

	1	2	3				T
PIN PLAT	TING CODES:				•		
XXXXX-1YY	30u"/0.76u MIN (SEE NOTE 12) OVER 5	0u"/1.27u MIN	Ni			_	İ
XXXXX-2YY	15u"/0.38u MIN (SEE NOTE 12) OVER 5	0u"/1.27u MIN	Ni				
XXXXX-3YY	50u"/1.27u MIN (SEE NOTE 12) OVER 5	50u"/1.27u MIN	Ni				
XXXXX-4YY	100u"/2.54u MIN Sn OVER 50u"/1.27u	MIN NI (SEE N	OTF	13)			İ
XXXXX-4YYHLF	1000 / 2.540 WIIN 311 OVER 300 / 1.270	WIII 141 (SEE 14	OIL	10)			
XXXXX-5YY	15u"/0.38u MIN (SEE NOTE 12) OVER 5	0u"/1.27u MIN	Ni				
XXXXX-6YY	30u"/0.76u MIN (SEE NOTE 12) OVER 5	0u"/1.27u MIN	Ni				
XXXXX-7YY	30u"/0.76u MIN (SEE NOTE 12) OVER 5	0u"/1.27u MIN	Ni				
XXXXX-8YY	15u"/0.38u MIN (SEE NOTE 12) OVER 5	0u"/1.27u MIN	Ni				
XXXXX-9YY	15u"/0.38u MIN (SEE NOTE 12) OVER 5	0u"/1.27u MIN	Ni				
XXXXX-0YY	30u"/0.76u MIN (SEE NOTE 12) OVER 5	0u"/1.27u MIN	Ni				
NOTES							
1. PART NUI	MBER OPTIONS:						
PIN PLATI	NG CODES (SEE ABOVE)						
1	P. MATERIAL: HIGH—TEMPERATURE APPLICATIONS	S, SPECIFY A	N "ا	H" A	ΑT		

THE END OF THE PART NUMBER. AND PCT WILL BE SUPPLIED.

NUMBER OF POSITION:

ANY NUMBER OF POSITIONS FROM 2 THRU 36.

PACKAGING:

Α

С

PACKAGED IN POLY BAGS.

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

EIGHT DIGIT PART NUMBERS FOLLOWED BY A "A" ARE PACKAGED IN TAPE AND REEL WITH PICKUP CAPS.

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

FLAME RETARDENT PER UL-94V-0.

PART NUMBERS WITH "H" SUFFIX WILL WITHSTAND EXPOSURE TO 260癈 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癈 PEAK TEMPERATURE FOR WAVE SOLDER PROCESS.

2

- 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 ON TABLE WHERE +.010/0.25 -.000/0.00 APPLIES.
- 8. DETAIL N DIMENSIONS APPLY TO 2 POSITION PARTS ONLY
- 9. SECTION R-R DIMENSIONS ONLY APPLY TO RETENTION. PIN POSITIONS FOR 3 POSITION PARTS AND LARGER. RETENTION PIN POSITIONS LOCATED AT MANUFACTURER'S 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.
- 11. THESE PRODUCTS MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- 12. PLATING OPTIONS: PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON POST OR TAIL, OPTIONALLY (78~295u"/2~7.5u) TIN ON TAIL.
- 13."THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS.'

$\overline{}$	mat'l. code				surface					projection		product family BERGSTIK											
ltr e	ecn	no	dr	date	tolera	tolerances unless otherwise specified						7	コ	title									
AM					angle	es	.XX±01/ linear .XXX±005/				IN	CH/	ММ	BERGSTIK II HEADER .100/2.54 SR SELF-R							СТ		
					O'±2	2*	.XXXX.E		000X±0020/300X±0.051		sca	le 1	:1	• ' '	00/	/ Z.:	24	SK	St	ELF-RE			
					dr	D	. WHIT	ING	3 4/19/93					dwg no		1		s	hee	t2 (of 4	size	
					engr							FCJ					69190					Аз	
					chr	T. I										03130							
					appd		T.HANN	NNA 4/19/93			7		type Product Customer Dro					Draw	ing				
shee	t I	revi	sion																				
index	< :	she	et																				

1 | form: A3

4PDS: Rev :AM STATUS Released Printed: Dec 12, 2012



