	10 9	8 7	6	5	4	З	2	38630
F	A A A B			MATERIAL NUMBER (STD.) 386303102 386303103 386303104 386303105	MATERIAL NUMBER (-50) NO. OF CIRCUIT 386303702 2 386303703 3 386303704 4 386303705 5	S A 43.4 (1.71) 54.6 (2.15) 65.7 (2.59) 76.7 (3.02)	B C 11.13 (.438) 25.9 (1.02) 22.22 (.875) 37.1 (1.46) 33.35 (1.313) 48.3 (1.90) 44.45 (1.750) 59.2 (2.33)	D 33.3 (1.31) 44.5 (1.75) 55.6 (2.19) 66.5 (2.62)
				386303106 386303107 386303108 386303109 386303110 386303111 386303111 386303112	386303706 6 386303707 7 386303708 8 386303709 9 386303710 10 386303711 11 386303712 12	87.9 (3.46) 99.1 (3.90) 110.2 (4.34) 121.2 (4.77) 132.3 (5.21) 143.5 (5.65)	55.57 (2.188) 70.4 (2.77) 66.67 (2.625) 81.5 (3.21) 77.80 (3.063) 92.7 (3.65) 88.90 (3.500) 103.6 (4.08) 100.03 (3.938) 114.8 (4.52) 111.13 (4.375) 125.9 (4.96)	77.7 (3.06) 88.9 (3.50) 100.0 (3.94) 111.0 (4.37) 122.2 (4.81) 133.4 (5.25)
E 			HOLES	386303113 386303114 386303115 386303116 16.5	366303712 12 386303713 13 386303714 14 386303715 15 386303716 16	154.7 (6.09) 165.6 (6.52) 176.8 (6.96) 188.0 (7.40) 199.1 (7.84)	122.25 (4.813) 137.2 (5.40) 133.35 (5.250) 148.1 (5.83) 144.45 (5.687) 159.3 (6.27) 155.58 (6.125) 170.4 (6.71) 166.70 (6.563) 181.6 (7.15)	144.5 (5.69) 155.4 (6.12) 166.6 (6.56) 177.8 (7.00) 189.0 (7.44)
D			32				REF50 OPTION-	
с			10.7 .42 10.5 .42 .43		19.6 .77			BEAU RU C
в	0.81 .032 NOTES: Z ← 1. MATERIAL: SEE TABLE 2. FINISHES: SEE TABLE 3. PRODUCT SPECIFICATION: NOT REQUIRED 4. PACKAGING: NOT REQUIRED		4	<u>3.4</u> .13 .07	SECTION Z-2			
	5. MATES WITH: NONE 6. *XX* REFERS TO OTY. OF CIRCUITS 7. ROHS COMPLIANT B		DESCRIP. 9-0085 2008/11/25 2008/12/11/25 2008/12/11/25 2008/12/11/25 2008/12/11/25 2008/12/11/25 2008/12/11/25 2008/12/11/25 2008/12/11/25 2008/12/11/25 2008/12/11/25 2008/12/11/25 2008/12/11/25 2008/12/11/25 2008/12/11/25 2008/12/11/25 2008/12/11/25 2008/12/11/25 2008/12/11/25 2008/12/11/25 2008/12/12/11/25 2008/12/12/11/25 2008/12/12/12 2008/12/12 2008/12 2008/12/12 2008/12/12 2008/12/12 200	GENERAL TOLER (UNLESS SPECIF MM 4 PLACES ±	RANCES DIMENS IED) MI INCH DRAWN BY ± R. STONE		2:1 DESIGN UNITS 2:1 INCH ◎ C 11.137.438" BT SOLDER TAIL, M	
4 A 2 1	3 XX SCREW/WSHR #6-32X.250 PAN, PH-SL (-50) S 2 XX SCREW #6-32X.250 BHD, PH-SL (STD.) S		UPDATE MAT. I EC NO: WNA2009- JDRWN:JENCINAS CHYKD:CYORK APPR: JMACNEIL DESCRIPT	2 PLACES ± 0.13	±.01 R. KEMP ± APPROVED BY ±.2 P. WALTZ MATERIAL NO. PLICABLE SEE	2003/03/26 DATE 2003/03/28	(63A2X) Nex MOLEX INCOR JMENT NO. SD-38630-003	() PORATED SHEET NO. 1 OF 1
ſ	TEM 0TY. DESCRIPTION N tb_frame_B_P_ME_T 9 Rev. E 2006/04/15 9	MATERIAL FINISH 8 7		WITHIN DIMENS			S INFORMATION THAT IS PROFULD NOT BE USED WITHOUT	

Mouser Electronics

Authorized Distributor

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

Molex: 38630-3109