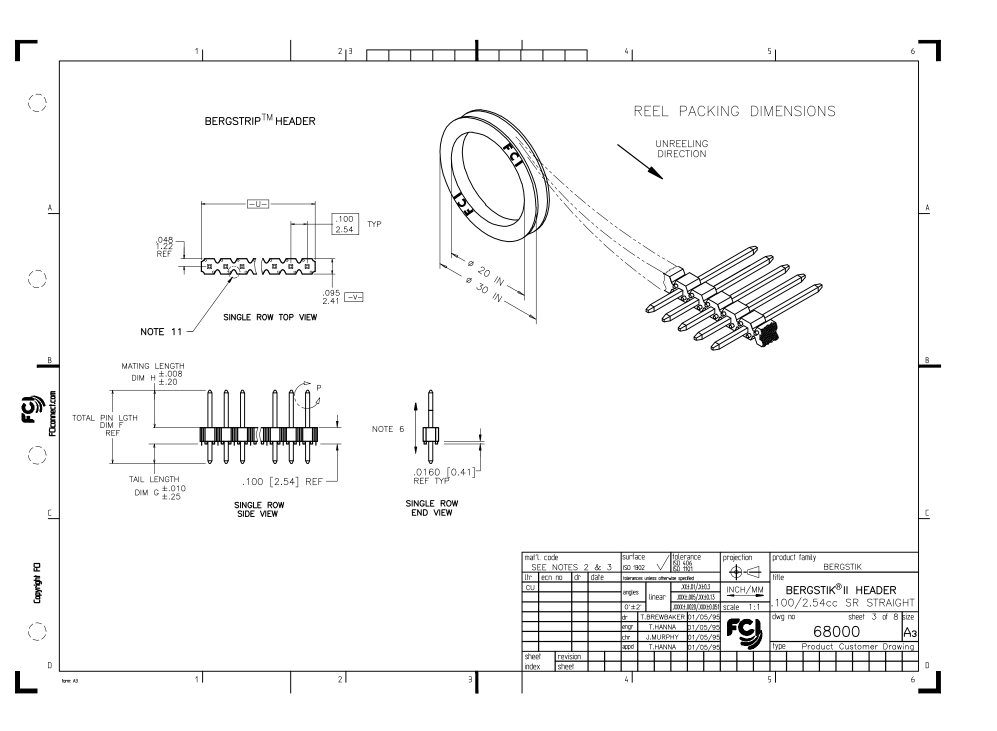


PDM: Rev:CU STATUS: Released Printed: Dec 12, 2008

PIN PLATING CODES:	
XXXXX-1YY 30u"/0.76u MIN (SEE NOTE 13) OVER 50u"/1.27u MIN Ni	(3) PIN MATERIAL : PHOS-BRONZE.
XXXXX-2YY 15u"/0.38u MIN (SEE NOTE 13) OVER 50u"/1.27u MIN Ni	GATHA MATERIAL THIOS BROAZE.
XXXXX-3YY 500"/1.270 MIN AU OVER 500"/1.270 MIN Ni	(4) MEASURED WITH PART IN RESTRAINED CONDITION.
	5. TWO SIDES OF PIN TIPS NOT PLATED. TYPICAL BOTH ENDS.
XXXXX-4YYHLF 100u"/2.54u MIN Sn OVER 50u"/1.27u MIN Ni (SEE NOTE 14)	
	(6.) 2LBS/0.9KG MIN PIN RETENTION IN EITHER DIRECTION.
, , , , , , , , , , , , , , , , , , , ,	
XXXXX-6YY 30u"/0.76u MIN (SEE NOTE 13) OVER 50u"/1.27u MIN Ni	(7.) PIN CANNOT PROTRUDE PAST EDGE OF HOUSING, MUST BE
XXXXX-7YY 30u [*] /0.76u MIN Au OVER 50u [*] /1.27u MIN Ni XXXXX-8YY 15u [*] /0.38u MIN Au OVER 50u [*] /1.27u MIN Ni	.005±.005/.13±.13 FROM END OF HOUSING HOLE.
	8. MILITARY BERGSTIK HEADER
XXXXX-9YY 15u"/0.38u MIN GXT OVER 50u"/1.27u MIN Ni	P/N XXXXX-XYY-MIL.
XXXXX-OYY 30u"/0.76u MIN GXT OVER 50u"/1.27u MIN Ni	NOT AVAILABLE.
NOTES	(9.)±.010/0.25 tol applies to all "G" tails except indicated
	PARTS ON TABLE WHERE +.010/0.25000/0.00 APPLIES.
(1.) PART NUMBER OPTIONS:	(10) INDICATED PART NUMBERS ARE PRODUCED AND SOLD IN
	THE TAIWAN/SINGAPORE AREAS. THESE ARE NOT AVAILABLE
PIN PLATING CODES (SEE ABOVE)	IN BERGSTRIP™ CONTINUOUS STRIP.
	\sim
HIGH TEMP. MATERIAL:	(11) NOTCH CONFIGURATION WILL VARY PER VENDOR'S DISCRETION.
