$\overline{\}$	10	9	8	7	6	5	4	3	2	38630
	-	Α				MATERIAL NUMBER (STD.) 386309402	MATERIAL NO. 0 NUMBER (-50) CIRCU 386310602 2	= TS A 43.4 (1.71)	B C 11.13 (.438) 25.9 (1.02	D 2) 33.3 (1.31)
F		– B	7.4	-		386309403 386309404	386310603 3 386310604 4	54.6 (2.15) 65.7 (2.59)	22.22 (.875) 37.1 (1.46) 33.35 (1.313) 48.3 (1.90)	5) 44.5 (1.75) F
						386309405 386309406	386310605 5 386310606 6	76.7 (3.02) 87.9 (3.46)	44.45(1.750)59.2(2.355.57(2.188)70.4(2.7	7) 77.7 (3.06)
				10.2		386309407 386309408	386310607 7 386310608 8	99.1 (3.90) 110.2 (4.34)	66.67(2.625)81.5(3.277.80(3.063)92.7(3.6)	5) 100.0 (3.94)
				.40		386309409 386309410	386310609 9 386310610 10	121.2 (4.77) 132.3 (5.21)	88.90 (3.500) 103.6 (4.0 100.03 (3.938) 114.8 (4.5	2) 122.2 (4.81)
Е	4					386309411 386309412 386309413	386310611 11 386310612 12 386310613 13	143.5 (5.65) 154.7 (6.09)	111.13 (4.375) 125.9 (4.9) 122.25 (4.813) 137.2 (5.4) 122.25 (4.813) 137.2 (5.4)	0) 144.5 (5.69) E
			<u>11.13</u> .438			386309414 386309415	386310613 13 386310614 14 386310615 15	165.6 (6.52) 176.8 (6.96) 188.0 (7.40)	133.35 (5.250) 148.1 (5.8 144.45 (5.687) 159.3 (6.2 155.58 (6.125) 170.4 (6.7	7) 166.6 (6.56)
		C		∕_ø <u>4.9</u> мтG.	HOLES	386309416	386310616 16	199.1 (7.84)	155.50 (0.125) 170.4 (0.7 166.70 (6.563) 181.6 (7.15)	
	-	• D		-		<u> </u>	1			
D	(1)		7 🖛 🗌			<u>-</u> <u>8.3</u> .33			REF50 OPTION-	
		п м			(3)(2)		, A		\sim	
	·	Talla					10.6			
				<u>7.4</u> .29	10. 		19.6 .77			
с		╧┱┍╕╌╄┸╌╕╟┍╶╢╪ ╤╪┓╘╕╌╄┸╌╕╏╕╴╢┡	╶┙║└╌┊╌┙╽ ──┙╘┙╌╢╴╼╹╘╧	.29	<u> </u>			Ų		
	0.5] .02 0.6			Т	6.3 .25			Ĺ		(BE3 A
	<u>0.8</u> .03				f		<u>1.3</u> .05			
	NOTES:		7 🚤		(4)	<u>3.2</u> .13	CU.			
в	1. MATERIAL: SEE TABLE 2. FINISHES: SEE TABLE			$(4) \qquad \qquad$						
	 PRODUCT SPECIFIC PACKAGING: NOT F MATES WITH: NONE 									
	6. *XX* REFERS TO 0 7. ROHS COMPLIANT	TY. OF CIRCUITS			CITITIAND CORPTICION C	UNLESS SPECIF	IED)		E	PROJECTION
		~		1	1.0 Ibl		INCH DRAWN BY ± R. STONE ±.005 CHECKED BY	2003/03/26 DATE	11.13/.438" B SOLDER TAIL	TS 600V
		SOLDER TAIL, SHORT IR #6-32X.250 PAN, PH-SL	BRASS	TIN PLATE ZN, CLEAR CHROMATE		2 PLACES ± 0.13	<u>±.01</u> R. KEMP <u>±</u> APPROVED B	2003/03/27	MTG_ENDS (63A6XX)
A		32X.250 BHD, PH-SL (STD.	X		UPDATE MAT EC NO: WNA200 DRWN: JENCINAS CHYLD: CYORK APPR: JMACNEIL DESCRIF	ANGULAR	<u>2 °</u> P. WALTZ MATERIAL NO	DOCU	MOLEX INCO	SHEET NO.
		RMINAL STRIP	B POLYESTER (PBT)		APP APP	DRAFT WHERE AP MUST REMA WITHIN DIMENS	PLICABLE SEE	CHART DRAWING CONTAINS	SD-38630-009 INFORMATION THAT IS PR ULD NOT BE USED WITHOU	OPRIETARY TO MOLEX
	ITEM QTY. DESCRIPTION tb_frame_B_P_ME_T Rev. E 2006/04/15	9	MATERIAL 8	FINISH 7	B A	5		PORATED AND SHO	ULD NOT BE USED WITHOU	T WRITTEN PERMISSION
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