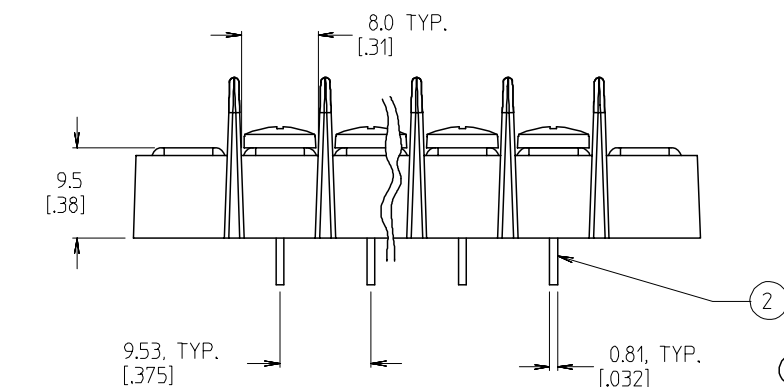
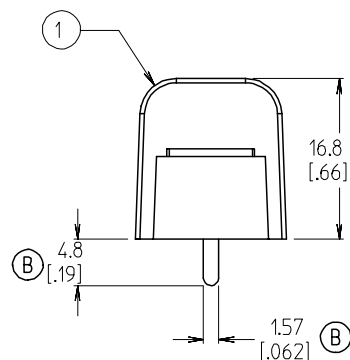
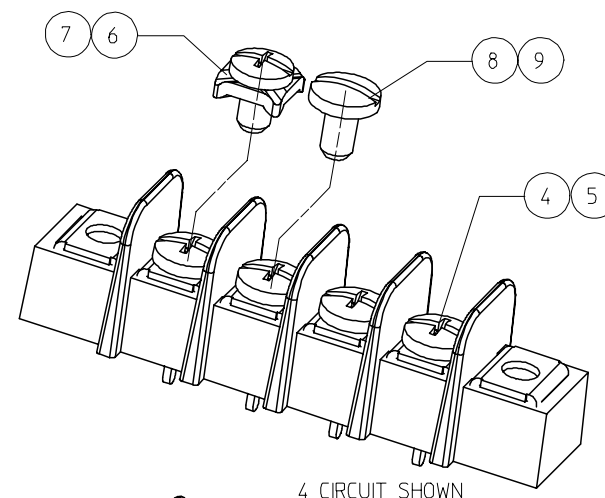


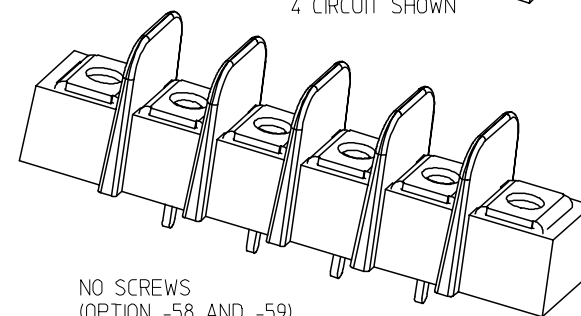
WIRE READY SPEC. (OPTION -47)
(FOR OPTIONAL SCREW -50
AND STANDARD SCREW.)



ⓑ NOTES:



4 CIRCUIT SHOWN



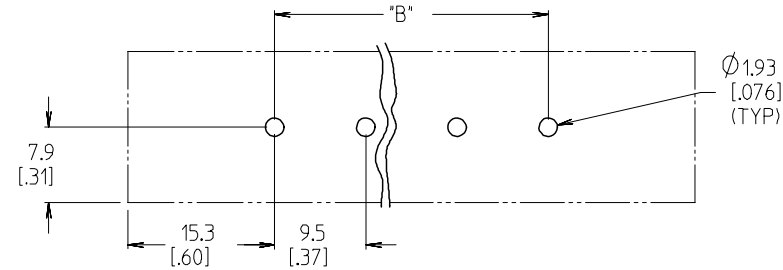
NO SCREWS
(OPTION -58 AND -59)
4 CIRCUIT SHOWN

1. MATERIAL: SEE TABLE
2. FINISHES: SEE TABLE
3. INCH DIMENSIONS ARE IN BRACKETS [XXX].
4. REFER TO SD-38120-001 FOR IMPRINTING OPTIONS 10A AND 11A.
5. REFER TO SD-38120-007 FOR IMPRINTING OPTION 12A.
6. "XX" REFERS TO THE QUANTITY OF CIRCUITS.
7. ALL COMPONENTS ARE ROHS COMPLIANT. (B)

ADD MAT. NO. EC NO: ETC2007-0166 DRAWN: CLYORK 2006/10/19 CHK'D: JMACNEIL 2006/10/20 APPR: JMACNEIL 2006/10/20	DESCRIPTION	QUALITY SYMBOLS ▼=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM/IN		SCALE 2:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION		
				mm	INCH	DRAWN BY W. HOWARD		DATE 2003/10/16	TITLE 9.53MM [.375] SR BTS, PC ASSY		
			4 PLACES ± ---	± ---	CHECKED BY R. KEMP		DATE 2003/10/16				
			3 PLACES ± ---	± .005	APPROVED BY P. WALTZ		DATE 2003/10/16	MOLEX MOLEX INCORPORATED			
			2 PLACES ± 0.13	± .01	MATERIAL NO.		DOCUMENT NO.				SHEET NO.
1 PLACE ± 0.3	± ---	ANGULAR ± 2 °		SEE SHT. 2		SD-38720-001		1 OF 2			
REV	B	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SIZE B	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION							

