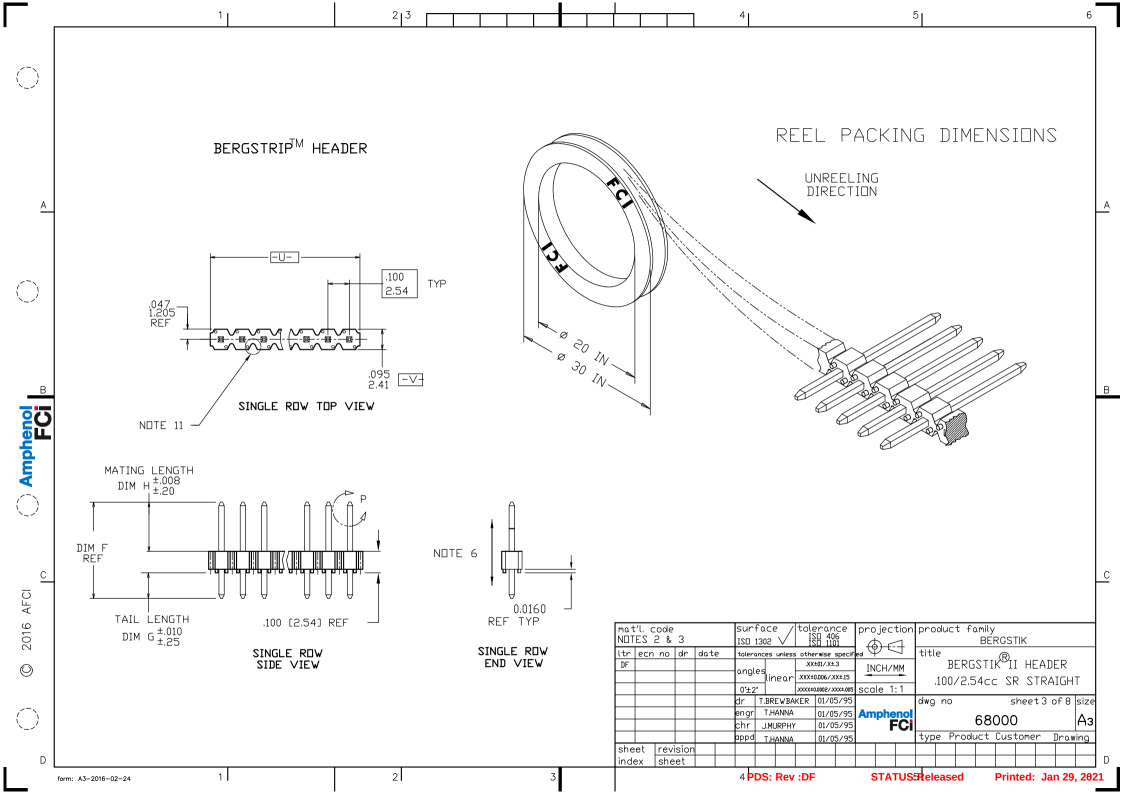


	1	2 3												
•	PIN PLATING CODES:				•									
	XXXXX-1YY 30u*/0.76u MIN (SEE NOTE 13) OVER 5	50u*/127u MIN Ni		3.)PIN MATERIAL : PHOS-BRONZE.										
\sim	XXXXX-2YY 15u"/0.38u MIN (SEE NDTE 13) DVER 5			\asymp										
	XXXXX-3YY 50u*/1.27u MIN (SEE NOTE 13) OVER			(4.) MEASURED WITH PART IN RESTRAINED CONDITION.										
	XXXXX-4YY			5. TWO SIDES OF PIN TIPS NOT PLATED. TYPICAL BOTH ENDS.										
	XXXXX-4YYHLF 100u"/2.54uMIN Sn DVER 50u"/1.27u 1	MIN NI (SEE NOTE 14)												
	XXXXX-5YY 15u*/0.38u MIN (SEE NDTE 13) DVER 5	50. // / 27. MIN Ni		(6.)2LBS/0.9KG MIN PIN RETENTION IN EITHER DIRECTION.										
	XXXXX-6YY 30u*/0.76u MIN (SEE NOTE 13) OVER 5			7.)PIN CANNOT PROTRUDE PAST EDGE OF HOUSING. MUST BE										
	XXXXX-7YY 30u*/0.76u MIN (SEE NOTE 13) OVER 5			.005±.005/.13±.13 FROM END OF HOUSING HOLE.										
	XXXXX-8YY 15u*/0.38u MIN (SEE NDTE 13) DVER 5			8. MILITARY BERGSTIK HEADER										
	XXXXX-9YY 15u*/0.38u MIN (SEE NDTE 13) DVER 5			P/N XXXX-XYY-MIL.										
	XXXXX-0YY 30u"/0.76u MIN (SEE NOTE 13) OVER 5			NDT AVAILABLE.										
<u>A</u>				\bigcirc	<u> </u>									
	NDTES			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										
	PIN PLATING CODES (SEE ABOVE)			THE TAIWAN/SINGAPORE AREAS, THESE ARE NOT AVAILABLE										
	HIGH TEMP. MATERIAL:			IN BERGSTRIP™ CONTINUOUS STRIP.										
()	PART NUMBERS WITH AND WITHOUT "H"			(11.)NOTCH CONFIGURATION WILL VARY PER VENDOR'S DISCRETION.										
	WITH HIGH TEMPERATURE PLASTIC	WILL BE SOLVEIED		II. MUTCH CUMPIONRHIUM WILL VART PER VENDUR 3 DISCRETIUM.										
	NUMBER OF POSITIONS :			(12) THESE PRODUCTS MEETS EUROPEAN UNION DIRECTIVES AND OTHER										
	ANY NUMBER OF POSITIONS FROM 1 THR			_ COUNTRY REGULATION AS DESCRIBED IN GS-22-008.										
	-X00H INDICATES BERGSTRIP PRODUCT.			(13) PLATING OPTIONS										
	SPECIAL GEDMETRY DF THIS CONTINUOUS			PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON POST OR TAIL,										
	AUTEMATED REELS WILL CENTAIN 36,000													
В	SEE SPECIFIC PART NUMBERS FOR AVAIL	_ABILITY.	OPTIONALLY (78~295u″/2~7.5u) TIN ON TAIL.											
	PACKAGING :		(14.) THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND											
Amphenol FCi	NONE =POLY BAGS WITHOUT PICK UP CA	ΥP		HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT										
