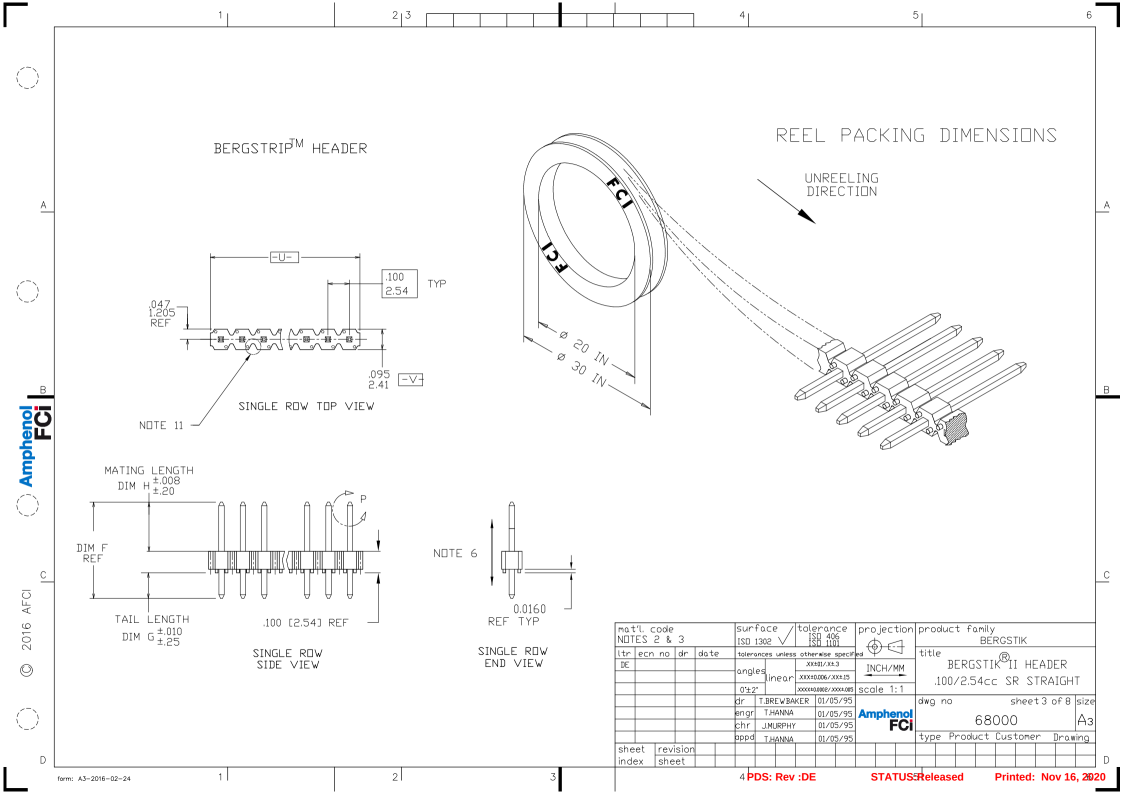


	1	2 3				4			Ę	ōĮ		6	6
•	PIN PLATING CODES:									•] '
	XXXXX-1YY 30u"/0.76u MIN (SEE NDTE 13) DVER 50u"/	/1.274 MIN Ni		3. PIN	MATERIAL : PI	HIS-BRINZ	7F.						
\sim	XXXXX-2YY 15u"/0.38u MIN (SEE NDTE 13) DVER 50u"/			\simeq									
	XXXXX-3YY 50u"/1.27u MIN (SEE NDTE 13) DVER 50u		(4.) MEASURED WITH PART IN RESTRAINED CONDITION. 5. TWO SIDES OF PIN TIPS NOT PLATED, TYPICAL BOTH ENDS.										
	XXXXX-4YY			5. TWE) SIDES OF PI	N TIPS NO	IT PLATED.	TYPICAL B	OTH ENDS.				
	XXXXX-4YYHLF 100u*/2.54uMIN Sn DVER 50u*/1.27u MIN	NI (SEE NUTE 14)		6.)2LB	S/0.9KG MIN P:	IN RETENT	ION IN EIT	HER DIREC	TION.				
	XXXXX-5YY 15u"/0.38u MIN (SEE NDTE 13) DVER 50u"/	1.27u MIN Ni		\sim									
	XXXXX-6YY 30u"/0.76u MIN (SEE NDTE 13) DVER 50u",	/1.27u MIN Ni			CANNOT PROTE				IUST BE				
	XXXXX-7YY 30u"/0.76u MIN (SEE NDTE 13) DVER 50u"/)5±.005/.13±.13			NG HULE.					
	XXXXX-8YY 15u"/0.38u MIN (SEE NDTE 13) DVER 50u"/				TARY BERGSTI								
	XXXXX-9YY 15u*/0.38u MIN (SEE NDTE 13) DVER 50u*/ XXXXX-0YY 20u*/0.75u MIN (SEE NDTE 13) DVER 50u*/				'N XXXXX-XYY-								
A	XXXXX-UYY 30u"/0.76uMIN (SEE NDTE 13) DVER 50u"/	/1.27u MIN Ni			JT A∨AILABLE.								A
	NDTES				0/0.25 TOL APP					D			
	1. PART NUMBER OPTIONS:			\frown	ARTS ON TABLE								
	PIN PLATING CODES (SEE ABOVE)				ICATED PART N HE TAIWAN/SIN								
	HIGH TEMP. MATERIAL:				BERGSTRIPTM			L AKÉ NUT	H V HILHØLI	L			
