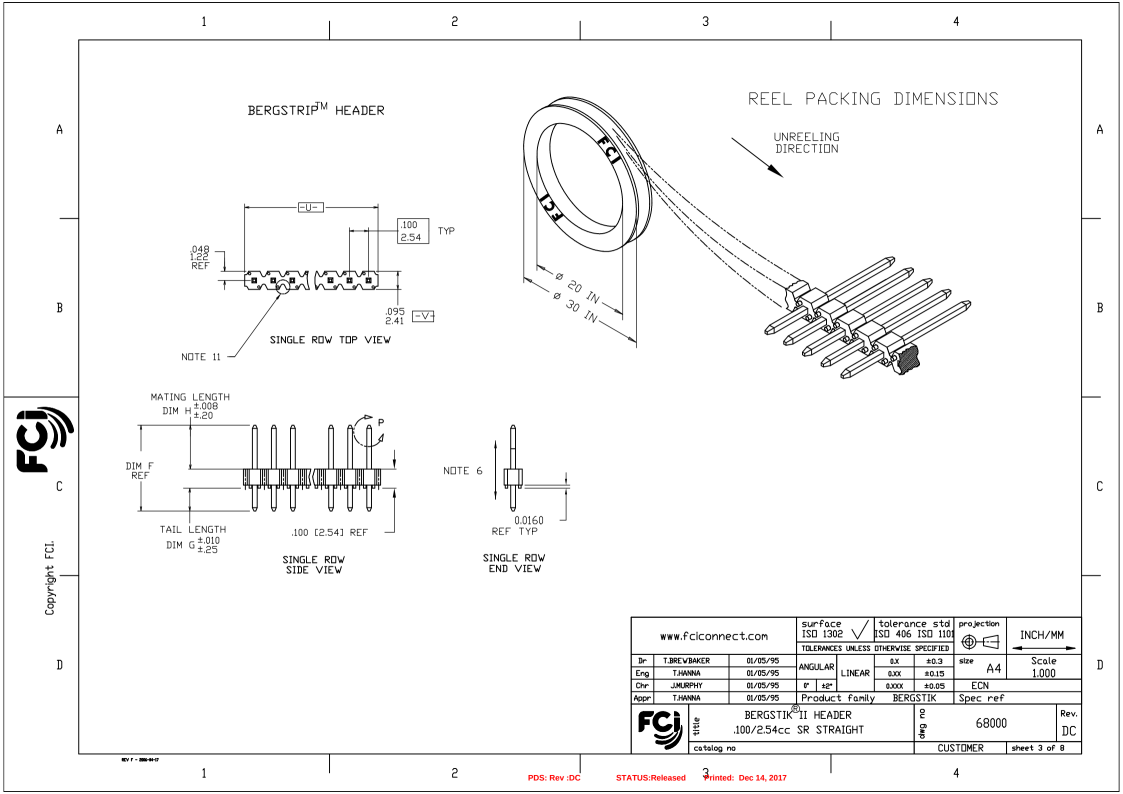


	1 2	3 4												
Α	PIN PLATING CODES: XXXXX-1YY 30u*/0.76u MIN (SEE NDTE 13) DVER 50u*/1.27u MIN Ni XXXXX-2YY 15u*/0.38u MIN (SEE NDTE 13) DVER 50u*/1.27u MIN Ni XXXXX-3YY 50u*/1.27u MIN (SEE NDTE 13) DVER 50u*/1.27u MIN Ni XXXXX-4YY 100u*/2.54u MIN Sn DVER 50u*/1.27u MIN Ni (SEE NDTE 14) XXXXX-4YYHLF 100u*/2.54u MIN Sn DVER 50u*/1.27u MIN Ni (SEE NDTE 14) XXXXX-5YY 15u*/0.38u MIN (SEE NDTE 13) DVER 50u*/1.27u MIN Ni XXXXX-6YY 30u*/0.76u MIN (SEE NDTE 13) DVER 50u*/1.27u MIN Ni XXXXX-6YY 30u*/0.76u MIN (SEE NDTE 13) DVER 50u*/1.27u MIN Ni XXXXX-8YY 15u*/0.38u MIN (SEE NDTE 13) DVER 50u*/1.27u MIN Ni XXXXX-9YY 15u*/0.38u MIN (SEE NDTE 13) DVER 50u*/1.27u MIN Ni XXXXX-9YY 15u*/0.38u MIN (SEE NDTE 13) DVER 50u*/1.27u MIN Ni XXXXX-9YY 15u*/0.38u MIN (SEE NDTE 13) DVER 50u*/1.27u MIN Ni XXXXX-9YY 15u*/0.38u MIN (SEE NDTE 13) DVER 50u*/1.27u MIN Ni	 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. PIN CANNOT PROTRUDE PAST EDGE OF HOUSING. MUST BE .005±.005/.13±.13 FROM END OF HOUSING HOLE. 8. MILITARY BERGSTIK HEADER P/N XXXXX-XYY-MIL. NOT AVAILABLE. 												
t FCI.	NDTES 1. PART NUMBER OPTIONS: PIN PLATING CODES (SEE ABOVE) HIGH TEMP. MATERIAL: PART NUMBERS WITH AND WITHOUT 'H' WILL BE SUPPLIED WITH HIGH TEMPERATURE PLASTIC NUMBER OF POSITIONS : ANY NUMBER OF POSITIONS FROM 1 THRU 36. -X00H INDICATES BERGSTRIP PRODUCT. SEE PAGE 3 FOR SPECIAL GEOMETRY OF THIS CONTINUOUS STRIP PRODUCT. AUTOMATED REELS WILL CONTAIN 36,000 PINS. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY. PACKAGING : NO INDICATOR IS STANDARD PACKAGING 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 'C' ARE PACKAGED IN TUBES WITH PICKUP CAP APPLIED. (NOT TOOLED) BERGSTRIP TH ART NUMBERS FOLLOWED BY A 'B' ARE BULK PRICED. EIGHT DIGIT PART NUMBERS FOLLOWED BY A 'A' ARE PACKAGED IN TAPE AND REEL WITH PICKUP CAP APPLIED. LEAD FREE :	 9. ±010/0.25 TOL APPLIES TO ALL 'G' TAILS EXCEPT INDICATED PARTS ON TABLE WHERE ±010/0.25000/0.00 APPLIES. 