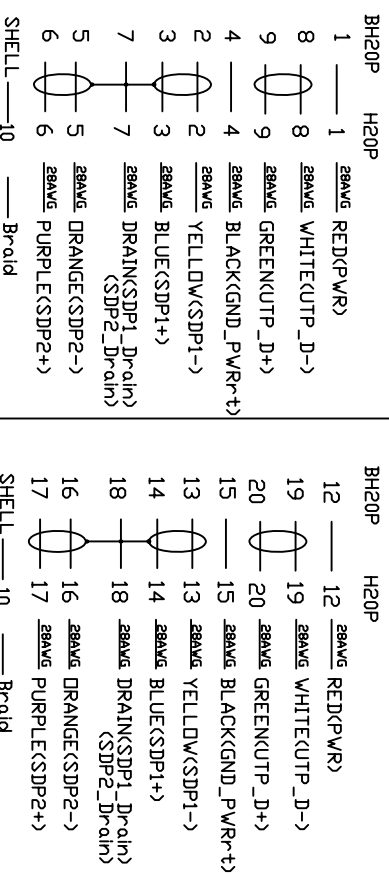


1. 100% OPEN SHORT MIS-WIRE TEST
2. Contact Resistance:10ohm
3. Insulation Resistance:5Mega ohm
4. Hipot test:300V/10ms.



BH20P	H20P	BH20P	H20P
1 — 1	<u>2BAVG</u> RED(PWR)	12 — 12	<u>2BAVG</u> RED(PWR)
8 — 8	<u>2BAVG</u> WHITE(UTP_D-)	19 — 19	<u>2BAVG</u> WHITE(UTP_D-)
9 — 9	<u>2BAVG</u> GREEN(UTP_D+)	20 — 20	<u>2BAVG</u> GREEN(UTP_D+)
4 — 4	<u>2BAVG</u> BLACK(GND_PWR+)	15 — 15	<u>2BAVG</u> BLACK(GND_PWR+)
2 — 2	<u>2BAVG</u> YELLOW(SDP1-)	13 — 13	<u>2BAVG</u> YELLOW(SDP1-)
3 — 3	<u>2BAVG</u> BLUE(SDP1+)	14 — 14	<u>2BAVG</u> BLUE(SDP1+)
7 — 7	<u>2BAVG</u> DRAIN(SDP1_Drain) (SDP2_Drain)	18 — 18	<u>2BAVG</u> DRAIN(SDP1_Drain) (SDP2_Drain)
5 — 5	<u>2BAVG</u> ORANGE(SDP2-)	16 — 16	<u>2BAVG</u> ORANGE(SDP2-)
6 — 6	<u>2BAVG</u> PURPLE(SDP2+)	17 — 17	<u>2BAVG</u> PURPLE(SDP2+)

[illegible]