

NOTES

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.

30u"/0.76u MIN (SEE NOTE 16) OVER 50u"/1.27u MIN Ni

NUMBER OF POSITIONS:

ANY NUMBER OF POSITIONS FROM 4 (2X2) THRU 72 (2X36).

NO INDICATOR IS STANDARD PACKAGING IN POLY BAGS. PACKAGED IN POLYBAGS.

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

LEAD FREE

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

(2) BODY MATERIAL:

BERGSTIK: MANUFACTURER'S OPTION OF NYLON OR PCT, GLASS FIBER REINFORCED, FLAME RETARDENT PER UL-94V-0. COLOR : BLACK OR

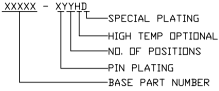
MINERAL FILLED LCP, FLAME RETARDENT PER UL-94V-0.

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.

- PIN MATERIAL : PHOS-BRONZE.
- 4) MEASURED WITH PART IN RESTRAINED CONDITION.
- TWO SIDES OF PIN TIPS NOT PLATED. TYPICAL BOTH ENDS.
- 6.) 2LBS/0.9KG MIN PIN RETENTION IN EITHER DIRECTION.
- (7.) ALL PARTS $\pm .010/\pm .25$ TOL. ON DIM J EXCEPT P/N 87826 WHICH ±.005/.13 APPLIES.
- (8.) RETENTION FEATURES ARE LOCATED AT ENDS OF PARTS AND IN APPROXIMATE CENTER OF PART ON "G" TAIL ONLY.

9. "D" SUFFIX INDICATES TIN/LEAD DIPPED PLATING DVER STANDARD PLATING ON "G" TAIL SIDE ONLY.



- SOLDER COATING SHOULD BE TIN-LEAD IN ACCORDANCE WITH MIL-P-81728. COATING SHOULD BE SMOOTH, FINE GRANED, AND CONTINUOUS, AND FREE OF BLISTERS, PITS, NODULES OR EXCESSIVE BUILDUP, FLUX RESIDUES OR OTHER STAINS MECHANICAL DAMAGE, UNCOATED OR DEWETTED AREAS (WITH THE EXCEPTION OF TWO TRIMMED SIDES OF PIN TIP) RESIDUAL SALTS, OR OTHER DEFECTS.
- COATING SHOULD COVER ALL OF DIMENSION "G" AT A MIN., BUT SHOULD NOT EXTEND ABOVE THE PLASTIC HOUSING.
- COATING SHOULD PASS SOLDERABILITY PER BUS-19-002 WITH PRETREATMENT.
- THERE SHOULD BE NO SIGNS OF HEAT DEFORMATION OF THE PLASTIC. PIN TO HOUSING RETENTION SHOULD BE .5 LBS. MIN.
- (10.) RETENTION FEATURES ARE LOCATED AT POSITIONS 2, 18 AND 35 ON "G" TAIL ONLY.
- (11) AVAILABLE IN 72 (2x36) PINS ONLY.
- RETENTION FEATURES ARE LOCATED ON "G" TAIL AT ENDS OF PART ONLY.
- SECTION R-R DIMENSIONS APPLY TO SPECIFIED ENDS OF RETENTION PIN POSITIONS ONLY. SEE PRODUCT PART NUMBER FOR SINGLE OR DUAL SIDE RETENTION. LOCATED AT MANUFACTURES OPTION.
- 14. 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.
- (15) THESE PRODUCTS MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- (16) PLATING OPTIONS:

PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON POST OR TAIL, OPTIONALLY (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.

	www.f	`ciconne	ect.com				nce std ISO 1101	projection	INCH/MM	
				TOLERANCES UNLESS OTHERWISE SPECIFIED					-	-
Dr	T. BREWBAKER		4/10/95	ANGULAR	LINEAR	0.X	±0.3	size A4	Scale	
Eng	T. HANNA		4/10/95	ANGULAR		0.XX	±0.15		1.000	
Chr	T. H4	ANNA	4/10/95	0° ±2°		0.XXX	±0.05	ECN		
Appr	T. HANNA 4		4/10/95	Product family BEF		/ BERC	STIK	Spec ref		
BERGSTIK [®] II HDR. D/R							S .	86823 Re		Rev.
		title	.100 RR TRA	ACK SELF-RET		бжр		86823)	ВН
	9	catalog no				CUSTOMER sheet 2 of		5		

