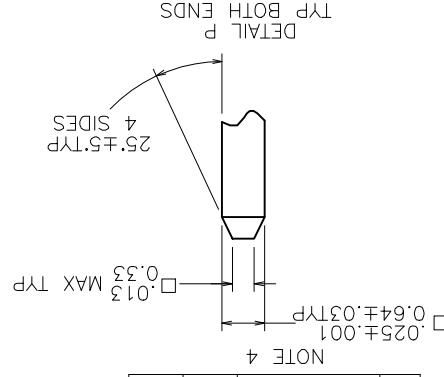


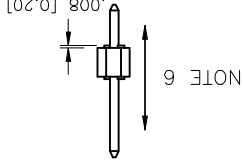
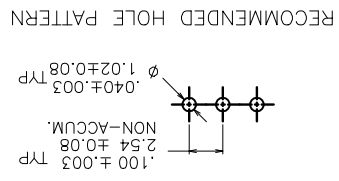
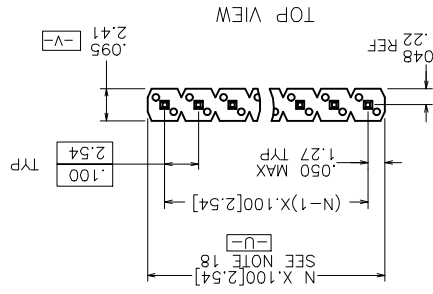
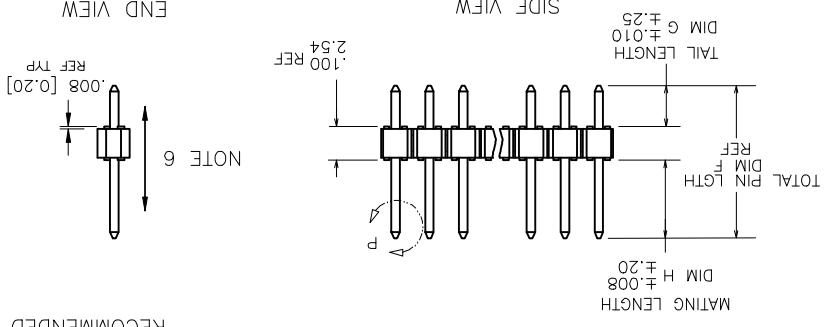
Sheet	Revision	1	2	3	4	5	6	7	8
M09-0109	MHT	7/10/09	appd	T.HANNA	01/05/99				
M09-0090	MHT	6/19/09	ctr	J.MURPHY	01/05/99				
M08-0331	MHT	12/01/08	engr	T.HANNA	01/05/99				
M08-0269	MHT	9/23/08	pr	T.BREWBAKER	01/05/99				
M08-0168	MHT	2/26/08							
M07-0150	AGS	3/6/07							
M07-0118	AGS	2/16/07							
ECN NO	DATE								
SEE NOTES 2 & 3									
ISO 1302									
surface									
tolerance unless otherwise specified									
ISO 406									
ISO 1001									
projection									
product family									
BERGSTIK									
title									
BERGSTIK® II HEADER									
INCH/MM									
scale 1:1									
dwg no									
68000									
sheet 1 of 8 size									
Product Customer Drawing									



⊕ Ⓢ Ⓜ Ⓟ Ⓡ Ⓢ

- BASE PART NO.
- 8=0.56µm Au
- 4=PURE TIN
- 1=0.76µm Au
- PIN PLATING (SEE NOTE 13)
- FROM 1 THRU 36 POS. (SEE NOTE 1)
- TOTAL NUMBER OF POSITION
- 5.0mm=050 25.5mm=255 (SEE NOTE 15 & 16)
- MATING LENGTH (EXAMPLE BELOW)
- 3.0mm=030 12.8mm=128 (SEE NOTE 15 & 16)
- TAIL LENGTH (EXAMPLE BELOW)

- PRODUCT NUMBER
- XXXXXX-XXX HTLF
- LEAD FREE OPTION (SEE NOTES 1)
- PACKAGING OPTIONS (SEE NOTE 1)
- HIGH TEMPERATURE PLASTIC (SEE NOTE 1)
- NO OF POSITIONS (SEE NOTE 1)
- PIN PLATING (SEE SHEET 2)
- BASE PART NO.