۵Ŭ	T =PACKAGED IN TUBES													
ج ۲	C =PACKAGED IN TUBE WITH PICK U	P CAP		(15.) THE TOTAL PIN LGTH DON'T EXCEED 34.5mm										
Ē	A =PACKAGED IN TAPE AND REEL WI	TH PICK UP CAP		(16.) INCREMENTS BY 0.1mm IN LENGTHS ONLY										
A	D =PACKAGED IN TAPE AND REEL WI			10, INCREMENTS BT 0.1MM IN LENGTHS ENET										
\sim	E =PACKAGED IN TAPE AND REEL WI			17. THE T⊡TAL PIN LGTH <10mm OR >37mm PRODUCT HAS TIN PLATING OR GOLD PLATING OVER										
	BERGSTRIP™ PART NUMBERS FOLLOWED	BY A "B" ARE BULK PRICED.		ALL. THE DTHERS HAS GOLD OR TIN PLATING ON CONTACT AREA AND TIN PLATING ON TAIL.										
	LEAD FREE :			18. FOR SPECIAL PACKAGING REQUEST PLEASE CONTACT PRODUCT										
	ADD "LF" SUFFIX AT THE END OF PAR	(I NUMBER FUR LEAD FREE		MANAGER FOR AVAILABILITY										
	ADDITIONAL CODE :			(19) TO DETERMINE DIMENSIONS:										
C	NONE = GENERAL TAIL LENGTH AND M			N=NUMBER OF POSITION PER ROW	C									
_ ~	R = REVERSE THE TAIL LENGTH AND	MAIING LENGIH		EXAMPLE: 10 PDS. N X .100/2.54, REFERENCE DIMENSION	<u> </u>									
FCI	2. BODY MATERIAL :			20. 68000-406160035ALF IS SPECIAL PART NUMBER, IT IS 6PIN, MATING LENGTH IS 16mm.										
AF	BERGSTIK: MANUFACTURER'S OPTION OF NYLON			TAIL LENGTH IS 3.5mm, AND PACKAGE IS TAPE AND REEL AND ND CAP.										
16	GLASS FIBER REINFORCED, OR LCP MINERAL F	ILLED		matil, code surface / tolerance projection product family										
201	FLAME RETARDENT PER UL-94∨-0. COLOR : BLACK			NOTES 2 & 3 ISO 1302 V ISO 100 Ito eco no lot dote to concern where attention specified to the title and the title attention specified to the title attention of the title attention o										
	BERGSTRIP : PRODUCED WITH HIGH TEMPERATU	IRF I CP												
\odot	THERMOPLASTIC, FLAME RETARDENT PER UL-9			INCH/MM BERGSTIK II HEADER										
	COLOR : BLACK													
\sim	PART NUMBERS WITH AND WITHOUT "H" SUFFI		-	dr T.BREWBAKER 01/05/95 dwg no sheet2 of8 size										
()	TO 260°C PEAK TEMPERATURE FOR 20 SECON			engr T.HANNA 01/05/95 Amphenol 68000 A3										
`	WAVE SOLDER, INFRA-RED OR VAPOR PHASE	SULDER PROCESS.		appd _{T.HANNA} 01/05/95 Type Product Customer Drawing										
				sheet revision										
D					D									
	form: A3-2016-02-24 1	2	3	4 PDS: Rev :DF STATUS5Released Printed: Jan 29, 2021	1									



