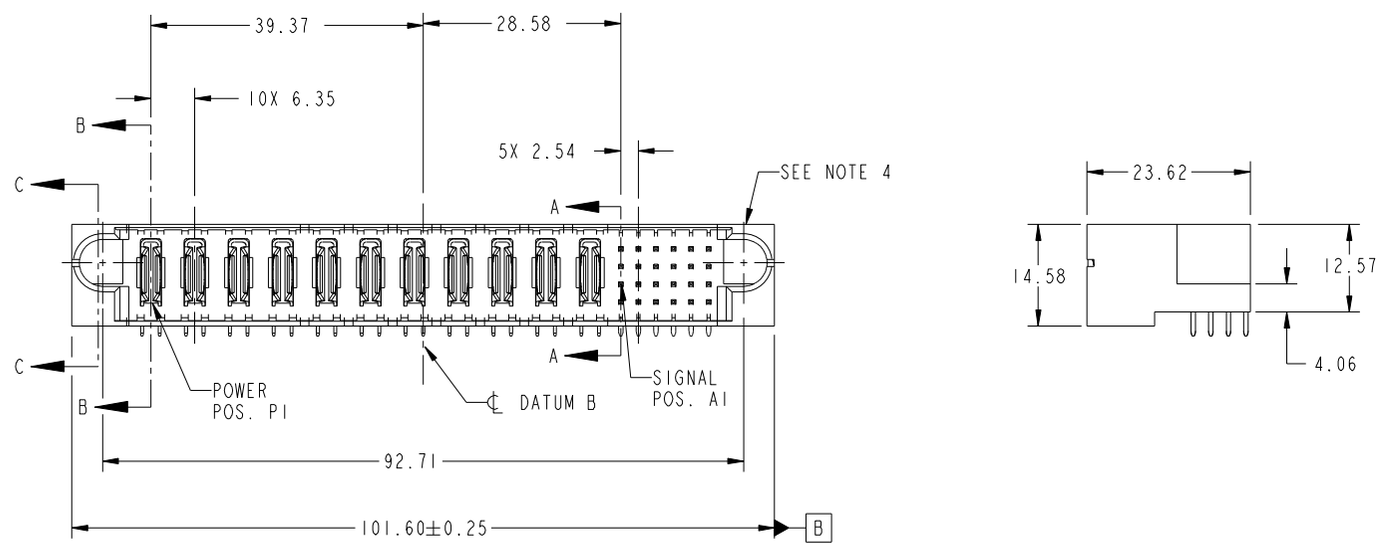


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PRODUCT NO. 51732-061... NOTE 3	ROWS D C B A	POWER										SIGNAL									
		E1	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	1	2	3	4	5	6	E2	
			PA	UH	UH	UH	UH	UH	UH	UH	UH	UH									
													TT	TT	TT	TT	TT	TT	TT	TT	TT
													FS	FS	FS	FS	FS	FS	FS	FS	FS
													RR	RR	RR	RR	RR	RR	RR	RR	RR



CODE	DIM "M" MATING LENGTH	CONTACT TYPE
U	[6.86]	SIGNAL
T	[6.86]	SIGNAL
R	[6.86]	SIGNAL
S	[6.86]	SIGNAL
PA	[N/A]	POWER
H	[5.59]	SIGNAL
G	[5.59]	SIGNAL
F	[5.59]	SIGNAL
E	[5.59]	SIGNAL

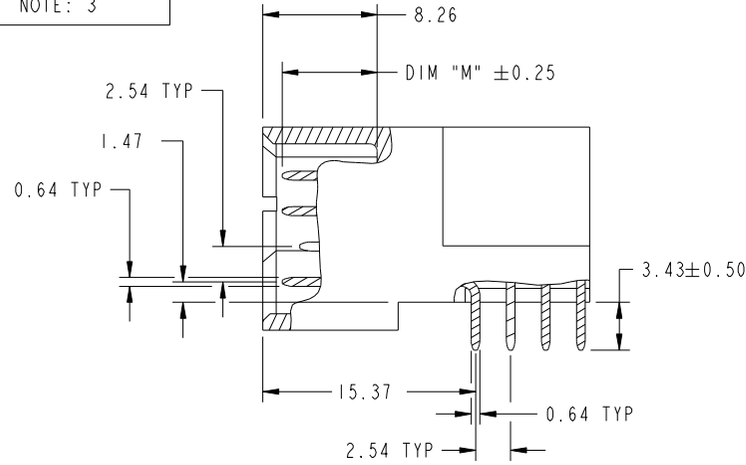
mat'l code				SEE NOTE		tolerances unless otherwise specified		CUSTOMER		FCI	
ltr	ecn no.	dr	date	linear	0.X ±0.3	projection		COPY		www.fciconnect.com	
A	DG10-0226	SM	06/10/10	angles	0.XX ±0.13	MIM		title		IIP + 24S	
					0.XXX ±0.051	scale		product family		PwrBlade	
				dr	0° ±2°	1:1		size		code	
				enr	Shower Ma 06/10/10			dwg no		213	
				chr	Shower Ma 06/10/10			51732-061		sheet	
				appd	PM ZHENG 06/10/10			A		1 of 4	
					JOSEPH HSIA 06/10/10						
sheet index	revision sheet	A	A	A	A						
		1	2	3	4						
								cage code		22526	

