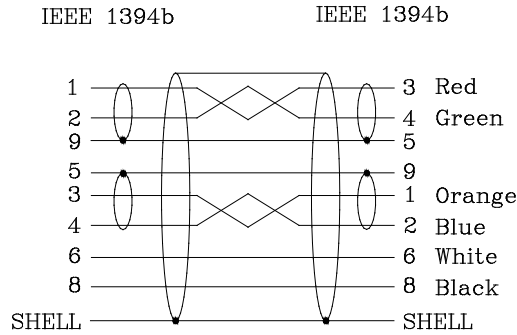
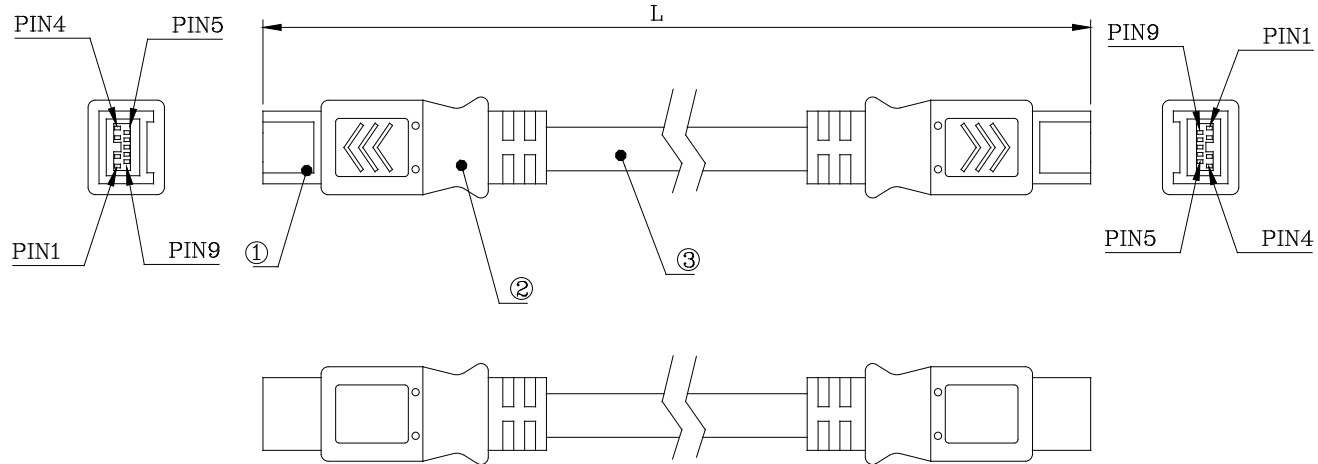


# WIRE DIAGRAM



IEEE 1394b Beta Plug



IEEE 1394b Beta Plug

Length Unit:CM

NO	Length: XXXX	Tolerance
1	20~100	±3.0
2	101~300	±4.0

- 100% OPEN / SHORT / INSULATING TEST
- INSULATION TEST: 2MΩ

COMPONENTS	DESCRIPTION	Q'TY
1 IEEE 1394b Plug Beta	IEEE 1394b Male Connector Shell: Steel Nickel Plated Insulator: Black LCP Contact: Phosphor Bronze Gold Plated	2
2 Hood	P.V.C Molded Color: Black	2
3 Cable (H1906C)	UL20379 [(30AWG*1P+2D+FAM)*2PCS+(26AWG*2C)]+M+AM+B OD:5.0mm Color: Black L: XXXX	1

1394BEX2-0909-M50C  
50C:50CM  
RoHS Compliant



PART NO.1394BEX2-0909-M50C		CHECKED BY CY		TOLERANCES ARE .X ± 0.2 .XX ± .XXX ± AWG		DESCRIP TION: IEEE1394b Beta Plug To IEEE 1394b Beta Plug Cable					
DWG NO. 1394BEX2-0909-M50C		DRAWING BY									
FILE NO.		PROJECTION		AREA		REVISIONS		HK		DATE	

煜倫股份有限公司

UNIT / mm SCALE 1:1