		11								41				51					6
•	PRODUCT NUMBER TOTAL P		_ LENGTH	MATING	LENGTH			 BERGSTRIP™		L _F									
	DIM F	DIM F DIM		DIM H	DIM H			AVAILABLE											
	ENGLISH	METRIC ENGL			METRIC	PACKAGING	NDTES		DP	TION									
	55492					POLY-BAGS			ПВ		-								
	60017	15.75 0:2 1			7:87	POLY-BAGS		NO											
	60019 X111 0.620				7:87			NO											
	63334XYYH-0:435 -				6:10- -	POLY-BAGS		NO											
	68000-XYY 0.425	10.80 0.05		0.240	5.84	POLY BAGS	_	YES		E 1,12	>								
	68001-XYY 0.450	11.43 0.12		0.230	5.84	POLY BAGS/TUBES	_	YES	{										
	68002-XYY 0.480	12.19 0.15		0.230	5.84	POLY BAGS		YES	-										
	-68002-X11 0.480				5:84-	POLY-BAGS		NO	ПВ										
A				-			_	YES	ЦВ										A
		13.34 0.10		0.318	8.08	POLY BAGS			-										
	68024-XYY 0.568 68031-XYY 0.513	14.43 0.15 13.03 0.18		0.318	8.08	POLY BAGS	_	YES	-										
				0.230	5.84	POLY BAGS													
	-68032XYY -0.543-				5.84	POLY-BAGS		NO											
\bigcirc	68033-XYY 0.708	17.98 0.47		0.135	3.43	POLY BAGS			-										
	68415-XYY 0.615	15.62 0.11		0.400	10.16	POLY BAGS		ND	-										
	68416-XYY 0.813	20.65 0.48		0.230	5.84	POLY BAGS		ND	-										
	68418-XYY 0.730	18.54 0.40		0.230	5.84	POLY BAGS		ND	-										
	68422-XYY 0.631	16.03 0.21		0.318	8.08	POLY BAGS		ND											
	-68443XYY0.755-				<u>5</u> .84	POLY-BAGS		NO	DB										
В	-68456XYY -0.825-	20.96 0 :11			-15.49-	POLY-BAGS		NO											В
	68457-XYY 0.548	13.92 0.13		0.318	8.08	POLY BAGS		ND	4										
20	- 68465XYY - 0.925 -	23.50 0 .59		- - 0.230 -	5:84-	POLY-BAGS		NO	OB										
ΔŬ	68466-XYY 0.925	23.50 0.12		0.697	17.70	POLY BAGS	—	ND	4										
H	- 68472XYY0.913 -	-2-3.19 0:4 1		- -0.400	- 10.16-	POLY-BAGS		NO											
du	- 68479XYY - 0.718 -	18.24 0.3 8		- -0.230	5 :84-	POLY-BAGS		NO	DB										
A	- 68483XYY-0.835 -	-21.210:4 1			8.08-	POLY-BAGS		NO											
\cap	- 68487XYY-0.705 -	17.910.1 1		- -0.495	- 12:57 -	POLY-BAGS		NO	DB										
	- 68489XYY-1:095 -	-2-7.810.76		- -0.230	5 :84-	POLY-BAGS		NO	DB										
	- 68490XYY-1:025	26.04 0.6 9	5-+-17.65	- -0.230	5 :84-	POLY-BAGS		NO	DB										
	68497-XYY 0.612	15.54 0.08	5 2.16	0.427	10.85	POLY BAGS	_	ND											
	68603-XYY 0.555	14.10 0.12	0 3.05	0.335	8.51	POLY BAGS	_	ND		,									
<u>C</u>	68604-XYY 0.600	15.24 0.12	0 3.05	0.380	9,65	POLY BAGS	_	ND		E 1,12									C
Ū																			
AF																			
2016								t'l, code		surfac		lerance	project	ion pro	duct f				1
20								TES 2 & 3 ^ ecn no dr da ⁻		ISD 1302		ISO 406 ISO 1101 herwise specif] titi	0		GSTIK		_
							DF					(X±01/.X±.3	INCH/M		BER	GSTIK	® _{II HE}	ADER	
0												(±0.006/.XX±.15	-	-				RAIGHT	
										0°±2° dr T.BF		(±0.0002/.XXX±.005	scale 1:	1 dwg				4 of 8 s	170
\cap													Amphe		nu				
									с	chr J.M	JRPHY		Ampher F			680			Ъз
									- P	ippd _{T.H}	ANNA	01/05/95		typ	e Proc	uct C	ustomer	Drawin	<u>.</u> 9
D								eet revision dex sheet	+			+ $+$				++			D
	form: A3-2016-02-24	1			2	3		· ·	· 1	4 PDS:	Rev :D	F	STAT	US5Rel	eased	F	rinted:	Jan 29, 2	2021
																		· · · ·	