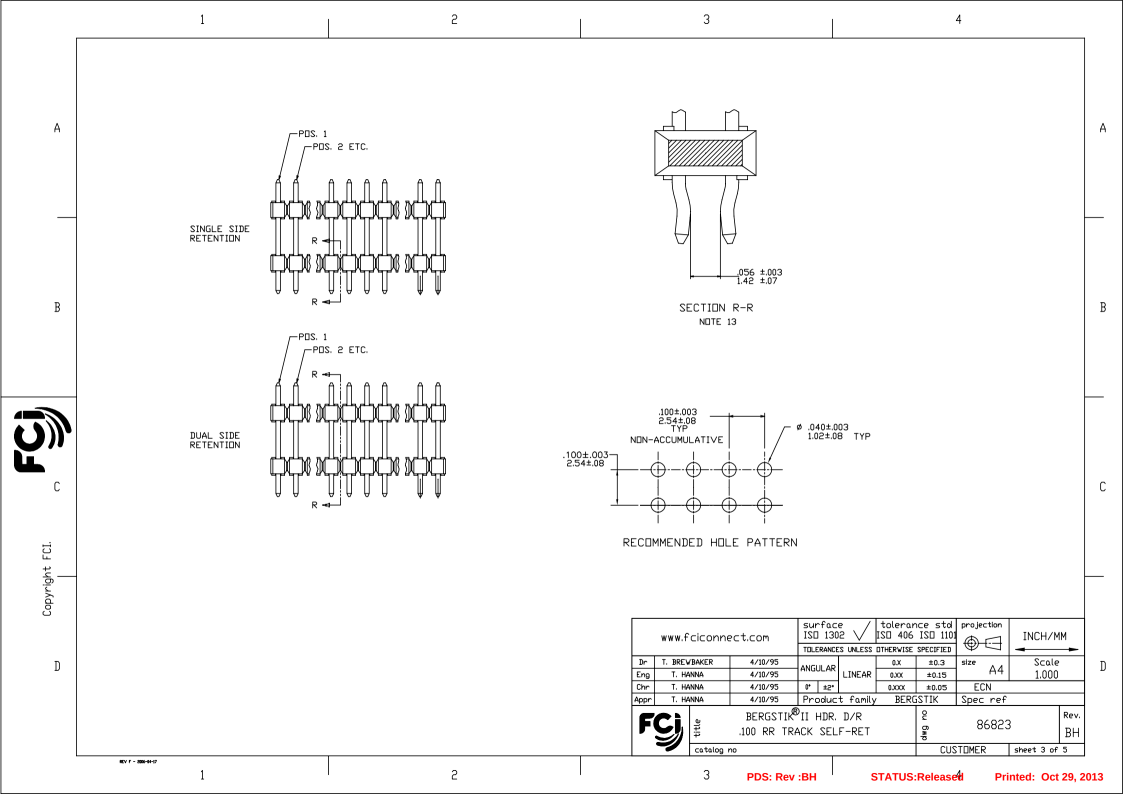
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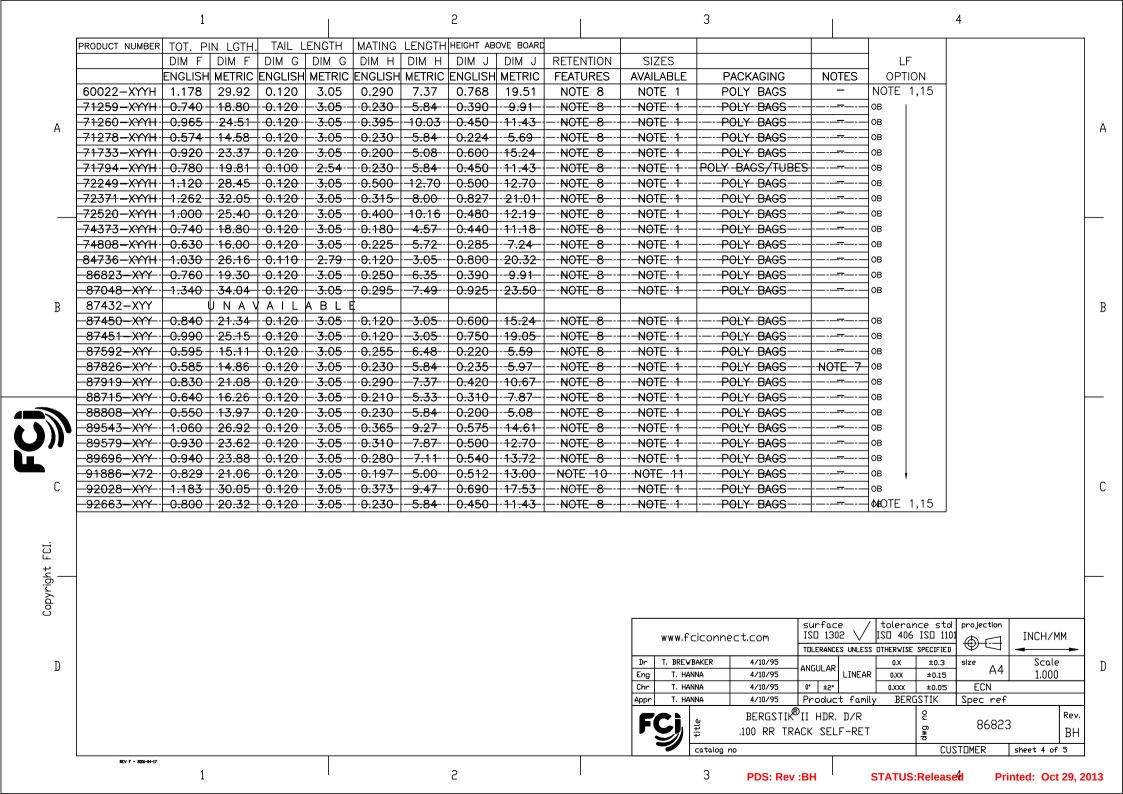
PDS: Rev:BH