10. INDICATED PART NUMBERS ARE PRODUCED AND SOLD IN THE TAIWAN/SINGAPORE AREAS. THESE ARE NOT AVAILABLE IN BERGSTRIP CUNTINUOUS STRIP. 11. NOTCH CONFIGURATION WILL VARY PER VENDOR'S DISCRETION. 12. THESE PRODUCTS MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008. 13. PLATING OPTIONS: PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON POST OR TAIL, OPTIONALLY (78~295u''/2~7.5u) TIN ON TAIL. 14. *THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS.* 15. THE DAL DON'T EXCEED 34.5mm 16. INCREMENTS BY 0.1mm IN LENGTHS ONLY 17. FOR SPECIAL PACKAGING REQUEST PLEASE CONTACT PRODUCT MANAGER FOR AVAILABILITY 18. TO DETERMINE DIMENSIONS: N=NUMBER OF POSITION PER ROW EXAMPLE: 10 POS. N X .100/2.54 	B											
Copyright	ADD "LF" SUFFIX AT THE END OF PART NUMBER FOR LEAD FREE 2. BODY MATERIAL : BERGSTIK: MANUFACTURER'S OPTION OF NYLON, PCT GLASS FIBER REINFORCED, OR LCP MINERAL FILLED FLAME RETARDENT PER UL-94V-0. COLOR : BLACK BERGSTRIP : PRODUCED WITH HIGH TEMPERATURE LCP THERMOPLASTIC, FLAME RETARDENT PER UL-94V-0. COLOR : BLACK PART NUMBERS WITH AND WITHOUT 'H' SUFFIX WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 20 SECONDS IN WAVE SOLDER, INFRA-RED OR VAPOR PHASE SOLDER PROCESS. EXT-EXTRM	19. 68000-406160035ALF IS SPECIAL PART NUMBER, IT IS 6PIN, MATING LENGTH IS 16mm. TAIL LENGTH IS 3.5mm. AND PACKAGE IS TAPE AND REEL AND NO CAP. WWW.fciconnect.com Surface UNLESS DTHERVISE SPECIFIED Dr T.BREVBAKER Dr T.BREVBAKER 01/05/95 ANGULAR LINEAR 01/05/95 ANGULAR LINEAR 0.XX ±0.15 ECN Appr T.HANNA 01/05/95 Product family BERGSTIK Spec ref BERGSTIK [®] II HEADER MERV.DC STATUS:Released PDS: Rev:DC STATUS:Released PDS: Rev:DC STATUS:Released PCI LINEAR OL 2017 STATUS:Released PCI LINEAR PCI LINEAR PCI LINEAR PCI LINEAR STATUS:Released PCI LINEAR STATUS:R												

