

	10	9	8	7	6	5		4	3	2	38721	
F		NUMBER OF	DIM.	DIM.	DM.	DIM.	ASSEMBLY	ASSEMBLY	ASSEMBLY			F
		CIRCUITS "XX"	"A"	"B'	"C"	"D"	MATERIAL NO, (STD)	MATERIAL NO. (OPT -49)	MATERIAL NO. (OPT -50)			
E		02 03 04 05 06 07 08	40.2 [1.58] 49.7 [1.96] 59.2 [2.33] 68.7 [2.71] 78.3 [3.08] 87.8 [3.46] 97.3 [3.83] 106.8 [4.21]	9,53 [.375] 19,05 [.750] 28,58 [1,125] 38,10 [1,500] 47,63 [1,875] 57,15 [2,250] 66,68 [2,625] 76,20 [3,000]	38.10 (1.500) 47.63 (1.875) 57.15 (2.250) 66.68 (2.625) 76.20 (3.000) 85.73 (3.375) 95.25 (3.750)	21.1 [.83] 30.7 [1.21] 40.2 [1.58] 49.7 [1.96] 59.2 [2.33] 68.8 [2.71] 78.3 [3.08] 87.8 [3.46]	387216702 387216703 387216704 387216705 387216706 387216706 387216708 387216708	387217002 387217003 387217004 387217005 387217006 387217007 387217008 387217008	387217302 387217303 387217304 387217305 387217306 387217307 387217308 387217308			E
		10	116.4 [4.58] 125.9 [4.96]	85.73 [3.375] 95.25 [3.750]	104.78 [4.125] 114.30 [4.500]	97.3 [3.83] 106.9 [4.21]	387216710 387216711	387217010 387217011	387217310 387217311			_
D		112 13 14 15 16 17 18	135.4 [5.33] 144.9 [5.71] 154.5 [6.08] 164.0 [6.46] 173.5 [6.83] 183.0 [7.21] 192.6 [7.58] 202.1 [7.96]	104.78 [4.125] 114.30 [4.500] 123.83 [4.875] 133.35 [5.250] 142.88 [5.625] 152.40 [6.000] 161.93 [6.375] 171.45 [6.750]	123.83 [4.875] 133.35 [5.250] 142.88 [5.625] 152.40 [6.000] 161.93 [6.750] 171.45 [6.750] 180.98 [7.125]	116.4 [4.58] 125.9 [4.96] 135.4 [5.33] 145.0 [5.71] 154.5 [6.08] 164.0 [6.46] 173.5 [6.83] 183.1 [7.21]	387216712 387216713 387216714 387216714 387216715 387216716 387216717 387216718 387216719	387217012 387217013 387217014 387217014 387217015 387217016 387217017 387217018 387217018	387217312 387217313 387217314 387217314 387217316 387217316 387217317 387217318 387217319			D
		20	211.6 [8.33]	180.98 [7.125]	200.03 [7.875]	192.6 [7.58]	387216720	387217020	387217320			_
С		21 22 23 24 25 26	221.1	190.50 [7.500] 200.03 [7.875] 209.55 [8.250] 219.08 [8.625] 228.60 [9.000] 238.13 [9.375]	219.08 [8.625] 228.60 [9.000] 238.13 [9.375] 247.65 [9.750]	202.1 [7.96] 211.6 [8.33] 221.2 [8.71] 230.7 [9.08] 240.2 [9.46] 249.7 [9.83]	387216721 387216722 387216723 387216723 387216724 387216725 387216726	387217021 387217022 387217023 387217024 387217025 387217026	387217321 387217322 387217323 387217324 387217325 387217326			С
В					<u> </u>	CENEDA	LL TOLEDANGES	DIMENS (DI	N STYLF STAL	E DESI'N INITS	TURD ANGL	В
A	NOTES:  1. INCH DIMENSIONS SH		[.XX].		1 2006/02 2006/02 2006/02 2006/02 2016/02	YMBOLS  (UNLESS  4 PLACES 3 PLACES 2 PLACES 1 PLACE AN  DRAFT W ML WITHII	± 0.005 ± .005 ± 0.13 ± .01	DRAWN BY C. YORK CHECKED BY RDEROSS APPROVED BY RDEROSS MATERIAL NO. E SEE C	/IN 1:1  DATE TITLE 2006/02/16  DATE 2006/02/16  DATE 2006/02/16  DATE 100CUMEN SD-3  RAWING CONTAINS IN	9.53 [.375] S INSUL. F1  MOLEX INCO ST NO. 38721-002 FORMATION THAT IS I		A (2)
	tb_frame_B_P_AM_T Rev. D 2005/12/08	9	8	7	6	5		4	3	2	1	1

## **Mouser Electronics**

**Authorized Distributor** 

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

Molex:

38721-6711