

12	11	10	9	8	7	6	5	4	3	2	1
FINISH:	1 (SEE NOTE 2)	FINISH:	1 (SEE NOTE 2)	FINISH:	1 (SEE NOTE 2)	FINISH:	1 (SEE NOTE 2)	FINISH:	1 (SEE NOTE 2)		
DIM. D:	WITHOUT CLIP	DIM. D:	$\frac{(1.79 \pm 0.25)}{.070 \pm .010}$	DIM. D:	$\frac{(2.60 \pm 0.25)}{.102 \pm .010}$	DIM. D:	$\frac{(3.39 \pm 0.25)}{.133 \pm .010}$	DIM. D:	$\frac{(3.39 \pm 0.25)}{.133 \pm .010}$		
DIM. E:	$\frac{(3.30)}{.130}$ REF.	DIM. E:	$\frac{(3.30)}{.130}$ REF.	DIM. E:	$\frac{(4.50)}{.177}$ REF.	DIM. E:	$\frac{(4.90)}{.193}$ REF.	DIM. E:	$\frac{(4.90)}{.193}$ REF.		
PCB THICKNESS:	$\frac{(1.60 \pm 0.18)}{.063 \pm .007}$	PCB THICKNESS:	$\frac{(1.60 \pm 0.18)}{.063 \pm .007}$	PCB THICKNESS:	$\frac{(2.39 \pm 0.18)}{.094 \pm .007}$	PCB THICKNESS:	$\frac{(2.39 \pm 0.18)}{.094 \pm .007}$	PCB THICKNESS:	$\frac{(3.18 \pm 0.18)}{.125 \pm .007}$		
CIRCUITS	MATERIAL NO.	CIRCUITS	MATERIAL NO.	CIRCUITS	MATERIAL NO.	CIRCUITS	MATERIAL NO.	CIRCUITS	MATERIAL NO.		
04	44068-0023	04	44068-0001	04	44068-0045	04	44068-0089	04	44068-0089		
06	44068-0024	06	44068-0002	06	44068-0046	06	44068-0090	06	44068-0090		
08	44068-0025	08	44068-0003	08	44068-0047	08	44068-0091	08	44068-0091		
10	44068-0026	10	44068-0004	10	44068-0048	10	44068-0092	10	44068-0092		
12	X 44068-0027	12	X 44068-0005	12	X 44068-0049	12	X 44068-0093	12	X 44068-0093		
14	44068-0028	14	44068-0006	14	44068-0050	14	44068-0094	14	44068-0094		
16	X 44068-0029	16	X 44068-0007	16	X 44068-0051	16	X 44068-0095	16	X 44068-0095		
18	44068-0030	18	44068-0008	18	44068-0052	18	44068-0096	18	44068-0096		
20	X 44068-0031	20	X 44068-0009	20	X 44068-0053	20	X 44068-0097	20	X 44068-0097		
22	X 44068-0032	22	X 44068-0010	22	X 44068-0054	22	X 44068-0098	22	X 44068-0098		
24	44068-0033	24	44068-0011	24	44068-0055	24	44068-0099	24	44068-0099		