J



		1					2			3		I	4		
	PRODUCT NUMBER	TOTAL P	IN LGTH	H TAIL L	ENGTH	MATING	LENGTH			BERGSTRIP™	LF				
		DIM F	DIM F	DIM G	DIM G	DIM H	DIM H			AVAILABLE					
		ENGLISH		_	METRIC	ENGLISH		PACKAGING	NDTES						
	55492XYYH		8.00	0.095		- 0.120-		POLY-BAGS		NO	DB				
	60017XYYI+	- 0:620 -	- 15.75 -	+ 0.210	5:33- -	-0.310-	7.87	POLY-BAGS		NO	DB				
Α	60018XYYI+	- 0:660 -	- 16.76	-0.250	- 6:35 -	-0.310-	7.87	POLY-BAGS		·· -·NO	DB				
	63334XYYH	- 0:435	-11:05	+- 0.095		0.240		POLY-BAGS		NO	DB				
	68000-XYY	0.425	10.80	0.095	2,41	0.230	5.84	POLY BAGS	_	YES	NOTE 1,12				
	68001-XYY	0.450	11.43	0.120	3.05	0.230	-	POLY BAGS/TUBES	_	YES					
	68002-XYY		12.19	0.150	3.81	0.230	5.84	POLY BAGS	_	YES					
	-68003X YY		- 13.34	+- 0.195-	4 : 9 5	-0.230-	- 5.84	POLY-BAGS		NO	DB				
	68004-XYY		13.34	0.107	2,72	0.318	8.08	POLY BAGS	_	YES					
	68024-XYY		14.43	0.150	3.81	0.318	8.08	POLY BAGS	_	YES					
	68031-XYY	0.513	13.03	0.183	4.65	0.230	5.84	POLY BAGS	_	ND					
	-68032X YY-		- 13.79 -	+- 0.21-3	5 :41	-0.230-	5.84	POLY-BAGS		NO					
	68033-XYY		17.98	0.473	12.01	0.135	3.43	POLY BAGS	_	ND	-				
В	68415-XYY		15.62	0.115	2.92	0.400	10.16	POLY BAGS	_	ND	-				
	68416-XYY		20,65	0.483	12.27	0.230	5.84	POLY BAGS	_	ND					
	68418-XYY		18.54	0.400	10.16	0.230	5.84	POLY BAGS	_	ND					
		0.631	16,03	0.213	5,41	0.318	8,08	POLY BAGS	_	ND					
	68443XYY		- 19.18	+-0:425	-10.80	0.230		POLY-BAGS		<u>NO</u>					
	68456XYY		20.96	+-0:115	2:92	-0.610-		POLY-BAGS		<u>NO</u>	DB				
)	68457-XYY		13.92	0.130	3.30	0.318	8.08	POLY BAGS	_	ND ND					
	68465XYY		- 23.50 -	0.595	15:-11	-0.230-		POLY-BAGS		<u>NO</u>	DB				
)))'	68466-XYY		23.50	0.128	3.25	0.697	17.70	POLY BAGS	_	ND					
		- 0:913	23.19	+- 0.41-3	-10.49-	0.400		POLY-BAGS		<u>NO</u>					
	68479XYY		- 18.24	0.388	9:86- -	0.230	5.84	POLY-BAGS		<u>NO</u>					
L	68483XYY		21.21	+-0:41-7	-10.59-	0.318		POLY-BAGS		<u>NO</u>					
	68487XYY		-17.91	+-0:110	2:79	0.495	-1 2:57- -	POLY-BAGS		<u>NO</u>					
	-68489XYY		- 27.81 -	-0.765	- 19.43	0.230	5.84	POLY-BAGS	_	<u>NO</u>					
_	68490XYY		- 26.04 -	+- 0.695	-17:65	0.230		POLY-BAGS		NO	DB				
FCI			15,54	0.085	2.16	0,427	10.85	POLY BAGS Poly bags	_						
4	68603-XYY 68604-XYY		14.10 15.24	0.120	3.05 3.05	0.335	8.51 9.65	POLY BAGS			NOTE 1,12				
Copyrigh:	00004-711	0.000	10,64	10,100		10.380	רסיב	FULI BAUS							
										www.fcicon	nect.com		ance std projec 6 ISO 1101 E SPECIFIED 🔶 [
D									F	Dr T.BREWBAKER	01/05/95		±0.3 size	A4 Scale	
										Eng T.HANNA Chr J.MURPHY	01/05/95	0.XX	10.13	1,000	
									H	Appr T.HANNA	01/05/95		RGSTIK Spec		
									Γ		BERGSTI	K [®] II HEADER	02	2000	Rev.
										FCJ₿		SR STRAIGHT	0 68	3000	DC
										Catalo	g no			sheet 4 of	8
	8EV F - 2006-04-17	1					2	PDS: Rev :DC	STAT	TUS:Released	ted: Dec 14, 2017		4		

