

PDM: Rev:H

STATUS: Released

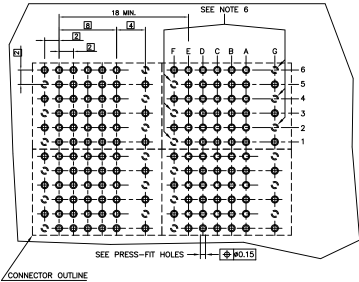
Printed: Nov 13, 2007

FÇj FCIconnect.com

3 1

PRODUCT NO

72060-XYY 72060-XYYLF



2

1 1

REQUIRED PC BOARD LAYOUT COMPONENT SIDE SEE PRINT 58351 FOR ADDITIONAL PCB INFORMATION

1

PLATING IN CONTACT AREA											
DASH NUMBER	PERFORMANCE LEVEL										
-1YY	TELCORDIA CO										
-2YY	TELECOM CLASS										
-3YY	IEC CLASS 1										
-5YY	TELCORDIA UE										
-9YY	0.76?m GXT										
-1YYLF	TELCORDIA CO										
-2YYLF	TELECOM CLASS										
-3YYLF	IEC CLASS 1										
-5YYLF	TELCORDIA UE										
-9YYLF	0.76?m GXT										

NOTES:

- 1. FOR DIM "A", AND "B", SEE SHEET 2
- 2. BODY MATERIAL: ZINC ALLOY
- 3. PIN MATERIAL: PHOSPHOR BRONZE.
- 4. CONTACT AREA "S" ONLY FOR REAR PLUG-UP.
- 5. PLATING ON PRESS-FIT AREA: SnPb FOR -XYY Sn (LEAD FREE) FOR XYYLF
- (6.) THESE HOLES ARE NEEDED WHEN USING AN EE SHROUD, i.e., 70438-111.
- 7. GROUND PINS IN POSITIONS F2, F4, F6, G1, G3, AND G5.
- 8. DIM A AFTER ASSEMBLY TO BOARD.
- 9. THE PRODUCTS WHERE THE PART NUMBER ENDS IN LF MEET THE EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

THESE PRODUCTS WILL NOT WITHSTAND WAVE SOLDER OR REFLOW OPERATIONS.

(10.) FOR LEAD FREE PART NUMBERS, ADD AN 'LF' SUFFIX. EXAMPLE: 72060-X11LF.

mat'l. code				surfa	surface / to			tolerance			ction	product family											
SEE NOTES				ASME Y14.5 ASME Y14.5					⊕-母			METRAL (tm)											
ltr	ecn no	dr	date	tolerances unless otherwise specified						7	ワー	7	title										
Н				angles		E± X.				ММ			5 ROW P.F. HEADER										
				ariye	is it	<u> </u>	.XX ±.13																
				0° ±	2.	1	XXX.	±.051		scale 1:1				ASSEMBLY -EE									
				ą,	S.	S. STONER		02/0	5/97		FÇj		dwg	no			sheet		2	of	size		
				engr	•	J.SHUE	EY 02,		5/97			Ĭ.	i. I			700	260	`			ا. ۱		
				chr	s	STON	IER	02/05/9		, ,		<i>57</i>)				720	שטנ	,			A4		
				appd	appd s. stoner		02/0	5/97)1			type		CUSTOMER Drawi									
shee	sheet re																						
inde	index sheet																		Γ				

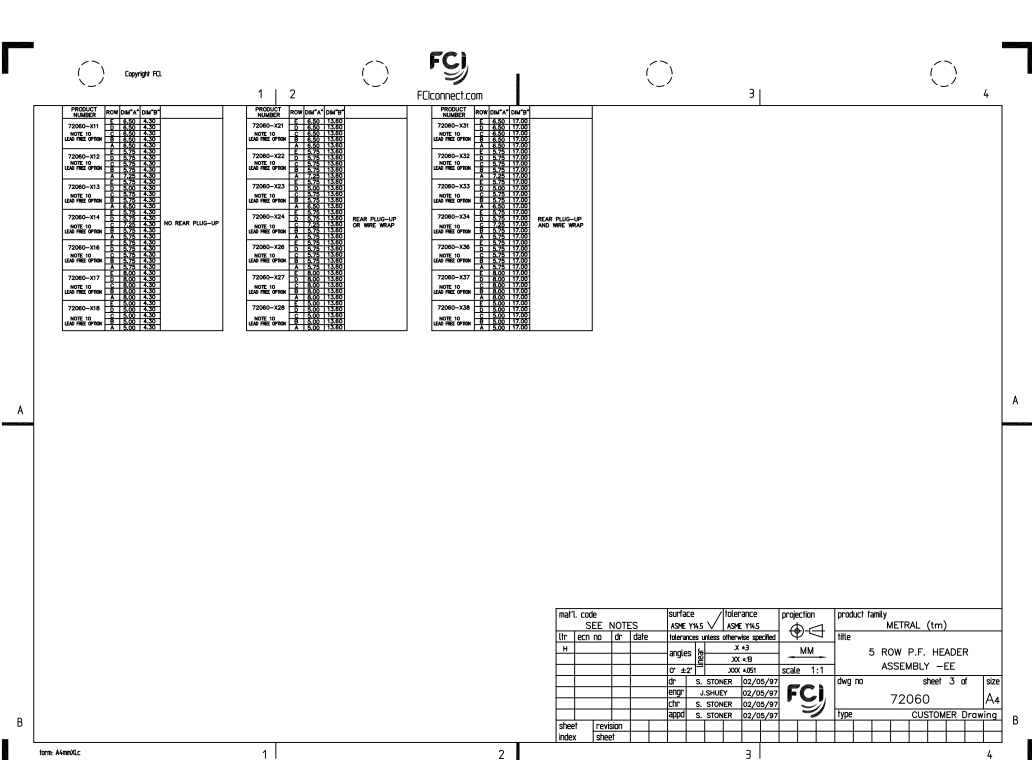
В

form: A4mmXLc

PDM: Rev:H

STATUS: Released Printed: Nov 13, 2007

2



PDM: Rev:H

STATUS Released

Printed: Nov 13, 2007