FC FCIconnect.com

2

▭ ⊫

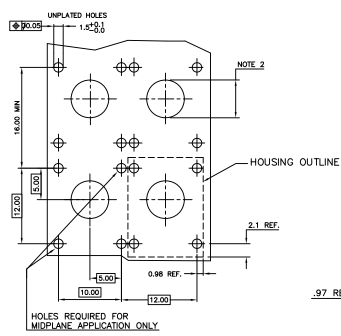
⊫

3 1

OPTIONAL VOID CORE SHAPES AND QUANTITIES

PRODUCT NO

63735-101 63735-101LF



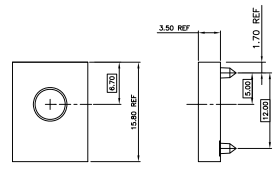
RECOMMENDED P.C.B. HOLE PATTERN.

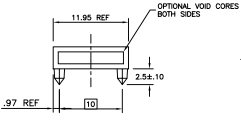
## NOTES

- (1) MATERIAL: LCP, 30% GLASS FILLED, FLAME RETARDANT ACC. TO UL 94-VO COLOR: NATURAL
- (2.) WHEN USED WITH GUIDE PIN, HOLE DIAMETER TO BE 3.25±0.10 AND UNPLATED. -WHEN USED WITH STR. SCREW-TO-BOARD HIGH POWER INSERT, HOLE DIAMETER TO BE 3.25±0.10 AND PLATED WITH 5.00 MIN. PAD DIAMETER.
  - -WHEN USED WITH A PLUG/PLUG HIGH POWER COUPLER OR A RECEPTACLE/RECEPTACLE COAX COUPLER, HOLE DIAMÉTERTO BE 6.00+0.10/-0.00 AND UNPLATED.

1

- 3. MAX. FLASH 0.1MM
- 4. LEAST MATERIAL CONDITION ACC. TO ANSI Y14.5





5. FOR LEAD FREE NUMBERS, ADD AN 'LF' SUFFIX. PART NUMBERS THAT DO NOT END IN 'LF' ARE LEAD FREE. EXAMPLE: 63735-101LF

6. THE PRODUCTS WHERE THE PART NUMBER ENDS IN LF AND THE NONE LF PART NUMBERS MEET THE EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

7. ALL PRODUCTS WILL WITHSTAND EXPOSURE TO 260°C FOR 60 SECONDS IN A CONVECTION, INFRA-RED OR VAPOUR PHASE REFLOW OVEN.

A V90642 MDF 6/3/99 B V91703 MDF 7/19/99 C V94015 MDF 9/22/99 D V00020 JWS 1/25/00 E V05-0458 TAB 5/16/05 F V06-0077 JRV 3/14/06

	mat'l. code						surfac	e	/	tolerance			projection			product family								
NOTE 1						ASME Y14.5 V ASME				E Y14.5		⊕-⊖		METRAL (tm)										
	ltr	ecn no dr date				toleran	ces ı	ınless	otherwise specified			<b>\$</b> 7			title									
	D	D V0002		JWS	2000-01-25		anne	,   _		E.±X.		мм		4	RΩ	w F	IYRR	ו חוי	HEAD	)FR	HS	3		
	E	V05-0	0458	TAB	2005-05-16		angles	<u>`</u>   <u>ë</u>	<u>i</u> .		.XX.±.13		<del></del>		٠.									
L	F	V06-0077		JRV	2006-03-14		0° ±2°			.XXX	<b>⊧.051</b>		scale	2.2	25:1	COAX, 1			W/O WALLS, 12mm					
I	G	G V06-0606		JRV			dr	М.		FETROW		06-03				dwg	no			S	heet	1 0	f 1	size
L							engr	D.	McCLI	JNE	1999-06-03 1999-06-03		FCI		63735 A4								A4	
L							chr	D.	McCL	JNE					63733 A4							/\4		
L							appd	ppd o. i		McCLUNE		1999-06-03				type			CUSTOMER Drawing				ing	
	shee	et revis		ion	G																			
	index	x shee		1	1																			

PDM: Rev:G

STATUS Released

Printed: Jul 28, 2010

form: A4mmXLc

В

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol: