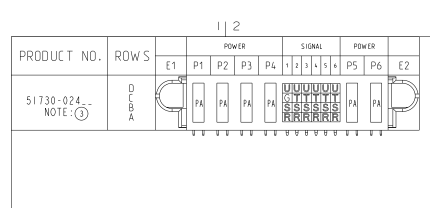
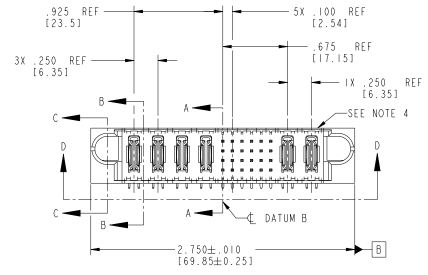
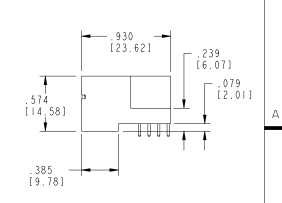
•	8	
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CODE	MA	"M" FING NGTH	CONTACT TYPE
G	. 220	[5.59]	SIGNAL
R	. 270	[6.86]	SIGNAL
S	. 270	[6.86]	SIGNAL
T	. 270	[6.86]	SIGNAL
U	. 270	[6.86]	SIGNAL
PΑ	N/A	[N/A]	POWER

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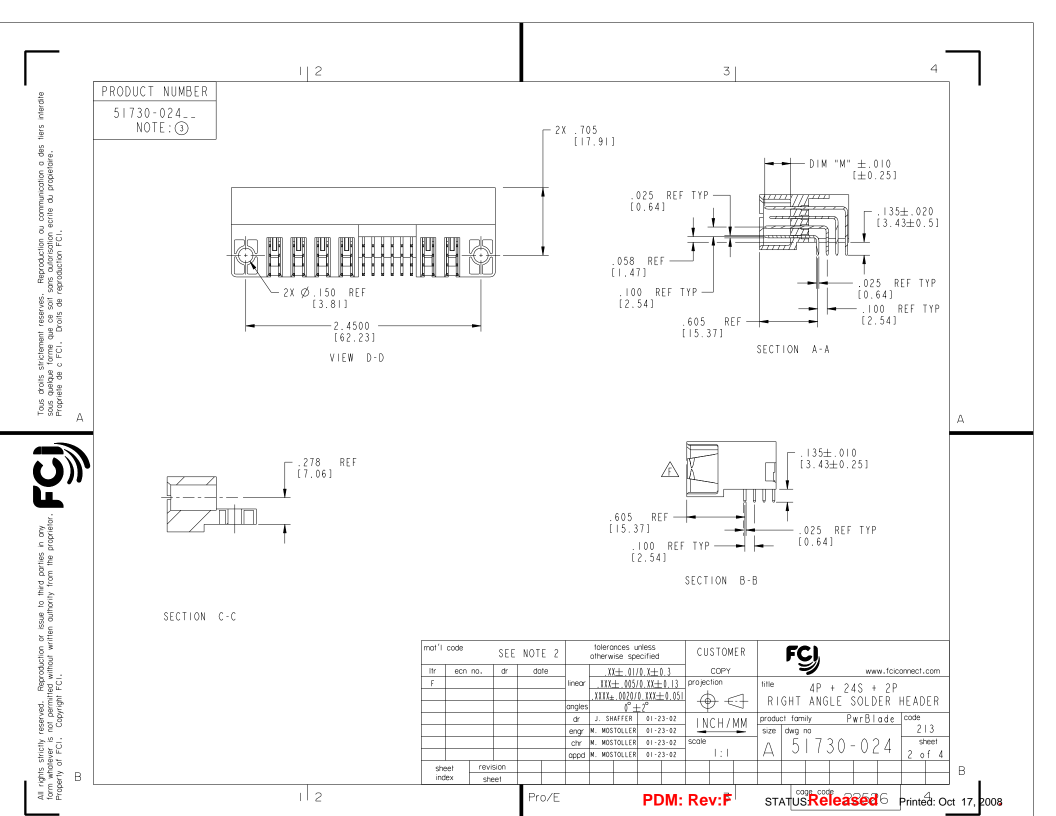
mat'l code SE			SEE NOTE 2			tolerances unless otherwise specified					CUSTOMER				FC	1					
Itr	Itr ecn no. dr date			ite		.XX±.01/0.X±0.3				СО)PY		www.fciconnect.com								
Α	VIII	132	JWS	3/28	3/01	linear	.XXX±.005/0.XX±0.13		g pro	projection		title		ЛP	+ 2/	15 +	2 P				
В	V20		JWS		3-02		.XXXX±.0020/0.XXX±0.051		51	$\Rightarrow \in 1$		DI	GHT		4P + 24S + 2P ANGLE SOLDER HEAD			ГD			
С	DG05-	0243	SJ	07/2	6/05	angles	ngles 0°±2°			Ψ		\neg	1/ 1	UIII	ANU	LL	JULU	LIV	IILAU	LIV	
D	DG05-	0560	CS	12/2	0/05	dr	J. SH	AFFER	01-23-0	<u> </u>	NCF	4 / N	MM	produc	t fam	ly	Р	wrBl	a d e	code	
Ε	DG08-	-0237 W D 09/01/0		11/08	engr	M. MOSTOLLER 01-23-02			: -	-			size	dwg r	10				21	13	
F	DG08-	0272	2 W D 09/25/08		chr	M. MOSTOLLER 01-23-02		sca	scale		Λ	5	173	30-	- 02	/	sh	neet			
						appd	appd M. MOSTOLLE		01-23-0	!	1:1			\vdash		1 1 \	<i>)</i>	V L	- ¬	1 0	f 4
sh	eet	revis	sion	F	F	F	F														
inc	dex	she	et		2	3	4														

