



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 THE QUANTITY OF CIRCUITS.
7. REFER TO SD-38120-001 FOR OPTIONAL IMPRINTING (-10A).

6	XX	SCREW W/WASHER, #6-32X.250 PAN, PHIL-SLOT(-50)	STEEL	ZN, CLEAR CHROMATE
5	XX	SCREW, #6-32 X .250 BHD, PHIL-SLOT (-49)	BRASS	NICKEL PLATE
4	XX	SCREW, #6-32 X .250 BHD, PHIL-SLOT	STEEL	ZN, CLEAR CHROMATE
3	XX	TERMINAL, CB	BRASS	TIN PLATE
2	2	PLATE, MOUNTING	BRASS	NICKEL PLATE
1	1	INSULATOR, SR, CB	THERMOPLASTIC	BLACK
ITEM	QTY.	DESCRIPTION	MATERIAL	FINISH

EC NO.	DRAWN BY	CHK'D	APPR'D	RELEASED BY	QUALITY SYMBOLS	GENERAL TOLERANCES: UNLESS SPECIFIED		SCALE 2:1	DESIGN UNITS <input checked="" type="checkbox"/> mm <input type="checkbox"/> INCH	THIRD ANGLE PROJECTION	TITLE: 9.53mm (.375") SR BTS, CB ASSY
						mm	INCH				
4 PLACES					MAJOR ▲	±.0015		DRAWN BY & DATE C. YORK 09-14-05			
3 PLACES					Critical ▲	±.038	±.005	CHECKED BY & DATE			
2 PLACES					C ▲	±.13	±.01	APPROVED BY & DATE			
1 PLACE					SPC ▲	±.3					
						ANGULAR: ±2°		CAD FILENAME 721XX	MATERIAL NO. SEE SHT. 2	DRAWING NO. SD-38720-008	SHEET NO. 1 OF 2
						DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.			
											SIZE B

F

E

D

C

B

A

NUMBER OF CIRCUITS "XX"	DIM. "A"	DIM. "B"	DIM. "C"	DIM. "D"	ASSEMBLY MATERIAL NO. (STD)	ASSEMBLY MATERIAL NO. (OPT -10A)	ASSEMBLY MATERIAL NO. (OPT -49)	ASSEMBLY MATERIAL NO. (OPT -50)
02	40.2 [1.581]	9.53 [0.3751]	28.58 [1.1251]	21.1 [0.831]	387200202	387290743	387200802	387201402
03	49.7 [1.961]	19.05 [0.7501]	38.10 [1.5001]	30.7 [1.211]	387200203		387200803	387201403
04	59.2 [2.331]	28.58 [1.1251]	47.63 [1.8751]	40.2 [1.581]	387200204		387200804	387201404
05	68.7 [2.711]	38.10 [1.5001]	57.15 [2.2501]	49.7 [1.961]	387200205		387200805	387201405
06	78.3 [3.081]	47.63 [1.8751]	66.68 [2.6251]	59.2 [2.331]	387200206	387290389	387200806	387201406
07	87.8 [3.461]	57.15 [2.2501]	76.20 [3.0001]	68.8 [2.711]	387200207		387200807	387201407
08	97.3 [3.831]	66.68 [2.6251]	85.73 [3.3751]	78.3 [3.081]	387200208		387200808	387201408
09	106.8 [4.211]	76.20 [3.0001]	95.25 [3.7501]	87.8 [3.461]	387200209		387200809	387201409
10	116.4 [4.581]	85.73 [3.3751]	104.78 [4.1251]	97.3 [3.831]	387200210		387200810	387201410
11	125.9 [4.961]	95.25 [3.7501]	114.30 [4.5001]	106.9 [4.211]	387200211		387200811	387201411
12	135.4 [5.331]	104.78 [4.1251]	123.83 [4.8751]	116.4 [4.581]	387200212	387290695	387200812	387201412
13	144.9 [5.711]	114.30 [4.5001]	133.35 [5.2501]	125.9 [4.961]	387200213		387200813	387201413
14	154.5 [6.081]	123.83 [4.8751]	142.88 [5.6251]	135.4 [5.331]	387200214		387200814	387201414
15	164.0 [6.461]	133.35 [5.2501]	152.40 [6.0001]	145.0 [5.711]	387200215		387200815	387201415
16	173.5 [6.831]	142.88 [5.6251]	161.93 [6.3751]	154.5 [6.081]	387200216		387200816	387201416
17	183.0 [7.211]	152.40 [6.0001]	171.45 [6.7501]	164.0 [6.461]	387200217		387200817	387201417
18	192.6 [7.581]	161.93 [6.3751]	180.98 [7.1251]	173.5 [6.831]	387200218		387200818	387201418
19	202.1 [7.961]	171.45 [6.7501]	190.50 [7.5001]	183.1 [7.211]	387200219		387200819	387201419
20	211.6 [8.331]	180.98 [7.1251]	200.03 [7.8751]	192.6 [7.581]	387200220		387200820	387201420
21	221.1 [8.711]	190.50 [7.5001]	209.55 [8.2501]	202.1 [7.961]	387200221		387200821	387201421
22	230.7 [9.081]	200.03 [7.8751]	219.08 [8.6251]	211.6 [8.331]	387200222		387200822	387201422
23	240.2 [9.461]	209.55 [8.2501]	228.60 [9.0001]	221.2 [8.711]	387200223		387200823	387201423
24	249.7 [9.831]	219.08 [8.6251]	238.13 [9.3751]	230.7 [9.081]	387200224		387200824	387201424
25	259.2 [10.211]	228.60 [9.0001]	247.65 [9.7501]	240.2 [9.461]	387200225		387200825	387201425
26	268.8 [10.581]	238.13 [9.3751]	257.18 [10.1251]	249.7 [9.831]	387200226		387200826	387201426

SEE SHEET 1	GENERAL TOLERANCES: UNLESS SPECIFIED	SCALE --	DESIGN UNITS mm <input checked="" type="checkbox"/> INCH <input type="checkbox"/>	THIRD ANGLE PROJECTION		PROJECT NO. -	- -	
				<input type="checkbox"/> mm	<input checked="" type="checkbox"/> INCH			
EC NO. DRN# CH# APR#	DESCRIPTION	MAJOR ▼ : CRITICAL C : SPC S : REV	DRAWN BY & DATE C. YORK 09-14-05		CHECKED BY & DATE	TITLE: 9.53mm (.375") SR BTS, CB ASSY	DIMENSIONS: mm <input type="checkbox"/> INCH <input checked="" type="checkbox"/> mm <input type="checkbox"/> ONLY	SHT REV REVISE ON CAD ONLY
			4 PLACES	±.0015				
			APPROVED BY & DATE					
			ANGULAR: ±2°		CAD FILENAME 721XX	MATERIAL NO. SEE CHART	DRAWING NO. SD-38720-008	SHEET NO. 2 OF 2
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