PART NUMBERS WITH AND WITHOUT "H" WILL BE SUPPLIED WITH HIGH TEMPERATURE PLASTIC	
	(2) THESE PRODUCTS MEETS EUROPEAN UNION DIRECTIVES AND OTHER
NUMBER OF POSITIONS :	\sim country regulation as described in gs-22-008.
ANY NUMBER OF POSITIONS FROM 1 THRU 36.	(13) PLATING OPTIONS:
-X00H INDICATES BERGSTRIP PRODUCT. SEE PAGE 3 FOR SPECIAL GEOMETRY OF THIS CONTINUOUS STRIP PRODUCT.	MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.
AUTOMATED REELS WILL CONTAIN 36,000 PINS.	(14) "This product has 100% tin plating in the interface and
SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.	\smile has not been tested for whisker growth in all interconnect
PACKAGING :	ENVIRONMENTS."
	(15) THE OAL DON'T EXCEED 34.5mm
NO INDICATOR IS STANDARD PACKAGING IN POLY BAGS.	In the born Excels of similar
EIGHT DIGIT PART NUMBERS FOLLOWED BY A "T" ARE PACKAGE	(16) INCREMENTS BY 0.1mm IN LENGTHS ONLY
IN TUBES. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.	
EIGHT DIGIT PART NUMBERS FOLLOWED BY A "C" ARE PACKAGE	ED 17. FOR SPECIAL PACKAGING REQUEST PLEASE CONTACT PRODUCT
IN TUBES WITH PICKUP CAP APPLIED. (NOT TOOLED)	MANAGER FOR AVAILABILITY
BERGSTRIP™ PART NUMBERS FOLLOWED BY	
A "B" ARE BULK PRICED.	
A D ANE DOLIVIT NICLD.	
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 :	
BERGSTIK: MANUFACTURER'S OPTION OF NYLON, PCT	
GLASS FIBER REINFORCED, OR LCP MINERAL FILLED	
FLAME RETARDENT PER UL-94V-0.	mat'l. code surface tolerance projection product family SEE NOTES 2 & 3 Iso 1302 V Iso 1406 BERGSTIK
COLOR : BLACK	
BERGSTRIP™: PRODUCED WITH HIGH TEMPERATURE LCP	the efficience and a deficience and a specific and
THERMOPLASTIC, FLAME RETARDENT PER UL-94V-0.	
COLOR : BLACK	0°±2' (""e" (""e")"e")")"e"")"e"
PART NUMBERS WITH AND WITHOUT "H" SUFFIX WILL WITHSTAN	ND EXPOSURE dr T.BREWBAKER 01/05/95 dwg. no sheet 2 of 8
TO 260°C PEAK TEMPERATURE FOR 20 SECONDS IN	SS. engr T.HANNA 01/05/95 FC 68000
WAVE SOLDER, INFRA-RED OR VAPOR PHASE SOLDER PROCES	
	appd T.HANNA 01/05/95 Type Product Customer Drawi
	sheet revision index sheet line line line line line line line line
form: A3 1 2	J∎ 41 51



F			1		1	2 ³					5	
		PIN LGTH		ENGTH		LENGTH			BERGSTRIP™			
\vdash	DIM F	DIM F	DIM G	DIM G	DIM H ENGLISH	DIM H	PACKAGING	NOTES	AVAILABLE	OPTION		
5	5492-XYYH 0.315	8.00	0.095	2.41	0.120	3.05	POLY BAGS	NOTES	NO	NOTE 1,12		
	0017-XYYH 0.620		0.210	5.33	0.120	7.87	POLY BAGS	_	NO			
	0018-XYYH 0.660		0.210	6.35	0.310	7.87	POLY BAGS	_	NO	-		
	3334-XYYH 0.435		0.095	2.41	0.240	6.10	POLY BAGS	_	NO	-		
_	68000-XYY 0.425	10.80	0.095	2.41	0.230	5.84	POLY BAGS	_	YES	-		
_	68001-XYY 0.450	11.43	0.120	3.05	0.230	5.84	POLY BAGS/TUBES	_	YES			
_	68002-XYY 0.480	12.19	0.150	3.81	0.230	5.84	POLY BAGS	_	YES			
_	68003-XYY 0.525	13.34	0.195	4.95	0.230	5.84	POLY BAGS	_	NO			
_	58004-XYY 0.525	13.34	0.107	2.72	0.318	8.08	POLY BAGS	_	YES			
-	58024-XYY 0.568	14.43	0.150	3.81	0.318	8.08	POLY BAGS	_	YES			
-	58031-XYY 0.513	13.03	0.183	4.65	0.230	5.84	POLY BAGS	_	NO			
_	58032-XYY 0.543	13.79	0.213	5.41	0.230	5.84	POLY BAGS	_	NO	1		
F	58033-XYY 0.708	17.98	0.473	12.01	0.135	3.43	POLY BAGS	_	NO			
