

MATING LENGTH PRODUCT NUMBER DIM H DIM H **ENGLISH** METRIC 0.230 10129380-XYY001XLF 5.84 10129380-XYY002XLF 0.318 8.08 10129380-XYY003XLF 0.531 13.50 10129380-XYY004XLF 0.273 6.94

BODAY MATERIAL: HIGH TEMPERATURE THERMOPLASTIC.

FLAME UL94-VO. BLACK.

PIN MATERIAL: COPPER ALLOY. 2. ANY NUMBER OF POSITIONS N FROM 2 TO 20.

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 PICK UP CAP

C: PACKED WITH TAPE AND REEL WITHOUT 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 EXCEED 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. THE PRODUCT WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 20 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.

10. PRODUCT SPECIFICATION: GS-12-1223.

mat'l. code surface tolerance projection product family SEE NOTE 1 **ECONOSTIK** ISO 1302 √ ISO 406 ISO 1101 Itr ecn no dr date title tolerances unless otherwise specified .xx±0.01/.X±0.3 INCH/mm ECONOSTIK HEADER angles linear .xxx±0.008/.xx±0.20 .100/2.54cc SR SMT .xxxx±0.0040/.xxx±0.100 scale 1:1 X°±2° dr dwg no sheet 1 of 2 size ZK HU 04/23/14 engr MK Xuan 06/23/22 Ampheno 10129380 lchr LQ Lei 06/23/22 Product Customer Drawing TIM Yao 06/23/22 sheet revision index sheet

NOTES: 1. MATERIAL

> 1 2

PDS: Rev:C

PIN PLATING CODES:

10129380-9YYXXXXLF GOLD FLASH PLATING OVER 50u"/1.27u MIN NI

5| STATUS:Released

Printed: Jun 27, 2022

form: A3-2016-02-24