

	Сор	oyright FCI.	FCj	₩		⊅	
REV F - 2006-04-17	5. TWO SIDES 6. 2LBS/0.9KG 7. MILITARY B P/N XXXX- NOT AVAILA	\circ	LEAD FI AD	PIN PLATING HIGH TEMP. HIGH TEMP. HIGH T NUMBER DF EVEN P EVEN PACKAGING: PACKAG	XXXXX-6YY XXXXX-7YY XXXXX-8YY XXXXX-9YY XXXXX-0YY NDTES (1) PART N	품 물	
	OF PIN TIPS NOT PLATED. MIN PIN RETENTION IN EITI ERGSTIK HEADER XYYY-MIL VBLE.	ITH AND EMPERA VFRA-RE JS-BRON	TUBES, SEE SPEC REE; D 'HLF' SUFFIX A TION, NOT AVAILA ATERIAL; CTURER'S OPTION	PIN PLATING CODES (SEE ABOVE) HIGH TEMP, MATERIAL: PART NUMBERS WITH AND WITHOUT HIGH TEMPERATURE PLASTIC NUMBER OF POSITION: EVEN NUMBER OF POSITIONS FROM PACKAGING: PACKAGED IN POLY BAGS. EIGHT DIGIT PART NUMBERS FOLLON	30u"/0.76u MIN (SEE NOTE 9) OVER 50 30u"/0.76u MIN (SEE NOTE 9) OVER 50u 15u"/0.38u MIN (SEE NOTE 9) OVER 50u 15u"/0.38u MIN (SEE NOTE 9) OVER 50 30u"/0.76u MIN (SEE NOTE 9) OVER 50 NUMBER OPTIONS:	PLATING CODES: 30u"/0.76u MIN (SEE NOTE 9) OVER 50u"/1.27u MIN NI 15u"/0.38u MIN (SEE NOTE 9) OVER 50u"/1.27u MIN NI 50u"/1.27u MIN (SEE NOTE 9) OVER 50u"/1.27u MIN NI 100u"/2.54u MIN Sn OVER 50u"/1.27u MIN NI (SEE NOTE 15u"/0.38u MIN (SEE NOTE 9) OVER 50u"/1.27u MIN NI	<u>.</u>
Ò	TYPICAL BOTH ENDS. HER DIRECTION.	CESS	IFIC PART NUMBERS FOR AVAILABILITY. IT THE END OF PART NUMBER FOR LEAD FREE ABLE FOR -5YY,-5YYH,-6YY & -6YYH. OF NYLON, PCT GLASS FIBER FILLED LCP FLAME RETARDENT PER UL-94V-0.	/ED BY A	50u"/1.27u MIN Ni 50u"/1.27u MIN Ni 50u"/1.27u MIN Ni 50u"/1.27u MIN Ni 50u"/1.27u MIN Ni	50u"/1.27u MIN NI 50u"/1.27u MIN NI 50u"/1.27u MIN NI 'u MIN NI (SEE NOTE 10) 50u"/1.27u MIN NI	₽
•	WWW.fciconnect.com Dr D.VIHTING 03/08/93 ANGULAR Chr T.HANNA 03/08/93 or ±2* Appr T.HANNA 03/08/93 or ±2* Appr T.HANNA 03/08/93 Product BERGSTIK®II HEADER Catalog no	.100±.003 [2.54±.08] RECOMMENDED HOLE PATTERN	.100±.003 [2.54±.08] TYP. NON-ACCUMULATIVE- -	(2) INCREMENTS BY 0.1mm IN LENGTH ONLY 13. FOR ESPECIAL PACKAGING REQUEST PLEASE FOR AVAILABILITY 14. BEND DIMENSION AT 1.5mm ONLY (15.) TO DETERMINE DIMENSIONS: N=NUMBER OF POSITION PER ROW EXAMPLE: 10 POS. N X .100/2.54	(10) THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS." (11) THE DAL DON'T EXCEED 31mm DAL= MATTING DIM + TAIL DIM +4.0mm<=31mm "WHERE THE SUM OF TAIL LENGTH MIN 2.00mm TAIL LENGTH MAX 10.4mm MATTING LENGTH MIN 1.5mm MATTING LENGTH MAX 25.4mm	(8) THESE PRODUCTS MEETS EUROPEAN UNION DIRECTIVES COUNTRY REGULATION AS DESCRIBED IN GS-22-008. (9) PLATING OPTIONS: PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT OPTIONALLY (78~295u"/2~7.5u) TIN ON TAIL.	ω
•	TOLERANCES UNLESS STHERVISE SPECIFIED	-	ø.040±.003 [1.02±.08]	ASE CONTACT PRODUCT MANAGER	THE INTERFACE AND ROWTH IN ALL INTERCONNECT 31mm 'WHERE THE SUM OF TAIL MAX 10.4mm MAX 25.4mm	IN DIRECTIVES AND OTHER GS-22-008. GOLD OR GXT ON POST OR TAIL, TAIL.	4
	D	0		₩		⊅	

