

	1	2 3				4		5	6
0		ERATURE THERMOPLASTIC. U LLED LCP FLAME RETARDEN 4V-0. COLOR: BLACK.		ACK					
<u>•</u>	 PIN MATERIAL: PHOSPHOR— TO DETERMINE DIMENSION: N = NUMBER OF POSITION: EXAMPLE: 10 POS., Nx.100 2LBS/0.9KG MIN. PIN RETE PACKAGED IN POLY BAGS. RETENTIVE LEG APPLICABLE FOUR PINS PER PART HAVE 5LB/2.3KG MAX INSERTION PER RETENTIVE PIN USING HOLE PATTERN. RETENTIVE I OMIT FROM PRODUCT NUMB UNDEPLATING: 50µ"/1.27µm PIN TIPS ON TIN/LEAD PLAT BOTH ENDS. 	S PER ROW. 2.54]=1.00[25.40]. NTION IN EITHER DIRECTION TO TAIL LENGTH OF .120/3 RETENTION. FORCE AND .25LB./1KG MII 062/1.57 THICK CIRCUIT BI .0CATION AT THE DISCRETIO ER IF THIS FEATURE IS NOT POSITION NUMBER(i.e A03 ER IF THIS FEATURE IS NOT NI. ED PRODUCT MAY HAVE BA	N RETENTION FORCE DARD AND RECOMME N OF THE MANUFAC APPLICABLE. =ROW A PIN 3) TO APPLICABLE. RE METAL ON TWO	IURER. OMIT PIN.					
Folcomect.com	 (1) PART NUMBERS WITH "LF" AT THE END ARE LEAD FREE. (1) THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008. 12. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 20 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE OR FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5mm MINIMUM THICK CIRCUIT BOARD. (3) "THIS PRODUCT HAS 100% PURE TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS." (4) PLATING OPTIONS: MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION. 						100 ±.003 2.54 ±0.08 NON-ACCUM. TYP Ø.040±.003 Ø1.02±0.08 TYP HOLE PATTERN		-
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Copyright FCI					H	50 13 0 dr date termschart - <td< td=""><td>Image: Non-state state Image: Non-state Image</td><td>H/MM 100 UNSHF</td><td>RGSTIK ROUDED HDR. THRU HOLE sheet 2 of 2 size 1 0 1 A3 Customer Drawing</td></td<>	Image: Non-state state Image: Non-state Image	H/MM 100 UNSHF	RGSTIK ROUDED HDR. THRU HOLE sheet 2 of 2 size 1 0 1 A3 Customer Drawing
D form: A3	1	2		Э		revision sheet 4		5	6