\searrow	10	9	8	7		6		5		4		3	2		38630	
		"A"	» P								MATERIAL NUMBER (STD.) 386304802	MATERIAL NUMBER (-50) 386305402	NO. OF CIRCUITS 2	A 25.9 (1.02)	B 11.13 (.438)	
F				-						-	386304803 386304804 386304805 386304805	386305403 386305404 386305405	4	37.1 (1.46) 48.3 (1.90) 59.2 (2.33)	22.22 (.875) 33.35 (1.313) 44.45 (1.750)	F
	_									-	386304807 386304808 386304809	386305406 386305407 386305408 386305409	7 8 9	70.4 (2.77) 81.5 (3.21) 92.7 (3.65) 103.6 (4.08)	55.57 (2.188) 66.67 (2.625) 77.80 (3.063) 88.90 (3.500)	
E			11.13							-	386304810 386304811 386304812 386304813	386305410 386305411 386305412 386305413	10 11 12 13	114.8 (4.52) 125.9 (4.96) 137.2 (5.40) 148.1 (5.83)	100.03 (3.938) 111.13 (4.375) 122.25 (4.813) 133.35 (5.250)	E
		"₿"	.438							-	386304814 386304815 386304816	386305414 386305415 386305416	14 15 16	159.3 (6.27) 170.4 (6.71) 181.6 (7.15)	144.45 (5.687) 155.58 (6.125) 166.70 (6.563)	
D	1)			1			-	<u>16.5</u> .65 <u>8.3</u> .33	-			(1	REF50 0	PTION		D
						(3)(2)-	10.7			<u>6</u> 7						
с		╡ ╘╍╤──╡ └──┆──┘┤╎└╶╢╎└╴╢╎┆ ╘╍╤──┤──╤┙╘┙╴╢┆╴		0.5			.42		//////////////////////////////////////			A CONTRACTOR				с
	0.81. .032			$-\phi \frac{8.1}{.32}$			12.7 .50 (4					U «			
в	NOTES: 1. MATERIAL: SEE TABLI 2. FINISHES: SEE TABLE 3. PRODUCT SPECIFICAT 4. PACKAGING: NOT REQ	ION: NOT REQUIRED	Ζ 🖛					<u>1.6</u> .06	_	SECTION	Z-Z					В
	5. MATES WITH: NONE 6. "XX" REFERS TO OTY 7. ROHS COMPLIANT	. OF CIRCUITS				DESCRIP. 9-0085 2008/11/25 2008/12/15 2008/12/15	QUALITY SYMBOLS		ECIFIED) m INCH			2:1	INCI	^{NITS} ◎ ⊂ 438″ BTS	THIRD ANGLE	-
	· · · ·	E WRAP, LONG, #6-32, #6-32X.250 PAN, PH-SL	BRASS (-50) STEEL	TIN PLATE		E MAT. C INA2009-(ICINAS)RK (CNE1L		3 PLACES ± 2 PLACES ± 0.1 1 PLACE ± 0.3	- ±.005 3 ±.01 3 ±	CHECKEI R. KE APPROV	о ву — da MP 2003 ео ву — dat	TE /03/27	PC TAIL <u>NO MTG</u>	W/STD T ENDS (63	URRET & BA3XX-C) ORATED	
A	1 BARRIER TERM	(.250 BHD, PH-SL (STD.) IINAL STRIP	CPOLYESTER		IROMATE	UPDATE MAT. C EC NO: WNA2009-I DRWN: JENCINAS CH*KD:CYORK APPR: JMACNEIL	-	DRAFT WHERE MUST I WITHIN DIN	<u>AR ± 2 °</u> E APPLICAB REMAIN IENISIONS	SIZE	EE CHAR This drawing		SD-380 Ormation ti	530-006 HAT IS PROPP	SHEET NO. 1 OF 1 RETARY TO MOLEX	<
	TEM QTY. DESCRIPTION tb_frame_B_P_ME_T Rev. E 2006/04/15	9	MATERIAL 8	FINISH		<u>(</u>)	¥	5		_ <u> </u>		AND SHOULD	NOT BE USE		<u>RITTEN PERMISSIOI</u> 1	<u>م</u>

Mouser Electronics

Authorized Distributor

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

Molex: 38630-4810