

	MATING LE	NGTH	TAIL LENG	TH	BENDING DIMENSION				
PRODUCT NUMBER	DIM F	DIM F	DIM G	DIM G	DIM H	DIM H			
	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	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	0.318	8.08	0.120	3.05	0.060	1.52			
10129379-XYY004XLF	0.318	8.08	0.090	2.29	0.060	1.52			
10129379-XYY005XLF	0.591	15.00	0.090	2.29	0.060	1.52			
10129379-XYY006XLF	0.120	3.05	0.120	3.05	0.060	1.52			

NOTES:

1. MATERIAL

BODAY MATERIAL: HIGH TEMPERATURE THERMOPLASTIC. FLAME UL94-VO, BLACK.

PIN MATERIAL: COPPER ALLOY.

1 1

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 TUBE

A: PACKED WITH TAPE AND REEL WITH COMMON PICK UP CAP

C: PACKED WITH TAPE AND REEL WITHOUT PICK UP CAP

E: PACKED WITH TAPE AND REEL WITH SPECIAL PICK UP CAP

4. TWO SIDES OF PIN TIPS NOT PLATED, TYPICAL BOTH ENDS.

5. 2LBS/0.9KG MIN PIN RETENTION IN EITHER DIRECTION BEFORE REFLOW.

6. THE OAL DON'T EXCEEN 1 INCH/25.4mm.

7. ADD LF AT THE END OF PART NUMBER IS FOR LEAD FREE.

8. THESE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.

9. PRODUCT SPECIFICATION: GS-12-1223.

10. THIS PRODUCT WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 20 SECONDS IN WAVE SOLDER. INFRA-RED OR VAPOR PHASE SOLDER PROCESS.

PIN PLATING CODES: 10129379-9YYXXXXLF GOLD FLASH PLATING OVER 50u"/1.27u MIN Ni

COMMON CAP

5| STATUS:Released

PDS: Rev :C

REMOVE CAP REMOVE CAP DIRECTION DIRECTION

SPECIAL CAP

_																								
mat'l. code						surface / tolerance					ce	pro	jecti	on	product family									
SEE NOTE 1						ISO 1302 V ISO 406 ISO 110					1101			ECONOSTIK										
П	tr	ecn	no	dr	dat	е	tolerances unless otherwise speci				ecified	ΨU		title	Э									
Г	С						anala				.xx±0.01/0.3		INCH/mm		nm	ECONOSTIK HEADER								
Г							angles	lir	near	.xxx±0	xxx±0.008/.xx±0.20		1110117111111		-									
							X*±2*		.xxxx±0.		0040/.x	xx±0.100	scale 1:1		.100/2.54cc SR R/A									
Г							dr				04/2	3/14				dwg	, no			S	heet	t 2	of 2	size
							engr	MIK	MIKE XUA				Amphenol FCi		10100770							l ۸ .		
Г						chr	LQ		1	10129379 A						A4								
Г							appd	TIM YAO (06/1	7/22			type Product Customer Drawing							/ing			
(she	et	revi	sion																				
_ i	index		sheet																					

1 | 2 form: A3-2016-02-24

Printed: Jun 27, 2022