Copyright FO



FCIconnect.com

PIN PLATING CODES:	
XXXXX-1Y	30u"/0.76u MIN (SEE NOTE 13) OVER 50u"/1.27u MIN NI
XXXXX-2Y	15u"/0.38u MIN (SEE NOTE 13) OVER 50u"/1.27u MIN NI
XXXXX-3Y	50u"/1.27u MIN Au OVER 50u"/1.27u MIN NI
XXXXX-4Y	100u"/2.54u MIN 5u OVER 50u"/1.27u MIN NI (SEE NOTE 14)
XXXXX-5Y	15u"/0.38u MIN (SEE NOTE 13) OVER 50u"/1.27u MIN NI
XXXXX-6Y	30u"/0.76u MIN (SEE NOTE 13) OVER 50u"/1.27u MIN NI
XXXXX-7Y	30u"/0.76u MIN Au OVER 50u"/1.27u MIN NI
XXXXX-8Y	15u"/0.38u MIN Au OVER 50u"/1.27u MIN NI
XXXXX-9Y	15u"/0.38u MIN GXT OVER 50u"/1.27u MIN NI
XXXXX-0Y	30u"/0.76u MIN GXT OVER 50u"/1.27u MIN NI

NOTES

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 BERGSTRIIP™ 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)

BERGSTRIIP™ PART NUMBERS FOLLOWED BY A "B" ARE BULK PRICED.

**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 :**  
BERGSTRIIP™ MANUFACTURER'S OPTION OF NYLON, PCT GLASS FIBER REINFORCED, OR LCP MINERAL FILLED

**FLAME RETARDENT PER UL-94V-0.**  
COLOR : BLACK

**BERGSTRIIP™; 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.

mat'l. code		SEE NOTES 2 & 3		ISO 100		ISO 1001		projection		product family		BERGSTRIIP	
surface		ISO 100		ISO 1001		ISO 100		ISO 1001		projection		BERGSTRIIP	
linear		linear		linear		linear		linear		product family		BERGSTRIIP	
angles		angles		angles		angles		angles		product family		BERGSTRIIP	
0+2.		0+2.		0+2.		0+2.		0+2.		product family		BERGSTRIIP	
T.BREWBAKER		T.BREWBAKER		T.BREWBAKER		T.BREWBAKER		T.BREWBAKER		product family		BERGSTRIIP	
01/05/95		01/05/95		01/05/95		01/05/95		01/05/95		product family		BERGSTRIIP	
engr		engr		engr		engr		engr		product family		BERGSTRIIP	
T.HANNA		T.HANNA		T.HANNA		T.HANNA		T.HANNA		product family		BERGSTRIIP	
01/05/95		01/05/95		01/05/95		01/05/95		01/05/95		product family		BERGSTRIIP	
ctf		ctf		ctf		ctf		ctf		product family		BERGSTRIIP	
J.MURPHY		J.MURPHY		J.MURPHY		J.MURPHY		J.MURPHY		product family		BERGSTRIIP	
01/05/95		01/05/95		01/05/95		01/05/95		01/05/95		product family		BERGSTRIIP	
appd		appd		appd		appd		appd		product family		BERGSTRIIP	
T.HANNA		T.HANNA		T.HANNA		T.HANNA		T.HANNA		product family		BERGSTRIIP	
01/05/95		01/05/95		01/05/95		01/05/95		01/05/95		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision		revision		revision		product family		BERGSTRIIP	
index		index		index		index		index		product family		BERGSTRIIP	
sheet		sheet		sheet		sheet		sheet		product family		BERGSTRIIP	
revision		revision		revision									




Title: BERGSTIK		Product family: BERGSTIK	
Projection:		Tolerances: <input checked="" type="checkbox"/> surface <input type="checkbox"/> form <input type="checkbox"/> fit	
Title: BERGSTIK® II HEADER		Product Customer Drawing	
DWG no: 68000		Sheet 4 of 8 Size A3	
Scale: 1:1		Revision: 01/05/99	
Linear: XXXX.XXX/XXXX.00		appd: T.HANNA	
Angles: XXX.X/XXX.0		chr: J.MURPHY	
ISO 101		engr: T.HANNA	
ISO 406		dpr: T.BREWBAKER	
ISO 1001		01/05/99	

PRODUCT NUMBER	TOTAL PIN LGTH	DIM F	DIM F	DIM F	DIM G	DIM G	DIM H	DIM H	MATING LENGTH	BERGSTIK™ LF	OPTION
55492-XYH	0.315	8.00	0.095	2.41	0.120	3.05	POLY BAGS	NO	3.05	NO	NOTE 1,12
60017-XYH	0.620	15.75	0.210	5.33	0.310	7.87	POLY BAGS	NO	7.87	NO	NOTE 1,12
60018-XYH	0.660	16.76	0.250	6.35	0.310	7.87	POLY BAGS	NO	6.10	NO	NOTE 1,12
63334-XYH	0.435	11.05	0.095	2.41	0.240	6.10	POLY BAGS	NO	6.10	NO	NOTE 1,12
68000-XYH	0.425	10.80	0.095	2.41	0.230	5.84	POLY BAGS	YES	5.84	YES	NOTE 1,12
68001-XYH	0.450	11.43	0.120	3.05	0.230	5.84	POLY BAGS/TUBES	YES	5.84	YES	NOTE 1,12
68002-XYH	0.480	12.19	0.150	3.81	0.230	5.84	POLY BAGS	YES	5.84	YES	NOTE 1,12
68003-XYH	0.525	13.34	0.107	2.72	0.318	8.08	POLY BAGS	NO	5.84	NO	NOTE 1,12
68004-XYH	0.525	13.34	0.107	2.72	0.318	8.08	POLY BAGS	YES	5.84	YES	NOTE 1,12
68024-XYH	0.568	14.43	0.150	3.81	0.318	8.08	POLY BAGS	YES	5.84	YES	NOTE 1,12
68031-XYH	0.513	13.03	0.183	4.65	0.230	5.84	POLY BAGS	NO	5.84	NO	NOTE 1,12
68032-XYH	0.543	13.79	0.213	5.41	0.230	5.84	POLY BAGS	NO	5.84	NO	NOTE 1,12
68033-XYH	0.708	17.98	0.473	12.01	0.33	3.43	POLY BAGS	NO	3.43	NO	NOTE 1,12
68415-XYH	0.615	15.62	0.115	2.92	0.400	10.16	POLY BAGS	NO	10.16	NO	NOTE 1,12
68416-XYH	0.813	20.65	0.483	12.27	0.230	5.84	POLY BAGS	NO	5.84	NO	NOTE 1,12
68418-XYH	0.730	18.54	0.400	10.16	0.230	5.84	POLY BAGS	NO	5.84	NO	NOTE 1,12
68443-XYH	0.755	19.18	0.425	10.80	0.230	5.84	POLY BAGS	NO	5.84	NO	NOTE 1,12
68442-XYH	0.631	16.03	0.213	5.41	0.318	8.08	POLY BAGS	NO	8.08	NO	NOTE 1,12
68456-XYH	0.825	20.96	0.115	2.92	0.610	15.49	POLY BAGS	NO	15.49	NO	NOTE 1,12
68457-XYH	0.548	13.92	0.130	3.30	0.318	8.08	POLY BAGS	NO	8.08	NO	NOTE 1,12
68465-XYH	0.925	23.50	0.595	15.11	0.230	5.84	POLY BAGS	NO	5.84	NO	NOTE 1,12
68466-XYH	0.925	23.50	0.128	3.25	0.697	17.70	POLY BAGS	NO	17.70	NO	NOTE 1,12
68472-XYH	0.913	23.19	0.413	10.49	0.400	10.16	POLY BAGS	NO	10.16	NO	NOTE 1,12
68479-XYH	0.718	18.24	0.388	9.86	0.230	5.84	POLY BAGS	NO	5.84	NO	NOTE 1,12
68483-XYH	0.835	21.21	0.417	10.59	0.318	8.08	POLY BAGS	NO	8.08	NO	NOTE 1,12
68487-XYH	0.705	17.91	0.110	2.79	0.495	12.57	POLY BAGS	NO	12.57	NO	NOTE 1,12
68489-XYH	1.095	27.81	0.765	19.43	0.230	5.84	POLY BAGS	NO	5.84	NO	NOTE 1,12
68490-XYH	1.025	26.04	0.695	17.65	0.230	5.84	POLY BAGS	NO	5.84	NO	NOTE 1,12
68497-XYH	0.612	15.54	0.085	2.16	0.427	10.85	POLY BAGS	NO	10.85	NO	NOTE 1,12
68603-XYH	0.555	14.10	0.120	3.05	0.335	8.51	POLY BAGS	NO	8.51	NO	NOTE 1,12
68604-XYH	0.600	15.24	0.120	3.05	0.380	9.65	POLY BAGS	NO	9.65	NO	NOTE 1,12

