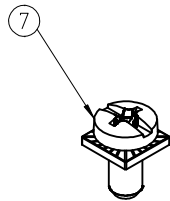
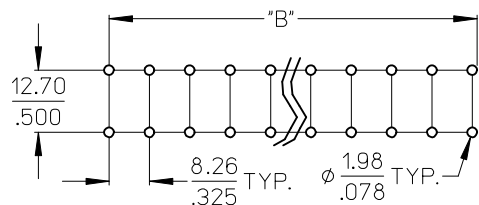
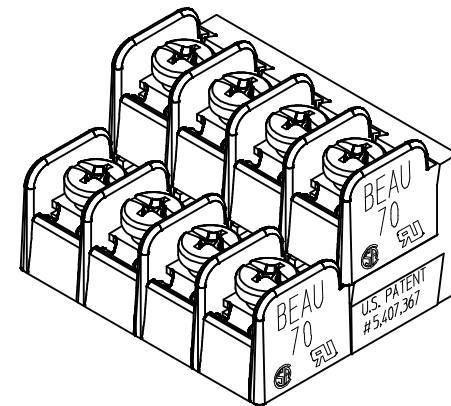
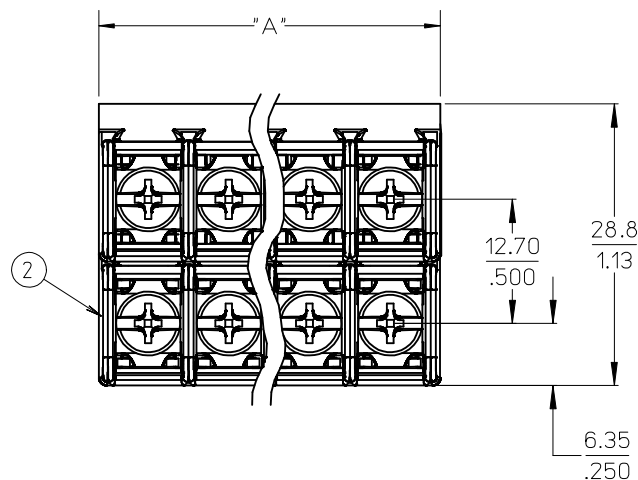


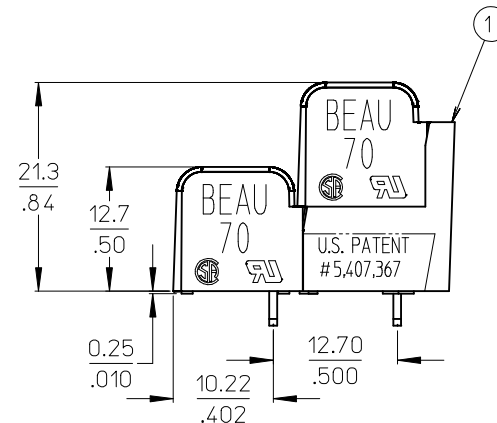
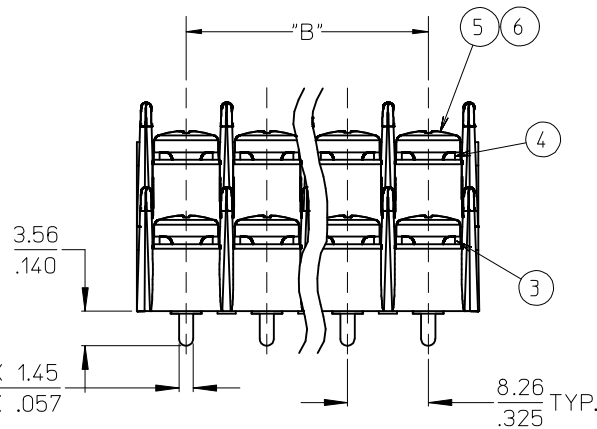
10 9 8 7 6 5 4 3 2 1



REF. -50 OPT. SCREW
(WHERE APPLICABLE)



