD Quadrant 4 HT-
- 13 Silena 7710 Quad Bias Supply #4 to CD PAD Quadrant 1 HT-
- 14 Silena 7710 Quad Bias Supply #4 to CD PAD Quadrant 2 HT-
- 15 Silena 7710 Quad Bias Supply #4 to CD PAD Quadrant 3 HT-
- 16 Silena 7710 Quad Bias Supply #4 to CD PAD Quadrant 4 HT-

The +/- 15V power supply unit is at the back of rack 2. The 12 V power supply for the fans is sitting on top of the rack. The test + and test - cables are accessible from the front of rack 1. The Silena 7710 modules are in one of the NIM crates in rack 1.