NOTE 1,12

PRODUCT NUMBER	TOTAL PIN LGTH	DIM F	DIM F	DIM F	DIM G	DIM G	DIM G	DIM H	DIM H	DIM H	MATING LENGTH	BERGSTRIIP™ LF
68629-XY	15.77	0.203	5.16	0.318	8.08	POLY BAGS	NO	NOTE 1,12				
68630-XY	15.32	0.273	6.93	0.230	5.84	POLY BAGS	NO					
68631-XY	17.86	0.203	5.16	0.400	10.16	POLY BAGS	NO					
68632-XY	18.87	0.413	10.49	0.230	5.84	POLY BAGS	NO					
68633-XY	16.33	0.225	5.72	0.318	8.08	POLY BAGS	NO					
68634-XY	1.013	25.73	0.683	17.35	0.230	POLY BAGS	NO					
68642-XY	0.913	23.19	0.583	14.81	0.230	POLY BAGS	NO					
68652-XY	1.470	37.34	0.670	17.02	0.700	POLY BAGS	NO					
68653-XY	0.735	18.67	0.095	2.41	0.540	POLY BAGS	NO					
68654-XY	1.050	26.67	0.670	17.02	0.280	POLY BAGS	NO					
68655-XY	0.708	17.98	0.290	7.37	0.318	POLY BAGS	NO					
68656-XY	1.113	28.27	0.613	15.57	0.400	POLY BAGS	NO					
68657-XY	0.588	14.94	0.368	9.35	0.120	POLY BAGS	NO					
68658-XY	0.820	20.83	0.130	3.30	0.590	POLY BAGS	NO					
68659-XY	0.608	15.44	0.398	10.11	0.110	POLY BAGS	NO					
68666-XY	1.016	25.81	0.458	11.63	0.458	POLY BAGS	NO					
68689-XY	0.913	23.19	0.213	5.41	0.600	POLY BAGS	NO					
68705-XY	0.395	10.03	0.095	2.41	0.200	POLY BAGS	NO					
68717-XY	0.615	15.62	0.285	7.24	0.230	POLY BAGS	NO					
68730-XY	0.555	14.10	0.225	5.72	0.230	POLY BAGS	NO					
68731-XY	0.880	22.35	0.440	11.18	0.340	POLY BAGS	NO					
68735-XY	1.016	25.81	0.520	13.21	0.396	POLY BAGS	NO					
68755-XY	1.166	29.62	0.533	13.54	0.533	POLY BAGS	NO					
68760-XY	0.803	20.40	0.353	8.97	0.350	POLY BAGS	NO					
68762-XY	0.588	14.94	0.213	5.41	0.275	POLY BAGS	NO					
68771-XY	0.470	11.94	0.100	2.54	0.270	POLY BAGS	NO					
68781-XY	0.691	17.55	0.273	6.93	0.318	POLY BAGS	NO					

mat'l. code		SEE NOTES 2 & 3		ISO 1001		ISO 1002		ISO 1003		ISO 1004		ISO 1005		ISO 1006		ISO 1007		ISO 1008		ISO 1009		ISO 1010	
lit	ecn no	dr	date	tolerances unless otherwise specified		XXXX/XXXX		XXXX/XXXX		XXXX/XXXX		XXXX/XXXX		XXXX/XXXX		XXXX/XXXX		XXXX/XXXX		XXXX/XXXX		XXXX/XXXX	
CW	angles	linear	linear	linear	linear	linear	linear	linear	linear	linear	linear	linear	linear	linear	linear	linear	linear	linear	linear	linear	linear	linear	linear
0+2	0+2	0+2	0+2	0+2	0+2	0+2	0+2	0+2	0+2	0+2	0+2	0+2	0+2	0+2	0+2	0+2	0+2	0+2	0+2	0+2	0+2	0+2	0+2
dr	eng	appd	01/05/93	T.BREWBAKER		01/05/93		01/05/93		01/05/93		01/05/93		01/05/93		01/05/93		01/05/93		01/05/93		01/05/93	
sheet	revision	sheet	revision	T.HANNA		01/05/93		01/05/93		01/05/93		01/05/93		01/05/93		01/05/93		01/05/93		01/05/93		01/05/93	
index	sheet	index	sheet	J.MURPHY		01/05/93		01/05/93		01/05/93		01/05/93		01/05/93		01/05/93		01/05/93		01/05/93		01/05/93	

title: BERGSTIK® II HEADER  
 product family: BERGSTIK  
 projection:   
 scale: 1:1  
 dwg no: 68000  
 sheet 5 of 8 size  
 type: Product Customer Drawing  
 A3