\bigcap	PART NUMBERS WITH AND WITHDUT "H" WILL			\bigcirc	CH CONFIGURA				. חוקרסבדיר	INI			
\/	WITH HIGH TEMPERATURE PLASTIC	DE SUFFLIËD			CH CUNFIGURA	IIUN WILL	. VARI PER	V VENUUR'S	DISCRETIL	יאור			
	NUMBER OF POSITIONS :			(12.) THE	ISE PRODUCTS	MEETS EU	ΙΡΠΡΕΔΝΙ ΙΙΝ	IINN DIRECT	TIVES AND	NTHER			
	ANY NUMBER OF POSITIONS FROM 1 THRU 36				JUNTRY REGUL								
	-X00H INDICATES BERGSTRIP PRODUCT. SEE			$\langle \rangle$	TING OPTIONS:								
	SPECIAL GEDMETRY DF THIS CONTINUOUS ST			PE	ERFORMANCE PL	ATING WI	LL BE EITH	HER GOLD D	JR GXT DN	POST OR T	TAIL,		
	AUTOMATED REELS WILL CONTAIN 36,000 PIN SEE SPECIFIC PART NUMBERS FOR AVAILABI				PTIONALLY (78						,		
В		_111,		\bigcirc	S PRODUCT HA				TEDEACE AN	ID			В
77	PACKAGING :				S NOT BEEN T								
Amphenol FCi	NONE =POLY BAGS WITHOUT PICK UP CAP				VIRONMENTS."								
<u>e</u> rr	T =PACKAGED IN TUBES				DAL DON'T EX	CEED 245							
d	C =PACKAGED IN TUBE WITH PICK UP CA			(15.) THE	UAL DUNI LA	UEED 34.3	1.11.1						
E	A =PACKAGED IN TAPE AND REEL WITH I D =PACKAGED IN TAPE AND REEL WITHD			(16.) INCR	REMENTS BY 0.1	.mm IN LEM	NGTHS ONL'	Y					
•	E =PACKAGED IN TAPE AND REEL WITH I			\bigcirc									
()	BERGSTRIP™ PART NUMBERS FOLLOWED BY	A "B" ARE BULK PRICED.			SPECIAL PACK			ASE CONTAG	CT PRODUCT	Γ			
	LEAD FREE :			MA	NAGER FOR A∨	AILABILIT	Y						
	ADD "LF" SUFFIX AT THE END OF PART N	UMBER FOR LEAD FREE			DETERMINE DIM								
