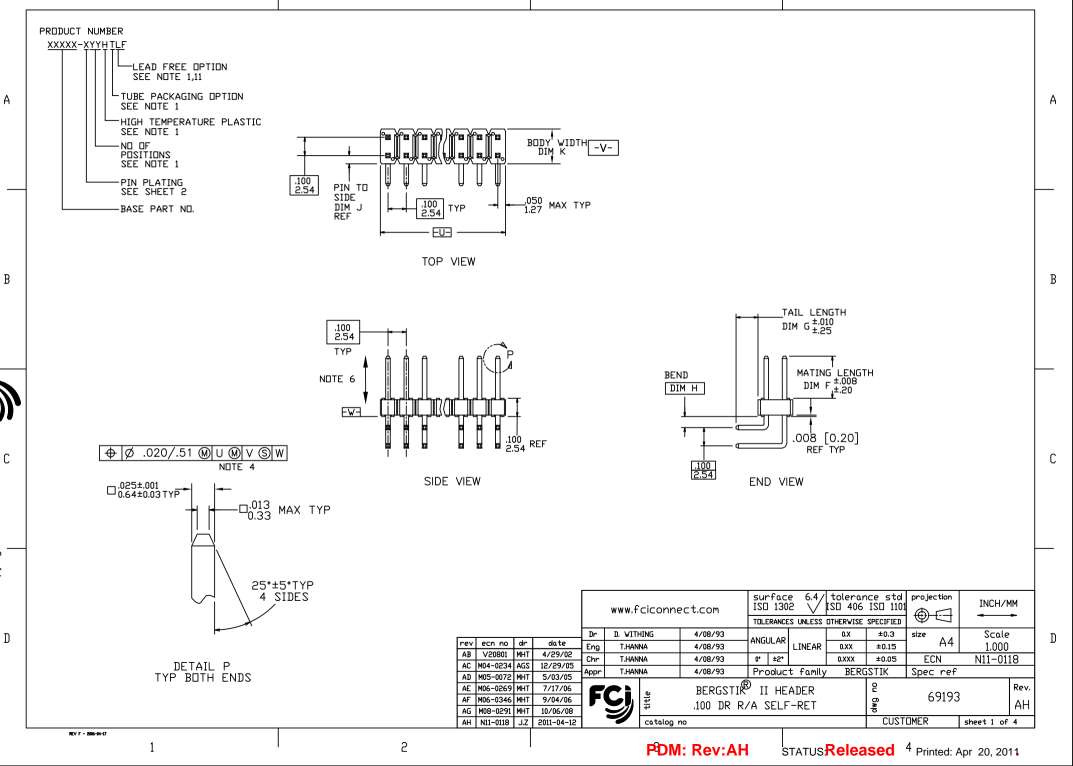
Copyright FCI.