			1			² ³				. 4		5				
	PRODUCT 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	OPTION					
\bigcirc		ENGLISH	METRIC	ENGLISH				PACKAGING	NOTES							
	68629XYY	0.6-21	15.77	0:203	5.16	0:-31-8	8.08- -	POLY-BAGS	<u>+</u>	NO	ОВ					
	- 68630 XYY	- 0.603 -	- 15.32	0:273	6.93- -	-0.230-	5.84 -	POLY-BAGS	<u>+</u>	NO	ОВ					
	- 68631XYY -	- 0.703 -	- 17.86	0:203	<u>5.16-</u>	-0.400-	10.16	POLY-BAGS	<u>+</u>	NO	ОВ					
	- 68632XYY	-0.743-	- -18.87	0:413	10.49	-0.230-	5:84	POLY-BAGS	<u>+</u>	NO	ОВ					
	68633-XYY	0.643	16.33	0.225	5.72	0.318	8.08	POLY BAGS	-	NO	NOTE 1,12					
<u>A</u>	- 68634XYY	1:01-3	- 25.73 -	- 0.683	17.35	- 0.230 -	5.84	POLY-BAGS	<u>+</u>	NO	OB					
	- 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	<u>_</u>	NO	OB			H		
	68653-XYY	0.735	18.67	0.095	2.41	0.540	13.72	POLY BAGS	-	NO						
\bigcirc	- 68654 XYY-	- 1:050 -	26.67	0.670	17.02	-0.280-		POLY-BAGS	<u>+</u>	NO	ОВ					
	68655-XYY	0.708	17.98	0.290	7.37	0.318	8.08	POLY BAGS	-	NO]					
	- 68656 XYY		- 28.27	0:613	15.57	-0.400	-10.16	POLY-BAGS	<u>+</u>	NO	ОВ					
	68657-XYY	0.588	14.94	0.368	9.35	0.120	3.05	POLY BAGS	-	NO]					
	- 68658XYY	- 0.820 -	- -20.83	0:130	<u>-3:3</u> 0	-0.590-	-14.99	POLY-BAGS		NO	ОВ					
	- 68659XYY	- -0.608 -	<u>15.44</u>	0:398	10. 11	0:110	2:79	POLY-BAGS	<u>+</u>	NO	ОВ					
	- 68686XYY -	1:016		0:458	11.63	-0.458-	-11:63	POLY-BAGS	+	NO	ОВ					
	- 68689XYY	0.913	23.19	0:213	5:-4-1	-0.600	-15.24	POLY-BAGS	<u>+</u>	NO	ОВ					
В	68705-XYY	0.395	10.03	0.095	2.41	0.200	5.08	POLY BAGS	-	NO]			В		
77	68717-XYY	0.615	15.62	0.285	7.24	0.230	5.84	POLY BAGS	-	NO]					
ξΥ	-68730XYY	- 0.555 -	- -14. 1 0	0:225	<u>5</u> .72	-0.230-	5. 84	POLY-BAGS	+	NO	ОВ					
Ľ,	-68731XYY	- -0:880 -	- 22.35	0:440	11.18-	0.340-	8.64	POLY-BAGS	<u>+</u>	NO	ОВ					
Amphenol	-68735XYY	1:016	<u>25.8</u> 1	0:520	<u>13.</u> 21	-0.396-	-10.06	POLY-BAGS	+	NO	ОВ					
A	-68755XYY		- -29.62	0:533	13.54	-0.533-	-13.54	POLY-BAGS		NO	ОВ					
()	-68760XYY	- 0.803 -	- -20.40	-0:353		-0.350-	8.89- -	POLY-BAGS	<u> </u>	NO	ОВ					
	68762XYY	- 0.588 -		0:213	<u>5</u> .41	-0.275-	6.99	POLY-BAGS	<u> </u>	NO	ОВ					
	68771-XYY	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:-31-8	8.08	POLY-BAGS	_	NO						
С						•					J			C		
AFCI																
									mat'l. code	surfo	ce /Itolerance	projection product f	- Comil v	-		
2016									NDTES 2 &	3 ISD 13			BERGSTIK			
									ltr ecn no DF	dr date tolerand	es unless otherwise spe .XX±01/.X±.3		gstik [®] II header			
\bigcirc										angles	linear .XXX±0.006/.XX±.1		54cc SR STRAIGHT			
										0*±2* dr T	.xxxx±0.0002/.xxx±. BREWBAKER 01/05/9	005 scale 1:1	sheet5 of 8 size			
\bigcirc											T.HANNA 01/05/9	Amphenol FCi				
											J.MURPHY 01/05/		68000 A3	-		
									sheet revi		T.HANNA 01/05/9		duct Customer Drawing	1		
D									index shee	et l] D		
	form: A3-2016-02-24		1			2		3		4 PD	S: Rev :DF	STATUS:Released	Printed: Jan 29, 202	21		

