



- NOTES:
 1. MATERIAL: SEE TABLE.
 2. FINISHES: SEE TABLE.
 3. PRODUCT SPECIFICATION: NOT REQUIRED.
 4. "XX" REFERS TO QUANTITY OF CIRCUITS.
 5. ROHS COMPLIANT.

ITEM	QTY	DESCRIPTION	MATERIAL	FINISH
7	XX	TERMINAL TURRET 6C SN/B (STYLE 2) (B)	BRASS	TIN PLATE
6	XX	SCREW, #6-32 X .250 PAN HEAD PH-SL W/SO WASHER (-50 OPT.)	STEEL	ZN, CLEAR CHROMATE
5	XX	SCREW, #6-32 X .250 PAN HEAD PHIL-SLOT (-49 OPT.)	BRASS	NICKEL PLATE
4	XX	SCREW, #6-32 X .250 PAN HEAD PHIL-SLOT (-47 OPT.)	STEEL	ZN, CLEAR CHROMATE
3	XX	SCREW, #6-32 X .250 BINDING HEAD PHIL-SLOT (STD)	STEEL	ZN, CLEAR CHROMATE
2	XX	TERMINAL, STYLE 3, WW	BRASS	TIN PLATE
1	1	INSULATOR, MOLDED MTG, INSUL. BASE	THERMOPLASTIC	BLACK

ADD OPTION #2 TERM.
 EC NO: WNA2008-0035
 DRWN: JENC INAS 2008/02/12
 CH'KD: CYORK 2008/02/12
 APPR: JMACNEIL 2008/02/12

QUALITY SYMBOLS
 ▽=0
 ▽=0

GENERAL TOLERANCES (UNLESS SPECIFIED)

	mm	INCH
4 PLACES	± ---	± ---
3 PLACES	± ---	± .005
2 PLACES	± .13	± .01
1 PLACE	± .3	± ---

ANGULAR ± 2 °

DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS

DIMENSION STYLE MM/IN

SCALE 2:1

DESIGN UNITS INCH

THIRD ANGLE PROJECTION

DRAWN BY DATE
 CYORK 2005/08/16

CHECKED BY DATE

APPROVED BY DATE

MATERIAL NO. SEE CHART

DOCUMENT NO. SD-38730-002

SHEET NO. 1 OF 2

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

TITLE SR BTS PCINSUL ASSY 11.1MM .438" CENTERS

MOLEX MOLEX INCORPORATED

(B) (B)

