

		1			5 3 L							4		Ę	آا		ϵ	5
Í		MATING LENGTH		TAIL LENGT	Ή	BENDING	DIMENSION			PIN PLATING		NG COE	CODES:					7
	PRODUCT NUMBER	DIM F	DIM F	DIM G	DIM G	DIM H	DIM H		10	129379	-9YYX	XXLF	1u"/0.025u MII	N Au OVER	50u"/1.27u	ı MIN Ni]
		ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	H METRIC											
	10129379-XYY001XLF	0.230	5.84	0.120	3.05	0.060	1.52											
	10129379-XYY002XLF	0.230	5.84	0.090	2.29	0.060	1.52											
	10129379-XYY003XLF 10129379-XYY004XLF	0.318	8.08 8.08	0.120	3.05 2.29	0.060	1.52											
<u>A</u>	NOTES: 1. MATERIAL BODAY MATERIAL: HIGH TEMPERATURE THERMOPLASTIC. FLAME UL94-VO, BLACK. PIN MATERIAL: COPPER ALLOY. 2. ANY NUMBER OF POSITIONS N FROM 1 TO 36. PRODUCT MAYBE CUTTING TO POSITION, THE CUTTING PLASH IS 0.02[0.51] MAX. 3. PACKING STYLE DEFINITION. B: PACKED WITH POLY BAG T: PACKED WITH TAPE AND REEL WITH PICK UP CAP C: PACKED WITH TAPE AND REEL WITHOUT PICK UP CAP															Α		
В																		В
t.nom	4. TWO SIDES OF PIN TIPS NOT PLATED, TYPICAL BOTH ENDS.																	
inec.	5. 2LBS/0.9K0					CHON RE	EFORE REF	LOW.										
FCIconne	6. THE OAL DO	ON'T EXCE	ED 1 INC	CH / 25.4	MM.													
FC	7. ADD LF AT	THE END	OF PART	NUMBER	IS FOR	LEAD FRI	EE.											
	8. THESE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.																	
	9. PRODUCT S	PECIFICATI	ON: GS-	12-1223.														
C	10. THIS PRODUCT WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 20 SECONDS IN WAVE SOLDER, INFRA—RED OR VAPOR PHASE SOLDER PROCESS.													С				
Copyright FCI										l, code SEE NO ecn no		? tolera	ZK HU 04/23/1 ZK HU 04/23/1 RICK BIAN 04/23/1	INCH/MM scale 2:1	ECONC .100/2 dwg no 101	STIK HEA .54cc SR sheet 129379	: R/A t2of2 siz) A:	3
										et revi		appd		4	type Produ	uct Custome	er Drawing	
ם ב	form: A3	1			2		3		inde:	x shee	et	4 P D	S: Rev :B	STATUS	Released	Printed: /	 Aug 14, 26	D 314