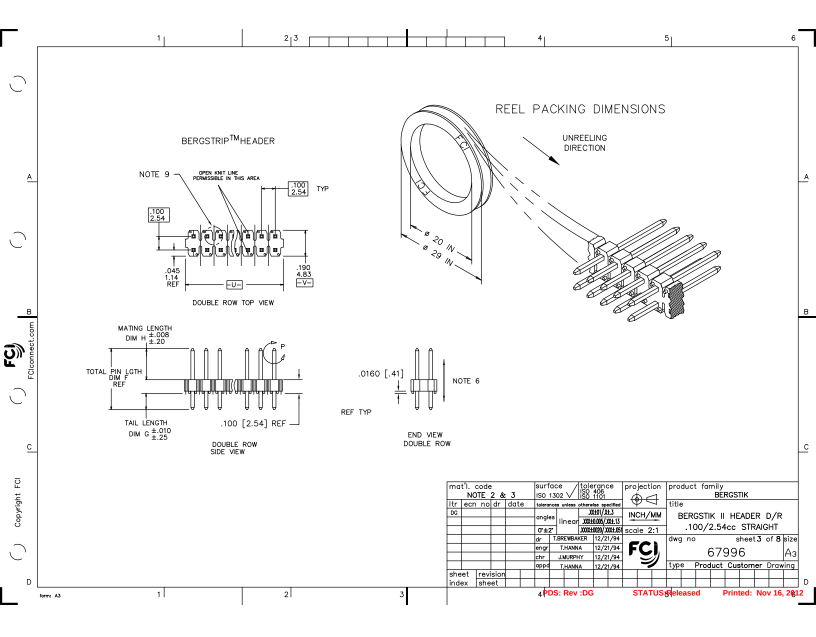


		1.	213					4.		5			6		
Г			2 3										0		
L		ATING CODES:					S BRONZ	7F							
-	XXXXX-1YY	30u"/0.76u MIN (SEE NOTE 14) (•		3. PIN MATERIAL: PHOS BRONZE.										
	XXXXX-2YY	15u"/0.38u MIN (SEE NOTE 14) C	,	4.	4. MEASURED WITH PART IN RESTRAINED CONDITION.										
	XXXXX-3YY	50u"/1.27u MIN (SEE NOTE 14)	OVER 50u"/1.27u MIN Ni	5.	TWO SID	ES OF PIN	TIPS NO	T PLATED. TYPIC	AL BOTH EN	NDS.					
_	XXXXX-4YY	100u"/2.54u MIN Sn OVER 50u"/1.	27u MIN Ni (SEE NOTE 15)	6.	2LBS/0.9	OKG MIN P	IN RETEN	ITION IN EITHER	DIRECTION.						
	XXXXX-4YYHLF				,	BERGSTIK									
	XXXXX-5YY	15u"/0.38u MIN (SEE NOTE 14) OV				XX-XYY-N									
	XXXXX-6YY XXXXX-7YY	30u"/0.76u MIN (SEE NOTE 14) OV			NOT AVA	AILABLE.									
	XXXXX-711 XXXXX-8YY	30u"/0.76u MIN (SEE NOTE 14) OV						ALL "G" TAILS		(0.00					
. ⊢		15u"/0.38u MIN (SEE NOTE 14) OV			APPLIES.	DPARIS	ON TABLE	WHERE +.010/0	0.25000/	0.00					
	XXXXX-9YY XXXXX-0YY	15u"/0.38u MIN (SEE NOTE 14) OV		9.	NOTCH C	ONFIGURA	TION WILL	VARY PER VEN	DOR'S DISCR	ETION.					
ľ	~~~~	30u"/0.76u MIN (SEE NOTE 14) OV	ER 50u /1.2/u MIN Ni			IP™ PART I ″ARE BUL		FOLLOWED BY							
	NOTES			11.	TAIL LEN	GTH (DIM.	G) TO BE	E ±.008/.0.20.							
