

XXXXX-1YY	30u"/0.76u MIN (SEE NOTE 12) OVER 50u"/1.27u MIN Ni								
XXXXX-2YY	15u"/0.38u MIN (SEE NOTE 12) OVER 50u"/1.27u MIN Ni								
XXXXX-3YY	50u"/1.27u MIN (SEE NOTE 12) OVER 50u"/1.27u MIN Ni								
XXXXX-4YY	" (								
XXXXX-4YYHLF	100u"/2.54u MIN Sn OVER 50u"/1.27u MIN Ni (SEE NOTE 1,13)								
XXXXX-5YY	15u"/0.38u MIN (SEE NOTE 12) OVER 50u"/1.27u MIN Ni								
XXXXX-6YY	30u"/0.76u MIN (SEE NOTE 12) OVER 50u"/1.27u MIN Ni								
XXXXX-7YY	30u"/0.76u MIN (SEE NOTE 12) OVER 50u"/1.27u MIN Ni								
XXXXX-8YY	15u"/0.38u MIN (SEE NOTE 12) OVER 50u"/1.27u MIN Ni								
XXXXX-9YY	15u"/0.38u MIN (SEE NOTE 12) OVER 50u"/1.27u MIN Ni								

30u"/0.76u MIN (SEE NOTE 12) OVER 50u"/1.27u MIN Ni

## YYO-XXXXX NOTES

(1.) PART NUMBER OPTIONS:

PIN PLATING CODES:

PIN PLATING CODES (SEE ABOVE)

HIGH TEMP, MATERIAL:

FOR HIGH-TEMPERATURE APPLICATIONS, SPECIFY AN "H" AT THE END OF THE PART NUMBER. AND PCT WILL BE SUPPLIED. NUMBER OF POSITION:

ANY NUMBER OF POSITIONS FROM 2 THRU 36.

PACKAGING:

PACKAGED IN POLY BAGS.

EIGHT DIGIT PART NUMBERS FOLLOWED BY A "T" ARE PACKAGED IN TUBES. SEE SPECIFIC PART NUMBERS FOR AVAILABILITY.

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:

igsimMANUFACTURER'S OPTION OF NYLON OR PCT, GLASS FIBER

REINFORCED. FLAME RETARDENT PER UL-94V-0.

COLOR: BLACK, OR

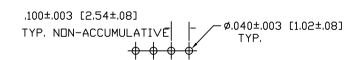
MINERAL FILLES LCP, COLOR BLACK

FLAME RETARDENT PER UL-94V-0

PART NUMBERS WITH "H" SUFFIX WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 20 SECONDS IN WAVE SOLDER, INFRA-RED OR VAPOR PHASE SOLDER PROCESS.

PART NUMBERS WITHOUT "H" SUFFIX WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR WAVE SOLDER PROCESS.