			11			213		, , , , , , , , , , , , , , , , , , , 				5	6	
ا آ	PRODUCT NUMBER	TOTAL P	IN LGTH	TAIL L	ENGTH	MATING	LENGTH			 BERGSTRIP™	LF			
-		DIM F	DIM F	DIM G	DIM G	DIM H	DIM H			AVAILABLE				
\sim		ENGLISH				ENGLISH		PACKAGING	NOTES		- OPTION			
						-0.338-		POLY-BAGS		NO	-OB			
L L	- <u>68796</u> XYY		-16.08-	0:423 -	1: 5 7 10:74	0:11-0	2:79-	POLY-BAGS		NO	-ов			
	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	5.41	PE BAG/TAPE&REEL	_	NO	NOTE 1,12			
	-69148XYY			0:000	0.00 -	-0.350	8:89- -	POLY-BAGS		NO				
	-69152XYY		- 18.29	0:120	<u>3.05</u>	-0.500-		POLY-BAGS/TUBES		NO				
l l	69173-XYY	0.720	13.46	0.120	3.43	0.295	7.49	POLY BAGS	_	NO				
A	69188-XYY	0.751	19.08	0.133	8.46	0.295	8.08	POLY BAGS	_	NO	-		А	
-	- 69751XYY		- <u>-</u> 11.18		<u>4.32</u> -	- 0.170- -	4: <u>32</u>	POLY-BAGS	NOTE-1-0					
				0:170										
	71-41-7X-YY-		- <u>16.87</u>	0:115		0.449	-11:40-	POLY-BAGS	- NOTE -1-0- -					
	7 2260 XYYH		- 23.62 -	0.090		-0.740-	-18.80-	POLY-BAGS		NO				
	7 2323- -XYYH	1.200	<u>30.48</u>	0:100	2:54	-1.000-	-25:40-	POLY-BAGS		NO	-+OB			
	7 245 7		- 27.94 -	0:090		0.910	23.1 -1	POLY-BAGS		NO				
	73698-XYYH		27.94	0.120	3.05	0.880	22.35	POLY BAGS	_	NO				
-	7 4464XYYH		- -26. 11	0:610	15.49	031-8	8:08- -	POLY-BAGS		NO				
	-7 8240 XYY-		- 16.84 -	0:333	<u>8</u> .46	- 0.230	5:84- -	POLY-BAGS		NO	-OB			
	- 78287XYY	- 0.678 -	- 17.22 -	0 :120	<u>3</u> .05	-0.458-	- 11.63-	POLY-BAGS		NO	-OB			
В	78290-XYY	1.250	31.75	0.500	12.70	0.650	16.51	POLY BAGS	_	NO			В	
70	78511-XYY	0.538	13.67	0.120	3.05	0.318	8.08	POLY BAGS/TUBES	—	YES				
	78595-XYY		NOT	' AVAILA	BLE				_	_				
Ļ,	78931-XYY		NOT	' AVAILA	BLE					_	_			
Amphe	78958-XYY		NOT	Availa	BLE				-	—				
Ā	78959-XYY		NOT	AVAILA	BLE				-	-				
\cap	78977-XYY		NOT	Availa	BLE				-	_				
	78998-XYY	0.430	10.92	0.155	3.94	0.175	4.45	POLY BAGS	_	NO				
	78999-XYY		NOT	AVAILA	BLE				-	-	NOTE 1,12			
-	-79428XYY	0:695-	-17.65-	0 :120	<u>3:05</u>	0.475	-12.07-	POLY-BAGS		·NO	-OB			
	- 79849XYY	0.620-	-15.75	0:120		-0.400	10.16	POLY-BAGS		·NO	ОВ			
	I				1	1	1	1	I	1				
AFCI														
										I C				
2016									mat'l. code N⊡TES 2 &					
7									ltr ecn no		ces unless otherwise spec			
0									DF	angle	.XX±01/.X±.3			
										0°±2*	.xxxx±0.0002/.xxx±.00	scale 1:1		
\sim											BREWBAKER 01/05/95 T.HANNA 01/05/95		6 of 8 size	
										×	J.MURPHY 01/05/95	5 Amphenol 5 FCi 68000	Аз	
-										appd	T.HANNA 01/05/95		Drawing	
D									sheet revi index she			+ + + + + + + + + + + + + + + + + + +	D	
	form: A3-2016-02-24		1			2		3			S: Rev :DF	STATUS: Released Printed:	Jan 29, 2021	
					I									