	PIN PLA	IUMBER OPTIONS: ATING CODES (SEE ABOVE)		12.	POSITION BUT FLA	S PER RON	/ W 37 TO CURVAT	50 CAN BE PRO TURE MAY NOT E							
	PART N	RATURE MATERIAL: NUMBERS WITH AND WITHOUT "H" WIL RATURE PLASTIC.	L BE SUPPLIED WITH HIGH	13.	THESE P	RODUCTS N	MEETS EU	JROPEAN UNION DESCRIBED IN GS		AND OTHER	2				
	NUMBER OF	F POSITIONS :		14.	PLATING	OPTIONS:									
	EVEN	NUMBER OF POSITIONS FROM 2 (2	2X1) THROUGH 72 (2X36).					L BE EITHER GOL		ON POST O	R TAIL,				
_	-X00	H INDICATES BERGSTRIP PRODUCT. SPECIAL GEOMETRY OF THIS CONTINU	SEE PAGE 3		OPTIONALLY (78~295u"/2~7.5u) TIN ON TAIL.										
	AUTO SEE S	MATED REELS WILL CONTAIN 45,000 SPECIFIC PART NUMBERS FOR AVAIL	PINS.	 "THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS." 											
	PACKAGING	:			LINVIRON	MENIS.									
		AGED IN POLY BAGS.		16.	THE OA	l don't e	EXCEED 3	34.5mm							
	IN TU	I DIGIT PART NUMBERS FOLLOWED B	FOR AVAILABILITY.	17.	INCREME	ENTS BY (0.1mm IN	N LENGTHS ON	LY						
	LIGHT IN GF	DIGIT PART NUMBERS FOLLOWED BY PAX FOR IBM ONLY. SEE SPECIFIC PA	A G ARE PACKAGED ART NUMBERS FOR AVAILABILITY.	18.	FOR SPI	ECIAL PAG	CKAGING	REQUEST PLEA	ASE CONTA	CT PRODU	CT MANA	GER FOR A	/AILABILIT		
	PART WITH	NUMBERS FOLLOWED BY A "C" ARE A PICKUP CAP APPLIED.	PACKAGED IN TUBES					S: PER ROW							
	IN TA	, ,	BY A "A" ARE PACKAGED <u>dG</u> 95730–003 APPLIED, PER BUS–14-					.100/2.54							
		: "HLF" SUFFIX AT THE END OF PART DN, NOT AVAILABLE FOR -5YY,-5YYI													
	2. BODY MATE BODY MATE	ERIAL: ERIAL : MANUFACTURER'S OPTION C O OR MINERAL FILLED LCP FLAME R	DE NYLON, PCT GLASS FIBER				2 & 3	ISO 1302 V	50 406 ·	rojection		mily BERGSTIK			
	COLOR: BL BERGSTRIP	ACK ™ PRODUCED WITH HIGH TEMPERATUR ASTIC: FLAME RETARDENT PER UI – 94	RE LCP			Itr ecn no DG	ar date	angles linear	JX±01/JX±.3 XX±0.005/JX±.13	INCH/MM		IK II HEADER 2.54cc STR/			
	COLOR: BL	ACK ' BERS WITH "H" AND WITHOUT SUFFIX	WILL WITHSTAND EXPOSURE		-				R 12/21/94		dwg no	sheet	2 of 8 size		
		PEAK TEMPERATURE FOR 20 SECON DER, INFRA-RED OR VAPOR PHASE S						chr J.MURPHY appd T.HANNA	12/21/94	FÇJ		67996 duct_Custome	A: A:		
						sheet <u>rev</u> index she	vision eet								



		1.				213 🗆			1	1	_	41			51			F	
		-	TAU 11	NOTU								<u> </u>			<u> </u>				יר
-	PRODUCT NUMBER	TOT. PIN LGTH.			MATING		DAOI	(10)10	NOTEO	BERGSTRIP T		<u></u>							
						DIM H	PAC	KAGING	NOTES	AVAILABLE	OPTIC	JN							
	ENGLISH METRIC ENGLISH METRIC						5011		_		NOTE	1 1 7							
	55005-XYYH	0.597 15.16	0.095	2.41	0.402	10.21		POLY BAGS		YES	NOTE	1,13							