F	68415-XYY 0.615	15.62	0.115	2.92	0.400	10.16	POLY BAGS	-	NO			
E	58416-XYY 0.813	20.65	0.483	12.27	0.230	5.84	POLY BAGS	-	NO			
е	68418-XYY 0.730	18.54	0.400	10.16	0.230	5.84	POLY BAGS	_	NO			
е	68422-XYY 0.631	16.03	0.213	5.41	0.318	8.08	POLY BAGS	-	NO			
e	58443-XYY 0.755	19.18	0.425	10.80	0.230	5.84	POLY BAGS	—	NO			
6	68456-XYY 0.825	20.96	0.115	2.92	0.610	15.49	POLY BAGS	-	NO			
_	68457-XYY 0.548	13.92	0.130	3.30	0.318	8.08	POLY BAGS	_	NO			
_	68465-XYY 0.925	23.50	0.595	15.11	0.230	5.84	POLY BAGS	-	NO			
	58466-XYY 0.925	23.50	0.128	3.25	0.697	17.70	POLY BAGS	-	NO			
	58472-XYY 0.913	23.19	0.413	10.49	0.400	10.16	POLY BAGS	_	NO			
	58479-XYY 0.718	18.24	0.388	9.86	0.230	5.84	POLY BAGS	-	NO			
	58483-XYY 0.835	21.21	0.417	10.59	0.318	8.08	POLY BAGS	-	NO			
	68487-XYY 0.705	17.91	0.110	2.79	0.495	12.57	POLY BAGS	-	NO			
	58489-XYY 1.095	27.81	0.765	19.43	0.230	5.84	POLY BAGS	-	NO			
_	58490-XYY 1.025	26.04	0.695	17.65	0.230	5.84	POLY BAGS	_	NO			
	68497-XYY 0.612	15.54	0.085	2.16	0.427	10.85	POLY BAGS	-	NO			
-	68603-XYY 0.555	14.10	0.120	3.05	0.335	8.51	POLY BAGS	_	NO	NOTE 1,12		
_t	58604-XYY 0.600	15.24	0.120	3.05	0.380	9.65	POLY BAGS	—	NO NO			

			1			² ³ [_		7 41		5	6
	PRODUCT NUMBER	TOTAL F	PIN LGTH	TAIL L	ENGTH	MATING	LENGTH		- I I	BERGSTRIP™	LF	L	
		DIM F	DIM F	DIM G	DIM G	DIM H	DIM H			AVAILABLE	OPTION		
\bigcirc		ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	PACKAGING	NOTES				
\bigcirc	68629-XYY	0.621	15.77	0.203	5.16	0.318	8.08	POLY BAGS	_	NO	NOTE 1,12		
	68630-XYY	0.603	15.32	0.273	6.93	0.230	5.84	POLY BAGS	_	NO			
	68631-XYY	0.703	17.86	0.203	5.16	0.400	10.16	POLY BAGS	_	NO			
	68632-XYY	0.743	18.87	0.413	10.49	0.230	5.84	POLY BAGS	-	NO			
	68633-XYY	0.643	16.33	0.225	5.72	0.318	8.08	POLY BAGS	-	NO			
	68634-XYY	1.013	25.73	0.683	17.35	0.230	5.84	POLY BAGS	_	NO			
۵	68642-XYY	0.913	23.19	0.583	14.81	0.230	5.84	POLY BAGS	_	NO			
	68652-XYY	1.470	37.34	0.670	17.02	0.700	17.78	POLY BAGS	-	NO			
	68653-XYY	0.735	18.67	0.095	2.41	0.540	13.72	POLY BAGS	_	NO			
	68654-XYY	1.050	26.67	0.670	17.02	0.280	7.11	POLY BAGS	_	NO			
	68655-XYY	0.708	17.98	0.290	7.37	0.318	8.08	POLY BAGS	_	NO			
\bigcirc	68656-XYY	1.113	28.27	0.613	15.57	0.400	10.16	POLY BAGS	_	NO			
\bigcirc	68657-XYY	0.588	14.94	0.368	9.35	0.120	3.05	POLY BAGS	—	NO			
	68658-XYY	0.820	20.83	0.130	3.30	0.590	14.99	POLY BAGS	_	NO			
	68659-XYY	0.608	15.44	0.398	10.11	0.110	2.79	POLY BAGS	-	NO			
	68686-XYY	1.016	25.81	0.458	11.63	0.458	11.63	POLY BAGS	—	NO			
D	68689-XYY	0.913	23.19	0.213	5.41	0.600	15.24	POLY BAGS	_	NO			
	68705-XYY	0.395	10.03	0.095	2.41	0.200	5.08	POLY BAGS	—	NO			8
	68717-XYY	0.615	15.62	0.285	7.24	0.230	5.84	POLY BAGS	_	NO			
	68730-XYY	0.555	14.10	0.225	5.72	0.230	5.84	POLY BAGS	-	NO			
U th ^{th ^{th ^{th ^{th ^{th ^{th ^{th ^{th ^{th ^{th }}}}}}}}}}	68731-XYY	0.880	22.35	0.440	11.18	0.340	8.64	POLY BAGS	—	NO			
	68735-XYY	1.016	25.81	0.520	13.21	0.396	10.06	POLY BAGS	_	NO			
	68755-XYY	1.166	29.62	0.533	13.54	0.533	13.54	POLY BAGS	_	NO			
\bigcirc	68760-XYY	0.803	20.40	0.353	8.97	0.350	8.89	POLY BAGS	_	NO			