# OF CIRC. "XX"	DIM. "A"	DIM. "B"	DIM. "C"	DIM. "D"	MATERIAL NO. (STD)	MATERIAL NO. (-47)	MATERIAL NO. (-49)	MATERIAL NO. (-50)	MATERIAL W/TERMINAL STYLE# 2	MATERIAL # TERM. STYLE 2 OPTION -49
02	43.5 [1.71]	11.11 [4.38]	33.34 [1.313]	24.5 [0.97]	387304602	387305502	387304902	387305202	387303102	387303402
03	54.6 [2.15]	22.23 [8.75]	44.45 [1.750]	35.7 [1.40]	387304603	387305503	387304903	387305203	387303103	387303403
04	65.7 [2.59]	33.34 [1.313]	55.56 [2.188]	46.8 [1.84]	387304604	387305504	387304904	387305204	387303104	387303404
05	76.8 [3.03]	44.45 [1.750]	66.68 [2.625]	57.9 [2.28]	387304605	387305505	387304905	387305205	387303105	387303405
06	87.9 [3.46]	55.56 [2.188]	77.79 [3.063]	69.0 [2.72]	387304606	387305506	387304906	387305206	387303106	387303406
07	99.1 [3.90]	66.68 [2.625]	88.90 [3.500]	80.1 [3.15]	387304607	387305507	387304907	387305207	387303107	387303407
08	110.2 [4.34]	77.79 [3.063]	100.01 [3.938]	91.2 [3.59]	387304608	387305508	387304908	387305208	387303108	387303408
09	121.3 [4.78]	88.90 [3.500]	111.13 [4.375]	102.3 [4.03]	387304609	387305509	387304909	387305209	387303109	387303409
10	132.4 [5.21]	100.01 [3.938]	122.24 [4.813]	113.4 [4.47]	387304610	387305510	387304910	387305210	387303110	387303410
11	143.5 [5.65]	111.13 [4.375]	133.35 [5.250]	124.6 [4.90]	387304611	387305511	387304911	387305211	387303111	387303411
12	154.6 [6.09]	122.24 [4.813]	144.46 [5.688]	135.7 [5.34]	387304612	387305512	387304912	387305212	387303112	387303412
13	165.7 [6.53]	133.35 [5.250]	155.58 [6.125]	146.8 [5.78]	387304613	387305513	387304913	387305213	387303113	387303413
14	176.8 [6.96]	144.46 [5.688]	166.69 [6.563]	157.9 [6.22]	387304614	387305514	387304914	387305214	387303114	387303414
15	188.0 [7.40]	155.58 [6.125]	177.80 [7.000]	169.0 [6.65]	387304615	387305515	387304915	387305215	387303115	387303415
16	199.1 [7.84]	166.69 [6.563]	188.91 [7.438]	180.1 [7.09]	387304616	387305516	387304916	387305216	387303116	387303416
17	210.2 [8.28]	177.80 [7.000]	200.03 [7.875]	191.2 [7.53]	387304617	387305517	387304917	387305217	387303117	387303417
18	221.3 [8.71]	188.91 [7.438]	211.14 [8.313]	202.3 [7.97]	387304618	387305518	387304918	387305218	387303118	387303418
19	232.4 [9.15]	200.03 [7.875]	222.25 [8.750]	213.5 [8.40]	387304619	387305519	387304919	387305219	387303119	387303419
20	243.5 [9.59]	211.14 [8.313]	233.36 [9.188]	224.6 [8.84]	387304620	387305520	387304920	387305220	387303120	387303420
21	254.6 [10.03]	222.25 [8.750]	244.48 [9.625]	235.7 [9.28]	387304621	387305521	387304921	387305221	387303121	387303421
22	265.7 [10.46]	233.36 [9.188]	255.59 [10.063]	246.8 [9.72]	387304622	387305522	387304922	387305222	387303122	387303422
23	276.9 [10.90]	244.48 [9.625]	266.70 [10.500]	257.9 [10.15]	387304623	387305523	387304923	387305223	387303123	387303423
24	288.0 [11.34]	255.59 [10.063]	277.81 [10.938]	269.0 [10.59]	387304624	387305524	387304924	387305224	387303124	387303424
25	299.1 [11.78]	266.70 [10.500]	288.93 [11.375]	280.1 [11.03]	387304625	387305525	387304925	387305225	387303125	387303425
26	310.2 [12.21]	277.81 [10.938]	300.04 [11.813]	291.2 [11.47]	387304626	387305526	387304926	387305226	387303126	387303426
27	321.3 [12.65]	288.93 [11.375]	311.15 [12.250]	302.4 [11.90]	387304627	387305527	387304927	387305227	387303127	387303427
28	332.4 [13.09]	300.04 [11.813]	322.26 [12.688]	313.5 [12.34]	387304628	387305528	387304928	387305228	387303128	387303428
29	343.5 [13.53]	311.15 [12.250]	333.38 [13.125]	324.6 [12.78]	387304629	387305529	387304929	387305229	387303129	387303429
30	354.6 [13.96]	322.26 [12.688]	344.49 [13.563]	335.7 [13.22]	387304630	387305530	387304930	387305230	387303130	387303430

SEE SHEET #1 EC NO: WNA2008-0035 DRWN: ENCINAS 2008/02/12 CHKD: CYORK 2008/02/12 APPR: MACNEIL 2008/02/12 REV DESCRIPTION	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION	
	▽=0 ∇=0			MM/IN		2:1	INCH		
		4 PLACES	± ---	± ---	DRAWN BY	DATE	TITLE SR BTS PCINSUL ASSY 11.1MM .438" CENTERS		
		3 PLACES	± ---	± .005	CYORK	2005/08/16			
		2 PLACES	± .13	± .01	CHECKED BY	DATE	MOLEX INCORPORATED		
	1 PLACE	± .3	± ---	APPROVED BY	DATE				
	ANGULAR ± 2 °		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		MATERIAL NO. SEE CHART		DOCUMENT NO. SD-38730-002	SHEET NO. 2 OF 2	
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									