	55030-XYYH	0.630 16.00	0.150	3.81	0.380	9.65			-	YES									
	67996-XYY	0.425 10.80	0.095	2.41	0.230	5.84		GS/TUBES	-	YES	-								
	67997-XYY	0.450 11.43	0.120	3.05	0.230	5.84		GS/TUBES	-	YES	-								
	67997-XYYH	0.450 11.43	0.120	3.05	0.230	5.84		GS/TUBES	-	YES									
	67998-XYY	0.525 13.34	0.107	2.72	0.318	8.08		GS/TUBES	-	YES									
	67999-XYY	0.548 13.92	0.130	3.30	0.318	8.08		BAGS	-	NO									
	68438-XYY	0.555 14.10	0.225	5.72	0.230	5.84		GS/TUBES	-	NO									
A	68439-XYY	0.720 18.29	0.120	3.05	0.500	12.70		BAGS	-	NO	-								<u> </u>
	68464-XYY	0.650 16.51	0.120	3.05	0.430			GS/TUBES	-	NO									
	68481-XYY	0.480 12.19	0.095	2.41	0.285	7.24		GS/TUBES	-	NO									
	68482-XYY	0.938 23.83	0.318	8.08	0.520	13.21		' BAGS	-	NO									
	68491-XYY	0.475 12.07	0.120	3.05	0.255	6.48		GS/TUBES	-	NO									
γ	68600-XYY	0.825 20.96	0.115	2.92	0.610	15.49		BAGS	-	NO	-								
	68601-XYY	0.620 15.75	0.120	3.05	0.400	10.16		BAGS	-	NO	-								
	68602-XYY	0.480 12.19	0.150	3.81	0.230	5.84		BAGS	-	YES									
	68690-XYY	0.533 13.54	0.115	2.92	0.318	8.08		BAGS	-	NO									
	68691-XYY	0.538 13.67	0.120	3.05	0.318	8.08		BAGS	-	YES									
	68692-XYY	0.430 10.92	0.100	2.54	0.230	5.84		BAGS	-	NO									
	68693-XYY	0.938 23.83	0.520	13.21	0.318	8.08		BAGS	-	NO	-								в
В	68716-XYY	0.828 21.03		10.41	0.318	8.08		BAGS	-	NO									в
E .	68734-XYY	0.615 15.62	0.230	5.84	0.285	7.24		BAGS	-	NO									
t.o.	68737-XYY	0.440 11.18	0.110	2.79	0.230	5.84		' BAGS	-	YES									
	68738-XYY	0.615 15.62	0.115	2.92	0.400	10.16		BAGS	-	NO	-								
ŭ b	68739-XYY	0.486 12.34	0.156	3.96	0.230	5.84		BAGS	-	NO	-								
D D	68743-XYY	0.638 16.21	0.220	5.59	0.318	8.08		BAGS		NO	-								
\sim	68749-XYY	0.838 21.29	0.420	10.67	0.318	8.08		BAGS	_	NO	-								
	68779-XYY	0.736 18.69	0.318	8.08	0.318	8.08		BAGS	-	NO									
	68783-XYY	0.375 9.53	0.045	1.14	0.230	5.84		BAGS	-	NO									
	68799-XYY	0.925 23.50	0.595	15.11	0.230	5.84	POLY	' BAGS	-	NO	NOTE	1,13							
с																			с
-																			—
ō																			
t FCI										mat'l. code NOTE 2		surfac: ISO 130		projection	n product		GSTIK		
igh t										Itr ecn no d			∠ ∨ ISO 1101 unless otherwise specified	$ \oplus \bigcirc$	title	DER	GSTIK		-
Copyright										DG		analaa	JX±01/.X±.3	INCH/MM		SSTIK II	HEADER D	/R	
ပိ													linear 1001±0.005/101±13				c STRAIGH		
												0°±2° dr T.E	XXX±0020/XXX±.05 REWBAKER 12/21/94	scale 2:1	dwg no		sheet4 o		-
\sim													T.HANNA 12/21/94	FC)	10.19.10	679			
													J.MURPHY 12/21/94	' 3	1			Aa	
