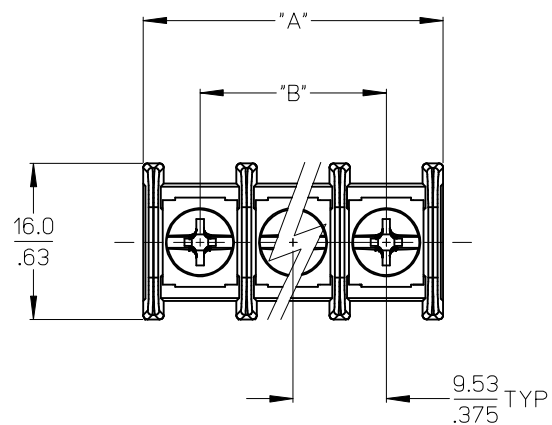
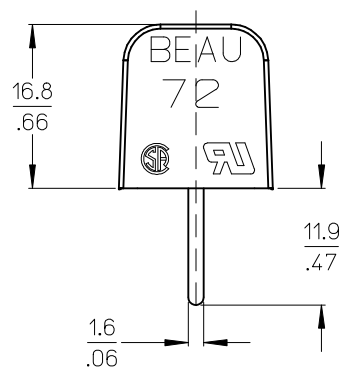
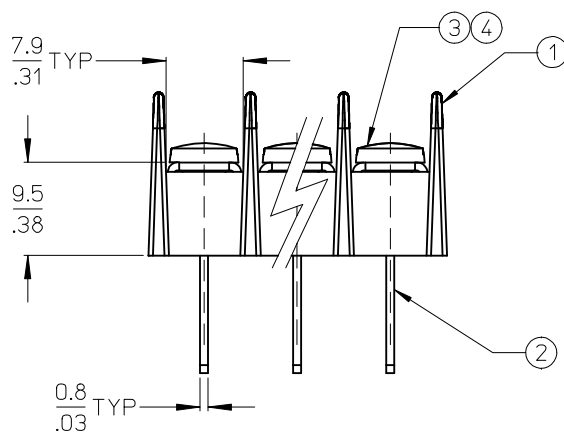
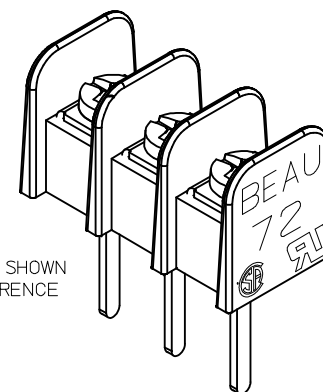


REF. -50 OPT. SCREW
(WHERE APPLICABLE)

3 CIRCUIT SHOWN
FOR REFERENCE



NOTES:

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

4	XX	SCRW&WSHR,#6-32X.25 PANHD,PH-SL (OPT -50)	STEEL	ZN, CLEAR CHROMATE
4	XX	SCREW #6-32X.250 BHD PHSL (OPT -49)	BRASS	NICKEL PLATE
3	XX	SCREW #6-32X.250 BHD PHSL (STD)	STEEL	ZN, CLEAR CHROMATE
2	XX	TERM WW 6C SN-KT	BRASS	TIN PLATE
1	1	INSULATOR SR BTS PC MOMTG	POLYESTER (PBT)	BLACK
ITEM	QTY.	DESCRIPTION	MATERIAL	FINISH

tb_frame_B_P_ME_T
Rev. E 2006/04/15

RELEASED
EC NO: WNA2009-0445
DRWN: JENC INAS 2009/07/01
CHKD: CYORK 2009/07/02
APPR: JMACNEIL 2009/07/02

DESCRIPTION
REV

QUALITY SYMBOLS
▽=0
▽=0

GENERAL TOLERANCES (UNLESS SPECIFIED)

	mm	INCH
4 PLACES	± ---	± ---
3 PLACES	± ---	± .005
2 PLACES	± 0.13	± .01
1 PLACE	± .3	± ---

ANGULAR ± 2 °

DRAFT WHERE APPLICABLE
MUST REMAIN
WITHIN DIMENSIONS

DIMENSION STYLE

MM/IN

DRAWN BY J.ENC INAS DATE 2009/06/25
CHECKED BY C.YORK DATE 2009/06/25
APPROVED BY J.MACNEIL DATE 2009/06/25

MOLEX INCORPORATED

SEE CHART

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

SCALE

2:1

DESIGN UNITS

INCH

THIRD ANGLE PROJECTION

9.53MM/.375" PCB
BARRIER TERMINAL STRIP
NO MOUNTING ENDS

MOLEX INCORPORATED

DOCUMENT NO. SD-38721-006

SHEET NO. 1 OF 1

No OF CIRCUITS	DIM "A"		DIM "B"		ASSY. MAT. NO. (STD -C)	ASSY. MAT. NO. (-C -49 OPT)	ASSY. MAT. NO. (-C -50 OPT)
2	21.1	0.83	9.53	0.375	387212302	387212902	387213502
3	30.6	1.21	19.05	0.750	387212303	387212903	387213503
4	40.2	1.58	28.58	1.125	387212304	387212904	387213504
5	49.7	1.96	38.10	1.500	387212305	387212905	387213505
6	59.2	2.33	47.63	1.875	387212306	387212906	387213506
7	68.7	2.71	57.15	2.250	387212307	387212907	387213507
8	78.3	3.08	66.68	2.625	387212308	387212908	387213508
9	87.8	3.46	76.20	3.000	387212309	387212909	387213509
10	97.3	3.83	85.73	3.375	387212310	387212910	387213510
11	106.8	4.21	95.25	3.750	387212311	387212911	387213511
12	116.4	4.58	104.78	4.125	387212312	387212912	387213512
13	125.9	4.96	114.30	4.500	387212313	387212913	387213513
14	135.4	5.33	123.83	4.875	387212314	387212914	387213514
15	144.9	5.71	133.35	5.250	387212315	387212915	387213515
16	154.5	6.08	142.88	5.625	387212316	387212916	387213516
17	164.0	6.46	152.40	6.000	387212317	387212917	387213517
18	173.5	6.83	161.93	6.375	387212318	387212918	387213518
19	183.0	7.21	171.45	6.750	387212319	387212919	387213519
20	192.6	7.58	180.98	7.125	387212320	387212920	387213520
21	202.1	7.96	190.50	7.500	387212321	387212921	387213521
22	211.6	8.33	200.03	7.875	387212322	387212922	387213522
23	221.1	8.71	209.55	8.250	387212323	387212923	387213523
24	230.7	9.08	219.08	8.625	387212324	387212924	387213524
25	240.2	9.46	228.60	9.000	387212325	387212925	387213525
26	249.7	9.83	238.13	9.375	387212326	387212926	387213526