



- NOTES:  
 1. MATERIAL: SEE TABLE.  
 2. FINISHES: SEE TABLE.  
 3. "XX" REFERS TO QUANTITY OF CIRCUITS.  
 4. ROHS COMPLIANT.

5	XX	SCREW, #6-32 X .250 PAN HEAD PH-SL W/SQ WASHER (-50 OPT.)	STEEL	ZN, CLEAR CHROMATE
4	XX	SCREW, #6-32 X .250 PAN HEAD PHIL-SLOT (-49 OPT.)	BRASS	NICKEL PLATE
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
ITEM	QTY	DESCRIPTION	MATERIAL	FINISH

REDRAWN: UPDATE TABLE  
 EC NO: WNA2012-0245  
 DRAWN: ENC INAS 2011/11/09  
 CHKD: JMACNEIL 2011/11/09  
 APPR: JMACNEIL 2011/11/10

QUALITY SYMBOLS  
 ▽=0  
 ▽=0

GENERAL TOLERANCES (UNLESS SPECIFIED)	
4 PLACES	± .005
3 PLACES	± .01
2 PLACES	± .02
1 PLACE	± .03
ANGULAR ± 2°	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	

DIMENSION STYLE	
MM/IN	
DRAWN BY	DATE
CYORK	2005/08/16
CHECKED BY	DATE
JMACNEIL	2011/11/09
APPROVED BY	DATE
MATERIAL NO.	
SEE SHEET 2	

SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
2:1	INCH	
TITLE		
SR BTS PCINSUL ASSY 11.11MM .438" CENTERS		
MOLEX INCORPORATED		
MATERIAL NO.	DOCUMENT NO.	SHEET NO.
SEE SHEET 2	SD-38730-002	1 OF 2
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		

# OF CIRC. "XX"	DIM. "A"	DIM. "B"	DIM. "C"	MATERIAL NO. (STD)	MATERIAL NO. (-49)	MATERIAL NO. (-50)
02	43.5 [1.71]	33.34 [1.313]	24.5 [0.97]	387304602	387304902	387305202
03	54.6 [2.15]	44.45 [1.750]	35.7 [1.40]	387304603	387304903	387305203
04	65.7 [2.59]	55.56 [2.188]	46.8 [1.84]	387304604	387304904	387305204
05	76.8 [3.03]	66.68 [2.625]	57.9 [2.28]	387304605	387304905	387305205
06	87.9 [3.46]	77.79 [3.063]	69.0 [2.72]	387304606	387304906	387305206
07	99.1 [3.90]	88.90 [3.500]	80.1 [3.15]	387304607	387304907	387305207
08	110.2 [4.34]	100.01 [3.938]	91.2 [3.59]	387304608	387304908	387305208
09	121.3 [4.78]	111.13 [4.375]	102.3 [4.03]	387304609	387304909	387305209
10	132.4 [5.21]	122.24 [4.813]	113.4 [4.47]	387304610	387304910	387305210
11	143.5 [5.65]	133.35 [5.250]	124.6 [4.90]	387304611	387304911	387305211
12	154.6 [6.09]	144.46 [5.688]	135.7 [5.34]	387304612	387304912	387305212
13	165.7 [6.53]	155.58 [6.125]	146.8 [5.78]	387304613	387304913	387305213
14	176.8 [6.96]	166.69 [6.563]	157.9 [6.22]	387304614	387304914	387305214
15	188.0 [7.40]	177.80 [7.000]	169.0 [6.65]	387304615	387304915	387305215
16	199.1 [7.84]	188.91 [7.438]	180.1 [7.09]	387304616	387304916	387305216
17	210.2 [8.28]	200.03 [7.875]	191.2 [7.53]	387304617	387304917	387305217
18	221.3 [8.71]	211.14 [8.313]	202.3 [7.97]	387304618	387304918	387305218
19	232.4 [9.15]	222.25 [8.750]	213.5 [8.40]	387304619	387304919	387305219
20	243.5 [9.59]	233.36 [9.188]	224.6 [8.84]	387304620	387304920	387305220
21	254.6 [10.03]	244.48 [9.625]	235.7 [9.28]	387304621	387304921	387305221
22	265.7 [10.46]	255.59 [10.063]	246.8 [9.72]	387304622	387304922	387305222
23	276.9 [10.90]	266.70 [10.500]	257.9 [10.15]	387304623	387304923	387305223
24	288.0 [11.34]	277.81 [10.938]	269.0 [10.59]	387304624	387304924	387305224
25	299.1 [11.78]	288.93 [11.375]	280.1 [11.03]	387304625	387304925	387305225
26	310.2 [12.21]	300.04 [11.813]	291.2 [11.47]	387304626	387304926	387305226
27	321.3 [12.65]	311.15 [12.250]	302.4 [11.90]	387304627	387304927	387305227
28	332.4 [13.09]	322.26 [12.688]	313.5 [12.34]	387304628	387304928	387305228
29	343.5 [13.53]	333.38 [13.125]	324.6 [12.78]	387304629	387304929	387305229
30	354.6 [13.96]	344.49 [13.563]	335.7 [13.22]	387304630	387304930	387305230

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SEE SHEET ONE EC NO: WNA2012-0245 DRAWN: JENC INAS 2011/11/09 CHKD: JMACNEIL 2011/11/09 APPR: JMACNEIL 2011/11/10	DESCRIPTION REV	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
		$\nabla=0$ $\nabla E=0$	mm INCH	MM/IN	2:1	INCH	SR BTS PCINSUL ASSY 11.11MM .438" CENTERS
		4 PLACES ± --- ± --- 3 PLACES ± --- ± .005 2 PLACES ± .13 ± .01 1 PLACE ± .3 ± ---	DRAWN BY DATE	CHECKED BY DATE	TITLE		
		ANGULAR ± 2 ° DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	CYORK 2005/08/16 JMACNEIL 2011/11/09	APPROVED BY DATE Molex MOLEX INCORPORATED	MATERIAL NO. SEE CHART DOCUMENT NO. SD-38730-002 SHEET NO. 2 OF 2		