		1					2			3				4		
	PRODUCT NUMBER	TOTAL F	PIN LGTH	TAIL L	ENGTH	MATING	LENGTH			BERGSTRIP™	LF	.				7
		DIM F	DIM F	DIM G	DIM G	DIM H	DIM H			AVAILABLE	OPT					
		ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	PACKAGING	NOTES							
	68629XYY	0.621	-15.77	-0.203-		-0.318	8 .08	POLY-BAGS		NO	OB					
	68630XYY	0:603	-15.32	-0.273	6:9 3	-0.230	5:84	POLY-BAGS		NO	ов					
A	68631X-YY-	0:703	- 17.86	-0.203	5:16	-0.400	-10:16	POLY-BAGS		NO	ОВ					A
	68632XYY	0:743	-18.87	-0:41-3	-10.49	-0.230	5:84	POLY-BAGS		NO	ов					
	68633-XYY	0.643	16.33	0.225	5.72	0.318	8.08	POLY BAGS	_	NO	NOTE	1,12				
	68634XYY	-1.013	-25.73-	-0.683	-17:35	-0.230	5:84	POLY-BAGS		NO	ОВ					
	68642XYY	0:913	-23.19	-0.583	14.81	-0.230	5.84	POLY-BAGS		NO	ОВ					
—	68652XYY	-1.470	-37.34-	-0.670	17.02	-0.700	-17:78	POLY-BAGS		NO	ов					
	68653-XYY	0.735	18.67	0.095	2.41	0.540	13.72	POLY BAGS	-	NO	1					
	68654XYY	-1.050	-26.67-	-0.670	-17.02	0.280		POLY-BAGS		NO	ов					
	68655-XYY	0.708	17.98	0.290	7.37	0.318	8.08	POLY BAGS	-	NO	1					
	68656XYY	-1.11-3	- 28.27 -	-0.61-3	-15.57	-0.400	-10:16	POLY-BAGS		NO	ОВ					
В	68657-XYY	0.588	14.94	0.368	9.35	0.120	3.05	POLY BAGS	_	NO	1					В
	68658XYY	0:820	-20.83-	-0.130		-0.590	-14:99	POLY-BAGS		NO	ОВ					
	68659XYY	0:608	-15.44	-0.398	-10.11	-0.110	2:79	POLY-BAGS		NO	ов					
	-68686XYY	-1.016	25.81	-0:458	-11:63	-0.458	-1 1.63	POLY-BAGS		NO	ов					
	68689XYY	0:913	23.19	-0.21-3	5 :41	0.600	-1 5:24- -	POLY-BAGS		NO	ов					
	68705-XYY	0.395	10.03	0.095	2.41	0.200	5.08	POLY BAGS	_	NO	1					
	68717-XYY	0.615	15.62	0.285	7.24	0.230	5.84	POLY BAGS	_	NO	1					
()))	68730XYY	0:555	14.10	-0.225	5:72	-0.230	5:84	POLY-BAGS		NO	ОВ					
	-68-7-31X-YY-	0:880	-22.35-	-0.440	-11:18	-0.340	8.64	POLY-BAGS		NO	ОВ					
	68735XYY	-1.016	25.81	-0.520	-13.21	0.396	-10:06	POLY-BAGS		NO	ОВ					
С	68755XYY	-1.166	- 29.62 -	-0.533	-13.54	-0.533	-1 3:54	POLY-BAGS		NO	ОВ					С
	68760XYY	0:803	-20.40-	-0.353	8:97 -	-0.350	8.89	POLY-BAGS		NO	ОВ					
	68762XYY	-0:588	-14.94	-0.21-3	5 :41	-0.275	6.99	POLY-BAGS		N0	ОВ					
	68771-XYY	0.470	11.94	0.100	2.54	0.270	6.86	POLY BAGS	_	NO	NOTE	1 1 2				
FCI.	68781X-YY-	0.691	-17.55	-0.273	6:93	-0.318	8.08	POLY-BAGS		N0	OB	1,12				
ight 	-			•												<u> </u>
pyr																
Col												<u></u>	<u> / - </u>			_
									www.f	ciconnect.com	ISE	rface 1 1302 ∨	ISD 406 ISD	5td projection	INCH/MM	
												RANCES UNLE	SS OTHERWISE SPECI			<u>.</u>
D									Dr T.BREVE Eng T.HAN					15 size A4	Scale 1.000	D
									Chr J.MURf			±2*	0.XXX ±0	.05 ECN		_
									Appr T.HAN		6	oduct far	-	Spec ref		-
									FCi	<u> </u>		HEADER	. D	68000) Rev	
										Ŧ	CC 2K	STRAIGHT	dwD		יחר	4
	REV F - 2006-84-17									catalog no				CUSTOMER	sheet 5 of 8	
		1					2	PDS: Rev :DC	STATUS:Released	Printed: Dec 14, 20	17	 		4		

