

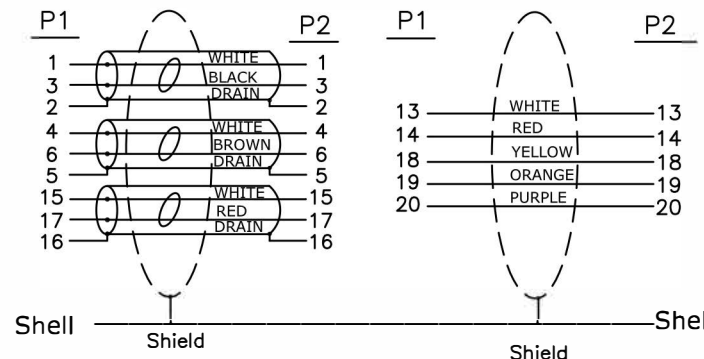
**ELECTRICAL TEST:**

- 1.100% OPEN SHORT & MIS WIRE TEST
  - 2.CONTACT RESISTANCE:2 OHM(MAX)
  - 3.INSULATION RESISTANCE:10M OHM(MIN)
  - 4.HI-POT TEST:DC 300V/10ms
- Support DisplayPort 1.2 input and VGA output.
  - Support VGA highest video resolution 1920\*1200@60Hz.

Table:

Length	Part Number
915±20mm	DPSVGA-03F-MM
1830±30mm	DPSVGA-06F-MM
3050±40mm	DPSVGA-10F-MM
4575±50mm	DPSVGA-15F-MM

PIN Assignment



**MARKING CABLE :**

Displayport Cable E\*\*\*\*\* AWM STYLE 20276 80°C 30V VW-1 \*\*\*\*\*

10	HDB M Transparent Dust Cover	1	pcs
9	DP M Transparent Dust Cover	1	pcs
8	SCREW:#4-40UNC(2.8*58.25MM) NICKEL PLATED	2	pcs
7	Display Port Male ABS Shell, Material: ABS, Colocr: Black	1	set
6	Copper Foil:50*20	2	pcs
5	Inside Molding:PE	5	g
4	45P PVC, Colocr: Black	18	g
3	DP to VGA Converter With VGA Male, PCB+SMT,VGA Pin Gold Flash, Shell Gold Flash(IC ANX9833)	1	set
2	Display Port Male, Insulation: Black, Material: LCP, Pin Gold Plated, Shell Gold Flash	1	pcs
1	Display Port Cable UL20276 [28AWG(7/0.127TC)*1P+D.W+AL+Mylar]*3+28AWG (7/0.127TC)*5C+AL/MY+D.W+BD+Jacket PVC Color: Black OD:6.0±0.2mm	L	M
NO	DESCRIPTION	Q'TY	UNIT

TOLERANCE	INCHES		M/M		TITLE: DP M TO VGA M 28AWG GOLD PLATED
	.X	.015	.30		
	.XX	.010	.10		
	.XXX	.005	.05		
DRAWN BY	Hong				CUSTOMER :
CHECK BY					CUSTOMER P/N : DPSVGA-XXF-MM
APPD BY					SCALE NONE
					UNIT MM
					DRAWING NO.:
					DATE 2015.12.09
					REV. A01
					1/1

