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A	PRODUCT NUMBER 88954-XYY (SEE SHEET I) 88954-XYYLF (SEE SHEET I)		R DIM A AND B SEE SHEET 2 AND UP. DY MATERIAL: LIQUID CRYSTAL POLYMER 30 % GLASS.		A
_		4. PL 88 88 PL	FLAME RETARDANT ACC. UL 94-VO. N MATERIAL: PHOSPHOR BRONZE. ATING ON SOLDER TO BOARD: 954 -XYYLF IS SAPL 954 -XYYLF IS SN (LEAD FREE) ATING ON CONTACT AREA CONFORMS TO PERFORMANC VEL SHOWN IN TABLE.	E	
В		6. ALL SUB IF WIL EXA	ODUCT MARKING: PART NUMBER DESIGNATION & BATCH I.D. PRODUCTS WITH PART NUMBERS SHOWN IN SEQUENT TABLES WILL BE PACKAGED IN TUBES. TRAY PACKAGING IS REQUIRED, A SUFFIX "P" L BE ADDED TO THE END OF THE PART NUMBER. MPLE: XXXXX-XXXP OR XXXXX-XXXPLF		В
ເງັ		(8) THE EU AS (9) FOR	DUCT SPECIFICATION GS-12-180 LICATION SPECIFICATION BUS-20-074 PRODUCTS WHERE THE PART NUMBER ENDS IN LF M ROPEAN UNION DIRECTIVES AND OTHER COUNTRY RE DESCRIBED IN GS-22-008. LEAD FREE PART NUMBERS, ADD AN "LF" SUFFIX. AMPLE: 88954-X01LF	EET THE GULATIONS	
Copyright FCL.		IO. AL ID TO VA AN SU	L PRODUCTS EXCEPT THOSE WITH PART NUMBERS CO RAWING NO.)-NI OR (DRAWING NO.)-N5WILL 260°C FOR 60 SECONDS IN A CONVECTION, INFRA POR PHASE REFLOW OVEN, PART NUMBERS (DRAWING D) (DRAWINGS NO.)-N5WILL NOT WITHSTAND REF RFACE OF THE CONTACTS SHALL BE EXPOSED TO D) LONGER THAN IS SECONDS IN A WAVE SOLDER APP	WITHSTAND EXPOSURE -RED OR NO.J-NI LOW AND AU CONTACT MAXIMIM 140°C FOR	с 
Copyr			www.fciconnect.com ISO I30   Dr T.BRUNGARD II/19/99   Eng M.STRAWSER II/19/99   Chr M.STRAWSER II/19/99   Chr M.STRAWSER II/19/99	LINEAR 0.X ±0.3 312 Additional Scale <t< td=""><td>D</td></t<>	D
L	NY 7 - 306-84-11	2		- CUSTOMEN sheet 14 of 14 STATUS: Released <sup>4</sup> Printed: Aug 27, 2010	J 