	1					2			3					4		
UCT NUMBER	TOTAL F	PIN LGTH	TAIL L	ENGTH	MATING	LENGTH			BERGSTRIP™	LF						
	DIM F	DIM F	DIM G	DIM G	DIM H	DIM H			AVAILABLE							
	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	PACKAGING	NOTES								
9 5 XYY-	- 0:500	12.70	- 0.062	1.57	-0.338-	8.59	POLY-BAGS	<u>_</u>		-OB						
96-XYY	-0.633-	- 16.08	- 0:423	-10.74	-0.110	2:79	POLY-BAGS		NO	-ов						
97-XYY	0.413	10.49	0.213	5.41	0.100	2.54	POLY BAGS	-	NO	NOTE 1	1,12					
48X-YY	- 0:442	11:4-3	0:000	0:00	-0.350	8.89	POLY-BAGS	+	NO	ов						
52X-YY	-0:720	18.29	-0.120	3:05	-0.500	-1-2:70-	POLY-BAGS/TUBES	<u>-</u>	NO	ОВ						
73–XYY	0.530	13.46	0.135	3.43	0.295	7.49	POLY BAGS	-	NO							
88-XYY	0.751	19.08	0.333	8.46	0.318	8.08	POLY BAGS	_	NO	1						
51	0:440	11.18	-0.170	4:32	-0.170	4:-32	POLY-BAGS	NOTE-10	NO	ОВ						
1-7 <u>-</u>	0:664	16.87	-0.115	2:9 2	-0.449-	-11.40-	POLY-BAGS	NOTE-10	NO	-ов						
50 *YYH	- 0:930	- 23.62	-0.090	2:2 9	-0.740	-18:80-	POLY-BAGS	ļ	··	-ов						
23XYYH	-1.200	30.48	-0.1-0		-1.000	-2 5 :40-	POLY-BAGS	+		-нов						
57 *YYH		27.94	- 0.090	2:2 9	-0.910	-23.11-	POLY-BAGS	<u></u>		-ов						
98-XYYH		27.94	0.120	3.05	0.880	22.35	POLY BAGS	-	NO	1						
54 *YYH	-1.028	26.11	-0.610	-15.49	-0.318	8.08	POLY-BAGS	<u></u>	··	-ов						
4 0 XYY	-0:663	16.84	-0.333		-0.230	5:84-	POLY-BAGS	↓		ов						
87XYY		-17.22	-0.120		-0.458-	-11.63-	POLY-BAGS	_		-OB						
90-XYY	1.250	31.75	0.500	12.70	0.650	16.51	POLY BAGS	-	NO							
11-XYY	0.538	13.67	0.120	3.05	0.318	8.08	POLY BAGS/TUBES	; –	YES	1						
95-XYY		NO	AVAILA				/	-	_	1						
31-XYY		NO						-	-	1						
58-XYY		NO						-	_	1						
59-XYY		NO						-	_	1						
