



- NOTES:
1. MATERIAL: SEE TABLE
 2. FINISHES: SEE TABLE
 3. PRODUCT SPECIFICATION: NOT REQUIRED
 4. PACKAGING: NOT REQUIRED
 5. MATES WITH: NONE
 6. "XX" REFERS TO NUMBER OF CIRCUITS.

ITEM	QTY.	DESCRIPTION	MATERIAL	FINISH
6	XX	#6-32 PH/SLOT SCREW W/WASH (OPT -50)	STEEL	Z(NC)/CLEAR CHROMATE
5	XX	#6-32 PH/SLOTTED SCREW (OPT -49)	BRASS	NICKEL
4	XX	#6-32 PH/SLOTTED SCREW (STD)	STEEL	Z(NC)/CLEAR CHROMATE
3	XX	TERMINAL	BRASS	TIN
2	2	MOUNTING PLATE	BRASS	NICKEL
1	1	INSULATOR	THERMOPLASTIC	BLACK

EC NO.:	RELEASED
DRWN:	WH (1-13-03)
CHK:	
APPR:	
REV:	A

QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)
MAJOR	mm (INCH)
CRITICAL	4 PLACES ±.0015 ±.0015
	3 PLACES ±.038 ±.005
	2 PLACES ±.13 ±.01
	1 PLACE ±.3
SFC	ANGULAR ±2°

SCALE:	2:1
DESIGN UNITS:	<input type="checkbox"/> MM <input checked="" type="checkbox"/> INCH
DRAWN BY & DATE:	W HOWARD 11-13-03
CHECKED BY & DATE:	
APPROVED BY & DATE:	
CAD FILE NAME:	718XX

PROJECT NO.:	SD-38711-001
DIMENSIONS:	<input checked="" type="checkbox"/> DIM INCH <input type="checkbox"/> DIM MM <input type="checkbox"/> DIM INCH ONLY
THIRD ANGLE PROJECTION:	<input checked="" type="checkbox"/> THIRD ANGLE PROJECTION
TITLE:	SR BT5 PC RA ASSEMBLY
MATERIAL NO.:	SEE CHART
DRAWING NO.:	SD-38711-001
SHEET NO.:	1 OF 2
SIZE:	B

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.

MATERIAL NO. (OPT -49)	MATERIAL NO. (OPT -50)	MATERIAL NO. (510)	NUMBER OF CIRCUITS "XX"	DIM. "A"	DIM. "B"	DIM. "C"			
38711-5502	38711-5802	38711-5202	02	40.2	11.581	9.53	1.375	28.6	11.13
38711-5503	38711-5803	38711-5203	03	49.7	11.961	19.05	1.750	38.1	11.50
38711-5504	38711-5804	38711-5204	04	59.2	12.331	28.58	1.125	47.6	11.88
38711-5505	38711-5805	38711-5205	05	68.7	12.711	38.10	1.500	57.2	12.25
38711-5506	38711-5806	38711-5206	06	78.3	13.081	47.63	1.875	66.7	12.63
38711-5507	38711-5807	38711-5207	07	87.8	13.461	57.15	1.250	76.2	13.00
38711-5508	38711-5808	38711-5208	08	97.3	13.831	66.68	1.625	85.7	13.38
38711-5509	38711-5809	38711-5209	09	106.8	14.211	76.20	1.000	95.3	13.75
38711-5510	38711-5810	38711-5210	10	116.4	14.581	85.73	1.375	104.8	14.13
38711-5511	38711-5811	38711-5211	11	125.9	14.961	95.25	1.750	114.3	14.50
38711-5512	38711-5812	38711-5212	12	135.4	15.331	104.78	1.125	123.8	14.88
38711-5513	38711-5813	38711-5213	13	144.9	15.711	114.30	1.500	133.4	15.25
38711-5514	38711-5814	38711-5214	14	154.5	16.081	123.83	1.875	142.9	15.63
38711-5515	38711-5815	38711-5215	15	164.0	16.461	133.35	1.250	152.4	16.00
38711-5516	38711-5816	38711-5216	16	173.5	16.831	142.88	1.625	161.9	16.38
38711-5517	38711-5817	38711-5217	17	183.0	17.211	152.40	1.000	171.5	16.75
38711-5518	38711-5818	38711-5218	18	192.6	17.581	161.93	1.375	181.0	17.13
38711-5519	38711-5819	38711-5219	19	202.1	17.961	171.45	1.750	190.5	17.50
38711-5520	38711-5820	38711-5220	20	211.6	18.331	180.98	1.125	200.0	17.88
38711-5521	38711-5821	38711-5221	21	221.1	18.711	190.50	1.500	209.6	18.25
38711-5522	38711-5822	38711-5222	22	230.7	19.081	200.03	1.875	219.1	18.63
38711-5523	38711-5823	38711-5223	23	240.2	19.461	209.55	1.250	228.6	19.00
38711-5524	38711-5824	38711-5224	24	249.7	19.831	219.08	1.625	238.1	19.38
38711-5525	38711-5825	38711-5225	25	259.2	110.211	228.60	1.000	247.7	19.75
38711-5526	38711-5826	38711-5226	26	268.8	110.581	238.13	1.375	257.2	110.131

EC NO. SEE SHT 1 DRWG: N/A CHK: APPR:		QUALITY SYMBOLS MAJOR DRITICAL SPC	GENERAL TOLERANCES: UNLESS SPECIFIED mm INCH 4 PLACES ±.0015 3 PLACES ±.038 ±.005 2 PLACES ±.13 ±.01 1 PLACE ±.3 ANGULAR: ±2° DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SCALE: N/A DESIGN UNITS: <input type="checkbox"/> MM <input checked="" type="checkbox"/> INCH DRAWN BY & DATE: W HOWARD 11-13-03 CHECKED BY & DATE: APPROVED BY & DATE: CAD FILENAME: 718XX	PROJECT NO.: SD-38711-001 DIMENSIONS: <input checked="" type="checkbox"/> MM (INCH) <input type="checkbox"/> INCH (MM) <input type="checkbox"/> MM ONLY THIRD ANGLE PROJECTION TITLE: SR BTS PC RA ASSEMBLY MOLEX INCORPORATED MATERIAL NO. SEE CHART DRAWING NO. SD-38711-001 SHEET NO. 2 OF 2 THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.
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