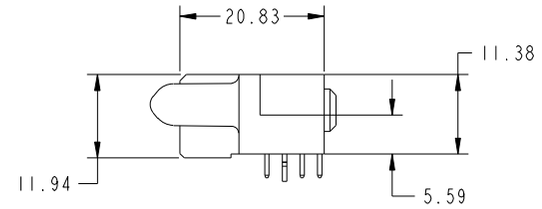
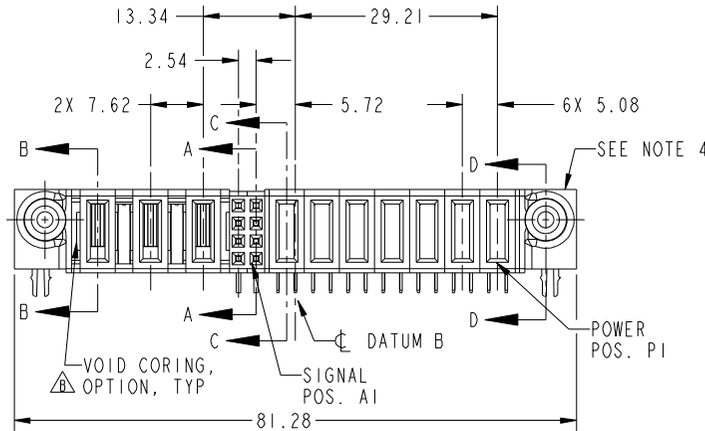
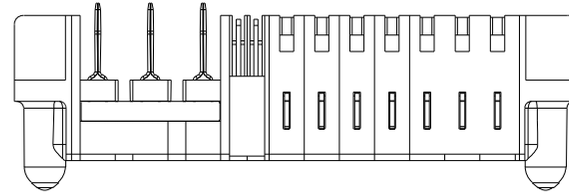


Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire. Propriete de c FCI. Droits de reproduction FCI.



All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCI. Copyright FCI.

PRODUCT NO.	ROWS	POWER		SIGNAL				POWER				E1		
		E2	P10	P9	P8	z	1	P7	P6	P5	P4		P3	P2
51921-008-- NOTE: 3	DCBA		PH	PH	PG	H H G G F F E E	PA	PA	PA	PA	PC	PC	PC	



CODE	DIM "M" MATING LENGTH	CONTACT TYPE
E	[N/A]	SIGNAL
F	[N/A]	SIGNAL
G	[N/A]	SIGNAL
H	[N/A]	SIGNAL
PC	[2.34]	POWER
PG	[1.07]	POWER
PH	[2.34]	POWER
HA	[N/A]	HOLD-DOWN
PA	[1.07]	POWER

mat'l code				SEE NOTE		tolerances unless otherwise specified		CUSTOMER		www.fciconnect.com	
ltr	ecn no.	dr	date	linear	0.X ± 0.5	projection		COPY		title	
A	DG05-0154	GuoJM	06/28/05	angles	0.XX ± 0.25			7P + 8S + 3ACP		R/A SLDR. RCPT. CABLE PORT	
B	DG07-0498	JW	09/10/08	dr	0.XXX ± 0.10			product family		PwrBlade	code
				enr	0° ± 2°	scale		size	dwg no	213	sheet
				chr	JM GUO 06/28/05	1:1		A	51921-008	1 of 4	
				appd	SLUO 06/28/05						
					VICTOR LIN 06/28/05						
					JOSEPH HSIA 06/28/05						
sheet index	revision sheet	B 1	B 2	B 3	B 4						