77–XYY		NO	AVAILA					-	_							
98-XYY	0.430	10.92	0.155	3.94	0.175	4.45	POLY BAGS	_	NO	-						
99-XYY		NO						-	-		1 1 2					
-2 8 XYY-	-0.695	- 17.65	-0.120		-0-475-	-1 2:07-	POLY-BAGS	ļ	NO		I,IZ					
49XYY-		-15.75	-0.120	<u>3:05</u>		-10:16-	POLY-BAGS	<u>_</u>	NO	OB						
								Dr T.BREV Eng T.HA		ISD TOLER 5 ANGUL 5		ISD 406 ESS OTHERWISE 0.X 0.X AR 0.XX	ISD 110 SPECIFIED ±0.3 ±0.15	size A4	INCH/M Scale 1.000	•
									مەمە 01/05/9 س BERGS	5 Prod TIK [®] II H	luct fa EADER	mily BER(GSTIK C Ompo	Spec ref 68000)	Rev. DC 8
REV F - 200	; 44- 17	1	·** <i>n</i> 1	 1	1.	t ⊷ π 1	1 2	1 2	THE 2	다 JMURPHY 01/05/9 Appr T.HANNA 01/05/9 FS의 발 .100/2.54 catalog no	Lng 1.HANNA 01/05/95 Chr J.MURPHY 01/05/95 Appr T.HANNA 01/05/95 PFG BERGSTIK [®] II H .100/2.54cc Catalog no	Eng 1.HANNA 01/05/95 € LINE Chr J.MURPHY 01/05/95 0° ±2° Appr T.HANNA 01/05/95 Product fa	Eng 1.HANNA UL/US/95 LINEAR 0.XX Chr J.MURPHY 01/05/95 0' ±2' 0.XXX Appr T.HANNA 01/05/95 Product family BER FSS BERGSTIK [®] II HEADER 1.100/2.54cc SR STRAIGHT catalog no	Eng 1.HANNA UL/US/95 LINEAR 0.XX ±0.15 Chr J.MURPHY 01/05/95 0° ±2° 0.XX ±0.05 Appr T.HANNA 01/05/95 Product family BERGSTIK FFS BERGSTIK [®] II HEADER 2° ± .100/2.54cc SR STRAIGHT 2° catalog no CUS	Eng I.HANNA UI/US/95 LINEAR 0.XX ±0.15 I.I.Y Chr J.MURPHY 01/05/95 0* ±2* 0.XX ±0.05 ECN Appr T.HANNA 01/05/95 Product family BERGSTIK Spec ref	Eng 1.44NNA 01/05/95 EINELAR 0.XX ±0.15 F.V. 1.000 Chr J.MURPHY 01/05/95 0' ±2' 0.XXX ±0.05 ECN Appr T.HANNA 01/05/95 Product family BERGSTIK Spec ref # BERGSTIK [®] II HEADER 20 # .100/2.54cc SR STRAIGHT # CUSTIMER # CUSTIMER