	68762-XYY	0.588	14.94	0.213	5.41	0.275	6.99	POLY BAGS	-	NO			
	68771-XYY	0.470	11.94	0.100	2.54	0.270	6.86	POLY BAGS	-	NO	1		
_	68781-XYY	0.691	17.55	0.273	6.93	0.318	8.08	POLY BAGS	_	NO	NOTE 1,12		
Capyright FC									mat'l. code SEE NOTES ltr ecn no dr CU	date tolerances unless angles lin 0'±2' dr T.BR engr T.	tolerance ISD 406 ISD 101 a otherwise specified XX10/X10.3 car XX10/X10.3 XX10/X10.3 XX10/X10.40.05 EWBAKER 1/05/95 HURPHY 01/05/95	projection product family BERGSTIK iitle BERGSTIK®II HEADE scale 1:1 .100/2.54cc SR STR dwg no sheet 5 o 68000	RAIGHT
D	form: A3		1			2		Э	sheet revision index sheet		HANNA 01/05/95	Image: Number of the second)rawing 6

ſ

	PRODUCT NUMBER	TOTAL P		1		² ³				'		5	~
e					ENGTH	1	LENGTH			BERGSTRIP™	LF	·	- ٦
e		DIM F	DIM F	DIM G	DIM G	DIM H	DIM H			AVAILABLE	OPTION		
e				ENGLISH		ENGLISH	METRIC	PACKAGING	NOTES				
		0.500	12.70	0.062	1.57	0.338	8.59	POLY BAGS	-	NO	NOTE 1,12		
		0.633	16.08	0.423	10.74	0.110	2.79	POLY BAGS	-	NO			
	68797-XYY	0.413	10.49	0.213	5.41	0.100	2.54	POLY BAGS	—	NO			
	69148-XYY	0.442	11.43	0.000	0.00	0.350	8.89	POLY BAGS	_	NO			
ſ	69152-XYY	0.720	18.29	0.120	3.05	0.500	12.70	POLY BAGS/TUBES	_	NO			
ſ	69173-XYY	0.530	13.46	0.135	3.43	0.295	7.49	POLY BAGS	-	NO			
A	69188-XYY	0.751	19.08	0.333	8.46	0.318	8.08	POLY BAGS	_	NO			A
f	69751-XYY	0.440	11.18	0.170	4.32	0.170	4.32	POLY BAGS	NOTE 10	NO			
-	71417-XYY	0.664	16.87	0.115	2.92	0.449	11.40	POLY BAGS	NOTE 10	NO			
7	2260-XYYH	0.930	23.62	0.090	2.29	0.740	18.80	POLY BAGS	-	NO			
7	2323-XYYH	1.200	30.48	0.100	2.54	1.000	25.40	POLY BAGS	-	NO			
\bigcirc 7	2457-XYYH	1.100	27.94	0.090	2.29	0.910	23.11	POLY BAGS	-	NO			
7	73698-XYYH	1.100	27.94	0.120	3.05	0.880	22.35	POLY BAGS	-	NO			
7	74464-XYYH	1.028	26.11	0.610	15.49	0.318	8.08	POLY BAGS	-	NO			
-	78240-XYY	0.663	16.84	0.333	8.46	0.230	5.84	POLY BAGS	-	NO			
-	78287-XYY	0.678	17.22	0.120	3.05	0.458	11.63	POLY BAGS	-	NO			
В	78290-XYY	1.250	31.75	0.500	12.70	0.650	16.51	POLY BAGS	-	NO			В
-	78511–XYY	0.538	13.67	0.120	3.05	0.318	8.08	POLY BAGS/TUBES	-	YES			
	78595-XYY		NO	AVAILAI	BLE				-	_			
	78931–XYY		NO	T AVAILAI	BLE				-	_			
	78958-XYY		NO	AVAILAI	BLE				-	_			
문	78959-XYY		NO	AVAILA	BLE				-	_			
	78977-XYY		NO	T AVAILAI	BLE				-	—			
	78998-XYY	0.430	10.92	0.155	3.94	0.175	4.45	POLY BAGS	-	NO			
-	78999-XYY		NO	AVAILA	BLE				-	_			
-	79428-XYY	0.695	17.65	0.120	3.05	0.475	12.07	POLY BAGS	-	NO	1 1		
C T	79849-XYY	0.620	15.75	0.120	3.05	0.400	10.16	POLY BAGS	-	NO	NOTE 1,12		C
Copyrtyh FC								SE		te tolerances unless otherwise angles linear 0.±2.	.XX±.01/X±0.3 .XX±.05/XX±0.13 .XXX±.020/XX1±0.051 KER 01/05/95 A 01/05/95 HY 01/05/95	BERGSTIK title BERGSTIK®II HEADER 1:1 .100/2.54cc dwg no sheet 6 of 8	^{size} A3
fo	rm: A3		1	-		2		Э	•	4		5	6

Impose Total PIN Light Tail Length Matins Length Matins Length Bergstein Bit State Dim F Dim F Dim G Dim G Dim H Dim H Available Available OPTION Bit State State Dim H Dim H Dim H Packacing Notes Transform Bit State State Dial State Dial State Dial		PRODUCT NUMBER										4		5	D