										sheet revisi		appd	T.HANNA 12/21/94		type f	Product	Customer D	rawing	-
D										index sheet									D
	form: A3	1				2			3			4PDS	: Rev :DG	STATUS	SRelease	d P	rinted: Nov	16, 20	12
—				I					I	I									

			11			213 🗆				- 41		51	f	, —
• г	PRODUCT NUMBER	TOT. PIN		TAIL L	ENGTH	MATING			<u> </u>	 BERGSTRIP™	1	T		7
ŀ	I RODOCT NOMBER	DIM F	DIM F	DIM G		DIM H	DIM H	PACKAGING	NOTES	AVAILABLE				
\sim											OPTION			
\sim	69132-XYY	0.760	19.30	0.120	3.05	0.540	13.72	POLY BAGS/TUE	IFS -	NO	NOTE 1,13	,†		
F	69133-XYY	0.615	15.62	0.120	7.24	0.230	5.84	POLY BAGS	-	NO	1 1			
-	69157-XYY	0.410	10.41	0.110	2.79	0.200	5.08	POLY BAGS		NO				
	71217-XYYH	1.000	25.40	0.450	11.43	0.450	11.43	POLY BAGS	-	NO	1			
-	71222-XYYH	0.850	21.59	0.250	6.35	0.500	12.70	POLY BAGS	-	NO	-			
-	72273-XYYH	0.725	18.42	0.110	2.79	0.515	13.08	POLY BAGS		NO	-			
F	72448-XYYH	0.658	16.71	0.172	4.37	0.386	9.80	POLY BAGS	_	NO	1			
<u>A</u>	72455-XYYH	0.598	15.19	0.180	4.57	0.318	8.08	POLY BAGS	_	NO	-			A
	72455-632HG		15.19	0.180	4.57	0.318	8.08	GPAX	NOTE 1		1			
F	73503-XYYH	0.420	10.67	0.120	3.05	0.200	5.08	POLY BAGS	-	NO	1			
ŀ	73596-XYYH	0.795	20.19	0.110	2.79	0.585	14.86	POLY BAGS	-	NO	1			
\sim	74317-XYYH	0.532	13.51	0.309	7.85	0.123	3.12	POLY BAGS	NOTE 1	1 NO	1			
\sim	74318-XYYH	0.592	15.04	0.369	9.37	0.123	3.12	POLY BAGS	NOTE 1		1			
-	74999-XYYH	0.508	12.90	0.090	2.29	0.318	8.08	POLY BAGS	-	NO	1			
Ē	78212-XYY	0.710	18.03	0.350	8.89	0.260	6.60	POLY BAGS	-	NO	1			
	78233–XYY	0.568	14.43	0.150	3.81	0.318	8.08	POLY BAGS	-	NO	1			
	78269-XYY	0.385	9.78	0.095	2.41	0.190	4.83	POLY BAGS	-	NO	1			
В	78286-XYY	0.500	12.70	0.160	4.06	0.240	6.10	POLY BAGS/TUE	BES -	NO	1			В
Ę	78932-XYY	UN	IAVAILAB	LE UN	IAVAILAB	E UN	IAVAILAB	LE	-	-				
of to	78933-XYY	0.695	17.65	0.285	7.24	0.310	7.87	POLY BAGS	-	NO				
D N	78988-XYY	0.540	13.72	0.135	3.43	0.305	7.75	POLY BAGS		NO				
	78989-XYY		IAVAILAB		IAVAILAB		IAVAILAB							
Ĕ	78990-XYY		IAVAILAB		IAVAILAB		IAVAILAB		-	-				
()	78991–XYY		IAVAILAB		IAVAILAB		IAVAILAB		-	-				
	78992-XYY		IAVAILAB		IAVAILAB		IAVAILAB		-	-				
	78993-XYY		IAVAILAB		IAVAILAB		IAVAILAB		-	-	- ' '			
	78994-XYY	UŅ	IAVAILAB	LE UN	AVAILAB	LE UN	IAVAILAB	LE	-	-	NOTE 1,13]		
c														c
t FCI									mat'l. code NOTE 2	surface		projection product family	RGSTIK	
'igh'									Itr ecn no		nless otherwise specified	title BER	105HK	-
Copyright									DG	angles	JX±01/JX±J near JXX±0.005/JXX±.13		HEADER D/R	
o										0°±2'	.XXX±0020/.XXX±.051		cc STRAIGHT	
											EWBAKER 12/21/94 HANNA 12/21/94		sheet5 of 8 siz	