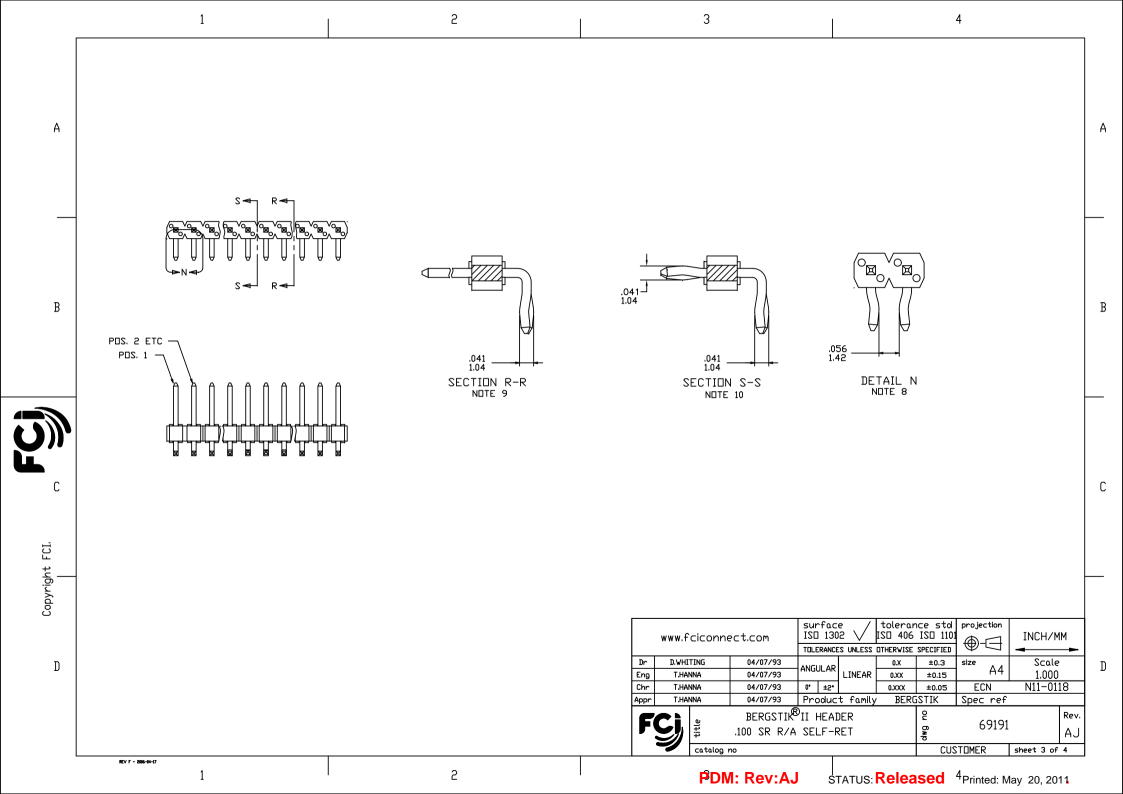
- (3.) PIN MATERIAL: PHOS-BRONZE.
- (4.) MEASURED WITH PART IN RESTRAINED CONDITION.
- 5. TWO SIDES OF PIN TIPS NOT PLATED. TYPICAL BOTH ENDS.
- (6.) 2LBS/0.9KG MIN PIN RETENTION IN EITHER DIRECTION.
- $(7.) \pm .010/0.25$  ON DIM "F" APPLIES TO THIS PART ONLY.
- 8. 5LB/2.3KG MAX INSERTION FORCE AND .25LB/.1KG MIN RETENTION FORCE PER RETENTIVE PIN USING .062/1.57 THICK CIRCUIT BOARDS AND RECOMMENDED HOLE PATTERN.
- (8.) DETAIL N DIMENSIONS APPLY TO 2 POSITION PARTS ONLY
- (9.) SECTION R-R DIMENSIONS ONLY APPLY TO RETENTION. PIN POSITIONS FOR 3 POSITION PARTS AND LARGER. RETENTION PIN POSITIONS LOCATED AT MANUFACTURES OPTION.
- SECTION S-S DIMENSIONS APPLY TO DUAL RETENTION PIN POSITIONS ONLY, SEE PRODUCT PART NUMBER FOR SINGLE OR DUAL SIDE RETENTION. LOCATED AT MANUFACTURER'S OPTION.
- (11) THESE PRODUCTS MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- (12) PLATING OPTIONS: PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON POST OR TAIL, OPTIONALLY (78~295u"/2~7.5u) TIN ON TAIL.
- (13)"THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS.'