	10	9	8		7	6	5	4	3	2	1		
	MATERIAL NO. (OPT 12A)	MATERIAL NO. (OPT 11A)	MATERIAL NO. (OPT 10A)	MATERIAL NO. (OPT -59)	MATERIAL NO. (OPT -58)	MATERIAL NO. (OPT -56)	MATERIAL NO. (OPT -50)	MATERIAL NO. (OPT -49,-50)	MATERIAL NO. (OPT -49)	MATERIAL NO. (OPT -47,-50)	MATERIAL NO. (STD)	NUMBER OF CIRCUITS 'XX'	
F			38729-1039		38729-0750	38729-0659	38729-0791	38729-1381	38729-6802	38729-8603	38720-6201	01	
	38729-0872	38729-0025	38729-0014			38729-0117	38720-7403		38720-6803		38720-6202	02	
			38729-0940	38729-0945		38729-0839	38720-7404	38729-1159	38720-6804		38720-6203	03	
	38729-0256		38729-0346			38729-1253	38720-7405	38729-1382	38720-6805		38720-6204	04	
				38729-0400	38729-0386	38729-0980	38720-7406	38729-1383	38720-6806		38720-6205	05	
				38729-0400	38729-0386	38729-0980	38720-7406	38729-1383	38720-6806		38720-6206	06	
				38729-0423	38729-0407	38729-0435	38720-7407		38720-6807		38720-6207	07	
	38729-0497				38729-0508	38729-0532	38720-7408		38720-6808		38720-6208	08	
				38729-0548		38729-0560	38720-7409		38720-6809		38720-6209	09	
				38729-1011	38729-0598	38729-0598	38720-7410		38720-6810		38720-6210	10	
E						38729-1252	38720-7411				38720-6211	11	
						38729-0735	38720-7412		38720-6812		38720-6212	12	
					38729-0809		38720-7413				38720-6213	13	
					38729-0004		38720-7414		38720-6814		38720-6214	14	
											38720-6215	15	
											38720-6216	16	
											38720-6217	17	
											38720-6218	18	
											38720-6219	19	
											38720-6220	20	
D											38720-6221	21	
											38720-6222	22	
											38720-6223	23	
											38720-6224	24	
											38720-6225	25	
											38720-6226	26	

NUMBER OF CIRCUITS 'XX'	DIM. 'A'		DIM. 'B'		DIM. 'C'		DIM. 'D'	
01	30.7	[.121]	-	-	19.1	[.75]	11.6	[.46]
02	40.1	[.158]	9.53	[.375]	28.6	[1.13]	21.1	[.83]
03	49.7	[.196]	19.05	[.750]	38.1	[1.50]	30.6	[1.21]
04	59.2	[.233]	28.58	[1.125]	47.6	[1.88]	40.1	[1.58]
05	68.7	[.271]	38.10	[1.500]	57.2	[2.25]	49.7	[1.96]
06	78.2	[.308]	47.63	[1.875]	66.7	[2.63]	59.2	[2.33]
07	87.8	[.346]	57.15	[2.250]	76.2	[3.00]	68.7	[2.71]
08	97.3	[.383]	66.68	[2.625]	85.7	[3.38]	78.2	[3.08]
09	106.8	[.421]	76.20	[3.000]	95.3	[3.75]	87.8	[3.46]
10	116.3	[.458]	85.73	[3.375]	104.8	[4.13]	97.3	[3.83]
11	125.9	[.496]	95.25	[3.750]	114.3	[4.50]	106.8	[4.21]
12	135.4	[.533]	104.78	[4.125]	123.8	[4.88]	116.3	[4.58]
13	144.9	[.571]	114.30	[4.500]	133.4	[5.25]	125.9	[4.96]
14	154.4	[.608]	123.83	[4.875]	142.9	[5.63]	135.4	[5.33]
15	164.0	[.646]	133.35	[5.250]	152.4	[6.00]	144.9	[5.71]
16	173.5	[.683]	142.88	[5.625]	161.9	[6.38]	154.4	[6.08]
17	183.0	[.721]	152.40	[6.000]	171.5	[6.75]	164.0	[6.46]
18	192.5	[.758]	161.93	[6.375]	181.0	[7.13]	173.5	[7.21]
19	202.1	[.796]	171.45	[6.750]	190.5	[7.50]	192.5	[7.58]
20	211.6	[.833]	180.98	[7.125]	200.0	[7.88]	202.1	[7.96]
21	221.1	[.871]	190.50	[7.500]	209.6	[8.25]	211.6	[8.33]
22	230.6	[.908]	200.03	[7.875]	219.1	[8.63]	221.1	[8.71]
23	240.2	[.946]	209.55	[8.250]	228.6	[9.00]	230.6	[9.08]
24	249.7	[.983]	219.08	[8.625]	238.1	[9.38]	230.6	[9.08]
25	259.2	[10.21]	228.60	[9.000]	247.7	[9.75]	240.2	[9.46]
26	268.7	[10.58]	238.13	[9.375]	257.2	[10.13]	249.7	[9.83]



PTH PATTERN

SEE SHEET 1 EC NO: ETC2007-0166 DRWN: CLYORK 2006/10/19 CHKD: JMACNEIL 2006/10/20 APPR: JMACNEIL 2006/10/20	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM/IN		SCALE 2:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION			
		mm	INCH	DRAWN BY W. HOWARD	DATE 2003/10/16	TITLE 9.53MM [.375] SR BTS, PC ASSY					
		4 PLACES ± ---	± ---	CHECKED BY R. KEMP	DATE 2003/10/16	MOLEX INCORPORATED					
		3 PLACES ± ---	± .005	APPROVED BY P. WALTZ	DATE 2003/10/16	DOCUMENT NO. SD-38720-001					
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE CHART		SHEET NO. 2 OF 2		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					