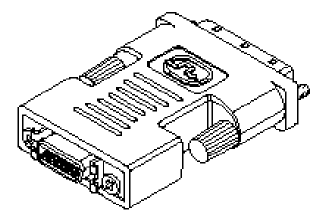
I/O Connectors Datasheet



Series image - Reference only

EU RoHS	China RoHS	

E	LV and RoHS Compliant		

Search Parts in this Series 88744 Series

Mates With 74320 receptacles

Part Number:0887418800

Status: Active

Description:MicroCross[™] DVI Digital Visual Interface, Shielded I/O Adapter, DVI-Digital Plug to DFP Receptacle

Documents: Drawing (PDF)

Related Catalog Page (PDF)

Order Products:

Check Distributor Inventory

• Request Samples

Part Detail: (show all)

General

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o Physical

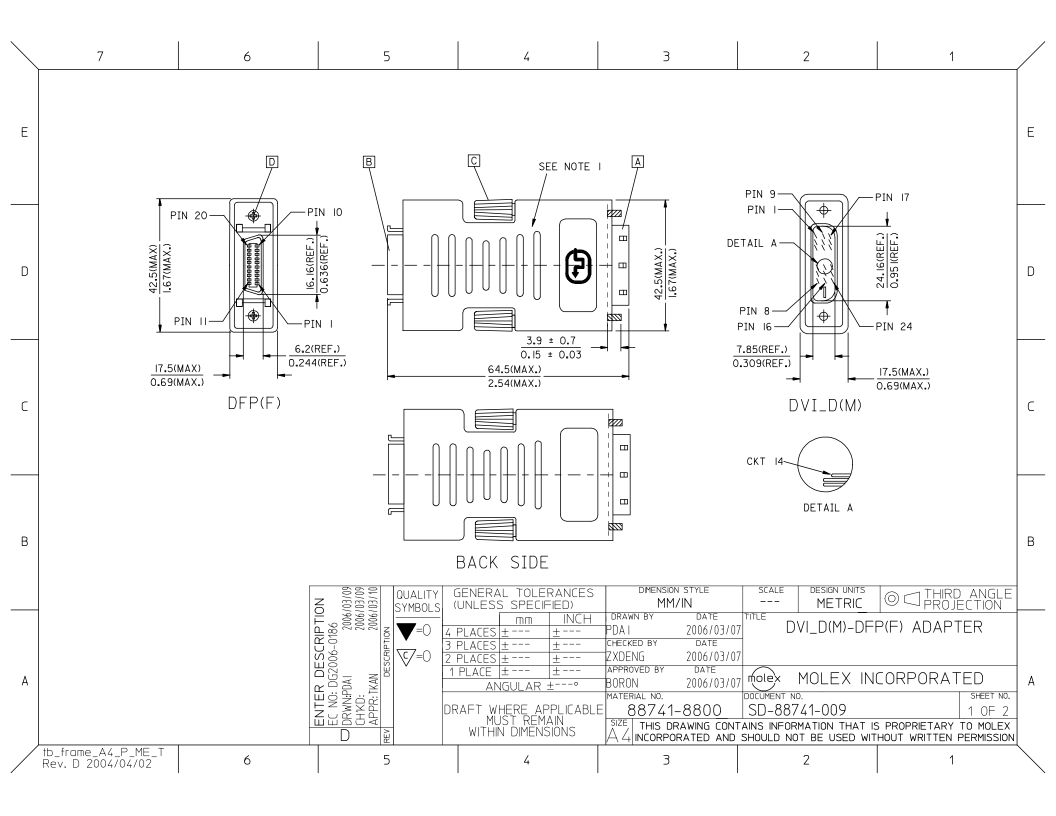
o Electrical

o Material Info

• Reference - Drawing Numbers

General	
Product Family	I/O Connectors
Series	<u>88744</u>
Application	Wire-to-Board
Comments	DVI-Digital Plug to DFP Receptacle
Component Type	Adapter
Product Name	MicroCross™DVI
Туре	N/A
Physical	
Circuits (Loaded)	24
Circuits (maximum)	24
Color - Resin	Black
Durability (mating cycles) min	100 cycles
Lock to Mating Part	Yes
Material - Metal	Phosphor Bronze
Material - Plating Mating	Gold
Material - Plating Termination	Tin
Material - Resin	Polyester
Number of Rows	3
Orientation	Vertical
PCB Retention	Yes
Packaging Type	Bag
Panel Mount	No
Pitch - Mating Interface (in)	0.075 ln
Pitch - Mating Interface (mm)	1.90 mm
Plating min: Mating (uin)	10
Plating min: Mating (um)	0.25
Plating min: Termination (uin)	150
Plating min: Termination (um)	3.80
Polarized to Mating Part	Yes
Surface Mount Compatible (SMC)	N/A
Temperature Range - Operating	-20°C to +85°C
Termination Interface: Style	N/A
Wire Size AWG	N/A
Electrical	
Current - Maximum	3.000 Amp
Shielded	Yes

Current - Maximum	3.000 Amp
Shielded	Yes
Voltage - Maximum	40V



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E	2. DVI CONN 2.1 REFER 2.2 CONTA	NCETOR SPECIFICATION TO PRODUCT SPEC.PS74 ACT PLATING:AU FLASH.	IN 887800077 FOR ADAPT 320-0001.	OR COVER.	C SCREW (FOR	TOR FEMALE SCREW 8878 COVER) 887806003	06063	E
D	3.1 INSULA 3.2 DIELE 4. ADAPTOR 4.1 REFER 5. THIS PRO 6. CONNECT SHIEDL	CAL PERFORMANCE ATION RESISANCE: 20M O CTRIC STRENGTH: 300V D SPECIFICATION TO PRODUCT SPEC. PS88 DUCT MUST MEET MX Roh ION DIAGRAM	C FOR IO MILLISECONDS. 741-8800. IS COMPLIANCE.		D	CONNECTOR 887899292 E CHANNEL G/F CONNECT(DESCRIPTION	DR 743230001	D
C	PIN 6 PIN 5 PIN 4 PIN 14 PIN 15 PIN 15 PIN 16 PIN 18 PIN 7 PIN 8 PIN 3 PIN 1 PIN 2	PIN 24 TMDS CLOCK PIN 23 TMDS CLOCK PIN 12 TMDS CLOCK PIN 19 TMDS DATA PIN 18 TMDS DATA PIN 17 TMDS DATA PIN 16 HOT PLUG DE PIN 15 GROUND(+5V PIN 14 POWER +5V PIN 11 TMDS DATA PIN 9 TMDS DATA	+ SHIELD 2 SHIELD 2+ 2- ETECT & HV SYNC.) - I SHIELD I+					С
В	PIN 19 PIN 20 PIN 13 PIN 11 PIN 12 DFP(F)	PIN 7 DDC DATA PIN 6 DDC CLOCK PIN 3 TMDS DATA 3 PIN 2 TMDS DATA 3 PIN 1 TMDS DATA 3 DVI_D CABLE FUN	2 SHIELD 2+ 2- CTION	GENERAL TOLERANCES	DIMENSION STYLE MM/IN	SCALE DESIGN UNITS		В
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	tb_frame_A4_P_ME_T Rev. D 2004/04/02	6	5	4	З	2	1	\backslash