

	1	2	3	4
A	PIN PLATING CODES:           XXXXX-1YY         30u"/0.76u MIN (SEE NOTE 16) 0V           XXXXX-2YY         15u"/0.38u MIN (SEE NOTE 16) 0V           XXXXX-3YY         50u"/1.27u MIN (SEE NOTE 16) 0V           XXXXX-4YY         100u"/2.54u MIN Sn OVER 50u"/1.27           XXXXX-4YY         100u"/2.54u MIN Sn OVER 50u"/1.27           XXXXX-5YY         15u"/0.38u MIN (SEE NOTE 16) 0VEI           XXXXX-6YY         30u"/0.76u MIN (SEE NOTE 16) 0VEI           XXXXX-6YY         30u"/0.76u MIN (SEE NOTE 16) 0VEI           XXXXX-7YY         30u"/0.76u MIN (SEE NOTE 16) 0VEI           XXXXX-8YY         15u"/0.38u MIN (SEE NOTE 16) 0VEI           XXXXX-9YY         15u"/0.38u MIN (SEE NOTE 16) 0VEI           XXXXX-9YY         15u"/0.38u MIN (SEE NOTE 16) 0VEI	ER 50u"/1.27u MIN Ni ER 50u"/1.27u MIN Ni 7u MIN Ni (SEE NOTE 17) R 50u"/1.27u MIN Ni R 50u"/1.27u MIN Ni ER 50u"/1.27u MIN Ni ER 50u"/1.27u MIN Ni R 50u"/1.27u MIN Ni	<ul> <li>9. "D" SUFFIX INDICATES TIN/LEAD DIPPED PLATING OVER STANDARD PLATING ON "G" TAIL SIDE ONLY.</li> <li>XXXXX - XYYHD HIGH TEMP OPTIONAL NO. OF POSITIONS PIN PLATING BASE PART NUMBER</li> <li>SOLDER COATING SHOULD BE TIN-LEAD IN ACCORDANCE WITH MIL-P-81728. COATING SHOULD BE SMOOTH, FINE GRAINED, AND CONTINUOUS, AND FREE OF BLISTERS, PITS, NODULES OR EXCESSIVE BUILDUP, FLUX RESIDUES OR OTHER STAINS, MECHANICAL DAMAGE, UNCOATED OR DEWETTED AREAS (WITH</li> </ul>	
В	XXXXX-0YY       30u"/0.76u MIN (SEE NOTE 16) OVER         NOTES       1 PART NUMBER OPTIONS:         PIN PLATING CODES (SEE ABOVE)         HIGH TEMP. MATERIAL:         FOR HIGH-TEMPERATURE APPLICATIONS, S         THE END OF THE PART NUMBER.         NUMBER OF POSITIONS :         ANY NUMBER OF POSITIONS FROM 4 (2X         PACKAGING :         NO INDICATOR IS STANDARD PACKAGING II         PACKAGED IN POLYBAGS.         EIGHT DIGIT PART NUMBERS FOLLOWED B         IN TUBES. SEE SPECIFIC PART NUMBERS         LEAD FREE :         ADD LF SUFFIX AT THE END OF PART NU         OPTION, NOT AVAILABLE FOR -5YY, -5YYH         (2) BODY MATERIAL :         BERGSTIK: MANUFACTURER'S OPTION OF NYLON         CAME DE DEINEDRED	SPECIFY AN "H" AT 2) THRU 72 (2X36). N POLY BAGS. Y A "T" ARE PACKAGED FOR AVAILABILITY. MBER FOR LEAD FREE , -6YY & -6YYH	<ul> <li>THE EXCEPTION OF TWO TRIMMED SIDES OF PIN TIP) RESIDUAL SALTS, OR OTHER DEFECTS.</li> <li>COATING SHOULD COVER ALL OF DIMENSION "G" AT A MIN., BUT SHOULD NOT EXTEND ABOVE THE PLASTIC HOUSING.</li> <li>COATING SHOULD PASS SOLDERABILITY PER BUS-19-002 WITH PRETREATMENT.</li> <li>THERE SHOULD BE NO SIGNS OF HEAT DEFORMATION OF THE PLASTIC. PIN TO HOUSING RETENTION SHOULD BE .5 LBS. MIN.</li> <li>(0) RETENTION FEATURES ARE LOCATED AT POSITIONS 2, 18 AND 35 ON "G" TAIL ONLY.</li> <li>(1) AVAILABLE IN 72 (2x36) PINS ONLY.</li> <li>(2) RETENTION FEATURES ARE LOCATED ON "G" TAIL AT ENDS OF PART</li> <li>(3) 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.</li> <li>14. 5LB/2.3KG MAX INSERTION FORCE AND .25LB/.1KG MIN RETENTION FORCE PER RETENTIVE PIN USING .062/1.57 THICK CIRCUIT BOARDS RECOMMENDED HOLE PATTERN.</li> <li>(15) THESE PRODUCTS MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.</li> </ul>	N S AND
Copyright FCI.	<ul> <li>GLASS FIBER REINFORCED, FLAME RETARDENT IN COLOR : BLACK OR MINERAL FILLED LCP, FLAME RETARDENT PER INCOLOR : BLACK</li> <li>PART NUMBERS WITH "H" SUFFIX WILL WITHSTA TO 260° C PEAK TEMPERATURE FOR 20 SECON WAVE SOLDER, INFRA-RED OR VAPOR PHASE S PART NUMBERS WITHOUT "H" SUFFIX WILL WITH TO 260° C PEAK TEMPERATURE FOR WAVE SOL PROCESS.</li> <li>(3) PIN MATERIAL : PHOS-BRONZE.</li> <li>(4) MEASURED WITH PART IN RESTRAINED CONDITION 5. TWO SIDES OF PIN TIPS NOT PLATED. TYPICAL</li> <li>(5) 2LBS/0.9KG MIN PIN RETENTION IN EITHER DIFINATION TO 2.05/.13 APPLIES.</li> <li>(8) RETENTION FEATURES ARE LOCATED AT ENDS OF PARTION AND AND AND AND AND AND AND AND AND AN</li></ul>	JL-94V-0. ND EXPOSURE NDS IN SOLDER PROCESS. ISTAND EXPOSURE LDER DN. BOTH ENDS. RECTION. T P/N 87826	COUNTRY REGULATION AS DESCRIBED IN GS-22-008.         (16) PLATING OPTIONS: PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON POST OR TAIL, OPTIONALLY (78~2950"/2~7.5u) TIN ON TAIL.         (17) "THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS."         Image: state s	td projec 101 ED 3 size