	ADDITIONAL CODE :				NUMBER OF PO								
	NONE = GENERAL TAIL LENGTH AND MATIN			EX	AMPLE: 10 POS	N X .1007	/2.54, REFE	ERENCE DIM	ENSION				
<u> </u>	R = REVERSE THE TAIL LENGTH AND MAT	ING LENGTH		19. 68000	0-406160035ALI	F IS SPEC	CIAL PART	NUMBER, IT	IS 6PIN, M	MATING LEI	NGTH IS 16m	m.	F
FCI	2.)BODY MATERIAL :			TAIL	LENGTH IS 3	3.5mm. AND	PACKAGE 1	IS TAPE AN	ID REEL AN	D NO CAP.			
AF	BERGSTIK: MANUFACTURER'S OPTION OF NYLON, PO												
016	GLASS FIBER REINFORCED, OR LCP MINERAL FILLE	D			t'l. code		face / to	lerance r	projection	product f			
20	FLAME RETARDENT PER UL-94∨-0. COLOR : BLACK				TES 2 & 3			ISD 406 ISD 1101		+:+!=	BERGSTIK		_
	BERGSTRIP : PRODUCED WITH HIGH TEMPERATURE	LCP		DF	ecn no dr a		rances unless of	therwise specified .XX±01/.X±.3	u 1	title BFR	GSTIK [®] II ⊦	IFADER	
0	THERMOPLASTIC, FLAME RETARDENT PER UL-94V-					ang		(X±0.006/.XX±.15	INCH/MM		.54cc SR S		
	COLOR : BLACK					0°±		(X±0.0002/.XXX±.005 5					_
\sim	PART NUMBERS WITH AND WITHOUT "H" SUFFIX W		RΕ		+ +	dr engr			Amphenol	dwg no		et2 of 8 size	
()	TO 260°C PEAK TEMPERATURE FOR 20 SECONDS 1 WAVE SOLDER, INFRA-RED OR VAPOR PHASE SOL					chr		01/05/95	FCi		68000	Aa	
						appo	d T.HANNA	01/05/95		type Prod	duct Custom	er Drawing	_
D					eet revision dex sheet								
	form: A3-2016-02-24 1	2	٦		ack Bilder		PDS: Rev :E)F	STATUS	Released	Printed	I: Nov 16, 26	
		<u>۲</u>	Ĭ				50. NOV 12	-			. mileo		



