

1394 6PM (P1)

1394 6PM (P2)

NOTES:

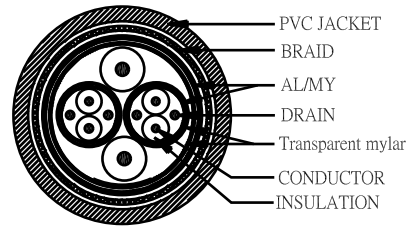
- OUTER MOLD USING 45P BLACK PVC
- CABLE: {[25AWG(7/0.18)*1P+DRAIN+AL/MY+MY]*2C+ 22AWG(7/0.254)*2C+MY+AL/MY+BRAID(24/9/0.12)}TIN
 WIRE: (25AWG*1P)*2C:FM-PE,OD=Ø1.62±0.1mm,
 COLOR:1.RED&GREEN 2.BLUE&ORANGE
 22AWG*2C:SR-PVC,OD=Ø1.3±0.05mm
 COLOR:WHITE&BLACK

JACKET:80°C PVC OD=Ø7.0±0.15mm

COLOR:TRANSPARENT

3.FINISHED PRODUCTS LENGTH:

- PCC1394F-10M=10000±76.2mm
- PCC1394F-15M=15000±76.2mm
- PCC1394F-05M=20000±101.6mm



SECTION A-A

PIN OUTS

P1	WIRE COLOR	P2
1	WHITE	1
2	BLACK+(PAIR1+PAIR2)DRAIN	2
3	RED (PAIR 1)	5
4	GREEN (PAIR 1)	6
5	ORANGE(PAIR 2)	3
6	BLUE(PAIR 2)	4
Shell	BRAID	Shell

TEST CONDITION: LOW-VOLTAGE 15V			
INSULATION: UPON 1M ohm		ELECTRIC CONDUCTION:INSIDE 1.5Kohm	
3	FERRITE:14.2*27.5*8.0(mm) , OVER MOLD 45P BLACK PVC	2PCS	
2	CONNECTOR:1394 6P MALE, GOLD PLATED SHELL 3u",PIN:GOLD PLATED 30u",BLACK INSULATION	2SET	
1	CABLE:IEEE 1394 25AWG 2P 22AWG 2C OD=7.0±0.15mm COLOR:TRANSPARENT	1PCS	
ITEN NO	DESCRIPTION	Q'TY	REMARK

PRODUCT	1394 6P MALE TO 1394 6P MALE CABLE	CUSTOMER	PCC	DRAWN	Z.Q.H	<p>THREE ANGLE PROJECTION</p>
CUS,NO	PCC1394F-XX	VERSION	1	CHECKED		
DR,NO		DRAWN DATE	2009.02.02	APPROVED		