cage code 22526

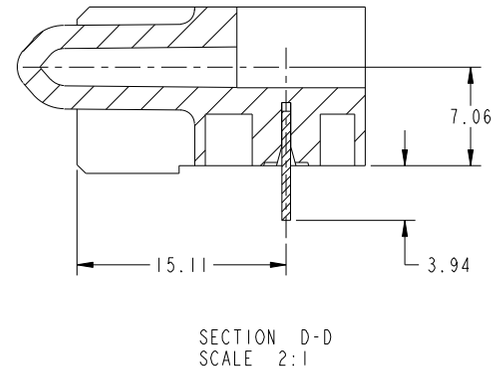
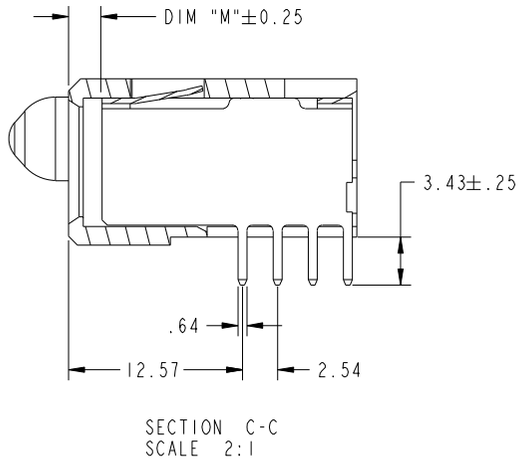
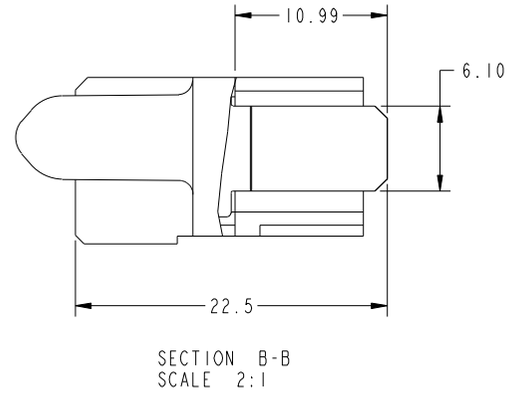
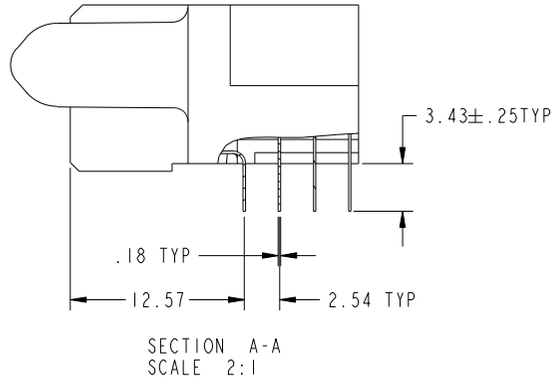
Pro/E

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire. Propriete de c FCI. Droits de reproduction FCI.



All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCI. Copyright FCI.

PRODUCT NUMBER
51921-008_-
NOTE: 3



mat'l code		SEE NOTE		tolerances unless otherwise specified		CUSTOMER		www.fciconnect.com	
ltr	ecn no.	dr	date	linear	0.X ± 0.5	COPY		title	
B					0.XX ± 0.25	projection		7P + 8S + 3ACP	
				angles	0.XXX ± 0.10			R/A SLDR. RCPT. CABLE PORT	
				dr	0° + 2°			product family PwrBlade code	
				enr	JM GUO 06/28/05	scale		213	
				chr	SLUO 06/28/05	1:1		sheet	
				appd	VICTOR LIN 06/28/05	A		2	
					JOSEPH HSIA 06/28/05				
sheet index	revision sheet								