\smile										chr J.M	URPHY 12/21/94			
									sheet revis		HANNA 12/21/94	type Product	Customer Drawing	Ц
D									index shee	t				D
	form: A3		1			2		3		4PDS:	Rev :DG	STATUS _B eleased P	Printed: Nov 16, 20	12
								•						

_					i			I	I								
			1			² ³				7 ⁴ 1		5				e	3
	PRODUCT NUMBER	TOT. PIN	I LGTH.	TAIL L	ENGTH	MATING	LENGTH			BERGSTRIP™	LF						7
		DIM F		DIM G	DIM G	DIM H		PACKAGING	NOTES	AVAILABLE	OPTION						
\bigcirc		ENGLISH	METRIC				METRIC										
	78995–XYY		AVAILAB		IAVAILAB		IAVAILAB			_	NOTE 1,13						
	78996-XYY		AVAILAB	LE UN	IAVAILAB	LE UN	IAVAILAB		-	-							
	79242-XYY		23.62	0.340	8.64	0.490	12.45	POLY BAGS	-	NO							
	79243–XYY		31.24	0.390	9.91	0.740	18.80	POLY BAGS	-	NO							
	79244-XYY		AVAILAB		IAVAILAB		IAVAILAB		-	_							
	79268-XYY	1.020	25.91	0.120	3.05	0.800	20.32	POLY BAGS	-	NO							
А	79271-XYY		27.94	0.500	12.70	0.500	12.70	POLY BAGS	-	NO							A
	79425-XYY	0.410	10.41	0.120	3.05	0.190	4.83	POLY BAGS		NO							_
	79821-XYY		18.54	0.200	5.08	0.430	10.92	POLY BAGS	-	NO	4						1
	84610-XYYH	0.380	9.65	0.120	3.05	0.160	4.06	POLY BAGS	-	NO	4						
~	84760-XYYH		22.09	0.150	3.81	0.620	15.74	POLY BAGS	-	NO	4						
()	84784-XYYH	1.130	28.70	0.122	3.09	0.908	23.06	POLY BAGS	-	NO							
0	84934-XYYH	1.375	34.93	0.625	15.88	0.650	16.51	POLY BAGS		NO	-						
	84976-XYYH		18.54	0.400	10.16	0.230	5.84	POLY BAGS		NO	-						
	86503-XYY	0.470	11.94	0.120	3.05	0.250	6.35	POLY BAGS		NO	-						
	86581-XYY 86817-XYY	0.450	11.43 23.50	0.120	3.05 3.05	0.230	5.84 17.91	POLY BAGS POLY BAGS	NOTE 8	NO NO	-						
В	86827-XYY	0.925	17.78	0.120	3.05	0.705	12.19	POLY BAGS		NO	-						в
<u>۔</u> ء	86832-XYY		13.34	0.120	2.54	0.460	8.26	POLT BAGS		NO	-						
COL	86834-XYY	1.335	33.91	0.585	14.86	0.650	16.51	POLY BAGS		NO	-						
1	86836-XYY		22.10	0.385	3.05	0.650	16.51	POLY BAGS		NO							
	86837-XYY	0.600	15.24	0.120	3.05	0.380	9.65	POLY BAGS		NO							
FC	87037-XYY	1.240	31.50	0.120	3.05	1.020	25.91	POLY BAGS	_	NO							
$\overline{}$	87052-XYY		25.15	0.120	3.05	0.770	19.56	POLY BAGS	_	NO							
Ľ	87203-XYY	0.545	13.84	0.150	3.81	0.295	7.49	POLY BAGS	_	NO	1						
	87344-XYY	1.375	34.93	0.219	5.56	1.056	26.82	POLY BAGS	-	NO	NOTE 1,13						
											· · · ·						
с																	с
																	F
FCI									mat'l. code	surface	/tolerance	projection p	roduct f	amily			-
ght									NOTE 2 a		. 100 1101		itle	BERG	STIK		4
Copyright FCI									DG	analaa	iless otherwise specified			דוא וו א	IEADER	n/R	
Col										0"±2"	ear XXX±0.005/XX±.13				STRAI		