			1.			2.7									4.				
	r		23											,					
	PRODUCT NUMBER TOTAL PIN L		PIN LGTH	TAIL L	ENGTH	MATING	LENG	GTH							BERGS	TRIP™			
		DIM F	DIM F	F DIM G E		DIM H	DIM	Н							AVAIL,	ABLE	OPTION		
\bigcirc		ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	MET	RIC	PACKAGING				NOT	ΞS					
	84918XYYH	- 0:340 -	8.64	0:120		+-0.120	3. 6)5 —-	P01	<u>-</u> E	BAGS-	+			YE	<u>S</u>	OB		
	84921XYYH	- 0.370 -	9 .4 0	0:150	<u>-3.81</u>	+-0.120) 5—-	P0	YE	AGS-				YE	S	ОВ		
	-86506XYY	- 0.440 -		0:120		-0.220-	5:5	59	P0	¥E	AGS-				YE	S	ов		
	-86579XYY	0:450-		0:120		+0.230-	5 .8	34—-	POI	`	AGS-		- NOTE	<u>9</u>	N(ОВ		
	86634-XYY		NOT		BLE								_		_		NOTE 1,12		
	86635-XYY		NOT		BLE								-		-				
	86636-XYY		NOT	AVAILA									_		_		1		
<u>A</u>	86637-XYY		NOT										-		_				
	86638-XYY		NOT										_		_				
	-86793XYY	- -0.900 -	-22.86	0:100		+0.700-	-17.	78-	PO	¥E	AGS-		NOTE	-1-0	N()	ОВ		
	-86899XYY			0:120		-0.800-	-20.				AGS-				N(- 	OB		
\sim	87185-XYY	1.238	31.45	0.095	2.41	1.043	26.				BAGS		NOTE	10	N				
\bigcirc	-87-204XYY	-0.895-	-22.73-	0:120		-0.675-	-17.				AGS-				N(-			
	- 87241 XYY-		-25.40-	0:120		-0.780-	19.				AGS-				N(OB		
	87502			0:110		-0.920-	-23.				AGS-				N(OB		
	87827-XYY	0.380	9.65	0.110	3.05	0.320	4.0				BAGS		_		N	-			
	87916-XYY	1.058	26.87	0.120	3.25	0.830	21.0				BAGS		_		N				
В	-88005XYY	0. 536 -		0:095	<u>2.4</u> 1	0.341	8 .6				BAGS		NOTE	10		-	NOTE 1,12		
													-	-10-		-			
phenol FCi	- 88706XYY	- 0.900 -		0:100		-0.700-	-17				BAGS			 · -7	N(OB		
٥Ľ	- 89232XYY	0.325-		0 .000	0.00	+0.230-	5. 8	54	P 0	<u></u> ¥E	BAGS-	+	-NOTE	/	N(·	OB		