DIM <f< th=""> D.M. G D.M. G D.M. H DIM<h< th=""> PACKAGING AVAILABLE OPTION 84918-XMH 6.340 8.64 0.120 3.05 0.120 3.05 POLY BAGS — YES NOTE 1.12 84918-XMH G.340 8.64 0.120 3.05 0.220 5.59 POLY BAGS — YES 86506-XMY 0.440 11.18 0.120 3.05 0.220 5.84 POLY BAGS — YES 86536-XMY 0.440 11.18 0.120 3.05 0.220 5.84 POLY BAGS — YES 86636-XMY NOT AVAILABLE — # # # # # # #</h<></f<>				NIN LGTH		ENGTH	MATING	L ENGTH				 }FRGSTRIP™			
ENOLISH METRIC ENOLISH METRIC POLY BAGS - YES 84918_XYYH 0.370 9.40 0.120 3.05 0.120 3.05 POLY BAGS - YES 86505-XYY 0.440 11.18 0.120 3.05 POLY BAGS - YES 86573-XYY 0.450 11.43 0.120 3.05 0.230 5.84 POLY BAGS - YES 86535-XYY NOT AVALABLE - - - - - 86537-XYY NOT AVALABLE - - - - - 86537-XYY NOT AVALABLE - - - - - 86537-XYY NOT AVALABLE - - - - - 8637-XYY NOT AVALABLE - - - - - - 86383-XYY NOT AVALABLE - - - NO - -	\frown							1							
 									PACKAGI	١G			- OPTI	ION	
B B D120 3.05 POLY BAGS YES 86506-XYY 0.440 11.18 0.120 3.05 0.220 5.59 POLY BAGS YES 86578-XYY 0.450 11.43 0.120 3.05 0.220 5.84 POLY BAGS YES 86537-XYY NO AWAILABLE	\mathcal{I}					-						YES	NOTE	1.12	
Be606-XYY 0.440 11.18 0.120 3.05 0.220 5.59 POLY BAGS - YES 866379-XYY 0.450 11.43 0.120 3.05 0.230 5.84 POLY BAGS - - - 86637-XYY NOT AVAILABLE -<											_				
BEST9-XYY 0.450 11.43 0.120 3.05 0.230 5.84 POLY BAGS NOTE NOT 86634-XYY NOT AVAILABLE - <td></td> <td>_</td> <td></td> <td>- </td> <td></td> <td></td>											_		-		
B6634-XYY NOT AVAILABLE - - - B6635-XYY NOT AVAILABLE - - - - B6635-XYY NOT AVAILABLE - - - - B6635-XYY NOT AVAILABLE - - - - B6633-XYY NOT AVAILABLE - - - - B6733-XYY NOT AVAILABLE - - - - B6733-XYY NOT AVAILABLE - - - - B6733-XYY NOT AVAILABLE - - - - B6735-XYY NOT 2.54 0.100 2.54 0.700 17.17 POLY BAGS - NO B7204-XYY 0.380 9.65 0.120 3.05 0.780 POLY BAGS - NO B7305-XYY 0.380 9.65 0.120 3.05 0.780 POLY BAGS - NO <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>NOTE 9</td><td></td><td>1 </td><td></td><td></td></t<>											NOTE 9		1		
A B6633 - XYY NO AVAILABLE - - - 86635 - XYY NO AVAILABLE - - - - 86637 - XYY NO AVAILABLE - - - - 86637 - XYY NO AVAILABLE - - - - 86637 - XYY NO AVAILABLE - - - - 86637 - XYY NO AVAILABLE - - - - 86637 - XYY NO AVAILABLE - - - - 86637 - XYY NO AVAILABLE - - - - 86539 - XYY 1.02 3.05 0.800 2.02 2.02 NOTE NOTE NO 87167 - XYY 1.038 2.68 0.720 3.05 0.780 1.98 POLY BACS - NO 87916 - XYY 1.038 2.68 0.100 2.54 0.700 17.78 POLY BACS - NO 88005 - XYY 0.325 0.26 0.000 0.230													-		
A 86636-XYY NOT AVAILABLE - - - 86636-XYY NOT AVAILABLE - - - - 86637-XYY NOT AVAILABLE - - - - 86638-XYY NOT AVAILABLE - - - - 86735-XYY 0.900 22.86 0.100 2.54 0.700 17.78 POLY BACS NOTE 10 NO 87185-XYY 1.020 25.91 0.120 3.05 0.675 17.15 POLY BACS - NO 87185-XYY 1.000 25.40 0.120 3.05 0.675 17.15 POLY BACS - NO 8720-XYY 0.380 9.65 0.120 3.05 0.180 4.06 POLY BACS - NO 8720-XYY 0.380 9.65 0.120 3.05 0.180 4.06 POLY BACS - NO 88205-XYY 0.382 8.68 0.100 2.54 0.700 17.78 POLY BACS - NO 89232-XYY											_	_	-		
