	10 9 8 7	6	5	4	3 2	38630
F	"A" 7.4 7.4 7.9			MATERIAL NUMBER (STD.) 386303302 386303303 386303304 386303304	MATERIAL NUMBER (-50)     NO. OF CIRCUITS       386303902     2     25.       386303903     3     37.       386303904     4     48.       386303905     5     59.	1 (1.46) 22.22 (.875) 3 (1.90) 33.35 (1.313)
E				386303306 386303307 386303308 386303309 386303310 386303311 386303312 386303312	386303906     6     70.       386303907     7     81.       386303908     8     92.       386303909     9     103       386303910     10     114       386303911     11     125       386303912     12     137       386303913     13     146	5     (3.21)     66.67     (2.625)       7     (3.65)     77.80     (3.063)       8.6     (4.08)     88.90     (3.500)       8.8     (4.52)     100.03     (3.938)       9.9     (4.96)     111.13     (4.375)       7.2     (5.40)     122.25     (4.813)
	"B"		. 16.5	386303314 386303315 386303316	386303914     14     155       386303915     15     170       386303916     16     181	9.3 (6.27) 144.45 (5.687)   9.4 (6.71) 155.58 (6.125)
D		32-		Ŧ	REF50 OF	PTION
c		10. .42 10. .43		19.6 .77 		BEAU C
	NOTES: $0.81 \\ TYP \rightarrow 1 \rightarrow 1 \rightarrow 1 \rightarrow 0 = 0$	(4)	3.4 <u>1.3</u> .05	6.0 .24		
в	1. MATERIAL: SEE TABLE 2. FINISHES: SEE TABLE 3. PRODUCT SPECIFICATION: NOT REQUIRED 4. PACKAGING: NOT REQUIRED 5. MATES WITH: NONE	• • • • • • • • •	.13 07	SECTION Z-Z		B
	6. TXX' REFERS TO DTY. OF CIRCUITS 7. ROHS COMPLIANT	DESCRIP. DESCRIP. 2008/11/12	S (UNLESS SPECIFIED) 	MM/IN H drawn by da' R. STONE 2003	2:1 INCH	<sup>5</sup> ⊚ □ <sup>THIRD</sup> ANGLE PROJECTION 38" BTS 600V IL, NO MTG ENDS
A	XX TERMINAL, SOLDER TAIL BRASS TIN PLATE   XX SCREW/WSHR #6-32X.250 PAN, PH-SL (-50) STEEL ZN, CLEAR CHROMAT   XX SCREW #6-32X.250 BHD, PH-SL (STD.) STEEL ZN, CLEAR CHROMAT   1 BARRIER TERMINAL STRIP POLYESTER (PBT) BLACK   TEM 0TY. DESCRIPTION MATERIAL FINISH		3 PLACES ± ±.00 2 PLACES ± 0.13 ±.01 1 PLACE ± 0.3 ± ANGULAR ± 2 ° DRAFT WHERE APPLICA MUST REMAIN WITHIN DIMENSIONS	R. KEMP 2003 APPROVED BY DAT P. WALTZ 2003 MATERIAL NO. BLE SEE CHAR SIZE THIS DRAWING	103/26     (63       703/28     molex     MOLEX       103/28     DOCUMENT NO.     SD-3863       CONTAINS INFORMATION THAT     NO	A2XX-C) NCORPORATED 0-004 1 OF 1 T IS PROPRIETARY TO MOLEX
	Item     Internal     Finish       Ib_frame_B_P_ME_T     9     8     7       Rev. E 2006/04/15     9     8     7	6   0	5		AND SHOULD NOT BE USED 3 2	

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex: 38630-3904