

		4.	0.7		7											
		1	2 3	5 6												
	PIN PLATING (CODES:														
	10118884-1YYXXXLF	30u"/0.76u MIN (SEE NOTE 9)) OVER 50u"/1.27u MIN Ni	9. PLATING OPTIONS:												
,	10118884-2YYXXXLF	15u"/0.38u MIN (SEE NOTE 9)) OVER 50u"/1.27u MIN Ni													
	10118884-3YYXXXLF	50u"/1.27u MIN (SEE NOTE 9		MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION. 10."THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND												
	10118884-4YYXXXLF		ou"/1.27u MIN Ni (SEE NOTE 10)													
	10118884-5YYXXXLF	30u"/0.76uMIN Au OVER 50		HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT												
	10118884-6YYXXXLF	15u"/0.38u MIN Au OVER 50		ENVIRONMENTS."												
	10118884-7YYXXXLF	15u"/0.38uMIN GXT OVER 50	•	11. THE OAL DON'T EXCEED 31mm												
	10118884-8YYXXXLF	30u"/0.76uMIN GXT OVER 50	0u"/1.27u MIN Ni	10 INCOPACITE DV 0.1 IN LENCTUS ONLY												
				12 INCREMENTS BY 0.1mm IN LENGTHS ONLY												
<u>A</u>	NOTES			13. FOR SPECIAL PACKAGING REQUEST PLASE CONTACT PRODUCT MANAGER FOR AVAILABILITY A												
	 PART NUMBER OPTIONS: PIN PLATING CODES (SEE ABOVE) 			14. BEND DIMENSIONS AT 1.5mm , CAN BE UPDATED PER CUSTOMER REQUEST.												
	HIGH TEMP. M	ATERIAL: MBERS WILL BE SUPPLIED V	M/TH	15. TO DETERMINE DIMENSIONS:												
		PERATURE PLASTIC.	WI II I	N=NUMBER OF POSITION PER ROW EXAMPLE: 10 POS. N X .100/2.54												
,	NUMBER OF P			EXAMPLE: 10 1 03. N X .100/2.04												
	ANY NUM PACKAGING:	BER OF POSITIONS FROM 1	THRU 36.													
		N POLY BAGS.														
		TH DIGIT PART NUMBERS FOL	LLOWED BY A "T" ARE PACKAGEI													
	IN TUBES.															
		IH DIGIT PART NUMBERS FOL) REEL WITH CAP(DETAIL AS	LLOWED BY A "A" ARE PACKAGE	'												
В	LEAD FREE:	REEL WITH CAP(DETAIL AS	FIGURE 1).	−€≡■↓↓↓												
Ε	ADD "LF"	SUFFIX AT THE END OF PA	RT NUMBER FOR LEAD FREE.		_											
8	2. BODY MATERI	A1.		T CAR ASSENDENT SUSTAIN												
ect		AL: [R'S OPTION OF NYLON OR P	PCT GLASS FIBER	CAP ASSEMBLY SKETCH FIGURE 1												
ou			ME RETARDENT PER UL-94V-0.	FIGURE 1												
FClconnect.com	COLOR: BLACK		IDE													
-		RS WILL WITHSTAND EXPOSU K TEMPERATURE FOR 20 SE		1001 007 [0.541 08]												
)		, INFRA-RED OR VAPOR PHA		.100±.003 [2.54±.08] TYP. NON-ACCUMULATIVE - Ø.040±.003 [1.02±.08]												

3. PIN MATERIAL: PHOS-BRONZE.

4. MEASURED WITH PART IN RESTRAINED CONDITION.

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5. TWO SIDES OF PIN TIPS NOT PLATED. TYPICAL BOTH ENDS.

6. 2LBS/0.9KG MIN PIN RETENTION IN EITHER DIRECTION.

7. MILITARY BERGSTIK HEADER P/N XXXXX-XYY-MIL NOT AVAILABLE.

8. THESE PRODUCTS MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.

-ø.040±.003 [1.02±.08] TYP. NON-ACCUMULATIVE

RECOMMENDED HOLE PATTERN

mat'l. code					surface / tolerance					projection			product family								
NOTE 2 & 3				ISO 1	ISO 1302 V ISO 406					1	BERGSTIK										
Itr ecn no dr date					tolerances unless otherwise specified								title								
G					angle	line	inear .XXX±		X±01/.X±.3 £0.005/.XX±.13		CH/N		BERGSTIK II HEADER D/R								
					0°±2	•]	.XXXX±0	-0020/.XXX±.051		scale 2:1			.100/2.54cc SR R/A								
					dr	J ZH	οÚ	2011-	011-10-21				dwg no				sheet2 of 3 s				size
					engr	J ZH	OU	2011-	2011-10-21	FC		10118884						A.	۸_		
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STATUS:Released Printed: Mar 10, 2016

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