B6637-XYY NOT AVAILABLE - - B6637-XYY NOT AVAILABLE - - - B66735-XYY 0.00 22.86 0.100 2.54 0.700 17.78 POLY BAGS - NO B67935-XYY 1.020 22.91 0.120 3.05 0.800 20.32 POLY BAGS - NO B7185-XYY 1.020 22.91 0.120 3.05 0.675 17.15 POLY BAGS - NO B7204-XYY 1.000 25.40 0.120 3.05 0.675 17.15 POLY BAGS - NO B75702-XYYH 1.000 25.40 0.120 3.05 0.780 19.81 POLY BAGS - NO 87827-XYY 0.300 9.65 0.120 3.05 0.160 4.06 POLY BAGS - NO 8870E-XYY 0.300 2.86 0.100 2.54 0.700 17.78 POLY BAGS NOTE NO NOTE	Α										_	_	-		
86638-XYY NO AVAILABLE - - - 86793-XYY 0.900 22.86 0.100 2.54 0.700 17.78 POLY BAGS NOTE 10 NO 86899-XYY 1.202 25.91 0.120 3.05 0.800 20.32 POLY BAGS NOTE 10 NO 87185-XYY 1.238 3.145 0.095 2.41 1.043 26.49 POLY BAGS NOTE 10 NO 87204-XYY 0.895 22.73 0.120 3.05 0.675 17.15 POLY BAGS NO NO 87204-XYY 1.030 28.70 0.120 3.05 0.160 4.06 POLY BAGS NO NO 87916-XYY 1.058 26.87 0.128 3.25 0.830 21.08 POLY BAGS NOTE 10 NO 88005-XYY 0.900 22.86 0.100 2.54 0.700 17.78 POLY BAGS NOTE 10 NO 89232-XYY 0.325 8.26 0.000 0.00	<u> </u>										_	_	1		
86793-XYY 0.900 22.86 0.100 2.54 0.700 17.78 POLY BAGS NOTE 10 NO 86899-XYY 1.020 25.91 0.120 3.05 0.800 20.32 POLY BAGS - NO 87185-XYY 0.895 22.73 0.120 3.05 0.675 17.15 POLY BAGS - NO 87241-XYY 0.895 22.73 0.120 3.05 0.675 17.15 POLY BAGS - NO 87252-XYYH 0.305 0.675 17.15 POLY BAGS - NO 87552-XYYH 0.305 0.120 3.05 0.780 19.81 POLY BAGS - NO 87562-XYYH 0.380 9.65 0.120 3.05 1.60 4.06 POLY BAGS - NO 87562-XYY 0.380 9.65 0.120 3.05 1.08 POLY BAGS - NO 87502-XYY 0.536 13.61 0.095 2.41 0.341 8.66 POLY BAGS - NO 88706-XYY 0.325 8.26 <td></td> <td>-</td> <td>_</td> <td>- </td> <td></td> <td></td>											-	_	-		
86899-XYY 1.020 25.91 0.120 3.05 0.800 20.32 POLY BAGS - NO 87185-XYY 1.238 31.45 0.095 2.4.11 1.043 26.49 POLY BAGS - NO 87204-XYY 0.895 22.73 0.120 3.05 0.675 17.15 POLY BAGS - NO 87214-XYY 0.895 22.73 0.120 3.05 0.780 19.81 POLY BAGS - NO 8727-XYY 0.380 9.65 0.120 3.05 0.160 4.06 POLY BAGS - NO 87916-XYY 0.380 9.65 0.128 3.25 0.830 21.08 POLY BAGS - NO 88706-XYY 0.536 13.61 0.095 2.41 0.341 8.66 POLY BAGS - NO 88705-XYY 0.325 8.26 0.000 0.00 0.230 5.84 POLY BAGS - NO NOTE 1,12 88706-XYY 0.325 8.26 0.000 0.00 0.230 5.84 <td< td=""><td></td><td></td><td>0.900</td><td>22.86</td><td>-</td><td></td><td>0.700</td><td>17.78</td><td>POLY BA</td><td>GS</td><td>NOTE 10</td><td>NO</td><td>1 </td><td></td><td></td></td<>			0.900	22.86	-		0.700	17.78	POLY BA	GS	NOTE 10	NO	1		
87185-xxy 1.238 31.45 0.095 2.41 1.043 26.49 POLY BAGS NOTE 10 NO 87204-xyr 0.895 22.73 0.120 3.05 0.675 17.15 POLY BAGS - NO 87241-xyr 1.000 25.40 0.120 3.05 0.780 19.81 POLY BAGS - NO 87502-xyrH 1.130 28.70 0.110 2.79 0.920 23.37 POLY BAGS - NO 87827-xyr 0.380 9.65 0.120 3.05 0.160 4.06 POLY BAGS - NO 87827-xyr 0.380 9.65 0.128 3.25 0.830 21.08 POLY BAGS - NO 88005-xyr 0.56 13.61 0.095 2.41 0.341 8.66 POLY BAGS - NO 88706-xyr 0.900 22.86 0.1000 2.54 0.700 17.78 POLY BAGS - NO 89232-xyr 0.325 8.26 0.000 0.00 0.230 5.84 POLY BAGS -							-						1		
