	Copyri	ght FCI	()	FCJ FCIconnect.com	σ	()	>	
form: A3 1	 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.6mm MIN THICK CIRCUIT BOARD. <u>LABELLING:</u> MEETS PACKAGING SPECS AS PER GS-14-920 MEETS PACKAGING SPECS AS PER GS-14-920 THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-47-0004. 	2µm MINIMUM MATTE TIN OVER 1.27µm MINIMUM NICKEL UNDERPLATE. b - MANUFACTURING PROCESS COMPATIBILITY - THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C ±5°C SOLDER BATH TEMPERATURE FOR	 3. KELENTION IS APPLIED TO TWO ADJACENT PINS AT EACH END OF THE PRODUCT SEE SCHEMA 1 OMIT FROM PRODUCT NUMBER IF THIS FEATURE IS NOT APPLICABLE 9. <u>ROHS COMPATIBLE PRODUCT SPECIFICATIONS</u> 9. <u>PLATING:</u> "LF" MEANS THE PRODUCT IS LEAD-FREE. 		 4. 9N MIN RETENTION IN EITHER DIRECTION 5. TO DETERMINE DIMENSIONS : N = NUMBER OF POSITIONS PER ROW EXAMPLE : 8 POS PER ROW, N × 2.54 = 20.32mm 	DTES: HOUSING MAT'L : HIGH THERMOPLASTIC. UL94 PIN MATERIAL : PHOSE	 5 = 0.25μm GOLD/GXT ON CONTACT AREA 2μm MIN MATTE TIN ON TAIL OVER 1.27μm Ni MIN 8 = 0.38μm GOLD/GXT ON CONTACT AREA 2μm MIN MATTE TIN ON TAIL OVER 1.27μm Ni MIN 	AREA
2 3 PDS: Flev :S			16 22 23 30 24 25 26	28.58 10 28.58 10 30.48 20 31.12 11 32.15 21 33.66 12 5±0.25			TOTAL NB OF POSITIONS 04 TO 72 04 TO 72 11.17 11.17 11.17 11.17 11.17 11.17 11.17 11.17 11.145 11.145 11.145	IPATIBLE 9 ITIVE LEG CHT, NOTE 6
Ç,	F-22228 AMA 15.10.20 angles linear F-26104 LMU 17.02.16 mgles j B-15673 LMU 13.02.14 dr D.LE B-18673 LMU 14.09.29 engr JM.C B-1982 AMA 14.12.16 chr JM.C B-19782 AMA 14.12.30 oppd JF.N et revision JS.3.30 oppd JF.N et revision JS.3.30 oppd JF.N	mat'l, code SEE NOTES ISO 1302 ISO 446 ISO 1101 Ltr ecn no dr date tolerances unless otherwise specified			(MATING LENGTH)	E	(N-1) × 2.54 NOTE 5	N X 2.54 MAX
5	scale 4:1 UNSHR.HEADER STR DR TMT STR DR TMT 54 122 A3 type CUSTOMER Drowing	projection product family BERGSTIK		OVERALL LENGTH) I	REF	END OF THE PRODUCT	TWO RECENTION PIN AT EACH	54122-XXX-XX-XXXX AS AVAILABLE
					Β		×	

Downloaded from Arrow.com.