(8.) RETENTION FEATURES ARE LOCATED AT ENDS OF PARTS AND IN APPROXIMATE CENTER OF PART ON "G" TAIL ONLY.

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ECN

Spec ref

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86823

tolerance std projection

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gwb

BERGSTIK<sup>®</sup>II HDR. D/R

.100 RR TRACK SELF-RET

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INCH/MM

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N11-0118

sheet 2 of 5

Rev

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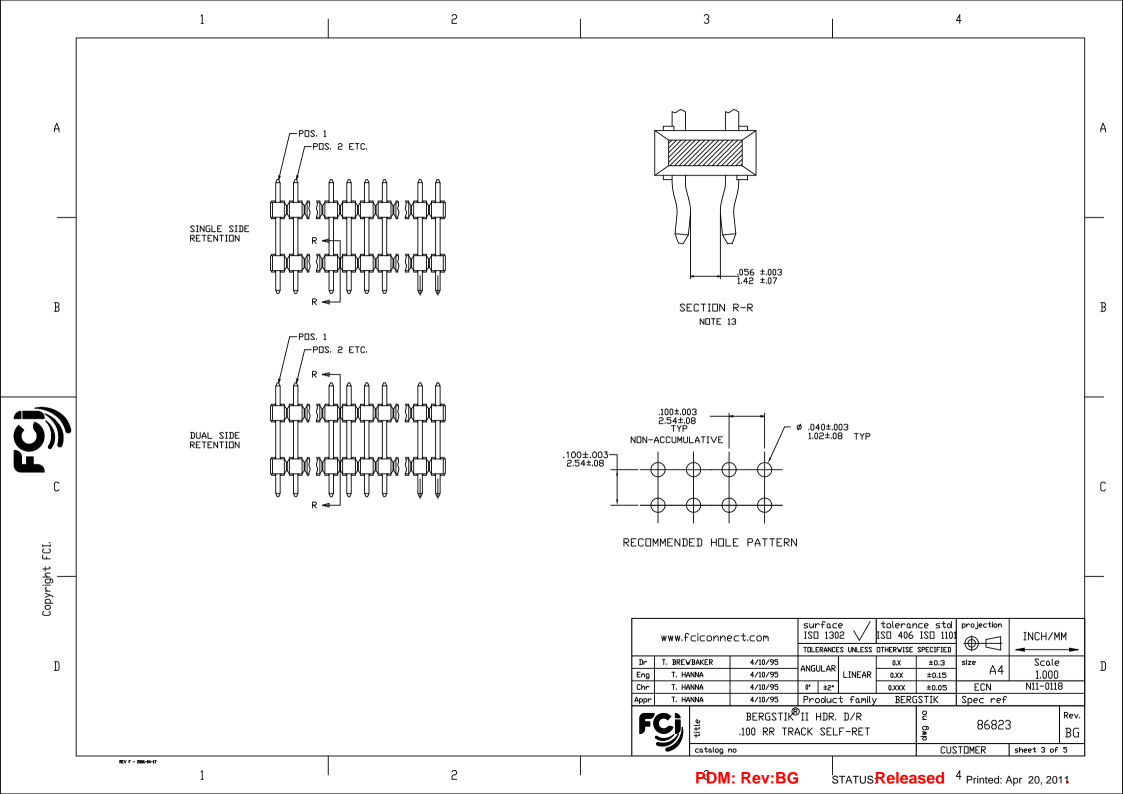
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	PRODUCT NUMBER	TOT. PI	N LGTH.	TAIL L	ENGTH	MATING	LENGTH	HEIGHT AB	OVE BOARD	•			•	
		DIM F	DIM F	DIM G	DIM G	DIM H	DIM H	DIM J	DIM J	RETENTIC	DN SIZES			LF
		ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	FEATURE	S AVAILABLE	PACKAGING	NOTES	OPTION
	60022-XYYH	1.178	29.92	0.120	3.05	0.290	7.37	0.768	19.51	NOTE 8	3 NOTE 1	POLY BAGS	-	NOTE 1,15
	71259-XYYH	0.740	18.80	0.120	3.05	0.230	5.84	0.390	9.91	NOTE 8	3 NOTE 1	POLY BAGS	-	
Α	71260-XYYH	0.965	24.51	0.120	3.05	0.395	10.03	0.450	11.43	NOTE 8	3 NOTE 1	POLY BAGS	-	
	71278-XYYH	0.574	14.58	0.120	3.05	0.230	5.84	0.224	5.69	NOTE 8	3 NOTE 1	POLY BAGS	-	
	71733-XYYH	0.920	23.37	0.120	3.05	0.200	5.08	0.600	15.24	NOTE 8	3 NOTE 1	POLY BAGS	-	
	71794–XYYH	0.780	19.81	0.100	2.54	0.230	5.84	0.450	11.43	NOTE 8		POLY BAGS/TUBES	-	
	72249-XYYH	1.120	28.45	0.120	3.05	0.500	12.70	0.500	12.70	NOTE 8		POLY BAGS	—	
	72371-XYYH	1.262	32.05	0.120	3.05	0.315	8.00	0.827	21.01	NOTE 8	3 NOTE 1	POLY BAGS	-	