Product Number	TOTAL PIN LGTH	DIM F	DIM F	DIM G	DIM G	DIM G	DIM H	DIM H	MATING LENGTH	BERGSTRIP™	LF	OPTION
68795-XY	0.500	12.70	0.062	1.57	0.338	8.59	POLY BAGS	NO	NOTE 1,12			
68796-XY	0.633	16.08	0.423	10.74	0.110	2.79	POLY BAGS	NO				
68797-XY	0.413	10.49	0.213	5.41	0.100	2.54	POLY BAGS	NO				
69148-XY	0.442	11.43	0.000	0.000	0.350	8.89	POLY BAGS	NO				
69152-XY	0.720	18.29	0.120	3.05	0.500	12.70	POLY BAGS/TUBES	NO				
69173-XY	0.530	13.46	0.135	3.43	0.295	7.49	POLY BAGS	NO				
69188-XY	0.751	19.08	0.333	8.46	0.318	8.08	POLY BAGS	NO				
69751-XY	0.440	11.18	0.170	4.32	0.170	4.32	POLY BAGS	NOTE 10				
71417-XY	0.664	16.87	0.115	2.92	0.449	11.40	POLY BAGS	NOTE 10				
72260-XY	0.930	23.62	0.090	2.29	0.740	18.80	POLY BAGS	NO				
72323-XY	1.200	30.48	0.100	2.54	1.000	25.40	POLY BAGS	NO				
72457-XY	1.100	27.94	0.090	2.29	0.910	23.11	POLY BAGS	NO				
73698-XY	1.100	27.94	0.120	3.05	0.880	22.35	POLY BAGS	NO				
74464-XY	1.028	26.11	0.610	15.49	0.318	8.08	POLY BAGS	NO				
78240-XY	0.663	16.84	0.333	8.46	0.230	5.84	POLY BAGS	NO				
78287-XY	0.678	17.22	0.120	3.05	0.458	11.63	POLY BAGS	NO				
78290-XY	1.250	31.75	0.500	12.70	0.650	16.51	POLY BAGS	NO				
78511-XY	0.538	13.67	0.120	3.05	0.318	8.08	POLY BAGS/TUBES	YES				
78595-XY	NOT AVAILABLE											
78931-XY	NOT AVAILABLE											
78958-XY	NOT AVAILABLE											
78959-XY	NOT AVAILABLE											
78977-XY	NOT AVAILABLE											
78998-XY	0.430	10.92	0.155	3.94	0.175	4.45	POLY BAGS	NO				
78999-XY	NOT AVAILABLE											
79428-XY	0.695	17.65	0.120	3.05	0.475	12.07	POLY BAGS	NO				
79849-XY	0.620	15.75	0.120	3.05	0.400	10.16	POLY BAGS	NO				

