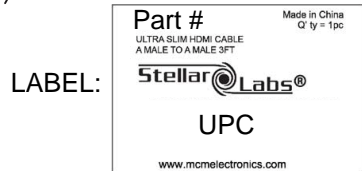


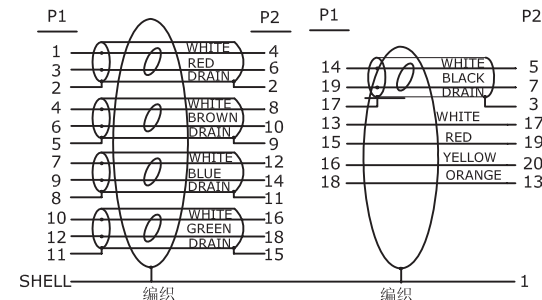
**ELECTRICAL TEST:**

- 1.100% OPEN SHORT SHORT & MIS WIRE TEST
- 2.CONTACT RESISTANCE: 2 OHM
- 3.INSULATION RESISTANCE: 10M OHM
- 4.HI-POT TEST:DC 300V/10ms

(REDMERE PRA1610S,10.2G HDMI CABLE MINI-MODULE)



**PIN Assignment**



13	HDMI AM,Short ABS One-Piece Before Head, Colocr: BLACK	1	pcs
12	HDMI AM,Short (17.4*16.0*8.0MM) ABS One-Piece Shell, Colocr: BLACK SR OD: 5.9MM	1	pcs
11	HDMI AM ,Short, Automatic Welding Insulation: Black, Pin Gold Plated, Shell Gold Plated	1	pcs
10	HDMI AM 36AWG 1.4V Wire Frame	1	pcs
9	Black heat-shrinkable tubing thin-wall $\phi$ 1.5*18mm	0.036	m
8	HDMI M Transparent Dust Cover	2	pcs
	45P PVC, Colocr: Black		
6	Transparent PE Internal Model Materials	8	g
5	Red mere ABS One-Piece Before Head, Colocr: BLACK	20	g
4	Red mere ABS One-Piece Shell, Colocr: BLACK	1	pcs
3	Red mere PCB Wire Frame BLACK 36AWG 1.4V	1	pcs
2	Red mere 10.2Gbps PCB+SMT (HDMI Pin Gold Flash, Shell Gold Flash )	1	Set
1	UL20276 [36AWG (7/0.05TC)*1P+EAM]*5C+7/0.05TC*4C+AB (16/9/0.06TC 85%TC) OD:3.6MM BLACK MARKING:HIGH SPEED HDIMR CABLE WITH ETHERNET ...	0.925	m
NO	DESCRIPTION	Q'TY	UNIT

	TOLERANCE		TITLE: REDMERE HDMI CABLE(10.2G) 36AWG			
	INCHES	M/M				
	.X	.015 .30				
	.XX	.010 .10	CUSTOMER : CPC			
	.XXX	.005 .05				
DRAWN BY	Miles			CUSTOMER P/N :		
CHECK BY			SCALE	NONE	DRAWING NO.:	REV. A
APPD BY			UNIT	MM		
			DATE	2014.11.04		