87204-XYY 0.895 22.73 0.120 3.05 0.675 17.15 POLY BAGS - NO 87241-XYY 1.000 25.40 0.120 3.05 0.780 19.81 POLY BAGS - NO 87502-XYYH 1.130 28.70 0.110 2.79 0.920 23.37 POLY BAGS - NO 87502-XYYH 0.380 9.65 0.120 3.05 0.66 4.06 POLY BAGS - NO 87916-XYY 0.580 13.61 0.095 2.41 0.341 8.66 POLY BAGS - NO 88706-XYY 0.500 12.86 0.100 2.54 0.700 17.78 POLY BAGS - NO 89232-XYY 0.325 8.26 0.000 0.00 0.230 5.84 POLY BAGS NOTE 7 NO NOTE 1,12 Interview of the set of the seto)										NOTE 10		1		
87241-XYY 1.000 25.40 0.120 3.05 0.780 19.81 POLY BAGS - NO 87502-XYYH 1.130 28.70 0.110 2.79 0.920 23.37 POLY BAGS - NO 87916-XYY 0.380 9.65 0.120 3.05 0.160 4.06 POLY BAGS - NO 87916-XYY 0.380 9.65 0.128 3.25 0.830 21.08 POLY BAGS - NO 87916-XYY 0.536 13.61 0.095 2.41 0.341 8.66 POLY BAGS - NO 88706-XYY 0.900 22.86 0.100 2.54 0.700 17.78 POLY BAGS - NO 89232-XYY 0.325 8.26 0.000 0.00 0.230 5.84 POLY BAGS NOTE 7 NO NOTE 1.12											-	NO	1		
87502-XYYH 1.130 28.70 0.110 2.79 0.920 23.37 POLY BAGS - NO 87827-XYY 0.380 9.65 0.120 3.05 0.160 4.06 POLY BAGS - NO 87916-XYY 1.058 26.87 0.128 3.25 0.830 21.08 POLY BAGS - NO 88005-XYY 0.536 13.61 0.095 2.41 0.341 8.66 POLY BAGS - NO 88706-XYY 0.000 2.54 0.700 17.78 POLY BAGS - NO NOTE 1.10 NO 89232-XYY 0.325 8.26 0.000 0.00 0.230 5.84 POLY BAGS NOTE 7 NO NOTE 1.12						3.05	0.780	19.81	POLY BA	GS	-	NO	1		
B 87916-XYY 1.058 26.87 0.128 3.25 0.830 21.08 POLY BAGS - NO 88005-XYY 0.536 13.61 0.095 2.41 0.341 8.66 POLY BAGS NOTE 10 NO 88706-XYY 0.900 22.86 0.100 2.54 0.700 17.78 POLY BAGS - NO NOTE 1.12 89232-XYY 0.325 8.26 0.000 0.00 0.230 5.84 POLY BAGS NOTE 7 NO NOTE 1.12							0.920				-	NO	-		
B8005-XYY 0.536 13.61 0.095 2.41 0.341 8.66 POLY BAGS NOTE 10 NO 88706-XYY 0.900 22.86 0.100 2.54 0.700 17.78 POLY BAGS - NO 89232-XYY 0.325 8.26 0.000 0.230 5.84 POLY BAGS NOTE 7 NO NOTE 1,12		87827-XYY	0.380	9.65	0.120	3.05	0.160	4.06	POLY BA	GS	-	NO	1		
B8706-XYY 0.900 22.86 0.100 2.54 0.700 17.78 POLY BAGS - NO NOTE NOTE<	В	87916-XYY	1.058	26.87	0.128	3.25	0.830	21.08	POLY BA	GS	_	NO	1		
B9232-XYY 0.325 8.26 0.000 0.00 0.230 5.84 POLY BAGS NOTE 7 NO NOTE 1,12 C Imail: code Sufface Iperance projection product family BERGSTIK Iter ecn no dr dale Jacrosc uses areas quote CL XLID/R03 CL Imail: code SUFface Iperance projection BERGSTIK Iter code XLID/R03 CL Imail: code SUFface Imail: projection BERGSTIK Iter ecn no dr dale Jacrosc uses areas quote CL Imail: projection Projection BERGSTIK Iter ecn no dr dale Jacrosc uses areas quote CL Imail: projection Imail: projection BERGSTIK Iter provection or colspan="4">Jacrosc uses areas quote CL Imail: projection Jacrosc uses areas quote CL Imail: projection Jacrosc uses areas quote		88005-XYY	0.536	13.61	0.095	2.41	0.341	8.66	POLY BA	GS	NOTE 10	NO	1		
marl.code surface figerance projection SEE NOTES 2 & 3 100 / 2.54cc SR TAIL	E	88706-XYY	0.900	22.86	0.100	2.54	0.700	17.78	POLY BA	GS	_	NO	1 1		
E Imat'L code surface Interance product family SEE NOTES 2 & 3 S0 190 Imat'L code SEE NOTES 2 & 3 S0 190 Imat'L code Ith etcn no dr date twerxes when otherwise sector Imat'L code SEE NOTES 2 & 3 S0 190 Imat'L code Imat'L code BERGSTIK Ith etcn no dr date twerxes when otherwise sector Imat'L code BERGSTIK® II HEADER Incert with Mixed imat'L code scale 1100/2.5.4cc SR STRAIGHT		89232-XYY	0.325	8.26	0.000	0.00	0.230	5.84	POLY BA	GS	NOTE 7	NO	NOTE	1,12	