NOTE 1,12

NOTE 1,12

Sheet	Revision	Sheet	Index
appd	T.HANNA 01/05/98		
ctr	J.MURPHY 01/05/98		
engr	T.HANNA 01/05/98		
dr	T.BREWBAKER 01/05/98		
dwg no	68000	sheet 6 of 8 size	A3
type	Product Customer Drawing		
dwg no	68000	sheet 6 of 8 size	A3
scale	1:1		
linear	XXXX/XXXX/XXXX/XXXX	linear	XXXX/XXXX/XXXX/XXXX
angles	XXXX/XXXX	angles	XXXX/XXXX
units	INCH/MM	units	INCH/MM
projection	1st Angle	projection	1st Angle
product family	BERGSTIK	product family	BERGSTIK
title	BERGSTIK® II HEADER	title	BERGSTIK® II HEADER
ISO 406	ISO 101	ISO 406	ISO 101
ISO 102	ISO 101	ISO 102	ISO 101
ISO 103	ISO 101	ISO 103	ISO 101
ISO 104	ISO 101	ISO 104	ISO 101
ISO 105	ISO 101	ISO 105	ISO 101
ISO 106	ISO 101	ISO 106	ISO 101
ISO 107	ISO 101	ISO 107	ISO 101
ISO 108	ISO 101	ISO 108	ISO 101
ISO 109	ISO 101	ISO 109	ISO 101
ISO 110	ISO 101	ISO 110	ISO 101
ISO 111	ISO 101	ISO 111	ISO 101
ISO 112	ISO 101	ISO 112	ISO 101
ISO 113	ISO 101	ISO 113	ISO 101
ISO 114	ISO 101	ISO 114	ISO 101
ISO 115	ISO 101	ISO 115	ISO 101
ISO 116	ISO 101	ISO 116	ISO 101
ISO 117	ISO 101	ISO 117	ISO 101
ISO 118	ISO 101	ISO 118	ISO 101
ISO 119	ISO 101	ISO 119	ISO 101
ISO 120	ISO 101	ISO 120	ISO 101
ISO 121	ISO 101	ISO 121	ISO 101
ISO 122	ISO 101	ISO 122	ISO 101
ISO 123	ISO 101	ISO 123	ISO 101
ISO 124	ISO 101	ISO 124	ISO 101
ISO 125	ISO 101	ISO 125	ISO 101
ISO 126	ISO 101	ISO 126	ISO 101
ISO 127	ISO 101	ISO 127	ISO 101
ISO 128	ISO 101	ISO 128	ISO 101
ISO 129	ISO 101	ISO 129	ISO 101
ISO 130	ISO 101	ISO 130	ISO 101
ISO 131	ISO 101	ISO 131	ISO 101
ISO 132	ISO 101	ISO 132	ISO 101
ISO 133	ISO 101	ISO 133	ISO 101
ISO 134	ISO 101	ISO 134	ISO 101
ISO 135	ISO 101	ISO 135	ISO 101
ISO 136	ISO 101	ISO 136	ISO 101
ISO 137	ISO 101	ISO 137	ISO 101
ISO 138	ISO 101	ISO 138	ISO 101
ISO 139	ISO 101	ISO 139	ISO 101
ISO 140	ISO 101	ISO 140	ISO 101
ISO 141	ISO 101	ISO 141	ISO 101
ISO 142	ISO 101	ISO 142	ISO 101
ISO 143	ISO 101	ISO 143	ISO 101
ISO 144	ISO 101	ISO 144	ISO 101
ISO 145	ISO 101	ISO 145	ISO 101
ISO 146	ISO 101	ISO 146	ISO 101
ISO 147	ISO 101	ISO 147	ISO 101
ISO 148	ISO 101	ISO 148	ISO 101
ISO 149	ISO 101	ISO 149	ISO 101
ISO 150	ISO 101	ISO 150	ISO 101
ISO 151	ISO 101	ISO 151	ISO 101
ISO 152	ISO 101	ISO 152	ISO 101
ISO 153	ISO 101	ISO 153	ISO 101
ISO 154	ISO 101	ISO 154	ISO 101
ISO 155	ISO 101	ISO 155	ISO 101
ISO 156	ISO 101	ISO 156	ISO 101
ISO 157	ISO 101	ISO 157	ISO 101
ISO 158	ISO 101	ISO 158	ISO 101
ISO 159	ISO 101	ISO 159	ISO 101
ISO 160	ISO 101	ISO 160	ISO 101
ISO 161	ISO 101	ISO 161	ISO 101
ISO 162	ISO 101	ISO 162	ISO 101
ISO 163	ISO 101	ISO 163	ISO 101
ISO 164	ISO 101	ISO 164	ISO 101
ISO 165	ISO 101	ISO 165	ISO 101
ISO 166	ISO 101	ISO 166	ISO 101
ISO 167	ISO 101	ISO 167	ISO 101
ISO 168	ISO 101	ISO 168	ISO 101
ISO 169	ISO 101	ISO 169	ISO 101
ISO 170	ISO 101	ISO 170	ISO 101
ISO 171	ISO 101	ISO 171	ISO 101
ISO 172	ISO 101	ISO 172	ISO 101
ISO 173	ISO 101	ISO 173	ISO 101
ISO 174	ISO 101	ISO 174	ISO 101
ISO 175	ISO 101	ISO 175	ISO 101
ISO 176	ISO 101	ISO 176	ISO 101
ISO 177	ISO 101	ISO 177	ISO 101
ISO 178	ISO 101	ISO 178	ISO 101
ISO 179	ISO 101	ISO 179	ISO 101
ISO 180	ISO 101	ISO 180	ISO 101
ISO 181	ISO 101	ISO 181	ISO 101
ISO 182	ISO 101	ISO 182	ISO 101
ISO 183	ISO 101	ISO 183	ISO 101
ISO 184	ISO 101	ISO 184	ISO 101
ISO 185	ISO 101	ISO 185	ISO 101
ISO 186	ISO 101	ISO 186	ISO 101
ISO 187	ISO 101	ISO 187	ISO 101
ISO 188	ISO 101	ISO 188	ISO 101
ISO 189	ISO 101	ISO 189	ISO 101
ISO 190	ISO 101	ISO 190	ISO 101
ISO 191	ISO 101	ISO 191	ISO 101
ISO 192	ISO 101	ISO 192	ISO 101
ISO 193	ISO 101	ISO 193	ISO 101
ISO 194	ISO 101	ISO 194	ISO 101
ISO 195	ISO 101	ISO 195	ISO 101
ISO 196	ISO 101	ISO 196	ISO 101
ISO 197	ISO 101	ISO 197	ISO 101
ISO 198	ISO 101	ISO 198	ISO 101
ISO 199	ISO 101	ISO 199	ISO 101
ISO 200	ISO 101	ISO 200	ISO 101