cage code 22526

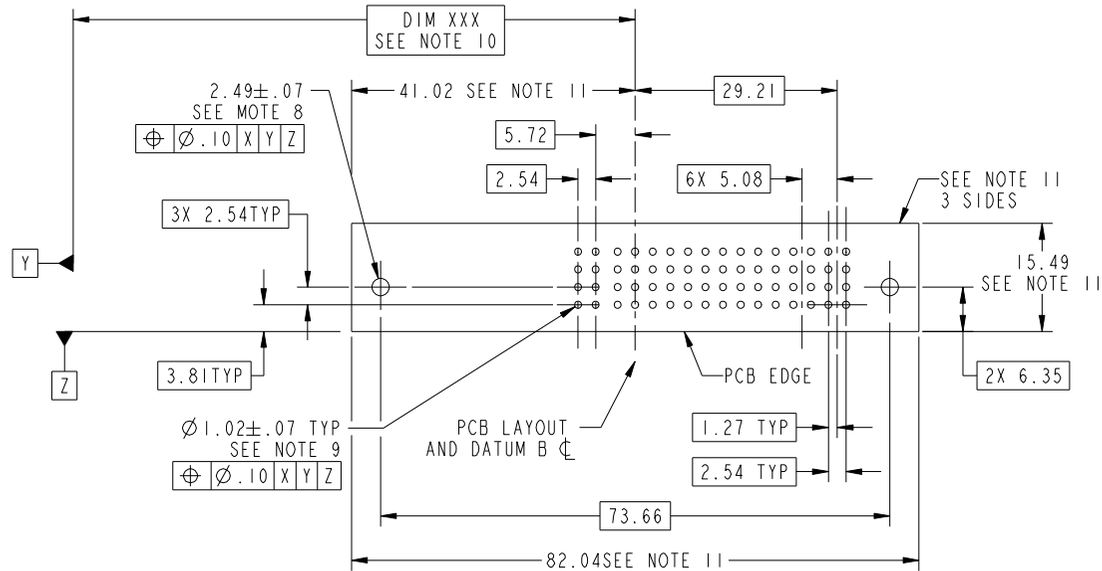
Pro/E

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du proprietaire. Propriete de c FCI. Droits de reproduction FCI.



All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCI. Copyright FCI.

PRODUCT NUMBER
51921-008_-
NOTE: 3



mat'l code		SEE NOTE		tolerances unless otherwise specified		CUSTOMER		FCI www.fciconnect.com	
ltr	ecn no.	dr	date	linear	0.X ± 0.5	COPY		title	
B					0.XX ± 0.25	projection		7P + 8S + 3ACP R/A SLDR. RCPT. CABLE PORT	
				angles	0.XXX ± 0.10			product family	
				dr	0° + 2°	MIM		PwrBlade	
				enrg	JM GUO 06/28/05	scale		code	
				chr	SLUO 06/28/05	1:1		213	
				appd	VICTOR LIN 06/28/05	A		sheet	
					JOSEPH HSIA 06/28/05			3	
sheet index	revision sheet								

cage code 22526

Pro/E

Tous droits strictement réservés. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire. Propriété de c FCI. Droits de reproduction FCI.



All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCI. Copyright FCI.

PRODUCT NUMBER
51921-008_-
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. PLATING:
SEE ITEM 1 & 2 IN PRINT 10064183 FOR PLATING SPEC OF 51921-008;51921-008LF 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.

12. THE VOID CORING IN BETWEEN POWER MODULES, SIGNAL MODULES AND END MODULES ARE OPTIONAL AND THE SHAPE MAY BE DIFFERENT FOR OPTIMIZING THE MOLDING PROCESS. THE VOID CORING WILL NOT EFFECT TO PRODUCT FUNCTION.

13. A Δ SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

mat'l code		SEE NOTE		tolerances unless otherwise specified		CUSTOMER		FCI		www.fciconnect.com		
ltr	ecn no.	dr	date	linear	0.X ± 0.5	COPY				title		
B					0.XX ± 0.25	projection				7P + 8S + 3ACP		
				angles	0.XXX ± 0.10					R/A SLDR. RCPT. CABLE PORT		
				dr	JM GUO 06/28/05	MIM		product family		PwrBlade	code	
				enrg	SLUO 06/28/05			size		dwg no	213	
				chr	VICTOR LIN 06/28/05	scale		A		51921-008	sheet	
				appd	JOSEPH HSIA 06/28/05	1:1				4		
sheet index	revision sheet											

cage code 22526

Pro/E