_										dr T.BRE	WBAKER 12/21/94	d	wg no		sheet 6		e
()											HANNA 12/21/94 URPHY 12/21/94	FC)		6799	96	A:	з
\sim										appd T.H	ANNA 12/21/94		ype Pro	duct_C	ustomer	Drawing	ī
D									sheet <u>revisio</u> index sheet								- D
1	form: A3		1			2		3		4PDS: F	Rev :DG	STATUS	eleased	Pri	nted: No	ov 16, 20	
					I			I	I								

			1.			2 ₁ 3 Г				7 41		51	6	
	PRODUCT NUMBER	TOT. PIN		TAIL L		MATING				I BERGSTRIP™		T	1	1
1	FRODUCT NUMBER	DIM F		DIM G	DIM G	DIM H	DIM H	PACKAGING	NOTES	AVAILABLE	LF			
		ENGLISH						TACKAGING	NOTES		OPTION			
\mathcal{O}	87345–XYY	1.218	30.94	0.406	10.31	0.712	18.08	POLY BAGS	_	NO	NOTE 1,13	-		
	87348-XYY	0.930	23.62	0.100	2.54	0.730	18.54	POLY BAGS	-	NO	1,10		ſ	
	87349-XYY	0.890	22.61	0.110	2.79	0.680	17.27	POLY BAGS	-	NO	1			
	87381-XYY	0.645	16.38	0.100	2.73	0.445	11.30	POLY BAGS	-	NO	1		ſ	
	87382-XYY	0.675	17.15	0.100	2.54	0.475	12.07	POLY BAGS	-	NO	1		ſ	
	87503-XYYH	0.630	16.00	0.100	2.79	0.470	10.67	POLY BAGS	_	NO	1		ſ	
	87869-XYY	0.690	17.53	0.110	5.84	0.360	9.14	POLY BAGS	_	NO	1		ſ	
A	87894-XYY	0.588	14.94	0.230	4.32	0.318	8.08	POLY BAGS	_	NO	-		ſ	A
	87900-XYY	0.940	23.88	0.170	3.05	0.720	18.29	POLY BAGS	_	NO	1			
	87901-XYY	1.040	26.42	0.120	3.05	0.720	20.83	POLY BAGS		NO	-		ſ	
	87903-XYY	0.963	24.46	0.120	8.56	0.526	13.36	POLY BAGS	- 1	NO	-		ſ	
	88797-XYY	0.900	24.13	0.337	8.13	0.520	13.46	POLY BAGS	-	NO	1		I	
Ľ	88812-XYY	0.415	10.54	0.085	2.16	0.230	5.84	POLY BAGS/TUBES	NOTE 8	NO	1		ſ	
	88886-XYY	1.306	33.17	0.276	7.01	0.930	23.62	POLY BAGS	-	NO	1		ſ	
	89446-XYY	0.930	23.62	0.120	3.05	0.710	18.03	POLY BAGS	_	NO	4		ſ	
	89540-XYY	0.760	19.30	0.120	7.11	0.380	9.65	POLY BAGS	- 1	NO	4			
	89542-XYY	1.065	27.05	0.125	3.18	0.840	21.34	POLY BAGS	- 1	NO	1			
В	89639-XYY	1.260	32.00	0.118	3.00	1.042	26.47	POLY BAGS	-	NO	1		ſ	в
E	91828-XYY	0.450	11.43	0.120	3.05	0.230	5.84	TUBES	-	NO	1		ſ	
t.co	92417-XYY	0.530	13.46	0.110	2.79	0.320	8.13	POLY BAGS	-	NO	1		ſ	
3 🔊 🔋	93216-XYYH	0.573	14.55	0.155	3.94	0.318	8.08	POLY BAGS/TUBES	- 1	NO	1		ſ	
F Conne	93216-632HG	0.573	14.55	0.155	3.94	0.318	8.08	GPAX	NOTE 1	NO	1		ſ	
FCI	93217-XYYH	0.395	10.03	0.095	2.41	0.200	5.08	POLY BAGS	-	NO	1		ſ	
$\overline{}$	93254-XYY	0.563	14.30	0.110	2.79	0.353	8.97	POLY BAGS	- 1	NO	NOTE 1,13	,		
Ľ	00201 ///	0.000		01110		0.000	0.07	1.021 81.00			11012 1,10]		
с													ſ	с
<u> </u>														Ĕ
													ſ	
ECI								Г	mat'l. code	surface	/tolerance	projection product fam	ilv	-
þt									NOTE 2	& 3 ISO 1302	V ISO 406 ISO 1101		BERGSTIK	
Copyright FCI									Itr ecn no dr		nless otherwise specified			
