

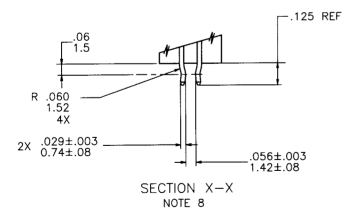
PDM: Rev:B

STATUS: Released

Printed: Nov 03, 2010

All rights strictly reserved. Reproduction or issue to third parties in any whatever is not permitted without written authority from the proprietor. Property of ⑤BERG ELECTRONICS Copyright BERG ELECTRONICS INC.

DIM D NOTE 5 .100 ±.003 2.54 ±.08 TYP NON-ACCUMLATIVE .157 3.99 .100±.003 2.54±.08 $\phi^{.039}_{0.99}$ TYP RECOMMENDED PC BOARD HOLE LAYOUT



NOTES:

- (1) THIS LENGTH OF PIN TO BE FREE OF NICKS, TOOL MARKS, AND PLASTIC SLIVERS.
- (2) PIN RETENTION TO BE 3.00 Lbs/1.36 Kgs MIN PER PIN IN EITHER DIRECTION.
- (3) TERMINAL PLATING: SEE PRODUCT TABLE
- 4. MOLDING MAT'L : MIN 20% GLASS FILLED POLYESTER PER UL-94-VO, COLOR: BLACK.
- (5) DIM D = (NO. OF COLUMNS -1) TIMES .100 (NO. OF COLUMNS -1) TIMES 2.54 [ENGLISH]. [METRIC].
- -XXX REPRESENTS NO. OF COLUMNS. (i.e. 2x5 PART IS -005). -001 THRU -004 ARE NOT AVAILABLE. -005 THRU -100 ARE AVAILABLE.
- 7. TERMINAL MATERIAL $-\ 3/4$ HARD PHOS BRONZE ALLOY UNS C51000.
- 8. "R" SUFFIX ON PART DASH NUMBER INDICATES RETENTION PINS (KINKED). ON PARTS UP TO 2 X 14, RETENTIVE PINS LOCATED ON THE CENTER TWO COLUMNS. ON PARTS 2 X 15 AND ABOVE, RETENTIVE PINS LOCATED ONE COLUMN FROM THE END. (2 PAIR OF PINS ON EACH END)

mat'l. code						tolerances unless otherwise specified						CUSTOMER										
ltr B	ecn	no	dr	date	linea	.x	.XX ±.01/.3 .XXX ±.005/.13 .XXXX ±.0020/.050 0' ±2'				projection			title RIGHT ANGLE 2 ROW GUIDE PIN HEADER								
					dr engr chr appd	E KR H.	OPIEV SUN SUN	VNICK DY DY	10/1 10/1 10/1	9/98	scale		-		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					et		
she		revision sheet			Торро		301		107	3/30	3				1 (cage	code			<u> </u>		4

STATUS: Released

Printed: Nov 03, 2010

PDM: Rev:B

form no. 7530-001-103

1 2

Tous droits strictement reserves. Reproduction ou communication a des tiens interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire.

Propriete de ©BERG ELECTRONICS Droits de reproduction BERG ELECTRONICS INC.

All rights strictly reserved. Reproduction or issue to third parties in any whatever is not permitted without written authority from the proprietor. Property of ©BERC ELECTRONICS Copyright BERC ELECTRONICS INC.

form no. 7530-001-103

1 2

1 | 2 3 OVERALL LENGTH PRODUCT NO SIZE DIM F DIM E PLATING DIM D NOTE 6 NOTE 6 DIM L .37/9.4 + DIM D .40/10.2 + DIM D .48/12.2 + DIM D 15u"/.38u GXT™OVER 50u"/1.27u Ni 2 × XXX NOTE 5 69922-XXX 30u"/.76u GXT™ OVER 50u"/1.27u Ni 69923-XXX 15u"/.38u MIN Au OVER 50u"/1.27 MIN Ni 69924-XXX 30u"/.76u MIN Au OVER 50u"/1.27 MIN Ni 69925-XXX 69926-XXX DUPLEX 30u"/.76u Au & 100u"/2.54u MIN 60/40 SnPb OVER 50u"/1.27 Ni .37/9.4 + DIM D .40/10.2 .48/12.2 2 x XXX NOTE 5 120u"/3.05u 93/7 SnPb OVER 50u"/1.27u Ni 69927-XXX + DIM D + DIM D mat'l. code tolerances unless CUSTOMER otherwise specified COPY ELECTRONICS dr date .XX ±.01/.X ±.3 ecn no .XXX ±.005/.XX ±.13 projection linear RIGHT ANGLE 2 ROW .XXXX ±.0020/.XXX ±.05 GUIDE PIN HEADER angles 0° ±2° E KROPIEWNICKI 10/19/98 product family HEADERS code dr INCH/MM size dwg nó H. SUNDY 10/19/98 chr H. SUNDY 10/19/98 sheet 69922 appd 3 of H. SUNDY 10/19/98 sheet revision index sheet

PDM: Rev:B

3

STATUS: Released

cage code 22526

Printed: Nov 03, 2010