PRODUCT NUMBER	TOTAL PIN LGTH	DIM F	DIM F	DIM G	DIM G	DIM H	DIM H	MATING LENGTH	BERGSTRIP™
	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	DIM H	DIM H	OPTION
84918-XYH	0.340	8.64	0.120	3.05	0.120	3.05	POLY BAGS	3.05	YES
84921-XYH	0.370	9.40	0.150	3.81	0.120	3.05	POLY BAGS	3.05	YES
86506-XY	0.440	11.18	0.120	3.05	0.220	5.59	POLY BAGS	5.59	YES
86579-XY	0.450	11.43	0.120	3.05	0.230	5.84	POLY BAGS	5.84	NOTE 9
86634-XY									
86635-XY									
86636-XY									
86637-XY									
86638-XY									
86793-XY	0.900	22.86	0.100	2.54	0.700	17.78	POLY BAGS	17.78	NOTE 10
86899-XY	1.020	25.91	0.120	3.05	0.800	20.32	POLY BAGS	20.32	
87185-XY	1.238	31.45	0.095	2.41	1.043	26.49	POLY BAGS	26.49	NOTE 10
87204-XY	0.895	22.73	0.120	3.05	0.675	17.15	POLY BAGS	17.15	
87241-XY	1.000	25.40	0.120	3.05	0.780	19.81	POLY BAGS	19.81	
87502-XYH	1.130	28.70	0.110	2.79	0.920	23.37	POLY BAGS	23.37	
87827-XY	0.380	9.65	0.120	3.05	0.160	4.06	POLY BAGS	4.06	
87916-XY	1.058	26.87	0.128	3.25	0.830	21.08	POLY BAGS	21.08	
88005-XY	0.536	13.61	0.095	2.41	0.341	8.66	POLY BAGS	8.66	NOTE 10
88706-XY	0.900	22.86	0.100	2.54	0.700	17.78	POLY BAGS	17.78	
89232-XY	0.325	8.26	0.000	0.00	0.230	5.84	POLY BAGS	5.84	NOTE 7

NOTE 1,12

↑

NOTE 1,12

mat'l code	SEE NOTES 2 & 3		surface	ISO 1302	projection	BERGSTIK
ltf	ecn no	dr	date	tolerance unless otherwise specified	ISO 1501	product family
CW	angles	linear	linear	XXXX.000/XXXX.13	INCH/MM	title
	0+2.			XXXX.000/XXXX.051	scale 1:1	BERGSTIK® II HEADER
					scale	100/2.54cc SR STRAIGHT
					dwg no	68000
					sheet 7 of 8 size	A3
sheet	revision	appd	T.HANNA	01/05/95	type	Product Customer Drawing
index		ctd	J.MURPHY	01/05/95		
		engr	T.HANNA	01/05/95		
		dr	T.BREWBAKER	01/05/95		

1 2 3 4 5 6

Sheet	Revision	Sheet	Index
appd	T.HANNA 01/05/95		
ctr	J.MURPHY 01/05/95		
engr	T.HANNA 01/05/95		
dr	T.BREWBAKER 01/05/95		
dwg no	68000	Product Customer Drawing	
sheet	8 of 8	size	A3
scale	1:1	linear	0 ±.2
angles	XXX1/01/XXX3	linear	XXX1/01/XXX3
inches/mm	XXX1/01/XXX3	linear	XXX1/01/XXX3
title	BERGSTIK® II HEADER		
product family	BERGSTIK		
projection			
tolerance	ISO 406		
surface	ISO 1302		
material code	SEE NOTES 2 & 3		
lit	ecn no	date	