Amphenol

С 2016 AFCI \bigcirc

(

D

/tolerance projection product family ISD 406 ISD 1101 BERGSTIK mat'l. code NOTES 2 & 3 surface ISO 1302 V \ominus ltr ecn no dr date title tolerances unless otherwise speci BERGSTIK[®]II HEADER DF .XX±01/.X±.3 INCH/MM angles linear .xxx±0.006/.xx±.15 .100/2.54cc SR STRAIGHT 0*±2* .XXXX±0.0002/.XXX±.005 scale 1:1 T.BREWBAKER 01/05/95 dwg no sheet7 of 8 size dr engr T.HANNA chr J.MURPHY Amphenol FCi 01/05/95 Аз 68000 J.MURPHY 01/05/95 type Product Customer Drawing appd T.HANNA 01/05/95 sheet revision sheet index 4 PDS: Rev :DF STATUS5Released Printed: Jan 29, 2021

form: A3-2016-02-24

1

2

3

6

Α

В

С

D

		1			213					41			5		6
•	PRODUCT NUMBER TOTAL F	PIN LGTH	TAIL LE	NGTH	MATING	LENGTH				BERGSTRIP	LF	-			٦
	DIM F	DIM F		DIM G	DIM H	DIM H				AVAILABLE	1 .				
()	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	PACKAGINO	;	NOTES		OPT	ION			
	90522-XYY-0.668-	- 16.97	0:135		0:433-		POLY-BAG	<u>.</u>	NOTE-10-		OB				
	-90547-XYY-0.508-	-12.90	0:095-+	-2.41	0.313-		POLY-BAG	<u></u>	NOTE-10-	·NO	ов				
	90719-XYY 0.384	9.75	0.106	2.69	0.178	4.52	POLY BAGS	ŝ	_	NO	1				
	-90726-XYY-0.440-	11.18	0:110-+	-2.79	0:230-		POLY-BAG	<u></u>		¥ES	ОВ				
	91276-XYY 1.225	31.12	0.225	5.72	0.900	22.86	POLY BAGS	ŝ	_	NO	NOTE	1,12			
	-92020-XYY-0.372-	9:45	0:094	-2.39	0.178-		POLY-BAG	<u></u>			ов				
А	-92418XYY-0.572-	-14.53	0:118-+		0:354-		POLY-BAG	<u></u>			ОВ				
	-93167-XYY-0.394-	10.01	0:059-+	-1.50	0:235-		POLY-BAG	<u></u>		·NO	ов				ſ
	93287-XYYH 0.585	14.86	0.085	2.16	0.400	10.16	POLY BAGS	6	_	NO	1				
	93944-XYY 0.941	23.90	0.130	3.30	0.711	18.06	POLY BAGS	5	_	NO					
$\langle \cdot \rangle$	93992-XYYH 0.415	10.54	0.085	2.16	0.230	5.84	POLY BAGS	ŝ	_	NO	1				
()	94063-XYY 0.376	9.55	0.138	3.51	0.138	3.51	POLY BAGS	S	NOTE 10	NO	1				
