

Copyright FCI.

	1	2		3				4	
А	PIN PLATING CODES: XXXXX-1YY 30u"/0.76u MIN (SEE NOTE 12) OVER XXXXX-2YY 15u"/0.38u MIN (SEE NOTE 12) OVER XXXXX-3YY 50u"/1.27u MIN (SEE NOTE 12) OVER XXXXX-4YY 100u"/2.54u MIN Sn OVER 50u"/1.27u XXXXX-4YYHLF 100u"/2.54u MIN Sn OVER 50u"/1.27u XXXXX-5YY 15u"/0.38u MIN (SEE NOTE 12) OVER XXXXX-4YYHLF 100u"/2.54u MIN Sn OVER 50u"/1.27u XXXXX-5YY 15u"/0.38u MIN (SEE NOTE 12) OVER XXXXX-6YY 30u"/0.76u MIN (SEE NOTE 12) OVER	50u"/1.27u MIN Ni 50u"/1.27u MIN Ni u MIN Ni (SEE NOTE 1,13) 50u"/1.27u MIN Ni	(4.) MEASI 5. TWD (6.) 2LBS	MATERIAL: PHOS URED WITH P4 SIDES DF PIN /0.9KG MIN PI /0.25 DN DIM	NRT IN RESTRA TIPS NOT PL N RETENTION	ATED. TYPIC IN EITHER I	CAL BOTH I	ENDS.	
	XXXXX-7YY 30u"/0.76u MIN (SEE NOTE 12) OVER XXXXX-8YY 15u"/0.38u MIN (SEE NOTE 12) OVER XXXXX-9YY 15u"/0.38u MIN (SEE NOTE 12) OVER XXXXX-9YY 15u"/0.38u MIN (SEE NOTE 12) OVER	50u"/1.27u MIN Ni 50u"/1.27u MIN Ni 50u"/1.27u MIN Ni	8. 5LB/i Force	2.3KG MAX INS E PER RETENT MMENDED HOLE	SERTION FORCE I∨E PIN USIN	AND .25LB	∕.1KG MIN		
	NDTES	50u"/1.27u MIN Ni	(9.) SECT	IL N DIMENSIO ION R-R DIME POSITIONS FO	NSIONS ONLY	APPLY TO R	ETENTION.		I PIN
В	PIN PLATING CODES (SEE ABOVE) HIGH TEMP. MATERIAL: FOR HIGH-TEMPERATURE APPLICATI THE END OF THE PART NUMBER, AI NUMBER OF POSITION: ANY NUMBER OF POSITIONS FROM 2	ND PCT WILL BE SUPPLIED,	(10.) SECT POSI DR I (1.) THES	ITIONS LOCATE TION S-S DIME ITIONS ONLY. DUAL SIDE RE SE PRODUCTS I NTRY REGULAT	NSIDNS APPLY SEE PRODUCT TENTION, LOCA MEETS EUROPE	TO DUAL F PART NUMBE TED AT MAN AN UNION D	RETENTION R FOR SIN NUFACTUREN IRECTIVES	NGLE R'S OPTION	
<u></u>	PACKAGING: PACKAGED IN POLY BAGS. EIGHT DIGIT PART NUMBERS FOLLE IN TUBES. SEE SPECIFIC PART NUM LEAD FREE: ADD "HLF" SUFFIX AT THE END OF OPTION, NOT AVAILABLE FOR -5Y)	IBERS FOR AVAILABILITY. PART NUMBER FOR LEAD FREE	DPERF DPTI (13)"THIS HAS	TING OPTIONS FORMANCE PLA IONALLY (78~2 PRODUCT HAS NOT BEEN TES	95u''/2~7.5u? 100% TIN PL4	TIN ON TAI	IL.	AND	
C	BODY MATERIAL: MANUFACTURER'S OPTION OF NYLON OR REINFORCED, FLAME RETARDENT PER UL COLOR: BLACK. OR MINERAL FILLES LCP, COLOR BLACK FLAME RETARDENT PER UL-94V-0		ENVI		3 [2.54±.08] N-ACCUMULATI -⊕6		Ø.040±.003 TYP.	[1.02±.08]	I
Copyright FCI.	PART NUMBERS WITH "H" SUFFIX WILL TO 260°C PEAK TEMPERATURE FOR 20 3 WAVE SOLDER, INFRA-RED OR VAPOR F PART NUMBERS WITHOUT "H" SUFFIX WI TO 260°C PEAK TEMPERATURE FOR WAV	SECONDS IN PHASE SOLDER PROCESS. LL WITHSTAND EXPOSURE			RECOMMEN	DED HOLE F	PATTERN		
D			Dr Eng	www.fciconneo D.whiting T.HANNA	t.com ISD	1302 V ISE RANCES UNLESS OTH	0lerance std 406 ISD 11 ERWISE SPECIFIED 0.X ±0.3 0.XX ±0.15		INCH/MM Scale 1.000

	www.f	ciconne	ect.com	surface / tolerance s ISD 1302 / ISD 406 ISD				projection	INCH/MM		
				TOLERANO	CES UNLESS	DTHERWISE	SPECIFIED		-	-	
Dr	D.WHI	/HITING 04/07/93		ANGULAR		0.X	±0.3	size	Scale	?	
Eng	T.HA	NNA	04/07/93	ANGULAR	LINEAR	0.XX	±0.15	A4	1.000		
Chr	T.HA	T.HANNA 04/07/93			•	0.XXX	±0.05	ECN			
Appr	T.HA	NNA	04/07/93	Produ	ct family	/ BERC	STIK Spec ref				
E	BERGSTIK [®]				II HEADER			(0101	Rev.		
FG III .100 SR R∕A				SELF-RET			6 Mp	69191		AK	
catalog no							CUS	TOMER	sheet 2 of	4	

