



	7	6	5	4	З	2	1	
E			DIAGRAM: _D] SHIELD GROUND	SHIELD	SHIELD GROUND	_		E
D		PIN 2 PIN 2 PIN 1 PIN 1	24 PIN 32 DVIL_TXC+ 23 PIN 31 DVIL_TXC + 22 PIN 37 DVIL_TXC RT 9 PIN 33 DVIL_TXØ RT 8 PIN 29 DVIL_TXØ RT 7 PIN 30 DVIL_TXØ- 6 PIN 36 DVIL_TXØ- 5 PIN 56 SYNCS 4 PIN 5 +5V 1 PIN 34 DVIL_TXI RTN Ø PIN 27 DVIL_TXI RTN Ø PIN 27 DVIL_TXI TXI- Ø PIN 28 DVIL_TXI-	PIN 24 PIN 23 PIN 23 PIN 27 PIN 19 PIN 18 PIN 16 PIN 17 PIN 16 PIN 17 PIN 18 PIN 17 PIN 16 PIN 17 PIN 16 PIN 17 PIN 18 PIN 19	PIN 44 DV12_TXC+ PIN 45 DV12_TXC RTN PIN 49 DV12_TXØ RTN PIN 43 DV12_TXØ RTN PIN 16 DV12_TXØ+ PIN 17 DV12_TXØ- PIN 16 DV12_HPD PIN 152 SYNCS PIN 14 DV12_TX1 RTN PIN 42 DV12_TX1 RTN PIN 18 DV12_TX1-			D
C		PIN 7 PIN 6 PIN 2 PIN 2 PIN 1 DVI 1	S PIN 6 DVI1_SCL 3 PIN 35 DVI1_TX2 RT 2 PIN 25 DVI1_TX2+ PIN 26 DVI1_TX2-	PIN 2 PIN 1	PIN 9 DVI2_SDA PIN 10 DVI2_SCL PIN 10 DVI2_TX2 RTN PIN 20 DVI2_TX2+ PIN 21 DVI2_TX2- DMS59 CABLE FUNCTION			С
В		[GENERAL TOLERANCES	DMENSION STYLE MM/IN	SCALE DESIGN UNITS		В
A			ER DESCRIPTIG 0: DG2006-0186 0: DG2006-0186 0: 2006/ 0: 2006/ 0: 0=▲ 0=▲ 1 2 2006/ 0: 0: 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	mm INCH PLACES ± ± ANGULAR ± ± ANGULAR ± ± ANGULAR MUST REMAIN WITHIN DIMENSIONS		TITLE DMS59(M) TO CABL 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	D TWO DVI-D(M) E ASS'Y ICORPORATED 2 OF 3 S PROPRIETARY TO MOLEX THOUT WRITTEN PERMISSION	A
	tb_frame_A4_P_ME_T Rev. D 2004/04/02	6	5	4	3	2	1	

\backslash	7	6	5	4	З	2	1					
E	NOTE: I. OVERMOLD SPECIFICATION I.I DMS59 BOOT MOLDED WITH SNOW WHITE PVC RESIN,UL 94V-O. I.2 DVI BOOT MOLDED WITH SNOW WHITE PVC RESIN,UL 94V-O. 2. MECHANICAL SPECIFICATION 〒2.I CABLE SHOULD STAND THE PULL FORCE 89-IIIN FOR 30 SECONDS											
D	D DVI_D SING C LFH SCREW B DMS-59 PLI	SCREW (4-40UNC) SLE CHANNEL G/F CONNECTOR (4-40UNC) UG ASSY'(NATURE) SLE LINK CABLE	 4 2 2 1 2	\$ \$ \$	OF PLANES, PER EIA 36 3. PRODUCT ELECTRICAL SP 3. I DIELECTRIC STRENGTH: 3.2 INSULATION RESISTAN 3.3 CONTACT RESISTANCE: 3.4 DIFFERENTIAL LINES C 3.5 SIGNALS CROSSTALK(FE	THE FLEX TEST IN 100 CY 54-41, CONDITION I. ECIFICATION 300V DC FOR 10mS. CE: 20 MEGA Ohms(MIN.). 2 Ohms(MAX.). HARACTERISTIC IMPEDANCE XT): 5% (MAX.)PER ANSI/E	:100±7 Ohms @TDR.	D				
С	ITEM 88768-5510 88768-5500 MX-P/N	DESCRIPTION TABLE A DMS59(M) TO TWO DVI-D(M) S DMS59(M) TO TWO DVI-D(M) S DESCRIPTION		-	4.CONNECTOR PLATING: AU FL	KEW (PER CABLE): <150 ps. ASH PLATING. AIN WIRES IS ACCEPTABLE		С				
В	. <u>MA-17 N</u>	ſ		GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE MM/IN	SCALE DESIGN UNITS	© ☐ THIRD ANGLE PROJECTION	B				
A		-	CER DESCRIPTI C DESCRIPTI C DESCRIPTION C 12 C 12	INCH 4 PLACES ± ± 3 PLACES ± ± 2 PLACES ± ± 1 PLACE ± ± ANGULAR ± ± ORAFT WHERE APPLICABL MUST REMAIN WITHIN DIMENSIONS Image: Non-	DRAWN BY DATE PDA I 2006/03/C CHECKED BY DATE ZXDENG 2006/03/C APPROVED BY DATE BORON 2006/03/C MATERIAL NO. E SEE TABLE SIZE_I THIS DRAWING CON	7 DMS59(M) TC CABLE	TWO DVI-D(M) ASS'Y CORPORATED 3 OF 3 5 PROPRIETARY TO MOLEX	A				
	tb_frame_A4_P_ME_T Rev. D 2004/04/02	6	5	4	3	2	1					