



1.DVI (18+1)M:DVI—Digital 19P Male Connector Insulator: High Temperature Plastic UL—94V—0 Contact: Shell: Steel With Tin Plated 150u'' Over Contact Plating: Gold On Contact Area

And Tin/LEAD On Solder Cup All With Nickel Underplating 2.Jack Screw:UNC #4-40 Nickel Plated

3. Hood:P.V.C Molded Color: black; Inner Molded With Copper Foil Shielded

4.Screw Lock:UNC #4-40 Nickel Plated

5.DVI (24+5)F:DVI—Integrated 29P Female Connector Insulator: High Temperature Plastic UL—94V—0 Contact: Phosphor Bronze Metal Board Lock: Zinc Alloy With Tin Plating 150u'' Over Shell: Zinc Alloy With Nickel Plated 150u'' Over Contact Plating: Gold On Contact Area And Tin/LEAD On Solder Tail All With Nickel Underplating

6.TESTING: 100

100% ELECTRICAL TEST.



DVI (18+1) M DVI (24+5) F	
1	

NET MECHANISM Corp www.cabling-ol.net		
SCALE NONE UNIT MM	⊕ ← REV	
SHEET 1/1 DATE 06/21/05	DWG NO.	
	+1M TO DVI 24+5F	
PART NO. AD	P-DVI-IFDM	