	1	1 2 3							5					6	
	NOTES:	DIMENSION "A"		PIN CODES - "YY											
$\bigcirc$	1.REPLACEMENT PINS ARE PACKAGED QUANTITIES OF 25 PINS PER VIAL.		5.00	*01#	54	22	30	05#	35	48	40	65	09		
	2. FOR APPLICATION TOOLING SEE APPLICATION SPECIFICATION FOR EACH PRODUCT LINE.		5.75	*02#	55	44	31	06#	36	49	25	66	10#		
	3. P/N 88929-XYYLF LEAD FREE OPTION PIN CODE		6.50	*03#	56	45	32	07#	37	50	41	24	11		
	(5) PART NUMBERS WITH "LF" SUFFIX AT THE END	х х	7.25	*04#	57	46	33	08	38	51	42	67	12#		
	ARE LEAD FREE OPTION.	,	8.00	*19#	58	47	34	20#	39	52	43	68	21#		
<u>A</u>	4. IF "LF" P/N THE PRODUCT MEETS EUROPEAN OTHER COUNTRY REGULATION AS DESCRIBED IN	4	*4.30	11.55	12.20					5.20 15.70 16.40 17.10				A	
	5. THE HOUSING WLL WITHSTAND EXPOSURE TO . TEMPERATURE FOR 15 SECONDS IN A WAVE S			DIMENSION "B"											
	WITH A 1.5mm MINIMUM THICK CIRCUIT BOARD SECONDS IN A CONVECTION, INFRA-RED OR V		* STUB PINS – NO REAR PLUG-UP # TO BE AVAILABLE IN –1 (0.8um Au) PLATING												
()	OVEN. SEE APPLICATION NOTES/PROCEDURES	IF THET ARE AVAILABLE.		,,					``		,				
	- PLATING CODES	PIN	-SHROUD				RD M "A'	E C C E	) d C d 3 d A d						С
Copyright FCI		TIT TO PCB			mat'l.	code		surface	toler	ance pr	rojectior	n produ	ict family		
	88929-3YY 1.3um Au OVER Ni SnPb OV	IVER NI SnPb OVER NI			ltr lecr	no dr		ISO 1302 <sup>\</sup> tolerances unl			$\bigcirc \bigcirc \bigcirc$	title	ME	TRAL	
	88929-5YY 1.3um GXT OVER Ni SnPb OVER Ni				A 1/7	1517 MDF 1239 HTB	10/21/97		YY -	+ 01/3	mm	P.F		AL HEAD	
	88929–1YYLF # 0.8um Au OVER Ni Sn OVER Ni				C V1	0131 JRV -0055 MHT	1/09/01	0°±2'		.0020/.050 SC	cale 1:1	dwg r		MENT P	
$\left( \right)$	88929–3YYLF 1.3um Au OVER Ni Sn OVER Ni					-0286 MNR	7/27/06	engr M. ST	RAWSER 6	5/10/02	FCÌ	,		929	A3
·	88929-5YYLF 1.3um GXT OVER Ni Sn OVEF		CTIF M. STRAWSER 6/10/02									Customer D			
D	# NOT AVAILABLE IN ALL PIN CODES				sheet	1								D	
	form: A3 1	2	3					4				5			6

PDM: Rev:E STATUS: Released Printed: Feb 06, 2010

## **Mouser Electronics**

Authorized Distributor

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

FCI / Amphenol: 88929-101