		1	1		2	•			3	
		ATING CODES:								
	XXXXX-1YY	30u"/0.76u MIN (SEE NOTE	12) OVER 5	0u"/1 27u MIN	Ni		(3.) PIN	MATEF	RIAL: PHOS-	-BRONZE.
	XXXXX 111 XXXXX-2YY	15u"/0.38u MIN (SEE NOTE					$\simeq$			
	XXXXX-3YY	50u"/1.27u MIN (SEE NOTE					(4.) MEA	ASURED	WITH PAR	I IN REST
	XXXXX-4YY		-				5. TWC	SIDES	S OF PIN T	IPS NOT P
А	XXXXX-4YYHL	- 100u"/2.54u MIN Sn OVER 5 -	50u / 1.27u	MIN NI (SEE N	UIE 13)		6 21 B	s /n ai	KG MIN PIN	
	XXXXX-5YY	15u"/0.38u MIN (SEE NOTE	12) OVER 5	50u"/1.27u MIN	Ni			0.01		REFERING
	XXXXX-6YY	30u"/0.76u MIN (SEE NOTE	12) OVER 5	50u"/1.27u MIN	Ni		$(7.) \pm .0$	10/0.2	25 TOL. AP	PLIES TO A
	XXXXX-7YY	30u"/0.76u MIN (SEE NOTE	12) OVER 5	0u"/1.27u MIN	Ni			IS ON	TABLE WH	-RE +.010
	XXXXX-8YY	15u"/0.38u MIN (SEE NOTE							R-R DIMENS	
	XXXXX-9YY	15u"/0.38u MIN (SEE NOTE	12) OVER 5	0u"/1.27u MIN	Ni				ONS ONLY. SIDE RETEN	
	XXXXX-0YY	30u"/0.76u MIN (SEE NOTE	12) OVER 5	50u"/1.27u MIN	Ni		UK	DUAL	SIDE REIEN	HUN LUCA
	NOTES	MBER OPTIONS:						ITIONS	S-S DIMENS ONLY, SEE SIDE RETEN	PRODUCT
В		ING CODES (SEE ABOVE) IP. MATERIAL:					FOR	CÉ PEF	KG MAX INS R RETENTIV IDED HOLE	E PIN USIN
	THE NUMBER	HIGH-TEMPERATURE APP END OF THE PART NUME OF POSITION:	BER, AND	PCT WILL B	E SUPPLIED				RODUCTS M REGULATIO	
	PACKAGIN PACI EIGH	NUMBER OF POSITIONS G: KAGED IN POLY BAGS. IT DIGIT PART NUMBERS I UBES. SEE SPECIFIC PAR	FOLLOWED	BY A "T" A	RE PACKAG		→ PE	RFORM.	OPTIONS: ANCE PLATI LY (78~29	
	LEAD FRE ADD		ND OF PA	RT NUMBER	FOR LEAD	FREE	$\sim$ HA	S NOT	DUCT HAS BEEN TES <sup>-</sup> IENTS."	
С	REINFORC COLOR: E MINERAL	TURER'S OPTION OF NYLC ED, FLAME RETARDENT P	ER UL-94 XK		IBER				00±.003 [2 ′P. NON-AC	
FCI.	TO 260°C	MBERS WITH "H" SUFFIX PEAK TEMPERATURE FOF LDER, INFRA-RED OR VAF	R 20 SEC	ONDS IN					100±.003 [	2.54±.08]
Copyright		MBERS WITHOUT "H" SUFF PEAK TEMPERATURE FOF							KECU	
									www.fcicon	inect.com
D								Dr	D. WITHING	4/08/9
								Eng Chr	T.HANNA T.HANNA	4/08/9
								Appr	T.HANNA	4/08/9
								<u> </u>		BERGST
								• • •	<b>C)</b> , 🚆	.100 DR

SURED WITH PART IN RESTRAINED CONDITION. SIDES OF PIN TIPS NOT PLATED. TYPICAL BOTH ENDS. 5/0.9KG MIN PIN RETENTION IN EITHER DIRECTION. 10/0.25 TOL. APPLIES TO ALL "G" TAILS EXCEPT INDICATED S ON TABLE WHERE +.010/0.25,-.000/0.00 APPLIES. TION R-R DIMENSIONS APPLY SPECIFIED ENDS OF RETENTION POSITIONS ONLY. SEE PRODUCT PART NUMBER FOR SINGLE DUAL SIDE RETENTION LOCATED AT MANUFACTURES OPTION. TION S-S DIMENSIONS APPLY TO DUAL RETENTION PIN TIONS ONLY, SEE PRODUCT PART NUMBER FOR SINGLE DUAL SIDE RETENTION. LOCATED AT MANUFACTURES OPTION. B/2.3KG MAX INSERTION FORCE AND .25LB/.1KG MIN RETENTION É PER RETENTIVE PIN USING .062/1.57 THICK CIRCUIT BOARDS AND DMMENDED HOLE PATTERN. ESE PRODUCTS MEETS EUROPEAN UNION DIRECTIVES AND OTHER JNTRY REGULATION AS DESCRIBED IN GS-22-008. ATING OPTIONS: RFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON POST OR TAIL, TIONALLY (78~295u''/2~7.5u) TIN ON TAIL. S PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT IRONMENTS." .100±.003 [2.54±.08] Ø.040±.003 [1.02±.08] TYP. NON-ACCUMULATIVE-TYP. .100±.003 [2.54±.08]

3



	www.f	ciconne	ect.com	surfo ISD 1 TOLERAM	302 🗸		ISD 1101 SPECIFIED	projection		1M
Dr	D. WIT	HING	4/08/93	ANGULA	<b>D</b>	0.X	±0.3	size	Scale	•
Eng	T.HA	NA	4/08/93	ANGULA	LINEAR	0.XX	±0.15	A4	1.000	
Chr	T.HA	NA	4/08/93	0* ±2	2*	0.XXX	±0.05	ECN	N11-0118	
Appr	T.HA	NA	4/08/93	Product family BEF			<b>STIK</b>	Spec ref		
F	Ċ	title	BERGSTIK <sup>®</sup> .100 DR R/4				dwg no	69193		Rev. AH
		catalog r	סו				CUS	TOMER	sheet 2 of	4

