3 | 1 | 2 4.500 [114.30] PART NUMBER INFORMATION MAX AS MOLDED -NOTE 5 2X XXXXX - XYY. 125 REF 3. 18 REF NOTE 2 interdite 2 . 125 3. 18 Reproduction ou communication a des tiers intersans autorisation ecrite du propietaire.

S. Droits de reproduction BERG ELECTRONICS

S. NO. OF POSITIONS (SEE NOTE 4) **B (B) B** ROW B . 260 6. 60 TERMINAL PLATING **B (B**) **B B (B)** • ROW A-SEE TABULATION FOR PREFIX OF PART NO. 006/1 -D-EXAMPLE: 67942-408 DENOTES AN 8 POS PART WITH 1504/3. 814 ShPb PLATED TERMINALS . 025 0. 64 ⊕ .020/.51 <u>₩</u> D C Tous droits strictement reserves. F sous quelque forme que ce soit so Propriete de⊙BERG ELECTRONICS. POS. #2 ETC -TYP ALL PINS POS. #1 NOTE DIM C REF 3 . 10 2. 5 NOTE 6 KER CTRONICS 006/1 All rights strictly reserved. Reproduction or issue to third parties in any form whotever is not permitted without written authority from the proprietor. Property of ©BERC ELECTRONICS Copyright BERC ELECTRONICS INC. -DIM A ± 010 . 125 3. 18 . 125 3. 18 -DIM B±. 010 NOTE 2 CUSTOMER tolerances unless mat'l, code otherwise specified NOTE _1 COPY ELECTRONICS $.xx \pm .01/.3$ date Itr ecn no dr BERGSTIK® I HEADER projection $.xxx \pm .005/.13$ V12296 MRC 8/14/91 linear .XXXX ±.0020/.051 .125/3.18cc DR RIGHT ANGLE JWB 10/3/91 V12716 0° ±2° MDF 6/1/95 V50360 code product family BERGSTIK M. CORNMAN 8/14/91 А. H 10/15/96 dr INCH/MM S60211 size dwg no 8/14/91 J. DICKENS JSR 7/6/98 N80011 sheet 67942 8/14/91 scole J 700045 JSR 2/25/2K chr J. DICKENS 1 of 2 3:1 8/14/91 appd J. DICKENS revision 1 2 sheet index cage code 22526 1 2

T. H

form no. 7530-001-103

PDM: Rev:J

STATUS: Released

Printed: Nov 06, 2006

1 2

2		
An rights strictly reserved. Reproduction or issue to third parties in dry to	whatever is not permitted without written authority from the proprietor.	Copyright BERG ELECTRONICS INC.
ed. Reprodu	ed without w	ECTRONICS
All rights strictly reserve	whatever is not permitte	Property of @BERG ELECTRONICS

PRODUCT DIM A	D144 D	DIM C	PLATING VARIATIONS												
	DIM B		-,XYY	PLATING NO.	OVERPLATING	UNDERPLATING	PLASTIC COLOR	TERMINAL MATERIAL							
67942-XYY	.130/3.30	.060/1.52	-1 YY	1	30u″/.76u Au	50u"/1.27 Ni	BLACK	3/4 HD. PHOS. BRZ.							
68469-XYY	Y NOT AVAILABLE			-2YY	2	15u″/.38u Au	50u"/1.27 Ni	CREAM	3/4 HD. PHOS. BRZ.						
68687-XYY	.130/3.30	.060/1.52	.280/7.11	-3YY	3	50u*/1.27 Au	50u"/1.27 Ni	BR□WN	3/4 HD. PHOS. BRZ.						
91275-XYY	.110/2.79	110/2.79 .060/1.52 .393/9.98		-4YY	4	150u"/3.81u 93/7 SnPb	-	BLACK	3/4 HD. PHOS. BRZ.						
91572-XYY	Y NOT AVAILABLE				I				1						

NOTES:

- (1) MOLDING MATERIAL: 20% GLASS FILLED NYLON RATED PER UL 94 V-0.
- (2) MEASURED AT DATUM -C- WITH PART IN RESTRAINED CONDITION.
- 3) 5 LBS / 2.3 KG TERMINAL PUSH-DUT FORCE IN EITHER DIRECTION.
- MIN NO. OF POSITIONS 2. MAX NO. OF POSITIONS 72.
- .06/1.5 MAX AS MOLDED (MOLDED AS 36 POS DNLY) .085/2.16 MAX WHEN BROKEN TO SPECIFIED LENGTHS.
- (6) .05/1.27 MAX FLASH ALLOWED IN THESE AREAS.
- 7. TWO SIDES OF LEAD-IN ON PINS NOT PLATED. TYP BOTH ENDS.
- RECESSED AREA MAY APPEAR WHERE INDICATED ON POS. I, 8, 15, 22, 29 & 36. (BOTH ENDS).

mat'l. code						tolerances unless otherwise specified						CUSTOMER				13	BE		2	G			
ltr	ecn	no	dr	date			.XX	±.01,	/.X ±.	3	COPY		ELECTRONICS										
F					linea	r 🗌	.XXX ±.005/.XX ±.13 .XXXX ±.0020/.XXX ±.051				projection			title								Т	
						.X					⊕ €1		BERGSTIK® I HEADER									-	
					angle	angles 0°±2			2*		THE THE		.12	125/3.18cc DR RIGHT AN								-	
					dr	М.	M. CORNMAN		8/14/91		INCH/MM		product family BERGSTIK code								le	_	
				engr	J.	J. DICKENS			4/91	_			size	dwg no					1	_			
					chr	J. DICKENS		ENS	8/14/91 8/14/91		scal	9		_		67942					she	sheet	
					appd	J.	J. DICKENS				1:1		Α		0/942					2 of 2			
shee	et	revis	ion			_																Γ	
inde	X	sheet																					٦
	ı							_			3					cage	code 22		 -5			4	_

PDM: Rev:J

STATUS: Released

Printed: Nov 06, 20

form no. 7530-001-103