Itr ecn no dr date tuteraces unless otherwise specified Title CU angles angles INCH/MM INCH/MM BERGSTIK® II HEADER NML.005/NML013 INCH/MM NML005/NML013 INCH/MM INCH/MM BERGSTIK® II HEADER Image: 0.1221 Image: Imag															
										S Utr	EE NOTES 2 & ecn no dr date	3 ISD 1302 V tolerances unless other angles 0°±2°	rwise specified .XX±.01/.X± .XXX±.005/.XX .XXXX±.0020/.XX	INCH/MM BERGSTIK [®] II HEADER 314013 INCH/MM 100/2.54cc SR STRAID 055/05 Inch and an one of the strength of the strenghof the strength of the strength of the strength of	

			1.			2.7 -							Γ.	_	
l ,			1			² ³					4	1	5	6	
	PRODUCT NUMBER		PIN LGTH		ENGTH		LENGTH				BERGSTRIP™	LF			
		DIM F	DIM F	DIM G	DIM G	DIM H				NOTES	AVAILABLE	OPTION			
\bigcirc		ENGLISH 0.668	16.97	ENGLISH 0.135	3.43	ENGLISH 0.433	METRIC	PACK, POLY		NOTES NOTE 10	NO	NOTE 1 12			
-		0.508	12.90	0.095	2.41	0.433	7.95	POLY		NOTE 10	NO	NOTE 1,12			
		0.384	9.75	0.106	2.69	0.178	4.52	POLY			NO	-			
		0.440	11.18	0.100	2.03	0.230	5.84	POLY			YES	-			
	91276-XYY	1.225	31.12	0.225	5.72	0.900	22.86	POLY		_	NO	-			
		0.372	9.45	0.094	2.39	0.178	4.52	POLY		_	NO	-			
		0.572	14.53	0.118	3.00	0.354	8.99	POLY		_	NO	-			
<u>A</u>	93167-XYY		10.01	0.059	1.50	0.235	5.97	POLY		_	NO	-		A	<u>.</u>
	93287-XYYH		14.86	0.085	2.16	0.400	10.16	POLY		_	NO	-			
	93944-XYY		23.90	0.130	3.30	0.711	18.06	POLY		_	NO				
	93992-XYYH		10.54	0.085	2.16	0.230	5.84	POLY		_	NO				
\bigcirc		0.376	9.55	0.138	3.51	0.138	3.51		BAGS	NOTE 10	NO				
\bigcirc	94094-XYY	0.592	15.04	0.314	7.98	0.178	4.52	POLY	BAGS	-	NO				
	94544-XYY	0.550	13.97	0.130	3.30	0.330	8.38	POLY	BAGS	NOTE 10	NO				
	94611-XYYH	0.320	8.13	0.095	2.41	0.125	3.18	POLY	BAGS	-	NO				
	95017-XYYH	0.560	14.22	0.060	1.52	0.400	10.16	POLY	BAGS	-	NO				
B	95103-XYY	1.064	27.03	0.433	11.00	0.531	13.49	POLY	BAGS	NOTE 10	NO			В	2
	95104-XYY	0.370	9.40	0.126	3.20	0.144	3.66	POLY	BAGS	NOTE 10	NO				_
	95648-XYYH		16.64	0.155	3.94	0.400	10.16	POLY	BAGS	-	NO				
	95655-XYY	1.164	29.57	0.095	2.41	0.969	24.61	POLY	BAGS	NOTE 10	NO				
	98001-XYYH	0.610	15.49	0.420	10.67	0.090	2.29	POLY	BAGS	_	NO				
FCIcon	98136-XYYH		12.07	0.095	2.41	0.280	7.11	POLY		-	NO				
\bigcirc	10004394-XYYH		7.37	0.095	2.41	0.095	2.41	POLY		-	NO				
\bigcirc	10076764-XXYH	0.479	12.19	0.114	2.9	0.265	6.75	POLY	BAGS	_	YES	NOTE 1,12	ł		
C														C	_
_															•
_										mat'l. code	surface	/ tolerance pi ISO 406 ISO 1101	rojection product family		
모										SEE NOTES 2	& 3 ISO 1302 V date tolerances unless of		BERGST		
Capyright										CU	andan	and as force a	INCH/MM BERGSTIK®II	HEADER	
5											0°±2'	.XXX±.005/.XX±0.13 .XXXX±.0020/.XXX±0.051 SI	100/2.54cc S	R STRAIGHT	
\frown												WBAKER 01/05/95		sheet 8 of 8 size	
\bigcirc											chr J.MU	RPHY 01/05/95	F G 6800	-	
										sheet revision	appd T.HA	NNA 01/05/95	type Product Cus	stomer Drawing	
D										index sheet					
	form: A3		1			2		Э			4		5	6	
					I					i					