

PDM: Rev:H

**STATUS**:Released

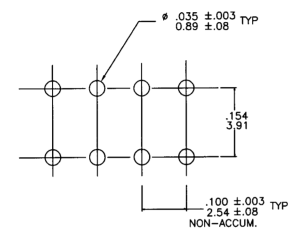
Printed: Oct 27, 2005

form no. 7530-001-103

PRODUCT NUMBER

SEE TABLE

MARKING CODE	
66956-0XX	STANDARD MARKING PER NOTE 3
66956-8XX	SPECIAL MIL MARKING PER NOTE 5



1 2

2 1 |

FIG.1 SCALE 5/1

## NOTES:

- 1. HOUSING MATERIAL: FILLED POLYESTER, FLAME RETARDANT PER UL 94V-0. COLOR: BLACK.
- 2. TERMINAL MATERIAL:

BODY: BRASS .010/.25 THICK. SPRING: BeCu. HEAT TREATED

BODY PLATING: 30u"/.76u Au OVER 50u"/1.27 Ni IN CONTACT AREA.
100u"/2.54u TIN-LEAD OVER 50u" /1.27 Ni ON SOLDERTAIL
SPRING PLATING: GOLD FLASH

3

- (3) PRODUCT DASH NUMBERS WITH FIRST DIGIT BEING "O" TO BE MARKED "BERG", BERG FINAL PART NUMBER AND DATE CODE WITH .060/1.52 HIGH LETTERS. PARTS 2 X 8 OR LESS HAVE THIS INFORMATION ON TUBE LABEL INSTEAD OF HOUSING. DASH NUMBER WITH "U" AS FOURTH DIGIT (XXXXX—XXXU) IS UNMARKED.
- 4. APPLICATION INFORMATION.
  - A. RECOMMENDED MOUNTING HOLE PATTERN IS SHOWN IN FIG. #1.
    B. ALL MATING PINS TO BE .025/.64 SQUARE ON TRUE CENTER OF GIVEN
  - TERMINAL SPACINGS, WITHIN .015/.38 DIAMETER.
    C. SUGGESTED MATING PIN LENGTH, .210 ±.020/5.33 ±.51.
- (5.) PRODUCT DASH NUMBERS WITH FIRST DIGIT BEING "8" TO BE MARKED "BERG", CAGE 22526, DESC. WWWWW (NO. TO BE ASSIGNED) AND DATE. PARTS 2 X 8 OR LESS HAVE THIS INFORMATION ON TUBE LABEL INSTEAD OF HOUSING.

mat'l. code						tolerances unless otherwise specified							CUSTOMER			BERG									
ltr	ecn	no	dr	date		Т	.XX ±.01/.3					COPY			E	LE	CT	RC	N	C	5				
Н					linea	r ${ extstyle  e$	.XXX ±.005.13				projection		title												
						- 1.3	.XXXX ±.0020/.051 0' ±2'				4-1		VERTICAL CARD CONN.ECTOR							R					
				angle	es	<b>₩</b> <					.154/3.91 CTR. DOUBLE ROW														
					dr		J. MUSTARD			1/2/91										cod	code				
	Г				engr	_	M. HAHN		1/2	2/91	_			size	e dwg no					2	213				
					chr	_	M. HA	. HAHN		1/2/91		scale		١, ١	66956 sh					she	sheet				
				T	appd		M. HAHN		1/2/91		1:1		<u>A</u>	1 00330					2 (	2 of					
she	et	revision															L	L							
inde	ex.	sheet							L									L		L					
												3			1	cage code					4				