		1					2			3		4
	PRODUCT NUMBER		PIN LGTH		ENGTH	MATING				BERGSTRIP™	LF	
		DIM F ENGLISH	DIM F METRIC	DIM G ENGLISH	DIM G METRIC	DIM H ENGLISH	DIM H METRIC	PACKAGING	NOTES	AVAILABLE		N
	84918-XYYII	- 0:340		- 0.120 -	3:05- -	- 0.120- -	3:05	POLY-BAGS	. <u>+</u> <u>-</u>	YES	-ОВ	
Α	84921-XYYH	- 0:370	-9.4 0	0.150 -	<u>-3.</u> 81	- 0.120- -	3 .05	POLY-BAGS	<u>-</u>	YES	ОВ	
	-86506XYY	- 0:440	11.18	- 0.120	3:05- -	- 0.220	5.59 -	POLY-BAGS	. <u>_</u>	YES	OB	
	-86579XYY	- 0:450	- 11.43	- 0.120		-0.230-	5.84	POLY-BAGS		<u>NO</u>	ОВ	
	86634-XYY		NOT	AVAILA	BLE				-	_	NOTE 1,	12
	86635-XYY		NOT	AVAILA	BLE				_	_		
_	86636-XYY		NOT	AVAILA						-		
	86637-XYY		NOT	AVAILA					_	_	_	
	86638-XYY		NOT	AVAILA					_	_	-	
	-86-793XYY		22.86	0.100	2:54	-0.700	-17:78	POLY-BAGS		NO		
	-86-899XYY		25.91	- 0.120	<u>3:05-</u> -	- 0.800-	-20.32	POLY-BAGS	·	NO		
В	87185-XYY	1.238	31.45	0.095	2.41	1.043	26.49	POLY BAGS	NOTE 10	NO		
	-87-204XYY	-0:895	- 22.73 -	- 0.120	<u>3:05-</u> -	-0.675-	-17:15	POLY-BAGS		NO	OB	
	-87-241X-YY-		25.40		<u>3:05-</u> -	-0.780-	- 19:81- -	POLY-BAGS		NO		
	87502		28.70			-0.920-	-23.37	POLY-BAGS		NO		
	87827-XYY 87916-XYY	0.380	9.65 26.87	0.120 0.128	3.05 3.25	0.160	4.06	POLY BAGS		NO	┥↓	
	-87916-X11 -88005XYY-	1.058 - 0:536	_20.87 13.61	-0.128 - 0.095	3.25 2:41- -	-0.830 -0.341	8.66	POLY-BAGS		NO NO	_NOTE 1,1 -0B	12
	-88706XYY-		-+3.0+ - 22.86	-0.095-	2:5 4	-0.700	-17:78	POLY-BAGS		NO	-0В -0В	
])]	- 89232XYY	- 0:325		0:000	0:00	-0.230	5.84			NO	-OB	

