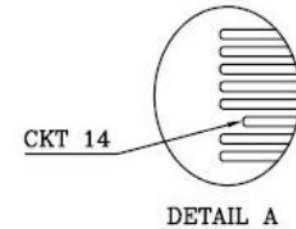
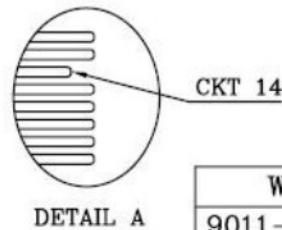
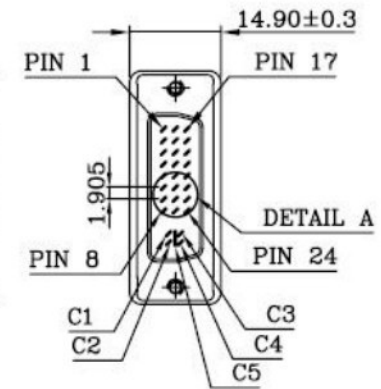
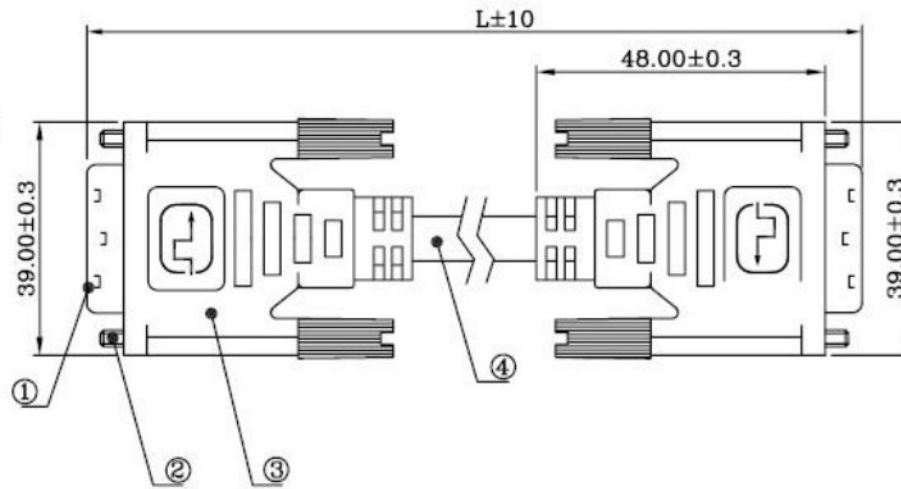
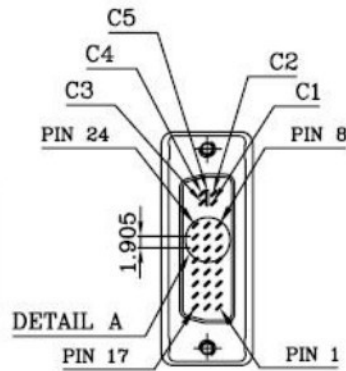
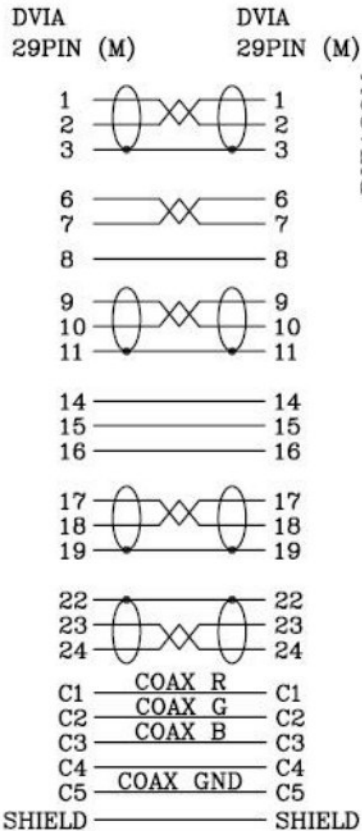


WIRE DIAGRAM



WT	P/N	CUSTOMER NO
9011-09090-0180-104		DV11
9011-09090-0300-104		DV12
9011-09090-0500-104		DV13
9011-09090-0700-104		DV14
9011-09090-1000-104		DV15
9011-09090-1500-104		DV16
9011-09090-2500-104		DV17
9011-09090-3500-104		DV18
9011-09090-4500-104		DV19

9011-09090-XXXX-104

Length Unit: CM

DV11 ~ DV19

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

COMPONENTS	DESCRIPTION	Q'TY
1 DVI A29M	DVI-Analog 29P Male Connector Insulator: High Temperature Plastic UL-94V-0 Contact: Brass Shell: Steel With Tin Plated 150μ" Over Contact Plating: Gold on Connector Area And Tin/LEAD On Solder Cup All With Nickel Underplating	2
2 Jackscrew	UNC #4-40 Nickel Plated Hood: ABS Color: Black	4
3 Hood	Assembly Hood: Outer P.V.C Molded Color: Black Inner Shell Material: SPCC	2
4 Cable D0643D (DER AN)	UL20276 80°C 30V OD: 8.5mm Color: Black DVI Analog+Digital Single Link	1

NO.	DATE	MODIFICATION
2		
1		
WT P/N:		APPROVED BY: DATE:
9011-09090-XXXX-104		JOE 2003.12.22
DESCRIPTION:		CHECKED BY: DATE:
DVI-Analog/Digital To DVI-Analog/Digital Single Link Cable		ALEX 2003.12.22
		DESIGN BY: DATE:
		吴桂海 2003.12.22
		PART NO:
SCALE: X:1	UNIT: mm	VERSION: A
DRAWN BY: ALEX 2003.12.22		DRAWING NO: 9011-09090-XXXX-104