PRODUCT NUMBER	TOTAL PIN LGTH	DIM F	DIM F	TAIL LENGTH	DIM G	DIM G	MATING LENGTH	DIM H	DIM H	BERGSTIK™
	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	PACKAGING	NOTES
	AVAILABLE									OPTION
90522-XY	0.668	16.97	0.135	3.43	0.433	11.00	POLY BAGS	NOTE 10	NO	NOTE 1,12
90547-XY	0.508	12.90	0.095	2.41	0.313	7.95	POLY BAGS	NOTE 10	NO	
90719-XY	0.384	9.75	0.106	2.69	0.178	4.52	POLY BAGS		NO	
90726-XY	0.440	11.18	0.110	2.79	0.230	5.84	POLY BAGS		YES	
91276-XY	1.225	31.12	0.225	5.72	0.900	22.86	POLY BAGS		NO	
92020-XY	0.372	9.45	0.094	2.39	0.178	4.52	POLY BAGS		NO	
92418-XY	0.572	14.53	0.118	3.00	0.354	8.99	POLY BAGS		NO	
93167-XY	0.394	10.01	0.059	1.50	0.235	5.97	POLY BAGS		NO	
93287-XY	0.585	14.86	0.085	2.16	0.400	10.16	POLY BAGS		NO	
93944-XY	0.941	23.90	0.130	3.30	0.711	18.06	POLY BAGS		NO	
93992-XY	0.415	10.54	0.085	2.16	0.230	5.84	POLY BAGS		NO	
94063-XY	0.376	9.55	0.138	3.51	0.138	3.51	POLY BAGS	NOTE 10	NO	
94094-XY	0.592	15.04	0.314	7.98	0.178	4.52	POLY BAGS		NO	
94544-XY	0.550	13.97	0.130	3.30	0.330	8.38	POLY BAGS	NOTE 10	NO	
94611-XY	0.320	8.13	0.095	2.41	0.125	3.18	POLY BAGS		NO	
95017-XY	0.560	14.22	0.060	1.52	0.400	10.16	POLY BAGS		NO	
95103-XY	1.064	27.03	0.433	11.00	0.531	13.49	POLY BAGS	NOTE 10	NO	
95104-XY	0.370	9.40	0.126	3.20	0.144	3.66	POLY BAGS	NOTE 10	NO	
95648-XY	0.655	16.64	0.155	3.94	0.400	10.16	POLY BAGS		NO	
95655-XY	1.164	29.57	0.095	2.41	0.969	24.61	POLY BAGS	NOTE 10	NO	
98001-XY	0.610	15.49	0.420	10.67	0.090	2.29	POLY BAGS		NO	
98136-XY	0.475	12.07	0.095	2.41	0.280	7.11	POLY BAGS		NO	
1004394-XY	0.290	7.37	0.095	2.41	0.095	2.41	POLY BAGS		NO	
10076764-XY	0.479	12.19	0.114	2.9	0.265	6.75	POLY BAGS		YES	
10103017-XY	0.335	8.51	0.130	3.30	0.105	2.67	POLY BAGS		NO	

1 2 3 4 5 6

Copyright PD  
FComection.com  
A  
B  
C  
D  
E  
F

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [amphenol manufacturer](#):*

Other Similar products are found below :

[CTV06RGQF-17-52P](#) [CTVPS00RGF-23-6P-LC](#) [JTPQ00RT-16-35P\(453\)](#) [GC835TY2S](#) [CF-509621-29P](#) [BF8-1218-31SV-Y70](#) [TVP00RGW-23-6SA\(LC\)](#) [RNJ27CI1535P014](#) [10-553998-139](#) [21-033388-031](#) [10-507142-843](#) [GTS02R20-15P-025-116](#) [GTS06G-32-7S](#) [GTC06-36-78PX-023](#) [ACC02E28-51S-003-B30-LC](#) [TV06RL-13-35SD-LC](#) [TV06RL-13-35SD](#) [TV06RL-13-98SD-LC](#) [TV06RL-13-98SD](#) [GTC08AF32-15SX-B30-LC](#) [GTC06G32-76PZ](#) [TVP00RW-23-53AD](#) [100-007-213-002-001](#) [5M30-61](#) [JT07RT-22-14PB-453](#) [FSPP-103-00-004](#) [360031](#) [10-037090-161](#) [10-541504-001](#) [10-580902-409](#) [TV97RW-9-9S\(S15\)](#) [TVPS00RGF-9-5P-LC](#) [TVPS00RGF-9-5PA-LC](#) [TVP00RGQW-21-75P-LC](#) [TV06RW-25-90AE](#) [97-3108B16S-5PW-417](#) [PT06J20-24SW](#) [97-3108B16S-4PY-417](#) [97-3108B16S-4PX-417](#) [97-3108B16S-5PY-417](#) [97-3108B16S-4PW-417](#) [CS-DSDMDB37MF-025](#) [97-3108B16S-5PZ-417](#) [TV06RW-25-46AE](#) [TVS07RF-21-16AA](#) [TVS07RF-21-39BA](#) [60261626SNCOND1](#) [SE00TVW09](#) [CF-5A9013-04N](#) [CF-6A4615-06N](#)