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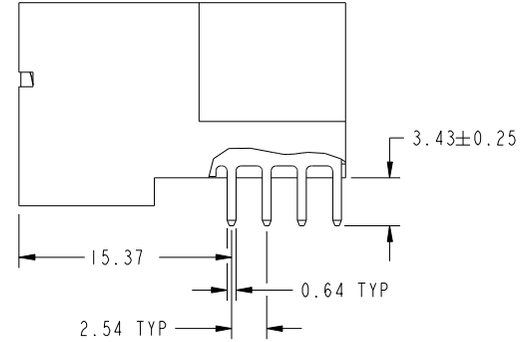
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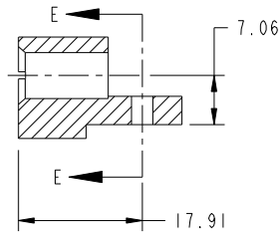
PRODUCT NUMBER
51732-061--
NOTE: 3



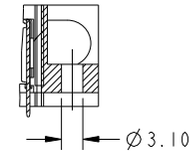
BROKEN-OUT SECTION A-A
SCALE 2:1



BROKEN-OUT SECTION B-B
SCALE 2:1



SECTION C-C



PARTIAL SECTION E-E

mat'l code		SEE NOTE		tolerances unless otherwise specified		CUSTOMER		FCI	
ltr	ecn no.	dr	date	linear	0.X ±0.3	COPY		www.fciconnect.com	
A					0.XX ±0.13	projection		title	
				angles	0.XXX ±0.051			11P + 24S RIGHT ANGLE SOLDER HEADER	
				dr	0° ±2°			product family PwrBlade code	
				enr	Shower Ma 06/10/10	scale		size	
				chr	Shower Ma 06/10/10	1:1		dwg no	
				appd	PM ZHENG 06/10/10			A 51732-061	
					JOSEPH HSIA 06/10/10			sheet	
sheet index		revision sheet						2 of 4	