1

2

3 PDS: Rev :AK

STATUS:Released Printed: Oct 29, 2013

А

В

С

_	1	2	3 4		
Α	۲ م ا ۲			Δ	7
В		041 1.04 SECTION R-R NOTE 9	.041 1.04 .041 .041 .041 .041 .041 .041 .056 .42 DETAIL N NDTE 10 NDTE 8	E	В
Copyright FCI.	┥╘┑┙╘╖┙┶╖┥┶╖┥┶╖┥┶╖┥┶╖ └┰┙┶┰┙┶┰┙┶┰┙┱┙┷╖┵┰┙┕┰┙┰┙			C	-
Capyrig	RV F - 206-44-17		Dr D.WHITING 04/07/93 ANGULAR LINEAR 0.X ±0.3 size Eng T.HANNA 04/07/93 0" ±2" LINEAR 0.XX ±0.15 0.XXX ±0.05 E Chr T.HANNA 04/07/93 0" ±2" 0.XXX ±0.05 E Appr T.HANNA 04/07/93 Product family BERGSTIK Spe	A4 Scale 1.000 I ECN Ecc ref Rev. AK	D
	nev r - 2006-14-17 1	2	3 PDS: Rev :AK STATUS:Released	Printed: Oct 29, 2013	\$

		1					2		3				
	PRODUCT NUMBER	MATING	LENGTH	TAIL L	ENGTH	BENI	D DIM						
		DIM F	DIM F	DIM G	DIM G	DIM H	DIM H	RETENTIO	N			LF	
		ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	LOCATION	N PAC	CKAGING	NOTES	OPTIC	N
	69191-XYY	0.230	5.84	0.120	3.05	0.060	1.52	G TAIL	POLY E	BAGS/TUBES	—	NOTE	1,11
	-72375-XYYH-	0.240	6:10	- 0.120 -	3.05	0.060	-1.52-	GTAIL	POL	_Y-BAGS		ов	
	78554-XYY	0.318	8.08	0.120	3.05	0.060	1.52	G TAIL	POLY E	BAGS/TUBES	-		
	78940- XYY	0.120		- 0.120 -	3.05- -	0.060	- 1.52 -	F MATE &G	-TAIL	<u>-</u> YBAGS	7	ов	
	78952-XYY	0.120		-0.318-	8.08	-0.1 3 5-	- 3.43 -	F-MATE	POL	-Y-BAGS	7	ов	
	79253-XYY	ι	ψΝΑΝ	AIL	ABLE								
	-84825-XYYH-	0.354	9.00- -	0.102-	2.6 0	0.060	- 1.52 -	GTAIL	POL	<u>-</u> YBAGS		ов	
	- 84851 XYYH-	0.140		0.290	7:37	0153	- 3.89 -	GTAIL	POL	<u>-</u> YBAGS	_	ов	
	86641-XYY	0.120	3.05	0.120	3.05	0.060	1.52	G TAIL	POL	Y BAGS	_		
	87018-XYY	ι	υ Ν Α Ν	AIL	ABLE								
	87844-XYY	ι	υ Ν Α Ν	AIL	ABLE								
	87965-XYY	l	<u></u>	AIL	ABLE	-							
	88869- XYY	0.120		0.230-	5.84	0.135	-3.43-	F-MATE	POL	-Y-BAGS	7	ов	
	9 0304XYY	0.165	4.19	0.120-	3.05- -	0.060	-1.52-	GTAIL	POL	Y-BAGS		ов	
	90604-XYY	ι	υ Ν Α Ν	AIL	ABLE								
	90609-XYY	l	JNAV	AIL	ABLE							NOTE	1,11
	90638- XYY	0.120		0.262	- 6.65	0.060	-1.52-	F-MATE		AGS/TUBES	7	ОВ	
	90640- XYY	0.120		0.262	6.65 -	0.127	-3.23-	F-MATE-	POL	-YBAGS	7	ов	
	-94669-XYYH-	0.230	5:84	0.085	2.16	0.060	-1.52-	GTAIL	POL	-Y-BAGS		ов	
1	-94670-XYYH-	0.400	-10.16-	0.085	2.16- -	0.060	-1.52-	GTAIL	POL	_YBAGS		ов	

С

D

www.fciconnect.com					surface / tolerand ISD 1302 // ISD 406					INCH/MM		
					TOLERANCES UNLESS OTHERWISE			SPECIFIED	\oplus			
Dr	D.WH1	TING	04/07/93			D.X		±0.3	size		Scale	
Eng	T.HA	NNA	04/07/93	ANGULAR		LINEAR	0.XX	±0.15		Α4	1.000	
Chr	T.HA	NNA 04/07/93		0* ±2*		1	0.XXX	±0.05	ECN			
Appr	r T.HANNA 04/07/93 Product family BER							ISTIK	Spec	: ref		
E	BERGSTIK [®] II HEADER							04	(010			Rev.
FG ₽ .100 SR R/A					SELF-RET			бмр	6919:			AK
catalog no							CUS	TOME	R	sheet 4 of	4	

REV F - 2006-04-17

1

2

3 PDS: Rev :AK

STATUS:Released Printed: Oct 29, 2013

А

В

С

D