Copyright FCI.				
EV F - 200-4-17	68492-XYY 68493-XYY 68695-XYY 68695-XYY 68696-XYY 68697-XYY 68715-XYY 68728-XYY 68728-XYY 68740-XYY 69186-XYY 72240-XYYH 722410-XYYH 72410-XYYH 72410-XYYH 74430-XYYH	PRODUCT NUMBER 68020-XYY 68022-XYY 68025-XYY 68405-XYY 68452-XYY 68452-XYY 68462-XYY 68463-XYY 68463-XYY		
-	0.230 0.230 0.230 0.230 0.138 0.138 - 0.345 - 0.275 - 0.275 - 0.540 + 0.100 + 0.100 + 0.000	MATING DIM F ENGLISH 0.230 0.2318		
	5.84 5.84 5.84 5.84 5.84 5.84 3.51 3.51 3.51 43.72 43.72 43.97 43.97 43.97 6.99 6	LENGTH DIM F METRIC 5.84 5.84 5.84 5.84 5.84 5.84 5.84 5.84		
	0.150 0.090 0.125 0.138 0.138 0.138 0.138 0.138 0.138 0.138 0.138			
	3.81 2.29 2.29 2.29 3.18 3.18 3.51 3.51 3.51 3.51 3.51 3.51 3.51 3.51			
ro	0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060 0.060			
	1.52 C 1.52 C			
PDS: Rev :BM	0.070 0.045 0.045 1 0.			
	1.78 1.11 1.11 1.11 1.11 1.11 1.11 1.11			
www.fcico Dr D.VIHTING Eng T.HANNA Chr T.BECNNAKER Appr T.HANNA Appr	0.240 0.190 0.			
nnec nnec	6.10 6.10 4.83 4.83 4.83 4.83 4.83 4.83 4.83 4.83			
) 93 193	POLY BAGS			
INEAR Family		TUBES TO SES TO		
tolerand ISO 406 OTHERVISE S O.X O.XX O.XXX BERGS	OB O	OPTION NOTE 1,8		
re std projection SSI 1101 PECIFIED #0.33 size A4 #0.05 ECN #10.05 Product-Custoner Dru A		4		
S				
Rev.	C #	De la constant de la		

Copyright FCI. Copyr				
1 - 1 Air	86867-XYY 88822-XYY 89292-XYY 90234-XYY 92634-XYY 93162-XYY 93932-XYY 94687-XYYH 94688-XYYH			
	- 0.318 - 0.120 - 0.130 - 0.318 - 0.230 - 0.260 - 0.160 - 0.430 + 0.385	0.230 0.318 0.318 0.318	MATING DIM F ENGLISH - 0. 120 - 0. 240 - 0. 500 - 0. 155 - 0. 225 - 0. 245 - 0. 315	
	8.08 8.08 8.08 5.84 5.84 4.06 10.92 9.78	4.50 -6.35 -8.00 -8.00 5.84 8.08 8.08		
	0.300 0.195 0.318 0.318 0.400 0.120 0.120 0.230	0.410 0.410 0.410 0.120 0.120 0.120 0.120 0.120 0.120 0.230	 	
	7.62 7.62 7.62 7.62 7.7.62 7.11 7.11 7.11			
N	A L A 0.060 1 0.060	0.060 1 0.060 1 0.060 1 0.060 1 0.060 1 0.060 1 0.060 1 0.060 1	<u> </u>	
	B L E 1.52 0.1 1.52 0.1 1.52 0.1 1.52 0.1 1.52 0.1 1.52 0.1 1.52 0.1			
PDS: Rev :BM	0.045 1. 0.045 1. 0.045 1. 0.045 1. 0.070 1. 0.070 1.	0.070 1. 0.070 1. 0.070 1. 0.070 1. 0.070 1. 0.070 1. 0.070 1. 0.070 1.	 	
STATUS:	1.78 - 0.240 1.14 - 0.190 1.14 - 0.190 1.14 - 0.190 1.14 - 0.190 1.14 - 0.190 1.78 - 0.240 1.78 - 0.240 1.78 - 0.240 1.78 - 0.190 1.78 - 0.240	1.78 - 0.240 1.78 - 0.240 1.78 - 0.240 1.78 0.240 1.78 0.240 1.78 0.240 1.78 - 0.190 1.78 0.240		
	0.240 -6.10 0.190 -4.83 0.190 -4.83 0.190 -4.83 0.190 -4.83 0.240 -6.10 0.240 -6.10 0.190 -4.83 0.240 -6.10	0.240 -6.10 0.240 -6.10 0.240 6.10 0.240 6.10 0.240 6.10 0.240 -4.83 0.240 -6.10 0.240 -6.10 0.240 -6.10 0.240 -6.10 0.240 -6.10 0.240 -6.10	┤┊╎┊╎┊╎┊╎ ╱╿	
nnec		POLITICAL POLITI		
793 793 793 793 793 793 793 793 793 793	POLY BAGS	OLY BY OLX BY OLX BY OLX BY OLX BY OLX BY	PACKAGING PACKAGING PACKAGING POLY BAGS POLY BAGS POLY BAGS POLY BAGS POLY BAGS POLY BAGS	
INEAR		(GS — 08 — 08 — 08 — 08 — 08 — 08 — 08 — 0		
TICLERANCES UNLESS UNERWISE SPECIFIED TOLERANCES UNLESS UNERWISE SPECIFIED ANGULAR LINEAR O.XX ±0.35 Product family BERGSTIK HEADER PROMOTE STATISTIC SPECIFIED DR R/A BERGSTIK Product family BERGSTIK HEADER SPECIFIED Product family BERGSTIK BERGSTIK Product- Product- Product-	Ħ - ,α	一	LF OPTION 08 08 08	
E Std Projection INCH/M			4	
To the second se	C	₩	Þ	

