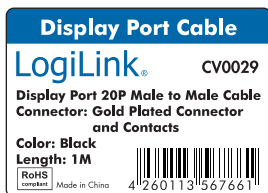


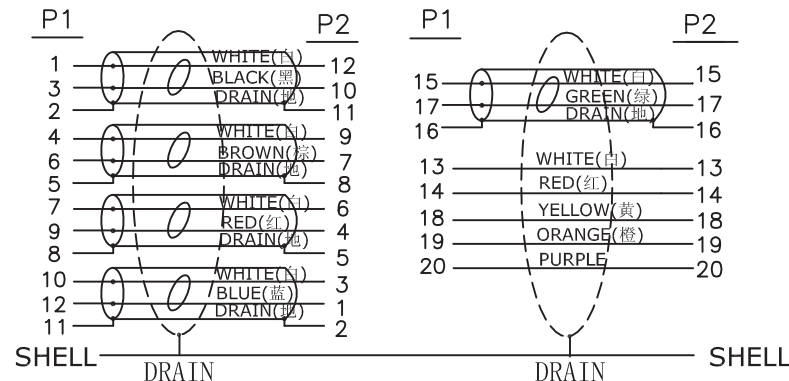
**Electrical Test:**

1. 100% Test (Open, Short, Mis Wire)
2. Contact Resistance: 10 ohm max.
3. Insulation Resistance: 10M ohm min.
4. Hi-Pot Test: DC 300V/10ms

Packing: 1PC in one PE Bag with Logilink sticker



**PIN Assignment**



11	A10-R042380	W*L=20*55MM FOIL COPPER	2	pcs
10	A5-R047011	TRANSPARENT PE	5	g
9	A5-R047001	45P BLACK PVC	10	g
8	A10-R075132	H.S.T:Ø1.5*5mm.	10	pcs
7	A10-R075147	H.S.T:Ø1.0*10mm.	10	pcs
6	A10-R075148	H.S.T:Ø2.5*15mm.	10	pcs
5	A6-0000099	DisplayPort M TRANSPARENT CAP	2	pcs
4	A2-R021276	DisplayPort (DP01#) M BLACK ABS DAWN SHELL	2	pcs
3	A2-R021275	DisplayPort (DP01#) M BLACK ABS UP SHELL	2	pcs
2	A2-R021284	Display Port M INSULATION:BLACK,SHELL GOLD,PIN GOLD PLATED 5U WITH PCB	2	pcs
1	A4-R001561	Display Por UL20276 (7/0.102TA*1PR+EAM)*5+7/0.102TA*5C+AEB(AL)85% B=16/8/0.12AL OD:6.0MMJACKET COLOR:BLACK	1	M
NO	P/N	DESCRIPTION	Q'TY	UNIT

REV.	TOLERANCE		DESCRIPTION	DATE
	INCHES	M/M	<b>2Direct GmbH</b> TITLE: DisplayPort M TO M L=1M	
⊕ ⊖	.X	.015 .30		
	.XX	.010 .10		
	.XXX	.005 .05	CUSTOMER :	
DRAWN BY			CUSTOMER P/N :	CV0029
CHECK BY			SCALE	NONE
APPD BY			UNIT	MM
	DATE	Sep.03.2008.	DRAWING NO.:	CA0010207
			REV. A	1/2