

MATERIAL NO.	CIRCUIT SIZE	CLIP OPTION	DIM. "A"	DIM. "B"	DIM. "C"	FINISH
43810-0089	4	YES	18.81 .740	4.20 .165	16.60 .653	1
43810-0090	6	YES	23.01 .906	8.40 .331	20.80 .819	1
43810-0091	8	YES	27.21 1.071	12.60 .496	25.00 .984	1
43810-0092	10	YES	31.41 1.237	16.80 .661	29.20 1.150	1
43810-0093	12	YES	35.61 1.402	21.00 .828	33.40 1.315	1
43810-0094	14	YES	39.81 1.567	25.20 .992	37.60 1.480	1
43810-0095	16	YES	44.01 1.733	29.40 1.157	41.80 1.646	1
43810-0096	18	YES	48.21 1.898	33.60 1.323	46.00 1.811	1
43810-0097	20	YES	52.41 2.063	37.80 1.488	50.20 1.976	1
43810-0098	22	YES	56.61 2.229	42.00 1.654	54.40 2.142	1
43810-0099	24	YES	60.81 2.394	46.20 1.819	58.60 2.307	1
43810-0100	4	YES	18.81 .740	4.20 .165	16.60 .653	2
43810-0101	6	YES	23.01 .906	8.40 .331	20.80 .819	2
43810-0102	8	YES	27.21 1.071	12.60 .496	25.00 .984	2
43810-0103	10	YES	31.41 1.237	16.80 .661	29.20 1.150	2
43810-0104	12	YES	35.61 1.402	21.00 .828	33.40 1.315	2
43810-0105	14	YES	39.81 1.567	25.20 .992	37.60 1.480	2
43810-0106	16	YES	44.01 1.733	29.40 1.157	41.80 1.646	2
43810-0107	18	YES	48.21 1.898	33.60 1.323	46.00 1.811	2
43810-0108	20	YES	52.41 2.063	37.80 1.488	50.20 1.976	2
43810-0109	22	YES	56.61 2.229	42.00 1.654	54.40 2.142	2
43810-0110	24	YES	60.81 2.394	46.20 1.819	58.60 2.307	2

MATERIAL NO.	CIRCUIT SIZE	CLIP OPTION	DIM. "A"	DIM. "B"	DIM. "C"	FINISH
43810-0331	4	NO	18.81 .740	4.20 .165	16.60 .653	1
43810-0332	6	NO	23.01 .906	8.40 .331	20.80 .819	1
43810-0333	8	NO	27.21 1.071	12.60 .496	25.00 .984	1
43810-0334	10	NO	31.41 1.237	16.80 .661	29.20 1.150	1
43810-0335	12	NO	35.61 1.402	21.00 .828	33.40 1.315	1
43810-0336	14	NO	39.81 1.567	25.20 .992	37.60 1.480	1
43810-0337	16	NO	44.01 1.733	29.40 1.157	41.80 1.646	1
43810-0338	18	NO	48.21 1.898	33.60 1.323	46.00 1.811	1
43810-0339	20	NO	52.41 2.063	37.80 1.488	50.20 1.976	1
43810-0340	22	NO	56.61 2.229	42.00 1.654	54.40 2.142	1
43810-0341	24	NO	60.81 2.394	46.20 1.819	58.60 2.307	1
43810-0342	4	NO	18.81 .740	4.20 .165	16.60 .653	2
43810-0343	6	NO	23.01 .906	8.40 .331	20.80 .819	2
43810-0344	8	NO	27.21 1.071	12.60 .496	25.00 .984	2
43810-0345	10	NO	31.41 1.237	16.80 .661	29.20 1.150	2
43810-0346	12	NO	35.61 1.402	21.00 .828	33.40 1.315	2
43810-0347	14	NO	39.81 1.567	25.20 .992	37.60 1.480	2
43810-0348	16	NO	44.01 1.733	29.40 1.157	41.80 1.646	2
43810-0349	18	NO	48.21 1.898	33.60 1.323	46.00 1.811	2
43810-0350	20	NO	52.41 2.063	37.80 1.488	50.20 1.976	2
43810-0351	22	NO	56.61 2.229	42.00 1.654	54.40 2.142	2
43810-0352	24	NO	60.81 2.394	46.20 1.819	58.60 2.307	2

N= NOT TOOLED

N= NOT TOOLED

QUALITY SYMBOLS 	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION												
	CONVERT TO MM EC NO. 114248 DRWN: BAPPELDORN CHKD: JBELL REV / APPR: FSMITH	GENERAL TOLERANCES (UNLESS SPECIFIED)				DIMENSION UNITS		SCALE					
		MM		INCH		MM/IN		1:1					
		4 PLACES ±		±		DRWN BY		DATE		MINI-FIT JR BMI RIGHT ANGLE HEADER ASM FOR 3.175/.125 THK. PCB			
		3 PLACES ±		± 0.01		MANLPAZ		1997/01/06					
		2 PLACES ±		± 0.25 ± 0.014		CHKD BY		DATE					
	1 PLACES ±		± 0.35 ±		BANDURA		1997/03/26		PRODUCT CUSTOMER DRAWING				
	0 PLACES ±		±		APPR BY		DATE		SERIES MATERIAL NUMBER CUSTOMER				
	ANGULAR TOL ± 0.5				DRAWING SIZE		THIRD ANGLE PROJECTION						
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS				D								
J1		DOCUMENT NUMBER		DOC TYPE		DOC PART		SHEET NUMBER					
		SD-43810-051		PSD		000		2 OF 2					