









		1	2 3							4		5						
\	PRODUCT NO. NOTE 1,7	DIM N SOLDER TAIL LENGTH	DIM P HEIGHT ABOVE BOARD (REF)	DIM R SOLDER TAIL SPREAD .050/1.27		HOLDDOWN STYLE		PRODUCT NO. NOTE 1,7 87400-1XX		DIM N SOLDER TAIL LENGTH	DIM P HEIGHT ABOVE BOARD (REF)	DIM R SOLDER TAIL SPREAD	HOLDDOWN STYLE					
١	72449-1XX	.090/2.29	.221/5.63							.075/1.91	.221/5.63	.059/1.50	2					
	72450-1XX	.075/1.91	.293/7.44	A		2	ĺ	8740	5-1XX	.075/1.91	Å	A	1					
	72451-1XX	.115/2.92	.221/5.63			2		8740	5-2XX	.090/2.29			1					
	72452-1XX	.115/2.92	.221/5.63			6		8740	6-1XX	.075/1.91			6					
	73541-1XX	.075/1.91	.293/7.44			1		8740	6-2XX	.100/2.54	†		6					
	73543-1XX	.090/2.29	.359/9.12			1		8741	0-1XX	.090/2.29	.221/5.63		2					
	87407-1XX	.090/2.29	.221/5.63			1		8741	1-1XX	.075/1.91	.293/7.44		2					
Α	87850-1XX	.075/1.91	A			2		8741	2-1XX	.115/2.92	.221/5.63	†	2					
\neg	87851-1XX	.075/1.91				6		8929	7-1XX	.115/2.92	.221/5.63	.059/1.50	6					
	88550-1XX	.135/3.43				2												
	89289-1XX	.075/1.91				1												
	89465-1XX	.115/2.92				1												
۱	93149-1XX	.075/1.91	Ť			4												
	98382-1XX	.090/2.29	.221/5.63			7												
	98383-1XX	.090/2.29	.293/7.44			1												
	98384-1XX	.090/2.29	.293/7.44			7						PEAN UNION DIR						
	98385-1XX	.090/2.29	.359/9.12	.050/1.27	7	7				COUNTRY REGULATION AS DESCRIBED IN GS-22-00 9. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C								
ct.com [©]	NOTES: (1) XXXXX-XXXLF									FOR 15 SEC MINIMUM THI IF THEY ARE (0) MOLDING F	ONDS IN A WAVE ICK CIRCUIT BOA E AVAILABLE.	E SOLDER APPLIC RD. SEE APPLIC,	CATION WITH A ATION NOTES/F					
FClconnect.com	LEAD FREE OPTION (NOTE 7,8) NUMBER OF POSITIONS (NOTE 2) 2. NUMBER OF POSITIONS = 05 THRU 50 IN 5 POS INCREMENTS. (EXAMPLE: 105=10 POS., 110=20 POS. ETC.) (3.) REQUIRED ON -X40,-X45 & -X50 POSITION PARTS ONLY.									(11.) VACUUM CA BE LOCATE	AP SLOT REQUIR	ED ON ALL SIZE: SIDE FOR 2 X 5 R BUS-12-087.	S, SLOT MAY					
	$\overline{}$	CKAGE PER BUS																

5. HOUSING MATERIAL: GLASS FILLED THERMOPLASTIC FLAME RETARDANT PER UL 94V-0. COLOR: NATURAL

6. TERMINAL PLATING: 30u"/.76u MIN HARD GOLD OR GXT OVER 50u"/1.27u Ni ON CONTACT ZONES. 100u"/2.54u MIN Sn OVER 50u"/1.27u Ni IN SOLDERING ZONES.

7.) ADD "LF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION.

- ND OTHER
- AK TEMPERATURE H A 1.5mm ES/PROCEDURES

shee	- H	revi she	vision eet		chr appd	D.	WHITIN			/95 /95)	<u> </u>	type	e F	Prod				er [)raw		
shee	et [revi	/ision)		type	e F					er [)raw		
											•	<u>ુ</u>		typ	e F					er [)raw		
					chr	D.	NHITIN	٧G	6/6	/95		$\subset_{\mathcal{I}}$	7)			<u> </u>	<i>\(\)</i>	′ /	0			/\\	1
																							Ĺ
					engr	engr D. WHITIN		NG 6/6/		/95	FC		i.			95776			6			Аз	l
					0氨2? dr M. C		CORNMAN		6/6/95				dwg no				sheet6 of6			of 6	size	ĺ	
							.XXXX±.0020/0.051			scale 4:1			VERI. HEADER ASS I					Ĭ	ĺ				
					angle	il se	linear	.xxx	.XXX±.005/0.13		1		-	\ \ //	RIBCAGE III T/M VERT. HEADER ASS				۷۱ ` (` ' \	~, __			
Т	T				T			.XX±.01/0.3		INC	H/N	MM.		RIRCAGE III T			T /N	.A		ĺ			
Itr ecn no dr date				tolerances unless otherwise specified					🕈		7	titl€	9								ĺ		
	-	-	ISO 1302 V ISO 406					(d	\ _	1				RIB	CAG	Ε				ĺ			
mat'l. code					surface / tolerance					proj	ecti	on	product family							l			

Copyright

<u>C</u>

2 1 form: A3

Mouser Electronics

Authorized Distributor

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

FCI / Amphenol:

87405-110 87410-150 72449-140LF