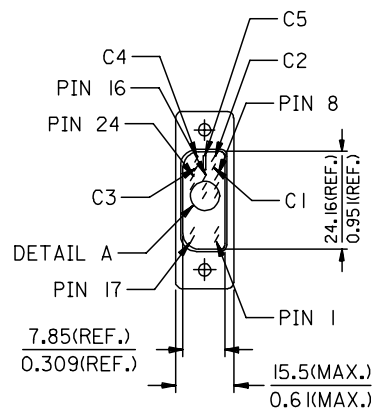
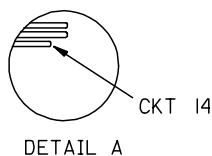




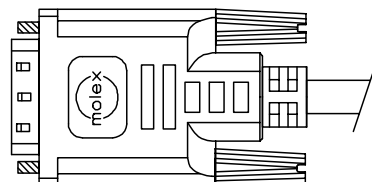
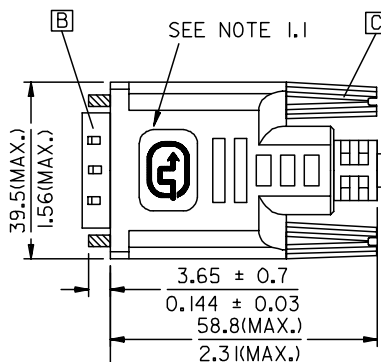
DVI_A(M)



DETAIL A

CXXX
WEEK NO. FOR YEAR.
YEAR NO.
"C" FOR MOLEX CHINA

DETAIL C

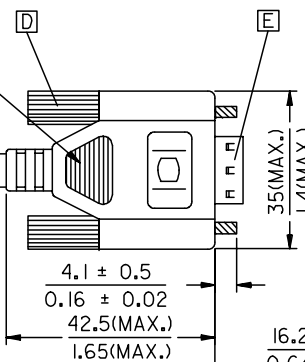


BACK SIDE

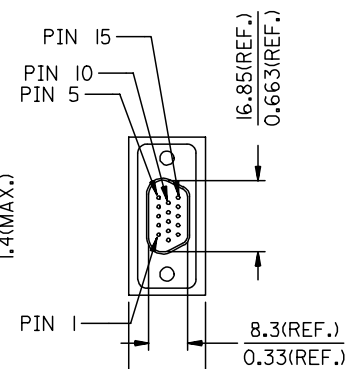
WEEK CODE
SEE DETAIL C

SEE NOTE 1.4

LENGTH(SEE TABLE)



VGA (M)



88741-8321	DVI_A-VGA CABLE ASS'Y 5M PARCHMENT WHT	5000 ± 150 196.9 ± 5.9	PARCHMENT WHITE	887808286
88741-8311	DVI_A-VGA CABLE ASS'Y 3M PARCHMENT WHT	3000 ± 80 118.1 ± 3.1	PARCHMENT WHITE	887808286
88741-8301	DVI_A-VGA CABLE ASS'Y 2M PARCHMENT WHT	2000 ± 60 78.7 ± 2.4	PARCHMENT WHITE	887808286
88741-8320	DVI_A-VGA CABLE ASS'Y 5M BLK	5000 ± 150 196.9 ± 5.9	BLACK	887808277
88741-8310	DVI_A-VGA CABLE ASS'Y 3M BLK	3000 ± 80 118.1 ± 3.1	BLACK	887808277
88741-8300	DVI_A-VGA CABLE ASS'Y 2M BLK	2000 ± 60 78.7 ± 2.4	BLACK	887808277
MX P/N	DESCRIPTION	LENGTH	CABLE COLOR	CABLE P/N

ENTER DESCRIPTION EC NO: DG2006-0186 DRWN:PDAI CHKD: APPR:TKAN 2006/03/09 2006/03/09 2006/03/10		DESCRIPTION	QUALITY SYMBOLS ▽=0 ◻=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM/IN		SCALE ---	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION		
					mm	INCH	DRAWN BY PDAI	DATE 2006/03/07	TITLE DVI_A-VGA CABLE			
				4 PLACES	± ---	± ---	CHECKED BY ZXDENG	DATE 2006/03/07				
				3 PLACES	± ---	± ---	APPROVED BY BORON	DATE 2006/03/07	molex MOLEX INCORPORATED			
2 PLACES	± ---	± ---	MATERIAL NO. SEE TABLE		DOCUMENT NO. SD-88741-004		SHEET NO. 1 OF 2					
				ANGULAR ± ---°								
				DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS								
		REV				SIZE A4	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					

7	6	5	4	3	2	1																																																								
E	NOTE:1. OVERMOLD SPECIFICATION FOR DVI 1.1 DVI BOOT MOLDED WITH SNOW WHITE PVC RESIN P/N IS 887800076. 1.2 UL94V-0, COLOR: MAD432 1.3 HARDNESS (DUROMETER): SHORE A 90-95 FOR VGA 1.4 VGA MOLDED WITH PVC BLUE RESIN 887800145. 1.4.1 UL94V-0, COLOR: PANTUNE 661C			6. CONNECTION DIAGRAM			E																																																							
D	2. MECHANICAL SPECIFICATION 2.1 CABLE SHOULD STAND THE PULL FORCE 89-111N FOR 30 SECONDS WITH NO VISIBLE TERMINATION DAMAGE. 2.2 CABLE SHOULD PASS THE FLEX TEST IN 100 CYCLES AT EACH OF PLANES, PER EIA 364-41, CONDITION 1.			6. CONNECTION DIAGRAM			D																																																							
C	3. CABLE ELECTRICAL SPECIFICATION 3.1 DIELECTRIC STRENGTH: 300VDC FOR 10mS 3.2 SIGNAL LINE INSULATION RESISTANCE: 20 MEGA Ohms 3.3 COAXIAL LINES CHARACTERISTIC IMPEDANCE: 75±7.5 Ohms @TDR.			6. CONNECTION DIAGRAM			C																																																							
B	4. DVI CONNECTOR SPECIFICATION 4.1 REFER TO PRODUCT SPEC. PS74320-0001. 4.2 CONTACT PLATING: AU FLASH.			6. CONNECTION DIAGRAM			B																																																							
A	5. THIS PRODUCT MUST MEET MX RoHS COMPLIANCE.			6. CONNECTION DIAGRAM			A																																																							
<table><tr><td rowspan="5">ENTER DESCRIPTION EC NO: DG2006-0186 DRWN:PDAI CHKD: APPR:TKAN</td><td rowspan="5">2006/03/09 2006/03/09 2006/03/10</td><td rowspan="5">DESCRIPTION REV</td><td rowspan="5">QUALITY SYMBOLS ▽=0 ▽=0</td><td colspan="2">GENERAL TOLERANCES (UNLESS SPECIFIED)</td><td colspan="2">DIMENSION STYLE MM/IN</td><td>SCALE ---</td><td>DESIGN UNITS METRIC</td><td>THIRD ANGLE PROJECTION</td></tr><tr><td></td><td>mm</td><td>INCH</td><td>DRAWN BY PDAI</td><td>DATE 2006/03/07</td><td colspan="4">TITLE DVI_A-VGA CABLE</td></tr><tr><td>4 PLACES</td><td>±---</td><td>±---</td><td>CHECKED BY ZXDENG</td><td>DATE 2006/03/07</td><td colspan="4">MOLEX INCORPORATED</td></tr><tr><td>3 PLACES</td><td>±---</td><td>±---</td><td>APPROVED BY BORON</td><td>DATE 2006/03/07</td><td colspan="4">MATERIAL NO. SEE TABLE</td></tr><tr><td>2 PLACES</td><td>±---</td><td>±---</td><td colspan="2">DOCUMENT NO. SD-88741-004</td><td colspan="2">SHEET NO. 2 OF 2</td></tr><tr><td colspan="4">DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS</td><td colspan="3">SIZE A4</td><td colspan="4">THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION</td></tr></table>							ENTER DESCRIPTION EC NO: DG2006-0186 DRWN:PDAI CHKD: APPR:TKAN	2006/03/09 2006/03/09 2006/03/10	DESCRIPTION REV	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM/IN		SCALE ---	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION		mm	INCH	DRAWN BY PDAI	DATE 2006/03/07	TITLE DVI_A-VGA CABLE				4 PLACES	±---	±---	CHECKED BY ZXDENG	DATE 2006/03/07	MOLEX INCORPORATED				3 PLACES	±---	±---	APPROVED BY BORON	DATE 2006/03/07	MATERIAL NO. SEE TABLE				2 PLACES	±---	±---	DOCUMENT NO. SD-88741-004		SHEET NO. 2 OF 2		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS				SIZE A4			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			
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Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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