	<u>72520-XYYH</u>	1.000	25.40	0.120	3.05	0.400	10.16	0.480	12.19	NOTE 8		POLY BAGS	—	
	74373-XYYH		18.80	0.120	3.05	0.180	4.57	0.440	11.18	NOTE 8		POLY BAGS	-	
	74808-XYYH	0.630	16.00	0.120	3.05	0.225	5.72	0.285	7.24	NOTE 8	3 NOTE 1	POLY BAGS	-	
	84736-XYYH	1.030	26.16	0.110	2.79	0.120	3.05	0.800	20.32	NOTE 8	3 NOTE 1	POLY BAGS	—	
	86823-XYY	0.760	19.30	0.120	3.05	0.250	6.35	0.390	9.91	NOTE 8		POLY BAGS	-	
	87048-XYY	1.340		0.120	3.05	0.295	7.49	0.925	23.50	NOTE 8	3 NOTE 1	POLY BAGS	—	
В	87432-XYY	<u> </u>	ΝΑΥ	AILA	BLE									
	87450-XYY	0.840	21.34	0.120	3.05	0.120	3.05	0.600	15.24	NOTE 8	3 NOTE 1	POLY BAGS	—	
		0.990	25.15	0.120	3.05	0.120	3.05	0.750	19.05	NOTE 8		POLY BAGS	-	
	87592-XYY	0.595	15.11	0.120	3.05	0.255	6.48	0.220	5.59	NOTE 8	3 NOTE 1	POLY BAGS	-	
	-	0.585	14.86	0.120	3.05	0.230	5.84	0.235	5.97	NOTE 8		POLY BAGS	NOTE 7	
		0.830	21.08	0.120	3.05	0.290	7.37	0.420	10.67	NOTE 8		POLY BAGS	-	
		0.640		0.120	3.05	0.210	5.33	0.310	7.87	NOTE 8		POLY BAGS	-	
		0.550	13.97	0.120	3.05	0.230	5.84	0.200	5.08	NOTE 8	3 NOTE 1	POLY BAGS	-	
	89543-XYY	1.060	26.92	0.120	3.05	0.365	9.27	0.575	14.61	NOTE 8		POLY BAGS	-	
,,,	89579-XYY			0.120	3.05	0.310	7.87	0.500	12.70	NOTE 8		POLY BAGS	-	
	89696-XYY	0.940	23.88	0.120	3.05	0.280	7.11	0.540	13.72	NOTE 8		POLY BAGS	_	
-	91886-X72	0.829	21.06	0.120	3.05	0.197	5.00	0.512	13.00	NOTE 1		POLY BAGS	-	1 1
С	92028-XYY	1.183		0.120	3.05	0.373	9.47	0.690	17.53	NOTE 8		POLY BAGS	-	
	92663-XYY	0.800	20.32	0.120	3.05	0.230	5.84	0.450	11.43	NOTE 8	B NOTE 1	POLY BAGS	-	NOTE 1,15