		11			5	213				41		51		6	
	PRODUCT NUMBER TOTAL				1				BERGSTRIP™			-			ן ו
	DIM F	PIN LGTH	DIM G	_ENGTH DIM G	MATING	DIM H			AVAILABLE						
		DIM F		METRIC	DIM H		PACKAGING	NOTES		- OPTION	N			ļ	
()	ENGLISH 55492	METRIC 	ENGLISH	2:41	ENGLISH	METRIC 3.05	POLY-BAGS		NO						
								_							
	60017	<u>15.75</u> -	+- 0:210	<u>5.33</u>	-0.310-	7.87	POLY-BAGS		NO						
	60018	<u></u>	+-0.250	6.35	-0.310 -	7:87- -	POLY-BAGS		NO						
	63334XYYH-0.435 -		+-0:095		-0.240-	6:10- -	POLY-BAGS		NO		10				
	68000-XYY 0.425	10.80	0.095	2.41	0.230	5,84	POLY BAGS		YES	NDTE 1,					
	68001-XYY 0.450	11.43	0,120	3,05	0.230		POLY BAGS/TUBES		YES						
	68002-XYY 0.480	12.19	0.150	3.81	0.230	5.84	POLY BAGS	_	YES					ļ	
А	- 68003XYY -0.525 -	<u>13.34</u>	+- 0:195	<u>4:95-</u>	-0.230-	5.84	POLY-BAGS								А
	68004-XYY 0.525	13.34	0.107	2.72	0.318	8,08	POLY BAGS	_	YES					ļ	
	68024-XYY 0.568	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						
	- 68032XYY0.5 43-	13.79 -	0:213		-0.230-	5:84- -	POLY-BAGS	<u>-</u>		-OB					
$\langle \neg \rangle$	68033-XYY 0.708	17.98	0.473	12.01	0.135	3,43	POLY BAGS	-	ND						
()	68415-XYY 0.615	15.62	0.115	2.92	0.400	10.16	POLY BAGS	-	ND	7				ļ	
	68416-XYY 0,813	20.65	0,483	12.27	0.230	5.84	POLY BAGS	_	ND	1					
	68418-XYY 0.730	18.54	0.400	10.16	0.230	5,84	POLY BAGS	-	ND	1					
	68422-XYY 0.631	16.03	0.213	5.41	0.318	8.08	POLY BAGS	-	ND	1					
	- 68443XYY-0.755 -		-0.425	-10.80-	-0.230-	5:84	POLY-BAGS		·						
	- 68456XYY0.825 -	-20.96	0:115		-0.610	-15.49-	POLY-BAGS		NO						
В	68457-XYY 0.548	13.92	0.130	3,30	0.318	8.08	POLY BAGS		ND						В
777	-68465XYY-0.925-	-23.50	0.595		-0.230-	5:84	POLY-BAGS		NO					ļ	
2 0	68466-XYY 0.925	23.50	0.128	3,25	0.697	17.70	POLY BAGS	_	ND						
<u>e</u> L	-68472XYY0.913		+-0:413	10.49	-0:400-	10.16- -	POLY-BAGS		NO						
du	-68479XYY0.718	<u>18.24</u>	0:388	<u>9.86</u>	-0.230	5:84	POLY-BAGS		NO						
	-68483XYY-0.835-		0:417	10.59	- 0.318 -	8:08- -	POLY-BAGS	_	NO						
V	-68487XYY0.705-		+- 0:110		-0.495-	-1 2:57	POLY-BAGS		·NO						
	-68489XYY1:095-		0:765	19.43 -	-0.495 -0.230-	5:84	POLY-BAGS		<u>N</u> 0						
									N0						
	-68490XYY1:025-	26.04 -	+- 0.695	17.65-	-0.230-	5.84	POLY-BAGS								
	68497-XYY 0.612	15.54	0.085	2.16	0.427	10.85	POLY BAGS			-					
C	68603-XYY 0.555	14.10	0.120	3.05	0.335	8.51	POLY BAGS				12			ļ	
	68604-XYY 0.600	15.24	0.120	3.05	0.380	9.65	POLY BAGS		ND						C
AFC															
2016									at'l. code ITES 2 & 3	surfa		projection produc	t family BERGSTIK		
20									r ecn no dr da	ISO 130	02 ∨ ÎŠÖ 1ÌÕÌ :es unless otherwise specifi	ed Ititle			1
0								DE			.XX±01/.X±.3	INCH/MM BE	ergstik [®] II heade	R	
0											UPIEUP IXXX=0.0007.IXX=IIS	.100/	2.54cc SR STRAI	GHT	
									+ +	0°±2* dr T.	.xxxx±0.0002/.xxx±.005 BREWBAKER 01/05/95	scale 1:1 dwg no	sheet4 of	F 8 size	
\frown												Amphenol			
											J.MURPHY 01/05/95	FCi	68000	Аз	_
								-+	neet revision	appd ·	T.HANNA 01/05/95	type Pi	roduct Customer Dr	rawing	-
D									dex sheet						D
	form: A3-2016-02-24	1			2	2	3			4 PDS	S: Rev :DE	STATUS:Release	d Printed: Nov	16, 20:	20
															_

