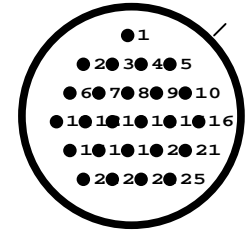


Conductivity threshold: 0.3

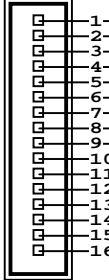
PASS

Isolation threshold: 5 M

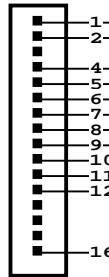
SEACON25
Guraip



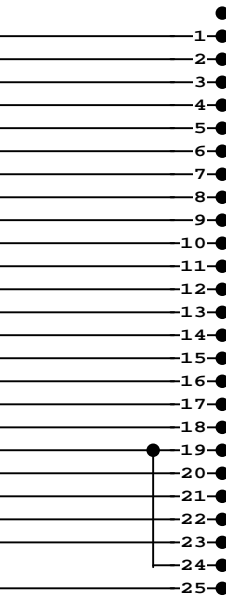
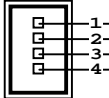
RECTF
Sensor1



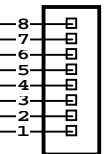
RECTM
Sensor2



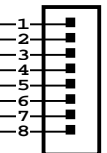
RECTF
DPG



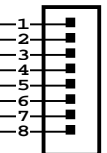
RECTF
AB



RECTM
BB1



RECTM
BB2



Conductivity threshold: 0.3

PASS

Isolation threshold: 5 M

Line	Connections	Value	Target
1	Guralp:1, Sensor1:3	0.1 Ω	0.3
2	Guralp:2, Sensor1:6	0.1 Ω	0.3
3	Guralp:3, Sensor1:1	0.1 Ω	0.3
4	Guralp:4, Sensor1:2	0.1 Ω	0.3
5	Guralp:5, Sensor1:9	0.1 Ω	0.3
6	Guralp:6, Sensor1:4	0.1 Ω	0.3
7	Guralp:7, Sensor1:5	0.1 Ω	0.3
8	Guralp:8, Sensor2:4	0.1 Ω	0.3
9	Guralp:9, Sensor1:7	0.1 Ω	0.3
10	Guralp:10, Sensor1:8	0.1 Ω	0.3
11	Guralp:11, Sensor1:10	0.1 Ω	0.3
12	Guralp:12, Sensor1:11	0.1 Ω	0.3
13	Guralp:13, Sensor1:12	0.1 Ω	0.3
14	Guralp:14, Sensor2:10	0.1 Ω	0.3
15	Guralp:15, Sensor1:14	0.1 Ω	0.3
16	Guralp:16, Sensor1:13	0.1 Ω	0.3
17	Guralp:17, Sensor2:16	0.1 Ω	0.3
18	Guralp:18, Sensor2:12	0.1 Ω	0.3
19	Guralp:19, Guralp:24	0.1 Ω	0.3
20	Guralp:20, Sensor2:11	0.1 Ω	0.3
21	Guralp:21, Sensor2:5	0.1 Ω	0.3
22	Guralp:22, Sensor2:6	0.1 Ω	0.3
23	Guralp:23, Sensor2:7	0.1 Ω	0.3
24	Guralp:24, Sensor1:16	0.1 Ω	0.3
25	Guralp:25, Sensor1:15	0.1 Ω	0.3
26	Sensor2:1, DPG:3	0.1 Ω	0.3
27	Sensor2:2, DPG:1	0.1 Ω	0.3
28	Sensor2:8, DPG:4	0.1 Ω	0.3
29	Sensor2:9, DPG:2	0.1 Ω	0.3
30	AB:1, BB1:1	0.1 Ω	0.3
31	AB:1, BB2:1	0.1 Ω	0.3
32	AB:2, BB1:2	0.1 Ω	0.3
33	AB:2, BB2:2	0.1 Ω	0.3
34	AB:3, BB1:3	0.1 Ω	0.3
35	AB:3, BB2:3	0.1 Ω	0.3
36	AB:4, BB1:4	0.1 Ω	0.3
37	AB:4, BB2:4	0.1 Ω	0.3
38	AB:5, BB1:5	0.1 Ω	0.3
39	AB:5, BB2:5	0.1 Ω	0.3
40	AB:6, BB1:6	0.1 Ω	0.3

Conductivity threshold: 0.3**PASS****Isolation threshold: 5 M**

Line	Connections	Value	Target
41	AB:6, BB2:6	0.1 Ω	0.3
42	AB:7, BB1:7	0.1 Ω	0.3
43	AB:7, BB2:7	0.2 Ω	0.3
44	AB:8, BB1:8	0.1 Ω	0.3
45	AB:8, BB2:8	0.1 Ω	0.3