cage code 22526

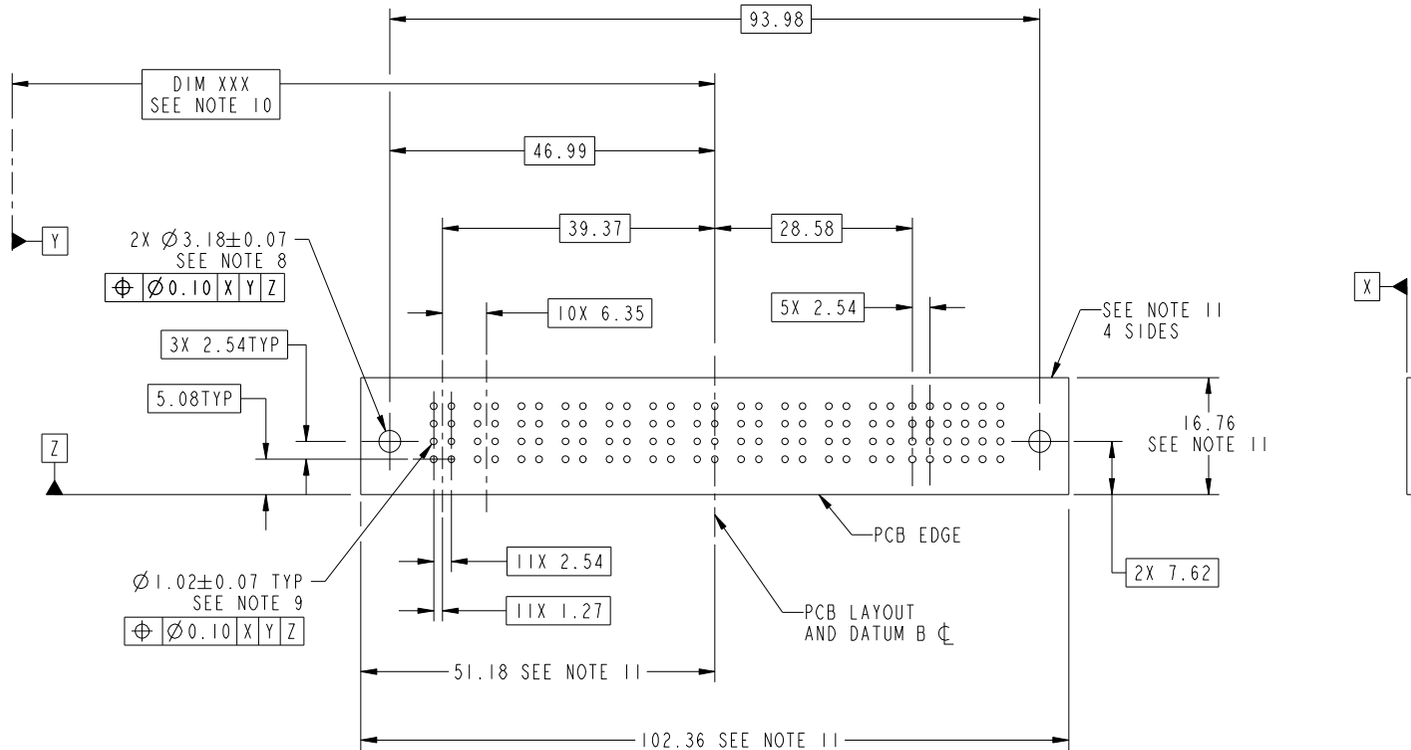
Pro/E

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PRODUCT NUMBER
51732-061--
NOTE: 3



RECOMMENDED PCB LAYOUT

mat'l code		SEE NOTE		tolerances unless otherwise specified		CUSTOMER		FCI	
ltr	ecn no.	dr	date	linear	0.X ±0.3	COPY		www.fciconnect.com	
A					0.XX ±0.13	projection		title	
				angles	0.XXX ±0.051			1IP + 24S RIGHT ANGLE SOLDER HEADER	
				dr	Shower Ma 06/10/10	MIM		product family PwrBlade code	
				enrg	Shower Ma 06/10/10			size 213	
				chr	PM ZHENG 06/10/10	scale		dwg no 51732-061	
				appd	JOSEPH HSIA 06/10/10	1:1		sheet 3 of 4	
sheet index		revision sheet							

cage code 22526

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PRODUCT NUMBER
51732-061--
NOTE: 3

NOTES:

1. DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ASME Y14.5M, 1994 UNLESS OTHERWISE SPECIFIED.

CONNECTOR NOTES:

- 2. HOUSING MATERIAL: UL 94 V-0 GLASS FILLED
HIGH-TEMP THERMOPLASTIC
POWER CONTACT MATERIAL: COPPER ALLOY
SIGNAL PIN MATERIAL: COPPER ALLOY
- 3. SEE ITEM 1 & 2 IN PRINT 10064183 FOR PLATING SPEC OF 51732-061 AND (16:51732-061LF RESPECTIVELY.
- 4. MANUFACTURER'S NAME, P/N, AND DATE CODE TO APPEAR ON THIS SURFACE.
- 5. PRODUCT SPECIFICATION GS-12-149.
APPLICATION SPECIFICATION BUS-20-067.
- 6. PACKAGED IN TRAYS.

PCB NOTES:

- 7. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE.
- 8. MOUNTING HOLES, WHERE APPLICABLE, ARE UNPLATED.
- 9. $\varnothing 1.151 \pm 0.025$ DRILLED HOLES PLATED WITH
0.008 MIN SnPb OR Sn OVER 0.03
TO 0.08 Cu PLATING TO ACHIEVE
 $\varnothing 1.02 \pm .07$ HOLE.
- 10. "DIM XXX" TO BE DETERMINED BY THE CUSTOMER.
- 11. CONNECTOR KEEP-OUT ZONE.

mat'l code		SEE NOTE		tolerances unless otherwise specified		CUSTOMER		FCI		www.fciconnect.com		
ltr	ecr no.	dr	date	linear	0.X ± 0.3	COPY				title		
A					0.XX ± 0.13	projection				IIP + 24S		
				angles	0.XXX ± 0.051					RIGHT ANGLE SOLDER HEADER		
				dr	Shower Ma 06/10/10	MIM		product family		PwrBlade	code	
				engr	Shower Ma 06/10/10			size		dwg no	213	
				chr	PM ZHENG 06/10/10	scale		A		51732-061	sheet	
				appd	JOSEPH HSIA 06/10/10	1:1				4 of 4		
sheet index		revision sheet										

cage code 22526

Pro/E