

NULLS

XXXXX-9YY

XXXXX-0YY

(1.)PART NUMBER OPTIONS:

PIN PLATING CODES (SEE ABOVE)

HIGH TEMP, MATERIAL:

FOR HIGH-TEMPERATURE APPLICATIONS, SPECIFY AN "H" AT THE END OF THE PART NUMBER, AND PCT WILL BE SUPPLIED. NUMBER OF POSITION:

ANY NUMBER OF POSITIONS FROM 2 (2X1) THRU 72 (2X36). PACKAGING:

15u"/0.38u MIN (SEE NOTE 12) OVER 50u"/1.27u MIN Ni

30u"/0.76u MIN (SEE NOTE 12) OVER 50u"/1.27u MIN Ni

PACKAGED IN POLY BAGS.

FLAME RETARDENT PER UL-94V-0.

EIGHT DIGIT PART NUMBERS FOLLOWED BY A "T" ARE PACKAGED IN TUBES. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.

LEAD FREE:

ADD "HLF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE OPTION, NOT AVAILABLE FOR -5YY.-5YYH.-6YY & -6YYH.

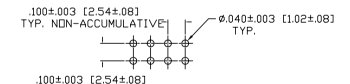
2. BODY MATERIAL: MANUFACTURER'S OPTION OF NYLON OR PCT, GLASS FIBER REINFORCED, FLAME RETARDENT PER UL-94V-0. COLOR: BLACK OR MINERAL FILLED LCP, COLOR BLACK

PART NUMBERS WITH "H" SUFFIX WILL WITHSTAND EXPOSURE

TO 260°C PEAK TEMPERATURE FOR 20 SECONDS IN WAVE SOLDER, INFRA-RED OR VAPOR PHASE SOLDER PROCESS.

PART NUMBERS WITHOUT "H" SUFFIX WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR WAVE SOLDER PROCESS.

- (3.) PIN MATERIAL: PHOS-BRONZE.
- (4.)MEASURED WITH PART IN RESTRAINED CONDITION.
- 5. TWO SIDES OF PIN TIPS NOT PLATED, TYPICAL BOTH ENDS.
- (6.)2LBS/0.9KG MIN PIN RETENTION IN EITHER DIRECTION.
- (7.) ±.010/0.25 TOL. APPLIES TO ALL "G" TAILS EXCEPT INDICATED √PARTS □N TABLE WHERE +.010/0.25,-.000/0.00 APPLIES.
- (8) SECTION R-R DIMENSIONS APPLY SPECIFIED ENDS OF RETENTION ✓PIN POSITIONS ONLY, SEE PRODUCT PART NUMBER FOR SINGLE OR DUAL SIDE RETENTION LOCATED AT MANUFACTURES OPTION.
- 9. SECTION S-S DIMENSIONS APPLY TO DUAL RETENTION PIN ∽POSITIONS ONLY, SEE PRODUCT PART NUMBER FOR SINGLE OR DUAL SIDE RETENTION, LOCATED AT MANUFACTURES OPTION.
- 10. 5LB/2.3KG MAX INSERTION FORCE AND .25LB/.1KG MIN RETENTION FORCE PER RETENTIVE PIN USING .062/1.57 THICK CIRCUIT BOARDS AND RECOMMENDED HOLE PATTERN.
- (1.)THESE PRODUCTS MEETS EUROPEAN UNION DIRECTI∨ES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- (2.) PLATING OPTIONS: PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON POST OR TAIL, DPTIONALLY (78~295u"/2~7.5u) TIN ON TAIL.
- "THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS."



RECOMMENDED HOLE PATTERN

www.fciconnect.com					fac 130			ice std ISO 1101	projection		INCH/MM	
					TOLERANCES UNLESS OTHERWISE				\square	-	-	
Dr	D. WITHING		4/08/93	ANGULAR		LINEAR	0.X	±0.3	size	Scale	Scale	
Eng	T.HANNA		4/08/93				0.XX	±0.15	A4	1.000	1.000	
Chr	T.HANNA		4/08/93	0•	±2*		0.XXX	±0.05	ECN			
Appr	T.HANNA		4/08/93	Product family			BERG	STIK	Spec re	f		
FC) BERGSTIK® II HEADER 100 DR R/A SELF-RET							ou (6919	13	Rev.		
" '		ŧ	.100 DR R/A	A SELF-RET		RET		дмр	0717	•	AJ	
		catalog no					CUSTOMER sheet		sheet 2 of	4		

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PDS: Rev:AJ

STATUS:Released

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