Cop											ear XXX±0.005/XX±.13		II HEADER D/R .54cc STRAIGHT	
										dr T.BRE	000010020/0001.001 WBAKER 12/21/94	dwa no	sheet 7 of 8 size	
$\langle \gamma \rangle$										engr T.I	ANNA 12/21/94		7996 A3	
\subseteq											URPHY 12/21/94 HANNA 12/21/94		uct Customer Drawing	
									sheet revisio	on				
D			1			2		3	index sheet		Rev :DG	STATUS	Printed: Nov 16, 201] D
	form: A3					21				41 20.1				

								_						
			1			2 3				۲ 4 ₁		51		6
	PRODUCT NUMBER	TOT. PIN	V LGTH.	TAIL L	ENGTH	MATING	LENGTH			BERGSTRIP	LF			
		DIM F	DIM F	DIM G	DIM G		DIM H	PACKAGING	NOTES	AVAILABLE				
$\overline{}$	ENGLISH METRIC ENGLISH METRIC ENGLISH METRIC													
Ċ	94010-XYYH	0.756	19.20	0.350	8.89	0.306	7.77	POLY BAGS	-	NO	NOTE 1,13			
	94532-XYYH	1.250	31.75	0.450	11.43	0.700	17.78	POLY BAGS	-	NO	1			
	95105-XYY	0.370	9.40	0.126	3.20	0.144	3.66	POLY BAGS	-	NO]			
	95645-XYYH	0.350	8.89	0.100	2.54	0.150	3.81	POLY BAGS	-	NO]			
	95652-XYYH	0.500	12.70	0.070	1.78	0.330	8.38	POLY BAGS	-	NO				
	95665-XYYH	0.835	21.21	0.335	8.51	0.400	10.16	POLY BAGS	-	NO				
А	95687-XYYH	0.820	20.83	0.360	9.14	0.360	9.14	POLY BAGS	-	NO				A
<u>~</u>	95712-XYYH	1.090	27.69	0.110	2.79	0.880	22.35	POLY BAGS	-	NO				<u> </u>
	95727-XYYH	0.825	20.96	0.110	2.79	0.615	15.62	POLY BAGS	-	NO				
	98181–XYYH	0.760	19.30	0.218	5.54	0.442	11.23	POLY BAGS	-	NO				
	98217-XYYH	0.756	19.20	0.328	8.33	0.328	8.33	POLY BAGS	-	NO				
$\langle \gamma \rangle$	98329-XYYH	0.930	23.62	0.415	10.54	0.415	10.54	POLY BAGS	-	NO				
\subseteq	98854-XYYH	0.450	11.43	0.120	3.05	0.230	5.84	TUBES	-	NO				
	10017852-XYYH		11.43	0.125	3.18	0.225	5.72	POLYBAGS		NO	†			
	10074747–XYYH	0.850	21.59	0.520	13.21	0.230	5.84	POLYBAGS	-	NO	NOTE 1,13			
В														В
cor														
et 🥽														
FG FClconnect.com														
Ğ														
۳ ۳														
$\left(\right)$														
Ŭ														
<u>c</u>														C
~														
FCI									mat'l. code	surface		projection product family	/ ERGSTIK	
Copyright									NOTE 2 d		nless otherwise specified		RGSHK	-
op yr									DG	an al a a	JX1±01/JX±J near JXX±0.005/JXX±.13	INCH/MM BERGSTIK	I HEADER D/R	
ŏ										0°±2'	.XXXX±0020/.XXX±.051 <	scale 2:1 .100/2.5	4cc STRAIGHT	
											WBAKER 12/21/94 HANNA 12/21/94	CC) dwg no	sheet8 of8si	ze
\smile											IURPHY 12/21/94			43
									sheet revisio		HANNA 12/21/94	type Product	: Customer Drawin	ng
D									index sheet					D
	form: A3		1			2		3		4PDS: F	Rev :DG	STATUS _B eleased	Printed: Nov 16, 2	2012
					I			•	1					