			1			23				- 4			5	6
	PRODUCT NUMBER T	FOTAL P	IN LGTH	TAIL L	ENGTH	MATING	LENGTH			BERGSTRIP™	ΙF		1	•
	[DIM F	DIM F	DIM G	DIM G	DIM H	DIM H			AVAILABLE				
()	13	NGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	PACKAGING	NOTES		OPTION			
	-68629XYY	0.6-21	- 15.77	0.203	<u>5</u> .16	0:-31-8	8.08	POLY-BAGS		NO	ОВ			
	-68630XYY(0.603-	- 15.32	0.273	6:93	-0.230-	5:84	POLY-BAGS	_	N0	ов			
	-68631XYY(0.703-	-17.86	0.203	<u>5.16-</u>	-0.400		POLY-BAGS	<u></u>	NO	ов			
	-68632XYY(0.743-	- 18.87	0:413	10.49	-0.230-	5:84	POLY-BAGS	_	NO	ов			
		0.643	16.33	0.225	5.72	0.318	8.08	POLY BAGS	-	NO	NOTE 1,12			
	-68634XYY	1:01-3	-25.73	0.683	17.35	-0.230-	5:84	POLY-BAGS			ов			
		0.913-		0.583		-0.230	5:84	POLY-BAGS	_		OB			
<u>A</u>		1:470-	-37.34	0.670	17 .02	-0.700	-17.78	POLY-BAGS			OB			A
		0.735	18.67	0.095	2.41	0.540	13.72	POLY BAGS	-	NO				
		1:050-	-26.67	0:670	17.02	-0.280-		POLY-BAGS		NO	ОВ			
		0.708	17.98	0.290	7.37	0.318	8.08	POLY BAGS	-	NO				
$\langle \cdot \rangle$		1.113	-28.27	0:613	15.57	-0.400		POLY-BAGS			ов			
()		0.588	14.94	0.368	9.35	0.120	3.05	POLY BAGS	-	NO				
		0.820-	- 20.83	0:130	<u>3:30</u>	-0.590-	-14.99	POLY-BAGS			OB			
		0.020 0.608-	- <u>15.44</u>	0:398		0:110	2.79			NO	OB			
		1:016	- 25.81	0:458	11.63	-0.458-	-11:63	POLY-BAGS	<u>_</u>	NO	OB			
		0.913-	- 23.19	0:213		-0.600-	-15:24			NO	OB			
В		0.395	10.03	0.095	2.41	0.200	5.08	POLY BAGS	_	NO				В
	68717_VVV	0.615	15.62	0.285	7.24	0.230	5.84	POLY BAGS	_	NO	-			
20 20 20	-68730XYY(0.013 0.555-	- 14. 1 0	0:225	<u>5</u> .72	- 0.230 -	5 :84			NO	OB			
ୢ୕ଌ୲୳	-68731XYY(0.333 0:880-	- 22.35	0:440	<u>11.18-</u>	- 0.340-	8:64			NO	OB			
hqm		0.000 1.016 	- <u>25.81</u>	0:440- 0:520	<u>13.21</u>	-0.340-	-10.04	POLY-BAGS		NO	4			
E					13.54		-13.54				OB			
A		1.166	- 29.62	0.533		-0.533-		POLY-BAGS		NO	OB			
()		0.803 -	- 20.40 -	0.353		-0.350-	<u>8.89</u>	POLY-BAGS	_	NO	OB			
		0. <u>588</u> -	-14.94	0:213	5.41	-0.275-	6.99	POLY-BAGS	_		OB			
		0.470	11.94	0.100	2.54	0.270	6.86	POLY BAGS		NO	NOTE 1,12			
	- 68781XYY-	0.691-	-17.55	0.273	6.93	-0.318-	8.08- -	POLY-BAGS		NO	OB			
<u>C</u>	_													С
Ö														
ΑF														
2016									mat'l. code	surfa	ce / toleranc	e projectior	n product family	
20									NOTES 2 &		02 V ISO 406 ISO 1101 es unless otherwise sp		BERGSTIK	
\odot									DE	angles	.XX±01/.X±.3	INCH/MM	BERGSTIK [®] II H	EADER
9											(Irieuri	15	.100/2.54cc SR S	TRAIGHT
										0±2* dr T.	BREWBAKER 01/05/	95		t5 of 8 size
()											T.HANNA 01/05/	95 Amphenol 95 FCi	68000	Аз
											MURPHY 01/05/		type Product Custome	
									sheet revis	sion				
D	L								index shee	et				D

