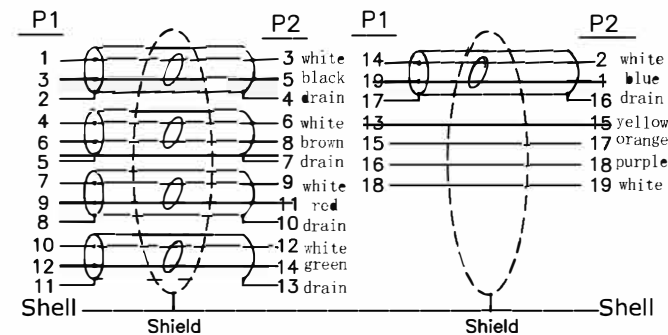


**Electrical Test:**

1. 100% OPEN & SHORT & MIS WIRE TEST
2. CONTACT RESISTANCE: 5 OHM (MAX)
3. INSULATION RESISTANCE: 10M OHM (MIN) DC 300V, DC 300V/10ms

**Notice:**

**PIN Assignment**



12	HDMI DM~transparent dust cover~PVC	1	PCS
11	HDMI M ~transparent dust cover~PVC	1	PCS
10	HDMI D TYPE 19P M~ 34AWG white cleat ~double row	1	PCS
9	HDMI A TYPE 19P M ~34AWG black cleat~double row	1	PCS
8	Outside Molding: 45P PVC Color:Black	16	G
7	Inside Molding: transparent PE	3	G
6	black tube: $\phi$ 1.5 20MM	0.02	m
5	black tube: $\phi$ 0.4 T=0.12±0.03	0.09	m
4	transparent tube: $\phi$ 1.5	0.05	m
3	HDMI D TYPE 19P M ~automatic solder~black rubber core~shell gold plated~pin gold plated	1	PCS
2	HDMI M 19P~black rubber core~automatic solder~Pin gold plated~shell gold plated	1	PCS
1	UL20276 (34AWG*1P+EAM)*5C+32AWG*1P+32AWG*2C+AB 30%copper-braid~OD:4.2MM~black mark: HIGH SPEED HDMI® CABLE WITH ETHERNET E515987 兎 AWM STYLE 20276 80°C 30V VW-1 C1	L	M
NO	DESCRIPTION	Q'TY	UNIT

TOLERANCE		TITLE:	
.X	.015 .30	HDMI AM TO HDMI DM gold plated	
.XX	.010 .10	CUSTOMER :	
.XXX	.005 .05	CUSTOMER P/N: H2-15MD4K	
DRAWN BY	Hong	SCALE	NONE
CHECK BY		UNIT	MM
APPD BY		DATE	2019.01.14
		DRAWING NO:	REV A01
			1/1