

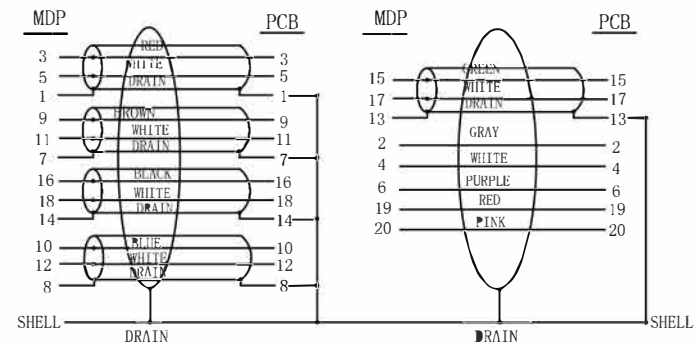
Electrical Test:

1. 100%Test(Open ,short ,miss wire)
2. Contact Resistance: 6 ohm max.
3. Insulation Resistance: 10M ohm min.
4. Hi-pot:100V DC/10ms

- Support DisplayPort 1.2 input and HDMI1.4 output.
- Support HDMI highest video resolution 4K\*2K@30Hz.

L
915±30MM
1830±30MM
3050±40MM
4575±50MM

PIN Assignment



13	mini DisplayPort M ABS Under the Shell Color:White	1	PCS
12	mini DisplayPort M ABS On the Shell Color:White	1	PCS
11	Mini DisplayPort M 32AWG Black line double rows	1	PCS
10	Mini DisplayPort M Insulation White Glod plated shell	1	PCS
9	MINI DP TO PCB 32AWG Black line double rows	1	PCS
8	HDMI M Transparent PVC dust cover	1	PCS
7	mini Display Port M Transparent PVC dust cover	1	PCS
6	HDMI AM ABS Back Shell Color:White	1	PCS
5	HDMI AM ABS Front Shell Color:White	1	PCS
4	H. S. T φ1.5 8MM*2PCS	0.016	m
3	45P PVC Color:White	6	g
2	MDPH12M-15FT With PCB	1	PCS
1	Display Port UL20276 [32AWG(7/0.08TC)*1PR+EAM]*5+32AWG(7/0.08TC)*5C+D(BC)+AE 85% (16/7/0.12AL) ●D:4.8MM Color:White	L	m
NO	DESCRIPTION	Q'TY	UNIT

		TOLERANCE	
		INCHES M/M	
⌀		.X	.015 .30
		.XX	.010 .10
		.XXX	.005 .05
DRAWN BY	Hong		
CHECK BY			
APPD BY			

				TITLE: MINI DP M TO HDMI M	
				CUSTOMER :	
CUSTOMER P/N :		MDPHDMI-XXF-MM			
SCALE	NONE		DRAWING NO.:	REV. A01	
UNIT	MM				
DATE	2017.02.20			1/1	