С

D

	www.f	ciconne	ect.com		surface / toleran ISD 1302 // ISD 406			nce std ISO 1101	projection	INCH/MM	
				TOLE	RANCE	S UNLESS	otherwise	SPECIFIED	\oplus \Box	+	-
Dr	T.BRE V	Baker	01/05/95			LINEAR	0.X	±0.3	size	Scale	?
Eng	T.HA	NNA	01/05/95	ANG	JLAR		0.XX	±0.15	A4	1.000	
Chr	J.MUR	PHY	01/05/95	0*	±2*		0.XXX	ECN			
Appr	T.HA	NNA	01/05/95	Pro	oduc	t family	BERC	ISTIK	Spec ref		
F	<u>Cj</u>	title	BERGSTIK .100/2.54cc					an gwb	68000)	Rev. DC
	Y	catalog i	no					CUS	TOMER	sheet 7 of	8

REV F - 2006-04-17

1

2

PDS: Rev :DC

STATUS:Released Printed: Dec 14, 2017

4

Α

В

С

D

	1			2			3				4		
	PRODUCT NUMBER TOTAL F	PIN LGTH TAIL I	LENGTH MATING	LENGTH			BERGSTRIP™	LF					
	DIM F	DIM F DIM G	DIM G DIM H	DIM H			AVAILABLE	IOIT 9					
	ENGLISH	METRIC ENGLISH	I METRIC ENGLISH	METRIC	PACKAGING	NOTES		OF HOI	N				
	-90 522-XYY-0.668-	- 16:97-+0.135 -	+- -3.43 -0:433 -		POLY-BAGS	NOTE-10-	NO	OB					
	- 90547-XYY-0.508-	-1 2:90-+0.095 -	+ 2.41 -0.313	7 <u>.95</u>	POLY-BAGS	NOTE 10	NO	OB					
A	90719-XYY 0.384	9.75 0.106	2.69 0.178	4.52	POLY BAGS	—	NO						A
	- 90726-XYY-0.440- -	-1 1.180.110- -	+- -2.79 -0.230 -		POLY-BAGS		¥ES	OB					
	91276-XYY 1.225	31.12 0.225	5.72 0.900	22.86	POLY BAGS	—	NO	NOTE 1,	2				
	- 92020-XYY-0.372-	9:450.094-	+239		POLY-BAGS		NO	OB					
	-92418XYY-0.572	-1 4:5 3+0.118	+		POLY-BAGS		NO	OB					l l
	- 93167XYY-0.394	-10.010.059-	+-1: 5 00:235-		POLY-BAGS		NO	ОВ					
	93287-XYYH 0.585	14.86 0.085	2.16 0.400	10.16	POLY BAGS	-	NO						
	93944-XYY 0.941	23.90 0.130	3.30 0.711	18.06	POLY BAGS	-	NO						
	93992-XYYH 0.415	10.54 0.085	2.16 0.230	5.84	POLY BAGS	_	NO						l l
	94063-XYY 0.376	9.55 0.138	3.51 0.138	3.51	POLY BAGS	NOTE 10	NO						
В	94094	-15.04		4:5 2	POLY-BAGS		NO	OB					В
	94544	-13.970.130-			POLY-BAGS	NOTE-10-	NO	ОВ					l l
	94611-XYYH 0.320	8.13 0.095	2.41 0.125	3.18	POLY BAGS	-	NO						
	95017-XYYH-0.560-	-14.220.060-			POLY-BAGS	_ _	NO	ов					
	95103-XYY-1.064	-27.03-0.433-			POLY-BAGS	NOTE-10-	<u>NO</u>	ов					l l
	-9 5104XYY-0.370- -	9:400.126	+		POLY-BAGS	NOTE-10	NO	OB					<u> </u>
	95648-XYYH 0.655-	-16:640.155	+- -3.94 -0:400 -				NO	OB					l l
	-95655-XYY-1.164	-29.57-0.095	+ 2.41 0.969 -	24:61-	POLY-BAGS	NOTE-10	NO	OB					
	98001XYYH 0.610	-15:490:420-	+-10.670.090-	2.29	POLY-BAGS		NO	OB					
	9 8136XYYH 0.475- -	-12:070:095-	+ 2.4 1 0:280 -		POLY-BAGS		NO	OB					i i
	10004394-XYYH 0.290-	7:370:095-	+2:410:095-		POLY-BAGS	·	NO	OB					С
	10076764-XXYH 0.479-	-12:190:114		6.75	POLY-BAGS		¥ES	OB					
	1 0103017-XYY 0.335 -	8:510:130	+- 3.30 0:105	2.67	POLY-BAGS	·	NO	OB					i i
	10121349-XYY 0.626	15.9 0.120	3.05 0.406	10.3	POLY BAGS/TAPE REEL			NOTE 1,	2				i i
ight FCI	10121349-711 0.020	13.9 0.120	5.05 0.400	10.5	FOLT BAGS/TAFL KELL								
Copyr						www.fc	ciconnect.com	surfa ISD 13	02 🔨 IZD	erance std 406 ISO 110	projection	INCH/MM	
						Dr T.BREWB	AKER 01/05/95		ES UNLESS OTHER	RWISE SPECIFIED	size	Scale	n
D						Eng T.HAN				XX ±0.15	A4	1.000	D
						Chr J.MURF		0* ±2*		XX ±0.05	ECN		I
						Appr T.HAN		IK [®] II HEA		BERGSTIK 2	Spec ref	Rev.	I
						FCi ,		IK-II HEA		c D	68000	Rev.	I

68000 .100/2.54cc SR STRAIGHT бмр DC CUSTOMER sheet 8 of 8

REV F - 2006-04-17

1

2

STATUS:Released Printed: Dec 14, 2017 PDS: Rev :DC

4