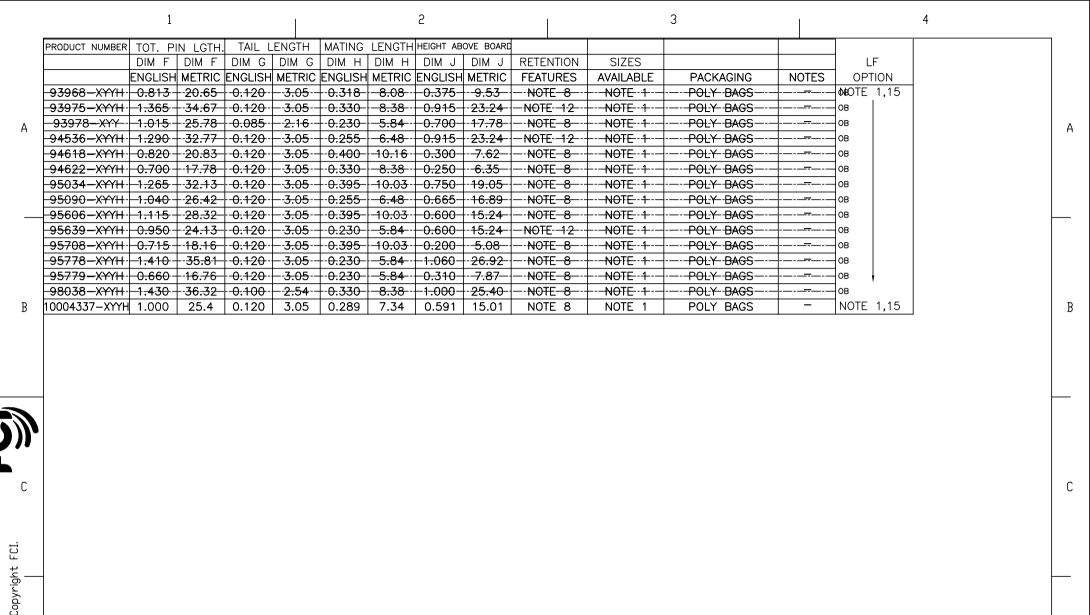
STATUS:Released

Printed: Oct 29, 2013

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surface tolerance std projection ISD 1302 ISO 406 ISO 110 INCH/MM www.fciconnect.com TOLERANCES UNLESS OTHERWISE SPECIFIED Dr T. BREWBAKER 4/10/95 ΠX ±0.3 size Scale ANGULAR Eng 4/10/95 LINEAR 1.000 T. HANNA 0.XX ±0.15 Chr T. HANNA 4/10/95 0° ±2° 0.XXX ECN ±0.05 T. HANNA BERGSTIK Appr 4/10/95 Product family Spec ref BERGSTIK[®]II HDR. D/R 9 Rev 86823 .100 RR TRACK SELF-RET ВН catalog no CUSTOMER sheet 5 of 5

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STATUS:Released