1

1

2

2

PDM: Rev:AH

4

А

В

С

D

					1
Α					A
В	⊌⊌ ⊌⊌¦⊌ R - J S -			056±.003 [1.42±0.08]	В
ht FCI.		.056±.003 [1.42±0 SECTION NDTE 8	R-R SECTI	Z-S NC	C
Copyright FCI.	RY F - 286-44-37	NUTE 8	www.fciconnect.com su ISI   Dr D. withing 4/08/93 ANG   Eng T.HANNA 4/08/93 Or   Chr T.HANNA 4/08/93 Or		D

2

			1					2					3		
	PRODUCT NUMBER	MATING	LENGTH	TAIL I	ENGTH	BEND	DIM.	PIN TO	) SIDE	BODY	WIDTH				
		DIM F	DIM F	DIM G	DIM G	DIM H	DIM H	DIM J	DIM J	DIM K	DIM K	RETENTION			LF
		ENGLISH	METRIC	LOCATION	PACKAGING	NOTES	OPTION								
	69193-XYY	0.230	5.84	0.120	3.05	0.060	1.52	0.045	1.14	0.190	4.83	G TAIL	POLY BAGS	-	NOTE 1,11
	78253-XYY		NC	) T A	VAI	ĻABL	Е								
、	78276-XYY	0.318	8.08	0.120	3.05	0.060	1.52	0.070	1.78	0.240	6.10	G TAIL	POLY BAGS/TUBES	-	
1	78299-XYY	0.230	5.84	0.120	3.05	0.060	1.52	0.070	1.78	0.240	6.10	G TAIL	POLY BAGS/TUBES	—	
	86381-XYY	0.250	6.35	0.120	3.05	0.060	1.52	0.070	1.78	0.240	6.10	G TAIL	POLY BAGS	-	
	87227-XYY	0.318	8.08	0.120	3.05	0.060	1.52	0.045	1.14	0.190	4.83	G TAIL	POLY BAGS	-	
	87801-XYY		N	рт д	VAI	LABL	. E								
	87845-XYY	0.230	5.84	0.085	2.16	0.060	1.52	0.070	1.78	0.240	6.10	G TAIL	POLY BAGS/TUBES	7	
	90305-XYY	0.165	4.19	0.120	3.05	0.060	1.52	0.070	1.78	0.240	6.10	G TAIL	POLY BAGS/TUBES	7	
	93150-XYY	0.275	6.99	0.120	3.05	0.060	1.52	0.045	1.14	0.190	4.83	G TAIL	POLY BAGS	-	
	93240-XYY	0.338	8.59	0.120	3.05	0.060	1.52	0.070	1.78	0.240	6.10	G TAIL	POLY BAGS	—	'
	94048-XYYH	0.380	9.65	0.120	3.05	0.060	1.52	0.070	1.78	0.240	6.10	G TAIL	POLY BAGS	-	NOTE 1,11

А

D

	www.f	ciconne	ect.com				ICE Std ISO 1101 SPECIFIED	projection		1M
Dr	D. WIT	HING	4/08/93	ANGULAR		0.X	±0.3	size	Scale	?
Eng	T.HA	NNA	4/08/93	ANGULAR	LINEAR	0.XX	±0.15	A4	1.000	
Chr	T.HA	NNA	4/08/93	0* ±2*		0.XXX	±0.05	ECN	N11-01	18
Appr	T.HA	NNA	4/08/93	Product family BERG			STIK	Spec ref		
F	CÌ	title	BERGSTIK <sup>®</sup> .100 DR R/4				dwg no	69193	}	Rev. AH
	~	catalog 1	no				CUS	TOMER	sheet 4 of	4

PDM: Rev:AH

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

4

А

В

С

D

REV F - 2006-04-17

1

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol:

<u>69192-218</u> <u>69192-610HT</u> <u>78548-110</u> <u>78299-410HLF</u> <u>78548-106HLF</u> <u>78548-226HLF</u> <u>78548-416HLF</u> <u>86380-406HLF</u> <u>86380-412HLF</u> <u>78548-410HLF</u> <u>78548-412HLF</u> <u>78548-424HLF</u> <u>79214-420HLF</u>