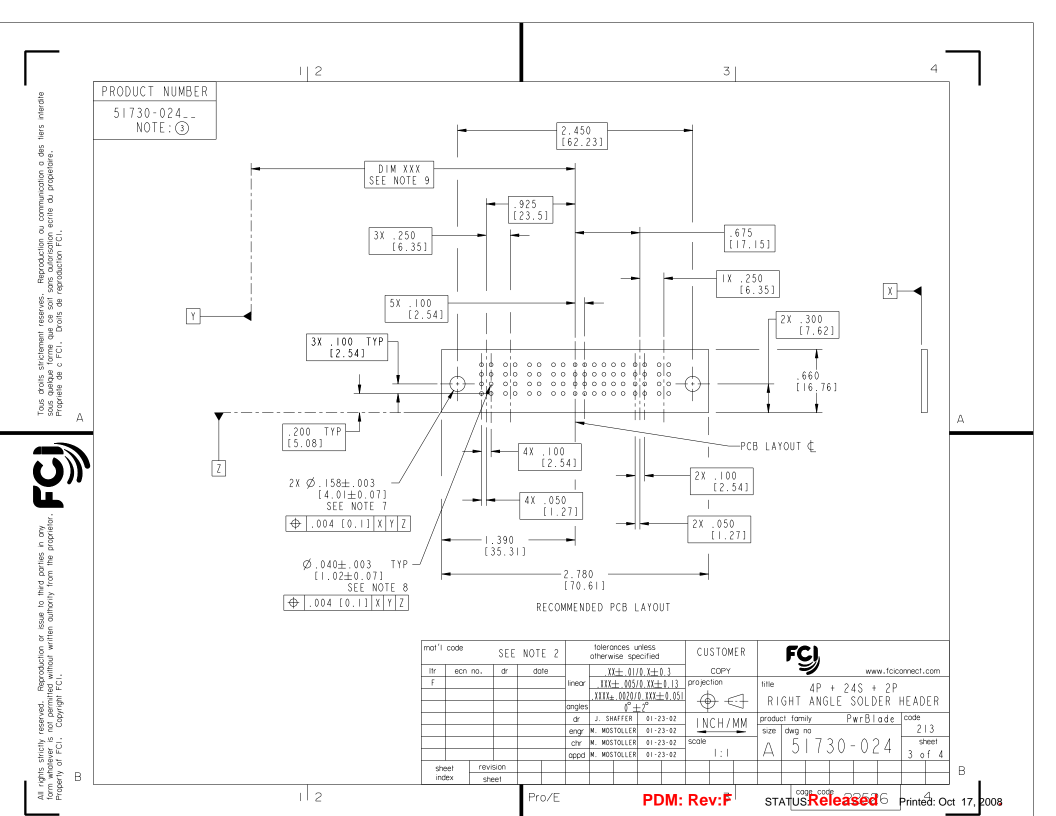
PDM: Rev:F

STATUS Released Printed: Oct 17, 2008

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Pro/E





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PRODUCT NUMBER

51730-024__ NOTE: (3)

NOTES:

I. DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ASME YI4.5M, 1994 UNLESS OTHERWISE SPECIFIED.

CONNECTORS NOTES:

- (2) HOUSING MATERIAL: UL 94 V-O GLASS FILLED HIGH TEMP THERMO PLASTIC POWER CONTACT MATERIAL: COPPER ALLOY SIGNAL PIN MATERIAL: COPPER ALLOY
- (3) SEE ITEM | & 2 IN PRINT | 10064|83 FOR PLATING SPEC OF 5|730-024 AND 5|730-024LF RESPECTIVELY.
 - (4) "MANUFACTURER" NAME, P/N, AND DATE CODE TO APPEAR ON THIS SURFACE.
 - (5) PRODUCT SPECIFICATION GS-12-149.

PCB - NOTES:

- (6) ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE.
- 7. HOLD DOWN THROUGH HOLES ARE UNPLATED.
- 8. \emptyset .0453 \pm 0.0010 [1.151 \pm 0.025] DRILLED HOLES PLATED WITH 0.0003 [0.008] MIN SnPb OVER .001 [0.03] TO .003 [0.08] Cu PLATING TO ACHIEVE Ø.040±.003 [1.02±.07] HOLE.
- 9. "DIM XXX" TO BE DETERMINED BY THE CUSTOMER.
- 10.A/F\SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

mat'l code SEE NOTE 2					tolerances unless otherwise specified					CU	STOM	ΙER	FC)								
Itr	ecn r	no.	dr	do	ote		.XX±.01/0.X±0.3				COPY		www.fciconnect.co							com	
F						linear	. X X X :			projec	tion		title 4P + 24S + 2P								
							.XXXX±	.0020/	0.XXX <u></u>	<u>-0.051</u>	4	7 ~	1	D I	GHT		_			HEVD	ER
						angles		0°±2°			7		egthinspace = egt	RIGHT ANGLE SOLDER HEADER							
						dr	J. SHAFFER 01-23-02		LIN	CH/	ММ	product family PwrBlade code									
						engr	* 		📑	CIII	-	size	dwg i	10				2	13		
						chr			scale			Ι Λ	5	171	٦ <i>-</i>	- 02	sheet				
			appd M. MOSTOLLER 01-23-02			1:1		IA		1730-024			_ ¬	4 0	f 4						
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PDM: Rev:F

STATUS: Released 6 Printed: Oct 17, 2008

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