

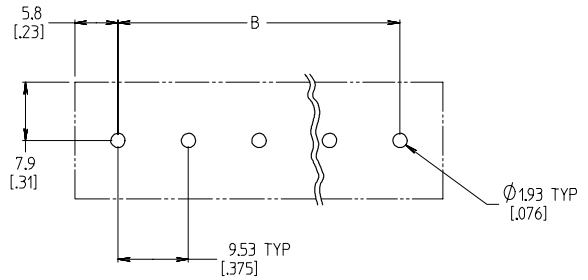
- NOTES:
1. MATERIAL: SEE TABLE
 2. FINISHES: SEE TABLE
 3. INCH DIMS ARE SHOWN IN BRACKETS (XXX).
 4. "XX" REFERS TO QUANTITY OF CIRCUITS.
 5. ASSEMBLY IS ROHS COMPLIANT.

ITEM	QTY.	DESCRIPTION	MATERIAL	FINISH
6	XX	SCREW, #6-32X.250, PANHD, PH-SL W/SO WASHER	BRASS	NICKEL PLATED
5	XX	SCREW, #6-32X.250, PANHD, PH-SL W/SO WASHER	STEEL	ZN. CLEAR CHROMATE
4	XX	SCREW, #6-32X.250, BHD, PH-SL	BRASS	NICKEL PLATED
3	XX	SCREW, #6-32X.250, BHD, PH-SL	STEEL	ZN. CLEAR CHROMATE
2	XX	TERMINAL, PC	BRASS	TIN PLATED
1	1	INSULATOR, SINGLE ROW, UL94 V-0	PBT	BLACK

ADD UL FLAME RATING EC NO: EITC2007-0432 DRAWN BY: DRINKEL YORK 2007/05/30 CHECKED: MACNEIL 2007/06/10 APPR: JMACNEIL 2007/06/11	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
	▽=0 ▽=0	mm INCH 4 PLACES ± --- ± --- 3 PLACES ± --- ± .005 2 PLACES ± 0.13 ± .01 1 PLACE ± 0.3 ± --- ANGULAR ± 2 °	MM/IN	2:1	INCH	
REV C	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	DRAWN BY: C. YORK 2004/01/21 CHECKED BY: R. KEMP 2004/01/26 APPROVED BY: P. WALTZ 2004/01/26 MATERIAL NO. SEE SHT. 2	TITLE: 9.53MM SR BTS, PC TERM. ASSY, WITH PADS, NO MTG ENDS MOLEX INCORPORATED DOCUMENT NO. SD-38720-003	SHEET NO. 1 OF 2		

10 9 8 7 6 5 4 3 2 38720

MATERIAL NO. (STD)	MATERIAL NO. (1-49)	MATERIAL NO. (50)	MATERIAL NO. (1-49-50)	# OF CIRC. 'XX'	'A'		'B'	
387206602	387207202	387207802	387291193	2	21.2	[.83]	9.5	[.38]
387206603	387207203	387207803	387291333	3	30.7	[1.21]	19.1	[.75]
387206604	387207204	387207804	387291195	4	40.2	[1.58]	28.6	[1.13]
387206605	387207205	387207805		5	49.7	[1.96]	38.1	[1.50]
387206606	387207206	387207806	387291199	6	59.3	[2.33]	47.6	[1.88]
387206607	387207207	387207807		7	68.8	[2.71]	57.2	[2.25]
387206608	387207208	387207808	387291202	8	78.3	[3.08]	66.7	[2.63]
387206609	387207209	387207809		9	87.8	[3.46]	76.2	[3.00]
387206610	387207210	387207810		10	97.4	[3.83]	85.7	[3.38]
387206611	387207211	387207811	387291204	11	106.9	[4.21]	95.3	[3.75]
387206612	387207212	387207812		12	116.4	[4.58]	104.8	[4.13]
387206613	387207213	387207813		13	125.9	[4.96]	114.3	[4.50]
387206614	387207214	387207814		14	135.5	[5.33]	123.8	[4.88]
387206615	387207215	387207815		15	145.0	[5.71]	133.4	[5.25]
387206616	387207216	387207816	387291208	16	154.5	[6.08]	142.9	[5.63]
387206617	387207217	387207817		17	164.0	[6.46]	152.4	[6.00]
387206618	387207218	387207818		18	173.6	[6.83]	161.9	[6.38]
387206619	387207219	387207819		19	183.1	[7.21]	171.5	[6.75]
387206620	387207220	387207820		20	192.6	[7.58]	181.0	[7.13]
387206621	387207221	387207821		21	202.1	[7.96]	190.5	[7.50]
387206622	387207222	387207822	387291210	22	211.7	[8.33]	200.0	[7.88]
387206623	387207223	387207823		23	221.2	[8.71]	209.6	[8.25]
387206624	387207224	387207824		24	230.7	[9.08]	219.1	[8.63]
387206625	387207225	387207825		25	240.2	[9.46]	228.6	[9.00]
387206626	387207226	387207826		26	249.8	[9.83]	238.1	[9.38]



RECOMMENDED PTH PATTERN

SEE SHEET ONE EC NO: ETC2007-0432 DRAWN BY: C. YORK 2007/05/10 CHECKED BY: J. MACNEIL 2007/06/10 APPR: J. MACNEIL 2007/06/11	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
	$\nabla=0$ $\sphericalangle=0$	mm INCH 4 PLACES ± .--- ± .--- 3 PLACES ± .--- ± .005 2 PLACES ± 0.13 ± .01 1 PLACE ± 0.3 ± .--- ANGULAR ± 2°	MM/IN	2:1	INCH	DRAWN BY: C. YORK 2004/01/21 CHECKED BY: R. KEMP 2004/01/26 APPROVED BY: P. WALTZ 2004/01/26
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SEE CHART	MATERIAL NO.	DOCUMENT NO.	TITLE: 9.53MM SR BTS, PC TERM. ASSY, WITH PADS, NO MTG ENDS MOLEX INCORPORATED	
					SD-38720-003	SHEET NO. 2 OF 2

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