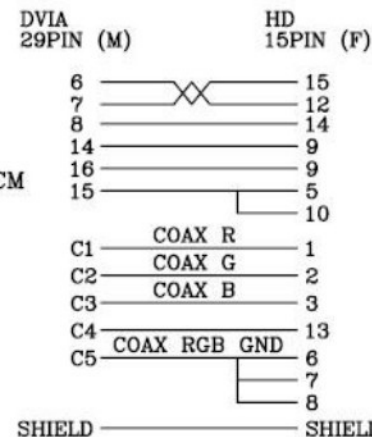


WT	P/N	CUSTOMER NO
9011-09110-0180-103		DV41
9011-09110-0300-103		DV42
9011-09110-0500-103		DV43

9011-09110-XXXX-103

Length Unit: CM



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

COMPONENTS	DESCRIPTION	Q'TY
1	DVIA29M 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	1
2	Jackscrew UNC #4-40 Nickel Plated Hood: ABS Color: Black	2
3	Hood Assembly Hood: Outer P.V.C Molded Color: Black Inner Shell Material: SPCC	1
4	Cable D0643B (DER AN) UL20276 80°C 30V OD: 7.0mm Color: Black VW-1 DVI Analog	1
5	Hood Outer Hood P.V.C Molded Color: Black Inner Molded With Copper Foil Shielded	1
6	Screw Lock Hex UNC #4-40 Nickel Plated	2
7	HD15F D-SUB High Density 2.29mm 15P Female Connector Shell: Steel Nickel Plated Insulator: Black P.B.T Contact: Brass G/F Gold Plated	1

**DV4x**

NO.	DATE	MODIFICATION
		APPROVED BY: JOE DATE: 2003.12.22
		CHECKED BY: ALEX DATE: 2003.12.22
		DESIGN BY: 吳桂海 DATE: 2003.12.22
		PART NO:
		SCALE: X:1 UNIT: mm VERSION: A
		DRAWN BY: ALEX 22.12.2003 DRAWING NO: 9011-09110-XXXX-103

DVI-Analog To VGA Cable