12	11	10	9	8	7	6	5	4	3	2	1
FINISH:	2 (SEE NOTE 2)	FINISH:	2 (SEE NOTE 2)	FINISH:	2 (SEE NOTE 2)	FINISH:	2 (SEE NOTE 2)	FINISH:	2 (SEE NOTE 2)		
DIM. D:	WITHOUT CLIP	DIM. D:	$\frac{(1.79 \pm 0.25)}{.070 \pm .010}$	DIM. D:	$\frac{(2.60 \pm 0.25)}{.102 \pm .010}$	DIM. D:	$\frac{(2.60 \pm 0.25)}{.102 \pm .010}$	DIM. D:	$\frac{(3.39 \pm 0.25)}{.133 \pm .010}$		
DIM. E:	$\frac{(3.30)}{.130}$ REF.	DIM. E:	$\frac{(3.30)}{.130}$ REF.	DIM. E:	$\frac{(4.50)}{.177}$ REF.	DIM. E:	$\frac{(4.50)}{.177}$ REF.	DIM. E:	$\frac{(4.90)}{.193}$ REF.		
PCB THICKNESS:	$\frac{(1.60 \pm 0.18)}{.063 \pm .007}$	PCB THICKNESS:	$\frac{(1.60 \pm 0.18)}{.063 \pm .007}$	PCB THICKNESS:	$\frac{(2.39 \pm 0.18)}{.094 \pm .007}$	PCB THICKNESS:	$\frac{(2.39 \pm 0.18)}{.094 \pm .007}$	PCB THICKNESS:	$\frac{(3.18 \pm 0.18)}{.125 \pm .007}$		
CIRCUITS	MATERIAL NO.	CIRCUITS	MATERIAL NO.	CIRCUITS	MATERIAL NO.	CIRCUITS	MATERIAL NO.	CIRCUITS	MATERIAL NO.		
04	44068-0034	04	44068-0012	04	44068-0056	04	44068-0100	04	44068-0100		
06	44068-0035	06	44068-0013	06	44068-0057	06	44068-0101	06	44068-0101		
08	44068-0036	08	44068-0014	08	44068-0058	08	44068-0102	08	44068-0102		
10	44068-0037	10	44068-0015	10	44068-0059	10	44068-0103	10	44068-0103		
12	X 44068-0038	12	X 44068-0016	12	X 44068-0060	12	X 44068-0104	12	X 44068-0104		
14	44068-0039	14	44068-0017	14	44068-0061	14	44068-0105	14	44068-0105		
16	X 44068-0040	16	X 44068-0018	16	X 44068-0062	16	X 44068-0106	16	X 44068-0106		
18	44068-0041	18	44068-0019	18	44068-0063	18	44068-0107	18	44068-0107		
20	X 44068-0042	20	X 44068-0020	20	X 44068-0064	20	X 44068-0108	20	X 44068-0108		
22	X 44068-0043	22	X 44068-0021	22	X 44068-0065	22	X 44068-0109	22	X 44068-0109		
24	44068-0044	24	44068-0022	24	44068-0066	24	44068-0110	24	44068-0110		

X PRECEDING PART NUMBER DESIGNATES
CIRCUIT SIZE IS NOT TOOLED
PLEASE CONTACT FACTORY

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																															
QUALITY SYMBOLS 	RELEASE 80KT EC NO: 116383 DRWN: BAPPELDORN CHKD: JBELL REV / APPR: FSMITH	GENERAL TOLERANCES (UNLESS SPECIFIED) <table border="1"> <tr> <th></th> <th>MM</th> <th>INCH</th> </tr> <tr> <td>4 PLACES</td> <td>±</td> <td>±</td> </tr> <tr> <td>3 PLACES</td> <td>±</td> <td>± 0.01</td> </tr> <tr> <td>2 PLACES</td> <td>± 0.25</td> <td>± 0.014</td> </tr> <tr> <td>1 PLACES</td> <td>± 0.35</td> <td>±</td> </tr> <tr> <td>0 PLACES</td> <td>±</td> <td>±</td> </tr> </table>					MM	INCH	4 PLACES	±	±	3 PLACES	±	± 0.01	2 PLACES	± 0.25	± 0.014	1 PLACES	± 0.35	±	0 PLACES	±	±	DIMENSION UNITS MM/IN		SCALE 1:1					
			MM	INCH																											
		4 PLACES	±	±																											
		3 PLACES	±	± 0.01																											
		2 PLACES	± 0.25	± 0.014																											
		1 PLACES	± 0.35	±																											
		0 PLACES	±	±																											
		DRWN BY MANLAPAZ		DATE 1997/12/04																											
		CHK'D BY BANDURA		DATE 1997/12/06		MINI-FIT JR BMI SMC VERTICAL HEADER ASM VARIOUS BOARD THICKNESS																									
		APPR BY FSMITH		DATE 2012/02/02																											
ANGULAR TOL = 0.5				DRAWING SIZE C		THIRD ANGLE PROJECTION 		PRODUCT CUSTOMER DRAWING																							
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS				GENERAL MARKET				MINI-FIT JR BMI SMC VERTICAL HEADER ASM VARIOUS BOARD THICKNESS																							
DOCUMENT NUMBER SD-44068-031		DOC TYPE PSD		DOC PART 000		SHEET NUMBER 2 OF 2		GENERAL MARKET																							