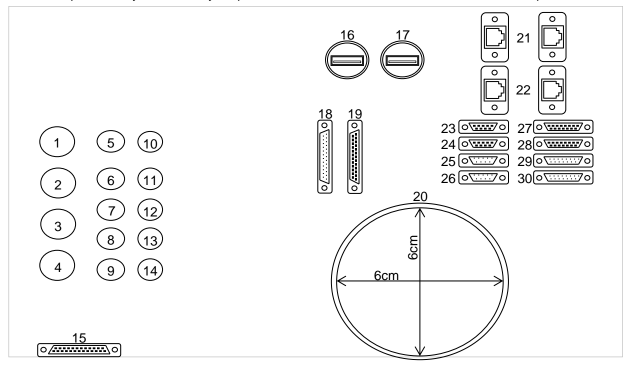
EMC Interface Connection Panel Site B

QMF17a Issue 05

The following information is to enable your equipment to be connected to our test chambers. Please provide any leads from your product, with connectors that will interface with the panel below:



1 N Type Female Female 2 N Type Female Female 3 N Type Female Female 4 N Type Female Female 5 BNC Female Female 6 BNC Female Female 7 BNC Female Female 8 BNC Female Female 9 BNC Female Female 10 BNC Female Female 11 BNC Female Female 12 BNC Female Female 13 BNC Female Female	
3 N Type Female Female 4 N Type Female Female 5 BNC Female Female 6 BNC Female Female 7 BNC Female Female 8 BNC Female Female 9 BNC Female Female 10 BNC Female Female 11 BNC Female Female 12 BNC Female Female	
4 N Type Female Female 5 BNC Female Female 6 BNC Female Female 7 BNC Female Female 8 BNC Female Female 9 BNC Female Female 10 BNC Female Female 11 BNC Female Female 12 BNC Female Female	
5 BNC Female Female 6 BNC Female Female 7 BNC Female Female 8 BNC Female Female 9 BNC Female Female 10 BNC Female Female 11 BNC Female Female 12 BNC Female Female	
6 BNC Female Female 7 BNC Female Female 8 BNC Female Female 9 BNC Female Female 10 BNC Female Female 11 BNC Female Female 12 BNC Female Female	
7 BNC Female Female 8 BNC Female Female 9 BNC Female Female 10 BNC Female Female 11 BNC Female Female 12 BNC Female Female	
8 BNC Female Female 9 BNC Female Female 10 BNC Female Female 11 BNC Female Female 12 BNC Female Female	
9 BNC Female Female 10 BNC Female Female 11 BNC Female Female 12 BNC Female Female	
10 BNC Female Female 11 BNC Female Female 12 BNC Female Female	
11BNCFemaleFemale12BNCFemaleFemale	
12 BNC Female Female	
12 PNC Fomalo Fomalo	
13 DINO FEITIGLE FEITIGLE	
14 BNC Female Female	
15 25 Way D Type KEC Brentwood use only	
16 USB Type A Type B	
17 USB Type A Type B	
18 25 Way D Type Male Female	
19 25 Way D Type Female Male	
20 Wave guide aperture Dimensions: 600mm Diameter	
21 2x CAT 5E RJ45 Jack RJ45 Jack	
22 2x CAT 5E RJ45 Jack RJ45 Jack	
23 9 Way D Type Female Male	
24 9 Way D Type Female Male	
25 9 Way D Type Male Female	
26 9 Way D Type Male Female	
27 15 Way D Type Female Male	
28 15 Way D Type Female Male	
29 15 Way D Type Male Female	
30 15 Way D Type Male Female	

Wavequide

All leads passed through the waveguide may be ferrite clamped to prevent RF from entering the screened chamber.

Connector Terminals

All "D" connectors are filtered so as not to take any form of RF into the screened chamber.

Signal Leads

All signal leads must be 3m (or greater) in length from your equipment to the Interface Panel, and 3.5m (or greater) from Interface Panel to the support equipment outside the chamber.