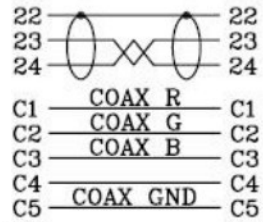
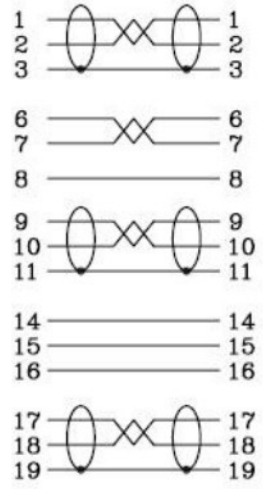
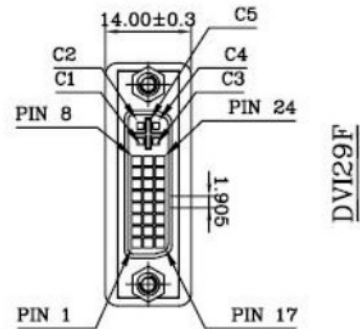
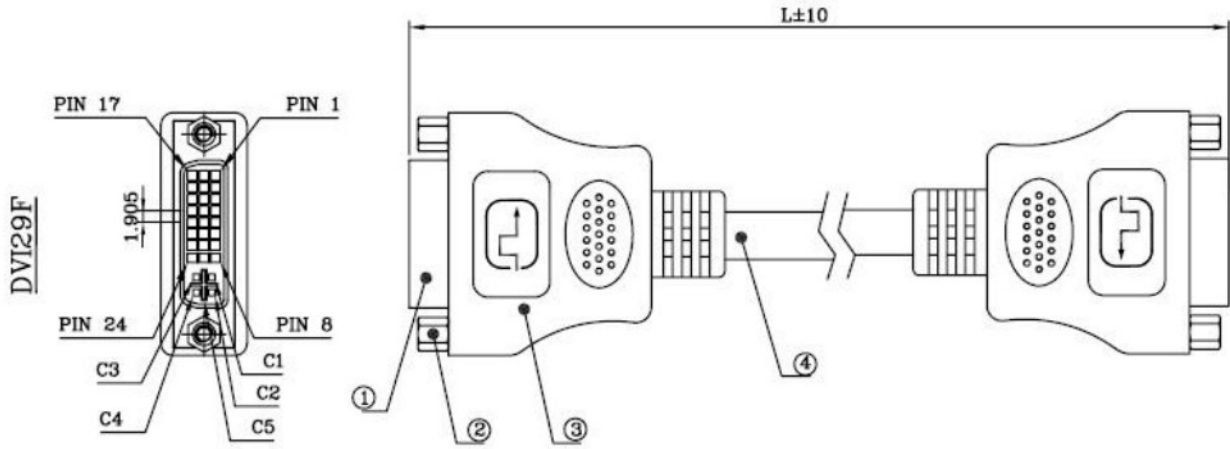


DVIA 29PIN (F) DVI 29PIN (F)



SHIELD ——— SHIELD



Unit:CM

WT	P/N	CUSTOMER NO
9011-06060-0180-104	DV01	
9011-06060-0300-104	DV02	
9011-06060-0500-104	DV03	
9011-06060-0700-104	DV04	
9011-06060-1000-104	DV05	
9011-06060-1500-104	DV06	

9011-06060-XXXX-104
Length Unit: CM

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

COMPONENTS	DESCRIPTION	Q'TY
1 DVI29F	DVI-Analog 29P Female Connector Insulator: High Temperature Plastic UL-94V-0 Contact: Phosphor Bronze Metal Board Lock: Zinc Alloy With Tin Plating 150μ" Over Shell: Zinc Alloy With Nickel Plated 150μ" Over Contact Plating: Gold on Connector Area And Tin/LEAD On Solder Tail All With Nickel Underplating	2
2 Screw Lock	Hex UNC #4-40 Nickel Plated	4
3 Hood	Outer Hood P.V.C Molded Color: Black Inner Molded With Copper Foil Shielded	2
4 Cable D0643D (DER AN)	UL20276 80°C 30V VW-1 DVI Analog+Digital Single Link OD: 8.5mm Color: Black	1

DV0x

NO.	DATE	MODIFICATION
2		
1		
APPROVED BY:		DATE:
		308 2003.12.21
CHECKED BY:		DATE:
陳政豐		2003.12.21
DESIGN BY:		DATE:
JFM		2003.12.21
PART NO:		
SCALE:	UNIT:	VERSION:
X:1	mm	A
DRAWN BY:		DRAWING NO:
吳桂海 2003.12.19		9011-06060-XXXX-104

WT P/N: 9011-06060-XXXX-104

DESCRIPTION:
DVI Digital / Analog To
DVI Digital / Analog Cable