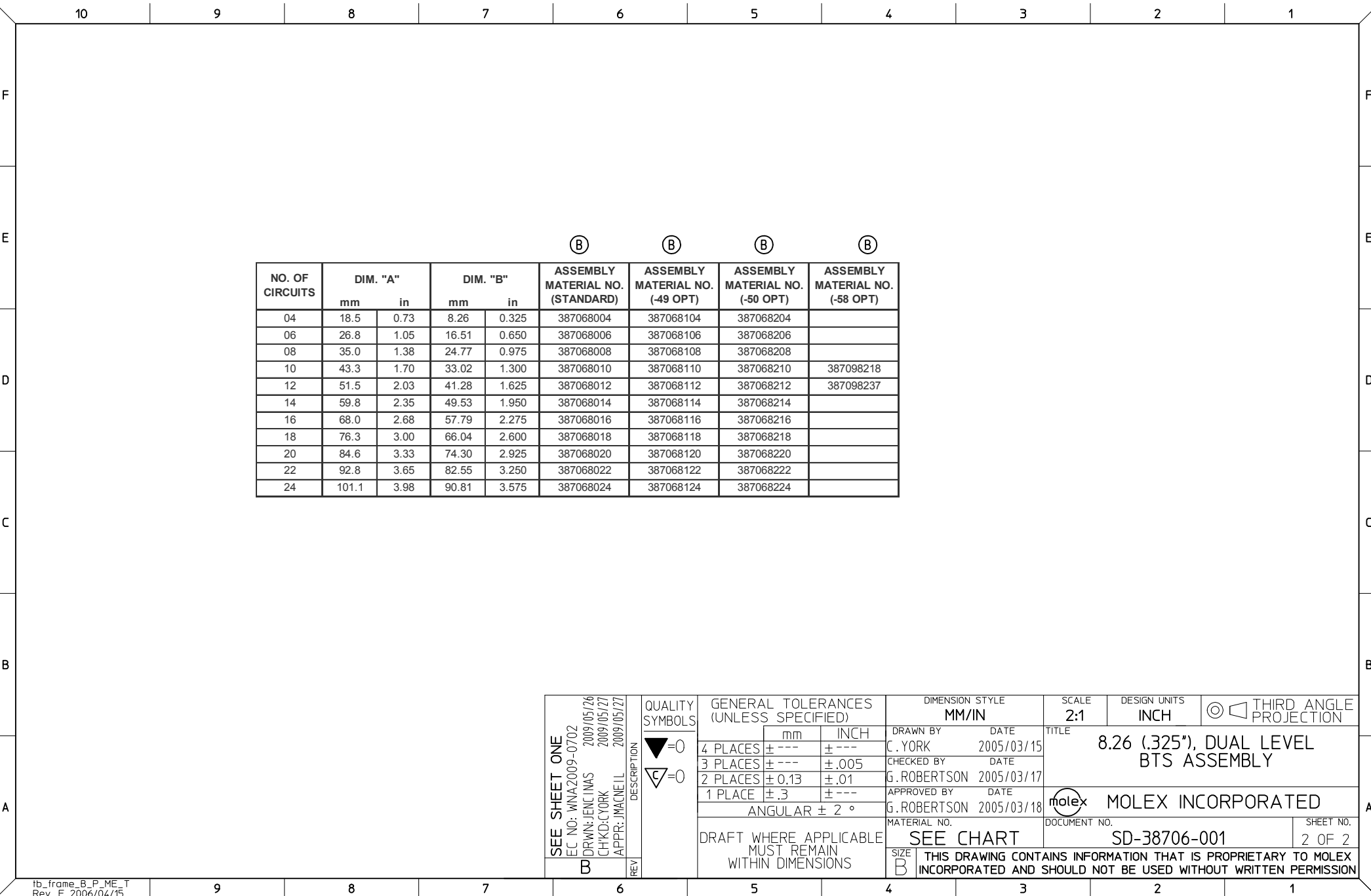
RECOMMENDED PTH PATTERN
SCALE 1:1



NOTES:

1. MATERIAL: SEE TABLE
2. FINISHES: SEE TABLE
3. PRODUCT SPECIFICATION: NOT REQUIRED
4. "XX" REFERS TO THE QUANTITY OF CIRCUITS.
5. - 58 OPTION - NO SCREWS, BARRIER ONLY.
6. ROHS COMPLIANT. (B)

7	XX	SCREW & WASHER #6-32, -50 OPT.	STEEL	ZN, CLEAR CHROMATE	UPDATE CHART P/N'S EC NO: WNA2009-0702 DRWN:JENCJAS 2009/05/26 CHKD:CYORK 2009/05/27 APPR: JMACNEIL 2009/05/27 B	QUALITY SYMBOLS ▽=0 ▽=0	GENERAL TOLERANCES (UNLESS SPECIFIED) <table><tr><td></td><td>mm</td><td>INCH</td></tr><tr><td>4 PLACES</td><td>± ---</td><td>± ---</td></tr><tr><td>3 PLACES</td><td>± ---</td><td>± .005</td></tr><tr><td>2 PLACES</td><td>± 0.13</td><td>± .01</td></tr><tr><td>1 PLACE</td><td>± .3</td><td>± ---</td></tr><tr><td colspan="3">ANGULAR ± 2 °</td></tr></table>		mm	INCH	4 PLACES	± ---	± ---	3 PLACES	± ---	± .005	2 PLACES	± 0.13	± .01	1 PLACE	± .3	± ---	ANGULAR ± 2 °			DIMENSION STYLE MM/IN DRAWN BY DATE C.YORK 2005/03/15 CHECKED BY DATE G.ROBERTSON 2005/03/17 APPROVED BY DATE G.ROBERTSON 2005/03/18 MATERIAL NO. SEE CHART	SCALE 2:1 DESIGN UNITS INCH THIRD ANGLE PROJECTION 8.26 (.325"), DUAL LEVEL BTS ASSEMBLY MOLEX INCORPORATED DOCUMENT NO. SD-38706-001 SHEET NO. 1 OF 2
	mm	INCH																									
4 PLACES	± ---	± ---																									
3 PLACES	± ---	± .005																									
2 PLACES	± 0.13	± .01																									
1 PLACE	± .3	± ---																									
ANGULAR ± 2 °																											
6	XX	SCREW, #6-32X.250, PANHD, PHIL-SLOT, -49 OPT	BRASS	NICKEL PLATE																							
5	XX	SCREW, #6-32X.250, PANHD, PHIL-SLOT, STD.	STEEL	ZN, CLEAR CHROMATE																							
4	XX/2	TERMINAL, WW, EXTRA LONG	BRASS	TIN PLATE																							
3	XX/2	TERMINAL, PC	BRASS	TIN PLATE																							
2	2	INSULATOR, DOVE	POLYESTER (PBT)	BLACK																							
1	1	DOUBLE LEVEL BASE	POLYESTER (PBT)	BLACK																							
ITEM	QTY.	DESCRIPTION	MATERIAL	FINISH			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																		



NO. OF CIRCUITS	DIM. "A"		DIM. "B"		ASSEMBLY MATERIAL NO. (STANDARD)	ASSEMBLY MATERIAL NO. (-49 OPT)	ASSEMBLY MATERIAL NO. (-50 OPT)	ASSEMBLY MATERIAL NO. (-58 OPT)
	mm	in	mm	in				
04	18.5	0.73	8.26	0.325	387068004	387068104	387068204	
06	26.8	1.05	16.51	0.650	387068006	387068106	387068206	
08	35.0	1.38	24.77	0.975	387068008	387068108	387068208	
10	43.3	1.70	33.02	1.300	387068010	387068110	387068210	387098218
12	51.5	2.03	41.28	1.625	387068012	387068112	387068212	387098237
14	59.8	2.35	49.53	1.950	387068014	387068114	387068214	
16	68.0	2.68	57.79	2.275	387068016	387068116	387068216	
18	76.3	3.00	66.04	2.600	387068018	387068118	387068218	
20	84.6	3.33	74.30	2.925	387068020	387068120	387068220	
22	92.8	3.65	82.55	3.250	387068022	387068122	387068222	
24	101.1	3.98	90.81	3.575	387068024	387068124	387068224	

SEE SHEET ONE EC NO: WNA2009-0702 DRWN: JENCINAS 2009/05/26 CHKD: CYORK 2009/05/27 APPR: JMACNEIL 2009/05/27 B	QUALITY SYMBOLS ▽=0 C=0	DESCRIPTION	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM/IN		SCALE 2:1	DESIGN UNITS INCH	THIRD ANGLE PROJECTION
			4 PLACES	± --- ± ---	DRAWN BY C.YORK	DATE 2005/03/15	TITLE 8.26 (.325"), DUAL LEVEL BTS ASSEMBLY		
			3 PLACES	± --- ± .005	CHECKED BY G.ROBERTSON	DATE 2005/03/17			
			2 PLACES	± 0.13 ± .01	APPROVED BY G.ROBERTSON	DATE 2005/03/18	MOLEX INCORPORATED		
			1 PLACE	± .3 ± ---					
			ANGULAR ± 2 °		MATERIAL NO.		DOCUMENT NO.		SHEET NO.
			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE CHART		SD-38706-001		2 OF 2
					THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				

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