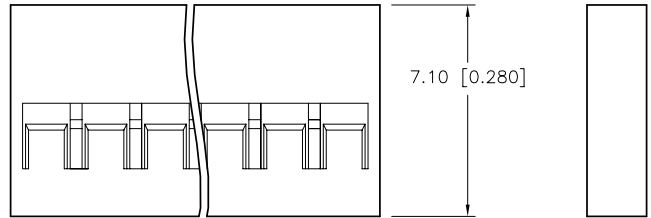
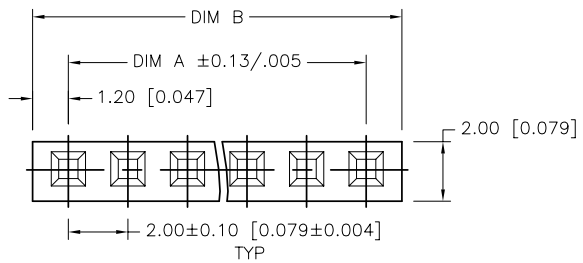


PRODUCT NUMBER	POS.	DIM A	DIM B	EQUIVALENT STANDARD P/N
10087007-003LF	3	4.00/.157	6.40/.252	69305-003LF
10087007-004LF	4	6.00/.236	8.40/.331	69305-004LF
10087007-005LF	5	8.00/.315	10.39/.409	69305-005LF
10087007-006LF	6	10.00/.394	12.40/.488	69305-006LF
10087007-007LF	7	11.99/.472	14.40/.567	69305-007LF
10087007-008LF	8	14.00/.551	16.41/.646	69305-008LF
10087007-009LF	9	16.00/.630	18.39/.724	69305-009LF
10087007-010LF	10	18.01/.709	20.40/.803	69305-010LF
10087007-011LF	11	19.99/.787	22.40/.882	69305-011LF
10087007-012LF	12	22.00/.866	24.41/.961	69305-012LF
10087007-013LF	13	24.00/.945	26.39/1.039	69305-013LF
10087007-014LF	14	26.01/1.024	28.40/1.118	69305-014LF
10087007-015LF	15	28.55/1.124	30.40/1.197	69305-015LF
10087007-016LF	16	30.00/1.181	32.41/1.276	69305-016LF
10087007-017LF	17	32.00/1.260	34.40/1.354	69305-017LF



NOTES:

- ① MATERIAL: UNFILLED FLAME RETARDANT NYLON, FLAME RETARDANT PER UL94V-0, COLOR: BLACK OPERATING TEMPERATURE: -40°C TO +130°C
- ② GENERAL TOLERANCE: ±0.25/.010
3. PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
4. THIS PRODUCT IS NOT INTENDED TO BE EXPOSED TO MANUFACTURING SOLDER PROCESSES.

mat'l. code	SEE NOTE 1	surface	tolerance	projection	product family
itr	ecm no	dr	date	tolerances unless otherwise specified	MINITEK HOUSINGS
A	v08-0103	HTB	2008-02-29	angles	title
B	v08-0393	HTB	2008-09-12	linear	MINITEK C.T.W. HOUSING SINGLE ROW HIGH-TEMP
				0°±2°	MM/INCH
				NOTE 2	scale 5:1
		dr	T. BREWBAKER	2008-02-29	FCJ
		engr	T. BREWBAKER	2008-02-29	dwg no
		chr	T. BREWBAKER	2008-02-29	sheet 1 of 1
		appd	T. BREWBAKER	2008-02-29	size
					10087007
sheet index	revision	B			type
	sheet	1			Product Customer Drawing