4 PDS: Rev :DE

STATUS5Released

form: A3-2016-02-24

1

2

Printed: Nov 16, 2020

			1			213				- 41		51		6	
	PRODUCT NUMBER	TOTAL P	IN LGTH	TAIL L	ENGTH	MATING	I FNGTH			 BERGSTRIP™	LF]
			DIM F	DIM G	DIM G	DIM H	DIM H			AVAILABLE					
\sim		ENGLISH		ENGLISH		ENGLISH		PACKAGING	NOTES	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- OPTION				
()	-68795XYY	-0.500-	-12.70-	0.062			8:59 -	POLYBAGS		NO	-OB				
	-68796XYY	-0.633-	-16.08-	0:423				POLY-BAGS			-0B				
	68797-XYY	0.413	10.49	0.213	5.41	0.100	2.54	PE BAG/TAPE&REEL	_	NO	NOTE 1,12				
	68797-XYYR	0.413	10.49	0.100	2.54	0.213		/ Pe_bag/tape&reel	-	NO	NOTE 1,12				
	- 69148 XYY-	-0:442-		0:000	0:00			POLY-BAGS		NO	OB				
	- 69152XYY	-0.720-	-18.29-	0:120				POLY-BAGS/TUBES			OB				
	69173-XYY	0.530	13.46	0.135	3.43	0.295	7.49	POLY BAGS	-	NO					
<u>A</u>	69188-XYY	0.751	19.08	0.333	8.46	0.318	8.08	POLY BAGS	_	NO					<u> </u>
	- 69751XYY -			0:170			4:32	POLY-BAGS	NOTE-10-	NO	ОВ				
	71-41-7X-YY	-0:664-	-16.87	0:115			11:40	POLY-BAGS	-NOTE-10-		OB				
	7 2260XYYH		-23.62-	0:090		0.740	-18.80	POLY-BAGS		NO	-OB				
\sim	7-2-3-2	-1.200-	<u>30.48</u>	0:100	2:54-		-25:40-	POLY-BAGS			OB				
	7 2457X YYH		-27.94-	0:090			23.11	POLY-BAGS		NO	OB				
	73698-XYYH	1.100	27.94	0.120	3.05	0.880	22.35	POLY BAGS	—	NO					
	7 4464 XYYH	-1:028-	-26.11-	0:610	15.49 -			POLY-BAGS			ОВ				
	-78240XYY	-0.663-	-16.84	0:333			<u>5:84</u>	POLY-BAGS			-OB				
	- 78287 XYY	-0.678-	-17.22-	0:120			11:63	POLY-BAGS			OB				
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		NOT	AVAILA				,	-	_	-				
일따	78931-XYY		NOT	AVAILA					-	_	-				
Amphe	78958-XYY		NOT	AVAILA					-	_					
An	78959-XYY		NOT	AVAILA					-	_					
\sim	78977-XYY		NOT	AVAILA					_	_	-				
()	78998-XYY	0.430	10.92	0.155	3.94	0.175	4.45	POLY BAGS	-	NO	-				
	78999-XYY		NOT	AVAILA					-	_	NOTE 1,12				
	- 79428 XYY-		-17.65-				-12:07	POLY-BAGS			-0B				
0	-7 9 849XYY-	-0.620-	-15.75	0:120			10.16	POLY-BAGS		NO	-OB				
<u>C</u>															C
AFCI															
											co (televere				_
2016									mat'l. code NDTES 2 & 3	3 ISO 13		projection pro	BERGSTI	К	
									ltr ecn no		es unless otherwise spe				1
0									DE	angles	.XX±01/.X±.3	INCH/MM	100/2.54cc SR		
										0°±2*	.XXXX±0.0002/.XXX±.	nos scale 1:1			_
\sim											BREWBAKER 01/05/9	5 Amph <u>enol</u>		eet6 of 8 size	
										chr .	J.MURPHY 01/05/	5 FCI	68000	Аз	
									sheet revis		T.HANNA 01/05/	95 typ	e Product Custo	omer Drawing	-
D									index shee	et 🛛					D
	form: A3-2016-02-24		1			2		3		4 PD	S: Rev :DE	STATUS5Rel	eased Printe	ed: Nov 16, 26	20