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Dr	T. BREW	BAKER	4/10/95	ANGULAR		LINEAR	0.X	±0.3	size	Scale	<b>}</b>
Eng	T. HA	NNA	4/10/95				0.XX	±0.15	Α4	1.000	
Chr	T. HA	NNA	4/10/95				0.XXX	±0.05	ECN	N11-011	8
Appr	T. HA	NNA	4/10/95	Product family BER			STIK Spec ret				
F	Ċ	title		II HDR. D/R ACK SELF-RET				an gwb	86823		Rev. BG
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STATUS **Released** <sup>4</sup> Printed: Apr 20, 2011

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PRODUCT NUMBER	TOT. PI	N LGTH.	TAIL L	ENGTH	MATING	LENGTH	HEIGHT AB	OVE BOARD					
	DIM F	DIM F	DIM G	DIM G	DIM H	DIM H	DIM J	DIM J	RETENTION	SIZES			] LF
	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	FEATURES	AVAILABLE	PACKAGING	NOTES	OPTION
93968-XYYH	0.813	20.65	0.120	3.05	0.318	8.08	0.375	9.53	NOTE 8	NOTE 1	POLY BAGS	-	NOTE 1,1
93975-XYYH	1.365	34.67	0.120	3.05	0.330	8.38	0.915	23.24	NOTE 12	NOTE 1	POLY BAGS	-	
93978-XYY	1.015	25.78	0.085	2.16	0.230	5.84	0.700	17.78	NOTE 8	NOTE 1	POLY BAGS	-	
94536-XYYH	1.290	32.77	0.120	3.05	0.255	6.48	0.915	23.24	NOTE 12	NOTE 1	POLY BAGS	-	
94618-XYYH	0.820	20.83	0.120	3.05	0.400	10.16	0.300	7.62	NOTE 8	NOTE 1	POLY BAGS	-	
94622-XYYH	0.700	17.78	0.120	3.05	0.330	8.38	0.250	6.35	NOTE 8	NOTE 1	POLY BAGS	-	
95034-XYYH	1.265	32.13	0.120	3.05	0.395	10.03	0.750	19.05	NOTE 8	NOTE 1	POLY BAGS	-	
95090-XYYH	1.040	26.42	0.120	3.05	0.255	6.48	0.665	16.89	NOTE 8	NOTE 1	POLY BAGS	-	
<u>95606–XYYH</u>	1.115	28.32	0.120	3.05	0.395	10.03	0.600	15.24	NOTE 8	NOTE 1	POLY BAGS	-	
95639-XYYH	0.950	24.13	0.120	3.05	0.230	5.84	0.600	15.24	NOTE 12	NOTE 1	POLY BAGS	-	
95708-XYYH	0.715	18.16	0.120	3.05	0.395	10.03	0.200	5.08	NOTE 8	NOTE 1	POLY BAGS	-	
95778-XYYH	1.410	35.81	0.120	3.05	0.230	5.84	1.060	26.92	NOTE 8	NOTE 1	POLY BAGS	-	
95779-XYYH	0.660	16.76	0.120	3.05	0.230	5.84	0.310	7.87	NOTE 8	NOTE 1	POLY BAGS	-	
98038-XYYH	1.430	36.32	0.100	2.54	0.330	8.38	1.000	25.40	NOTE 8	NOTE 1	POLY BAGS	-	
10004337-XYYH	1.000	25.4	0.120	3.05	0.289	7.34	0.591	15.01	NOTE 8	NOTE 1	POLY BAGS	-	NOTE 1,1

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Dr	T. BREW	BAKER	4/10/95		LINEAR	0.X	±0.3	size	Scale	2
Eng	T. HA	NNA	4/10/95	ANGULAR		0.XX	±0.15	A4	1.000	
Chr	T. HA	NNA	4/10/95	0* ±2*		0.XXX	±0.05	ECN	N11-0118	
Appr	T. HA	NNA	4/10/95	Product family B			ISTIK	Spec ref		
F	Ċ	title	BERGSTIK 100 RR TRA				an gwb	86823	}	Rev. BG
		catalog r	no				CUS	TOMER	sheet 5 of	5

PDM: Rev:BG

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STATUS**Released** <sup>4</sup> Printed: Apr 20, 2011

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