



		11		213						L		4 1	51 6	
	PRODUCT NUMBER	POS.	DIM A	DIM B		ис ис		ATCHING EATURES		1	I	I	1	
\bigcirc	10068573-004LF 10068573-006LF	2 x 2 2 x 3	2.0/.08 4.0/.16	4.4/.17 6.4/.25	2.2, 3.2,	/.09 /.13	-	(SHEET 2) (SHEET 1)	-					
	10068573-008LF 10068573-010LF	2 x 4 2 x 5	6.0/.24 8.0/.32	8.4/.33 10.4/.41	4.2,	/.17 /.21	2	(SHEET 1) (SHEET 1)	1					
	10068573-012LF 10068573-014LF	2 × 6 2 × 7	10.0/.39 12.0/.47	12.4/.49 14.4/.57	7.2	/.24 /.28	2	(SHEET 1)	-					
<u>^</u>	10068573-016LF 10068573-018LF 10068573-020LF	2 x 8 2 x 9 2 x 10	14.0/.55 16.0/.63 18.0/.71	16.4/.65 18.4/.72 20.4/.80	9.2,	/.32 /.36 2/.40	2	(SHEET 1) (SHEET 1) (SHEET 1)	<u> </u>	NOTE				<u>A</u>
	10068573-022LF 10068573-024LF	2 x 10 2 x 11 2 x 12	20.0/.79 22.0/.87	22.4/.88 24.4/.96	11.:	2/.44 2/.48	2	(SHEET 1) (SHEET 1)	-	(2.) S⊦	COLOR EET 2	: BLACK SHOWS TH	3 UL94V-0 E SINGULAR LATCHING	
\bigcirc	10068573-026LF 10068573-028LF	2 x 13 2 x 14	24.0/.95 26.0/1.02	26.4/1.04 28.4/1.12	14.:	2/.52 2/.56	2	(SHEET 1) (SHEET 1)	<u> </u>	3. FC Wł	r use Ien mat	WITH MINIT	TO THE 2 X 2. TEK LATCHING HEADERS UNMATING THE FORCES .2LBS/1Kg GREATER THAN	
	10068573-030LF 10068573-032LF 10068573-034LF	2 x 15 2 x 16 2 x 17	28.0/1.10 30.0/1.18 32.0/1.26	30.4/1.20 32.4/1.28 34.4/1.35	16.:	2/.60 2/.64 2/.68	2	(SHEET 1) (SHEET 1) (SHEET 1)	<u> </u>	тн (4) LC	E FORC GO AND	ES DETAILI CAVITY IE	ED IN 110–036, PAR. 3.5.3.5 D LOCATION ARE TO BE NUFACTURER.	
В	10068573-036LF 10068573-038LF	2 x 18 2 x 19	34.0/1.34 36.0/1.42	36.4/1.43 38.4/1.51	18.:	2/.72 2/.76	2	(SHEET 1) (SHEET 1)	•	5. PF CC	ODUCT UNTRY	MEETS EU REGULATIO	ROPEAN UNION DIRECTIVES AND OTHER NS AS DESCRIBED IN GS-22-008.	В
	10068573-040LF 10068573-042LF 10068573-044LF	2 x 20 2 x 21 2 x 22	38.0/1.50 40.0/1.58 42.0/1.65	40.4/1.59 42.4/1.67 44.4/1.75	21.	2/.80 2/.83 2/.87	2	(SHEET 1)	-	м/ (7.) тн	NUFACT E TRIAN	URING SOL GLE POSIT	DT INTENDED TO BE EXPOSED TO LDER PROCESSES. ION INDICATOR REPRESENTS THE MBER ONE POSITION RELATIVE TO	
	10068573-044LF 10068573-046LF 10068573-048LF	2 x 22 2 x 23 2 x 24	44.0/1.73 46.0/1.81	46.4/1.83	23.	2/.91 2/.95	2	<u>(Sheet 1)</u> (Sheet 1) (Sheet 1)	-		TING HE			
	10068573-050LF	2 x 25	48.0/1.89	50.4/1.98		2/.99		(SHEET 1)	-					
<u> </u>														c
Ð											NOTE 1			
Capyright										ltr ecn no	dr da	angles	S Linear X±.3/XX±.01 MM/INCH XX±.13/XX±.005 MM/INCH XX±.13/XXX±.005 MM/INCH DOGLOBY/XXXXE.005 SCale 5:1 MINITEK CTW HSG., DBL ROW POLARIZATION & LATCHING	
\bigcirc										sheet re	vision			
D	form: A3	1		2				Э		index sh	et	ے M: Rev	/:A STATUS Released Printed: Apr 30, 2009	D