	94094XYY0:592-	-15.04-	-0.314	7:98	-0.178-	4:52	POLY-BAG	<u>;</u> -		<u>NO</u>	ов				
	94544XYY0:550-	-1- <u>3.</u> 97-	0.1-30	3.30 -	-0 .330		POLY-BAG	<u>;</u> -	NOTE-10	<u>NO</u>	ОВ				
	94611-XYYH 0.320	8.13	0.095	2.41	0.125	3.18	POLY BAGS	ŝ	_	NO	1				
	95017-XYYH-0:560 -	-14.22-	-0.060	1.52	-0.400-	10.16	POLY-BAG	<u>}</u>		<u>NO</u>	ОВ				
В	95103-XYY-1:064-	-27.03-	-0.433	-1-1:00	-0.531-	13.49-	POLY-BAG	<u>;</u>	-NOTE-10-	<u>NO</u>	ОВ				
្ទុក	-95104-XYY-0.370-	9 :40	0.126 -+		0.144-		POLY-BAG	<u></u>	NOTE-10		ОВ				
5 <u>7</u>	9 5648XYYH 0.655 -	-16.64	0.155		0:400		POLY-BAG	<u></u>			ОВ				
hdm	-95655-XYY-1.164-	- 29.5 7	0.095	-2.41	- 0.969 -	2 4:6 1	POLY-BAG	<u></u>	NOTE-10-		ОВ				
Ę	98001	15.49	0:420-+	- 10.67	- -0:090		POLY-BAG	<u></u>			ОВ				
V	9 8136XYYH 0.475 -	-12.07	0.095-+	-2.41	- 0.280 -		POLY-BAG	<u></u>		·NO	ОВ				
()	1 0004394XYYH-0.290	7:3 7	0.095-+	-2.41	0:095-		POLY-BAG	<u></u>		·NO	ОВ				
	1 0076764-XXYH-0.479 -	12.19	0:114-+		- 0.265 -	6.75 -	POLY-BAG	}		¥ES	OB				
	-1 0103017XYY0.335		0:130-+	- -3.3 0	0.105		POLY-BAG	<u></u>			ов 🕴				
	10121349-XYY 0.626	15.9	0.120	3.05	0.406	10.3	POLY BAGS/TAPE	REEL		NO	NOTE	1,12			
															┢
AFCI															
								mo+1	code	surface /to	leronce	Inno ier	tion product family		4
2016								NDTES	2 & 3		ISE 406 ISE 1101			GSTIK	
								ltr ec DF	<u>in no dr date</u>		herwise speci XX±01/.X±.3			® _{II HEADER}	
0											X±0.006/.XX±.15		.100/2.54cc	SR STRAIGHT	
										dr T.BREWBAKER	x±0.0002/.xxx±.005/95		:1 dwg no	sheet8 of 8 siz	ze
()										engr T.HANNA chr J.MURPHY	01/05/95		680	000 A	з
										appd T.HANNA	01/05/95		type Product (_
D								sheet index							\neg
	L						_	1							_

form: A3-2016-02-24

1

3

2

4 PDS: Rev :DF

STATUS:Released

D Printed: Jan 29, 2021

С

A

В