			1			213						51
	PRODUCT NUMBER	TOTAL F	IN LGTH	TAIL L	.ENGTH	MATING	LENGTH			BERGSTRIP™	IF	
		DIM F	DIM F	DIM G	DIM G	DIM H	DIM H			AVAILABLE		
()		ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	PACKAGING	NOTES			
	84918*YYH	- 0.3 40-	8.64	0:120	<u>3</u> :05	-0.120	3:05-	POLY-BAGS		YES	OB	
	84921XYYH	- 0.370 -	-9.40	0:150	<u>-3.8</u> 1	-0.120	3.05 -	POLY-BAGS		YES	OB	
	- 86506XYY	- 0:440 -	-11.18	0:120		- 0.220	5.59- -	POLY-BAGS		YES	OB	
	- 86579XYY	-0.450 -	11.43	0:120		- 0.230	5 .84	POLY-BAGS	-+-NOTE-9	NO	OB	
	86634-XYY		NOT	AVAILA	BLE				-	—	NOTE 1,12	
	86635-XYY		NOT	AVAILA	BLE				-	—		
٨	86636-XYY		NOT	AVAILA	BLE				_	_		
<u>~</u>	86637-XYY		NOT	AVAILA	BLE					_		
	86638-XYY		NOT						-	_		
	- 86793 XYY	- -0.900 -	- 22.86	0.100		-0.700-	-17.78	POLY-BAGS	-+NOTE-10	NO	OB	
	- 86899XYY	- 1:020 -		0:120		- 0.800	-20.32-	POLY-BAGS		NO	OB	
()	87185-XYY	1.238	31.45	0.095	2.41	1.043	26.49	POLY BAGS	NOTE 10	NO		
	- 87-204 XYY	- 0.895 -	- 22.73	0:120		-0.675-	-17.15	POLY-BAGS		NO	OB	
	- 87241 XYY-	1:000	- -25.40	0:120		- 0.780	19.8 1	POLY-BAGS		NO	OB	
	87502XYYH		28.70	0:110		- 0.920	-23.37	POLY-BAGS		NO	OB	
	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	NOTE 1,12	
В	- 88005 XYY	- 0.536 -	-1-3.61	0:095	2:41	0:-341	8:66	POLY-BAGS	-+NOTE-10		ОВ	
20	- 88706 XYY	- -0.9 00-	- -22.86	0:100		-0.700-	-17.78	POLY-BAGS		NO	OB	
	- 89232 XYY	- 0.325 -		0 .000	0.00	- 0.230 -	5 :84	POLY-BAGS	-+-NOTE7-	NO	OB	

3

1

Amphenol

 \bigcirc

 \bigcirc

D

form: A3-2016-02-24

	tíl, co					suri	fac	ie /		erar		prc	ijec-	tion	pro	duc	t fo	amily						
NDT	les 5	2 &	3			ISD 1	1302	\sim	IS	SD 40	6 11	d	Š	1	BERGSTIK									
ltr	ecn	no	dr	date	e	tolerances unless otherwise specified					ed D	5	J	titl	e			R						
DE						angl			.xx	±01/.X±	.3	IN	CH/N	1M		В	ERG	ITZ	ΚŪΙ	I HE	EAI)ER		
						ungu	<u> </u>	inear	.XXX±0.006/.XX±.15								.100/2.54cc SR STRAIGHT							
						0*±2* .xxxx±0.0002/.xxx±.005							le 1	:1										
						dr T.BREWBAKER 01/05/95 engr T.HANNA 01/05/95 chr J.MURPHY 01/05/95							dwg	no			S	hee	t 7	of8	size			
										Am	ph <u>e</u>	nol				691	$\neg \cap c$	`	et 7 of 8 size A3 er Drawing Drawing					
	I					chr	_J.I	MURPHY		01/0	5/95		F	Ci				68	JUC)				
						appd	Т	HANNA			5/95			_	typ	e P	rodu	uct	Cus	tome	r	Draw	ving	
she	sheet revision																							
inde	ex [shee	et																					D
	4 PDS: Rev :DE STATUS5Released Printed: Nov 16, 2020													TUS:	Rel	ease	ed		Prin	ted:	N	ov 16	20	