PDM: Rev:H

STATUS: Released

Printed: Oct 27, 2005

3 1 | 2 DESC PART NO. ON NO. OF DIM B DIM A PRODUCT NO -8XX SERIES ONLY POS. UNASSIGNED 66956-Y01 WWWWW-02 **OBSOLETE** 200 /5 08 -100<del>/2.5</del>4 2X2 -Y02 wwww-03 .300/7.62 200/5.08 -Y03 2X3 WWWWW-04 .400/10.16 .300/7.62 -Y04 2X4 WWWWW-05 .500/12.70 400/10.16 2X5 -Y05 WWWWW-06 .600/15.24 500/12.70 2X6 -Y06 .700/17.78 WWWWW-07 .600/15.24 -Y07 2X7 80-WWWWW .800/20.32 .700/17.78 2X8 -Y08 wwww-09 .900/22.86 .800/20.32 2X9 -Y09 WWWWW-10 1.000/25.40 .900/22.86 -Y10 2X10 WWWWW-11 1,100/27.94 1.000/25.40 2X11 -Y11 WWWW-12 1.200/30.48 1.100/27.94 -Y12 2X12 WWWWW-13 1.300/33.02 2X13 1.200/30.48 -Y13 WWWWW-14 1.400/35.56 1.300/33.02 2X14 -Y14 Tous droits strictement reserves. I sous quelque forme que ce soit sa Propriete de © BERC ELECTRONICS. **WWWWW-15** 1.500/38.10 1.400/35.56 2X15 -Y15 wwww-16 1.600/40.64 2X16 1.500/38.10 -Y16 WWWWW-17 1.700/43.18 1.600/40.64 -Y17 2X17 1.800/45.72 wwww-18 1,700/43.18 -Y18 2X18 WWWWW-19 1.900/48.26 1.800/45.72 2X19 -Y19 WWWW-20 2.000/50.80 2X20 1.900/48.26 -Y20 2.100/53.34 WWWWW-21 2.000/50.80 -Y21 2X21 wwww-22 2.200/55.88 2.100/53.34 2X22 -Y22 wwww-23 2.300/58.42 2.200/55.88 -Y23 2X23 WWWW-24 2.400/60.96 2X24 2.300/58.42 -Y24 wwww-25 2.500/63.50 2.400/60.96 -Y25 2X25 WWWWW-26 2.600/66.04 2.500/63.50 2X26 -Y26 WWWWW-27 2.700/68.58 -Y27 2X27 2.600/66.04 WWWWW-28 2.800/71.12 2.700/68.58 2X28 -Y28 WWWW-29 2.900/73.66 2.800/71.12 -Y29 2X29 WWWW-30 3.000/76.20 2.900/73.66 2X30 -Y30 wwww-31 3.100/78.74 3.000/76.20 2X31 -Y31 WWWWW-32 3.200/81.28 3.100/78.74 -Y32 2X32 wwww-33 3.300/83.82 3.200/81.28 2X33 -Y33 All rights strictly reserved. Reproduction or issue to third parties in an wholever is not permitted without written authority from the proprietor. Property of ©BERG ELECTRONICS Copyright BERG ELECTRONICS INC. WWWWW-34 3.400/86.36 3.300/83.82 -Y34 2X34 **WWWWW-35** 3.500/88.90 3.400/86.36 2X35 -Y35 **WWWW-36** 3.600/91.44 66956-Y36 3.500/88.90 2X36 tolerances unless mat'l, code CUSTOMER otherwise specified COPY ELECTRONICS .XX ±.01/.3 dr date Itr ecn no projection .XXX ±.005.13 linear VERTICAL CARD CONNECTOR .XXXX ±.0020/.051 .154/3.91 CTR. DOUBLE ROW 0, ±3, angles product family CARD CONN. code J. MUSTARD 1/2/91 INCH/MM dr 213 size dwg no M. HAHN 1/2/91 engr sheet 1/2/91 scale 66956 M. HAHN chr 3 of 8:1 M. HAHN 1/2/91 appd revision sheet index sheet cage code 3 22526 1 2

sutorisation earlie du propietaire. Droits de reproduction BERG ELECTRONICS

iers

communication

roduction ou autorisation e

Repr

6

Z o

Ę

.⊆

or issue to third

form no. 7530-001-103

PDM: Rev:H

STATUS: Released

Printed: Oct 27, 2005