



PDM: Rev:R STATUS:Released Printed: Apr 18, 2007

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	PRODUCT NUMBER	POS.	DIM A	DIM B	DIM C	LATCHING FEATURES	
$\bigcirc$	90311-004LF	2 x 2	2.0/.08	4.4/.17	2.2/.09	1 (SHEET 2	
	90311-006LF	2 x 3	4.0/.16	6.4/.25	3.2/.13	2 (SHEET 1	
	90311-008LF	2 x 4	6.0/.24	8.4/.33	4.2/.17	2 (SHEET 1 2 (SHEET 1	
	90311-010LF 90311-012LF	2 x 5 2 x 6	8.0/.32	10.4/.41	5.2/.21 6.2/.24	2 (SHEET 1 2 (SHEET 1	
	90311-014LF	2 x 7	12.0/.47	14.4/.57	7.2/.28	2 (SHEET 1	<u>/</u>
	90311-016LF	2 x 7	14.0/.55	16.4/.65	8.2/.32	2 (SHEET 1	<u>/</u>
А	90311-018LF	2 x 9	16.0/.63	18.4/.72	9.2/.36	2 (SHEET 1	
<u>~</u>	90311-020LF	2 x 10	18.0/.71	20.4/.80	10.2/.40	2 (SHEET 1	
	90311-022LF	2 x 11	20.0/.79	22.4/.88	11.2/.44	2 (SHEET 1	
	90311-024LF	2 x 12	22.0/.87	24.4/.96	12.2/.48	2 (SHEET 1	) NOTE
	90311-026LF	2 x 13	24.0/.95	26.4/1.04	13.2/.52	2 (SHEET 1	) NOTE
$\bigcirc$	90311-028LF	2 x 14	26.0/1.02	28.4/1.12	14.2/.56	2 (SHEET 1	
$\bigcirc$	90311-030LF	2 x 15	28.0/1.10	30.4/1.20	15.2/.60	2 (SHEET 1	
	90311-032LF	2 x 16	30.0/1.18	32.4/1.28	16.2/.64	2 (SHEET 1	EFATURE CONFINED TO THE 2 X 2
	90311-034LF	2 x 17	32.0/1.26	34.4/1.35	17.2/.68	2 (SHEET 1	
	90311-036LF	2 x 18	34.0/1.34	36.4/1.43	18.2/.72	2 (SHEET 1	WHEN MATING AND LINMATING THE FORCES
В	90311-038LF	2 x 19	36.0/1.42	38.4/1.51	19.2/.76	2 (SHEET 1	WILL BE APPROX. 2.2LBS/1Kg GREATER THAN
D	90311-040LF	2 x 20 2 x 21	38.0/1.50	40.4/1.59 42.4/1.67	20.2/.80	2 (SHEET 1 2 (SHEET 1	THE FORCES DETAILED IN 110-036,PAR. 3.5.3.5
E	90311-042LF 90311-044LF	2 x 21 2 x 22	40.0/1.58 42.0/1.65	44.4/1.75	21.2/.83 22.2/.87	2 (SHEET 1 2 (SHEET 1	(4) (4) LOGO AND CAVITY ID LOCATION ARE TO BE
ti 🕡	90311-046LF	2 x 22 2 x 23	44.0/1.73	46.4/1.83	23.2/.91	2 (SHEET 1	
FCconnect.c	90311-048LF	2 x 23	46.0/1.81	48.4/1.91	24.2/.95	2 (SHEET 1	<u>/</u>
5	90311-050LF	2 x 25	48.0/1.89	50.4/1.98	25.2/.99	2 (SHEET 1	
$\bigcirc$							6. THIS PRODUCT IS NOT INTENDED TO BE EXPOSED TO MANUFACTURING SOLDER PROCESSES.
<u>C</u>							
							nat'l. code surface / tolerance projection product family
Ð							SEE NOTE 1 MINITEK HOUSINGS r lecn no ldr ldate tolerances unless otherwise specified
Capyright FC						R	R angles X+3/XX+01 MM/INCH MINITEK CTW HSG. DBL ROW
U							0°±2° xxx+051/xxxx+0020 scale 5:1 POLARIZATION & LATCHING
$\bigcirc$							dr D. WHITING 1991-02-15 engr S. OLSON 1991-02-15 fc) 90311 A3
$\bigcirc$							
						sh	heet revision S. OLSON 1991-02-15 7 type Product Customer Drawing
D				. İ		inc	idex sheet D D D
	form: A3	1		2		Э	4 5 6
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