6

<u>A</u>

В

			1			2 3				4		5
	PRODUCT NUMBER	TOTAL F	PIN LGTH	TAIL L	ENGTH	MATING	LENGTH			BERGSTRIP	IF	
		DIM F	DIM F	DIM G	DIM G	DIM H	DIM H			AVAILABLE		
\bigcirc		ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	PACKAGING	NOTES		OPTION	
	- 90522	0.668	-16.97	0.135		0:433-		POLY-BAGS			OB	
	-90 5 47	0.508	-12.90	0.095		0.313-		POLY-BAGS		NO	ОВ	
	90719-XYY	0.384	9.75	0.106	2.69	0.178	4.52	POLY BAGS	-	NO		
	-90726-XYY-	-0.440-	11.18	0:110		0:230-		POLY-BAGS		YES	ОВ	
	91276-XYY	1.225	31.12	0.225	5.72	0.900	22.86	POLY BAGS	_	NO	NOTE 1,12	
	- 92020-XYY -	-0.372-	9:45	0:094		0.178-	- -4.52	POLY-BAGS			OB	
A	-92418XYY-	0.572-	-14.53	0:118		0:354-	- -8.99 -	POLY-BAGS			OB	
	- 93167XYY -	-0.394-	10.01	0.059		0:235-	<u>5.9</u> 7	POLY-BAGS			OB	
	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		
\sim	93992-XYYH	0.415	10.54	0.085	2.16	0.230	5.84	POLY BAGS	-	NO		
()	94063-XYY	0.376	9.55	0.138	3.51	0.138	3.51	POLY BAGS	NOTE 10	NO		
	94094X YY-	0:592 -	-15.04-	-0.314-	7:98		4:5 2	POLY-BAGS		NO	ОВ	
	94544X YY-	- 0:550 -	-1-3.97-	0.1-30	3:-30	-0.330		POLY-BAGS		NO	OB	
	94611-XYYH	0.320	8.13	0.095	2.41	0.125	3.18	POLY BAGS	-	NO		
	95017-XYYH	- 0:5 60-	-14.22-	-0.060-	1.52	-0.400	10.16	POLY-BAGS		NO	OB	
В	95103XYY -	-1:064-	-27.03-	- 0.433 -	-1-1:00-	-0.531	13.49	POLY-BAGS		NO	ОВ	
20	- 95104XYY -	-0.370-	9 :40	0.126		0.144-	- -3.66	POLY-BAGS	-NOTE-10		OB	
	9 5648XYYH	-0.655-	-16.64	0.155	<u>-</u> 3.94	0:400-		POLY-BAGS			OB	
Amph	- 95655	-1 . 164	- 29.5 7	0.095		0.969	- -24:6 1-	POLY-BAGS	-NOTE-10		OB	
Ę	98001XYYH	-0.610-	15.49	0:420	10.67	0:090-	- -2.29 -	POLY-BAGS			OB	
A	98136XYYH	-0.475-	-12.07	0.095		0:280-	7:11	POLY-BAGS		·NO	OB	
	1 0004394XYYH	-0.290-	7:37	0:095		0:095-	- 2.41	POLY-BAGS			OB	
	1 0076764XXYH	-0.479-	12.19	0:114		0:265-	<u>6.75</u> -	POLY-BAGS		YES	OB	
	-1 0103017XYY -	0.335		0:130		0.105-		POLY-BAGS		NO	ОВ	
0	10121349-XYY	0.626	15.9	0.120	3.05	0.406	10.3	POLY BAGS/TAPE REE	il —	NO	NOTE 1,12	
	-											
AFCI												
9								[mot	:'l. code	surface /tc	lerance Inro ier	tion product family
201								NDT	ES 2 & 3		ISD 406 ISD 1101 herwise specified	
								ltr	ecn no dr dat	e tolerances unless ot	herwise specified Ψ $\stackrel{>}{\rightarrow}$	title R

Γ

 \bigcirc

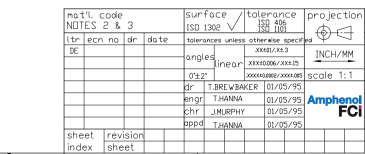
(

D

form: A3-2016-02-24

1

2



4 PDS: Rev :DE

STATUS5Released Printed: Nov 16, 2020

BERGSTIK[®]II HEADER

.100/2.54cc SR STRAIGHT

type Product Customer Drawing

68000

sheet8 of 8 size

Аз

D

dwg no

С

6

В