## RECOMMENDED HOLE PATTERN

www.fciconnect.com				IS□ 1302 V IS□ 406			ice std ISO 1101	projection	INCH/MM		
				TOLERAN	TOLERANCES UNLESS OTHERWISE SPECIFIED				4	1	
Dr	D.WHI	TING	04/07/93	ANGULA	,	0.X	±0.3	size	Scale	,	
Eng	T.HAN	NNA	04/07/93	ANGULA	LINEAR	0.XX	±0.15	Α4	1.000		
Chr	T.HA	NNA 04/07/93		0° ±2	7	0.XXX	±0.05	ECN	N11-01:	18	
Appr	T.HAN	NNA	04/07/93	Product family BERG			STIK Spec ref				
FEJ   BERGSTIK®II HEADER  100 SR R/A SELF-RET								69191	Rev. AJ		
catalog no							CUS	CUSTOMER   sheet 2 of			

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	1			1	2				3		4			
	PRODUCT NUMBER	MATING	LENGTH	TAIL L	ENGTH	BENI	D DIM	L						
-		DIM F	DIM F	DIM G	DIM G		DIM H	RETENTION			LF			
				ENGLISH				LOCATION	PACKAGING	NOTES	OPTION			
		0.230	5.84	0.120	3.05	0.060	1.52	G TAIL	POLY BAGS/TUBES	_	NOTE 1,11			
	72375-XYYH		6.10	0.120	3.05	0.060	1.52	G TAIL	POLY BAGS	_				
Α		0.318	8.08	0.120	3.05	0.060	1.52	G TAIL	POLY BAGS/TUBES	_				Α
		0.120	3.05	0.120	3.05	0.060	1.52	F MATE & G TAI	IL POLY BAGS	7	1			
		0.120	3.05	0.318	8.08	0.135	3.43	F MATE	POLY BAGS	7				
	79253-XYY	U	NAV		BLE									
	84825-XYYH	0.354	9.00	0.102	2.60	0.060	1.52	G TAIL	POLY BAGS	_	1			
	84851-XYYH		3.56	0.290		0153	3.89	G TAIL	POLY BAGS	_			ŀ	
		0.120	3.05	0.120	3.05	0.060	1.52	G TAIL	POLY BAGS	_				
	87018-XYY	u	N A V		BLE									
	87844-XYY	u	N A V		BLE									
	87965-XYY	U	N A V		BLE									
В		0.120	3.05	0.230		0.135	3.43	F MATE	POLY BAGS	7	1			В
		0.165	4.19	0.120		0.060	1.52	G TAIL	POLY BAGS	_	1			
	90604-XYY	U	N A V	-	BLE									
	90609-XYY	U	N A V		BLE									
		0.120	3.05	0.262	6.65	0.060	1.52	F MATE	POLY BAGS/TUBES	7				
		0.120	3.05	0.262	6.65	0.127	3.23	F MATE	POLY BAGS	7				
	94669-XYYH		5.84	0.085	2.16	0.060	1.52	G TAIL	POLY BAGS	_				
اراز	94670-XYYH			0.085	2.16	0.060	1.52	G TAIL	POLY BAGS	_	NOTE 1,11			
С														С
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FCI.														
Copyright 													-	
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Сор														
										urface SD 1302 V	tolerance std ISO 406 ISO 1101	projection	TNCU /MM	
									=		OTHERWISE SPECIFIED	$ \oplus \Box _{\bullet}$	INCH/MM ►	
D									Dr D.WHITING 04/07/93 AN	GULAR LINEAR	0.X ±0.3	size A4	Scale	D
_								-	Eng 1.HANNA 04/0//93	±2* LINEAR	0.XX ±0.15 0.XXX ±0.05		1.000 N11-0118	
										roduct family		Spec ref	,,,,,	
									BERGSTIK <sup>®</sup> II	HEADER	2	69191	Rev.	
									# .100 SR R/A SI	ELF-RET	0 <b>%</b>	ול 11 כ	LA	
									catalog no		cus	TOMER sh	eet 4 of 4	
	REV F - 2006-04-17	1					2		PDM: Rev:AJ	STATUS	Ralassad	4 Drintad: May	20 2011	

PDM: Rev:AJ

STATUS: **Released** <sup>4</sup>Printed: May 20, 2011