

			1	I	1		I			1	/
	10 9	8	7		6	5	4	3	2	38760	
F		NO, OF CREUITS	DM. 'A'	DM, "B*	DIM. *C"	DIM. "D"	C ASSEMBLY ASSEMBLY MATERIAL NO. MATERIAL NO.				F
		"XX"	75.7 [4 (4]	0.52 (275)	20.4 [442]	242 [0/]	(STANDARD) (-49 OPTION)	(-50 OPTION)			
		2	35.7 [1.41]	9.53 [.375]	28.6 [1.13]	21.3 [.84]	38760-0102 387600202	387600302			
		3	45.2 [1.78] 54.7 [2.16]	19.05 [.750] 28.58 [1.125]	38.1 [1.50] 47.6 [1.88]	30.8 [1.21] 40.3 [1.59]	38760-0103 387600203 38760-0104 387600204	387600303 387600304			
E		5	54.7 [2.16] 64.3 [2.53]	38.10 [1.500]	57.2 [2.25]	49.8 [1.96]	38760-0104 387600204 38760-0105 387600205	387600305			
		6	73.8 [2.91]	47.63 [1.875]	66.7 [2.63]	59.4 [2.34]	38760-0106 387600206	387600306			
		7	83.3 [3.28]	57.15 [2.250]	76.2 [3.00]	68.9 [2.71]	38760-0107 387600207	387600307			
		8	92.8 [3.66]	66.68 [2.625]	85.7 [3.38]	78.4 [3.09]	38760-0108 387600208	387600308			E
		9	102.4 [4.03]	76.20 [3.000]	95.3 [3.75]	87.9 [3.46]	38760-0109 387600209	387600309			
		10	111.9 [4.41]	85.73 [3.375]	104.8 [4.13]	97.5 [3.84]	38760-0110 387600210	387600310			
		10	121,4 [4,78]	95.25 [3.750]	114.3 [4.50]	107,0 [4,21]	38760-0111 387600211	387600311			
		12	130.9 [5.16]	104.78 [4.125]	123.8 [4.88]	116.5 [4.59]	38760-0112 387600212	387600312			
		12	140.5 [5.53]	114.30 [4.500]	133.4 [5.25]	126.0 [4.96]	38760-0113 387600213	387600313			
D		14	150.0 [5,91]	123.83 [4.875]	142.9 [5.63]	135.6 [5.34]	38760-0114 387600214	387600314			
		15	159.5 [6.28]	133.35 [5.250]	152.4 [6.00]	145.1 [5.71]	38760-0115 387600215	387600315			
		16	169.0 [6.66]	142.88 [5.625]	161.9 [6.38]	154.6 [6.09]	38760-0116 387600216	387600316			D
		17	178.6 [7.03]	152.40 [6.000]	171.5 [6.75]	164,1 [6.46]	38760-0117 387600217	387600317			
		18	188.1 [7.41]	161.93 [6.375]	181.0 [7.13]	173.7 [6.84]	38760-0118 387600218	387600318			
		19	197,6 [7,78]	171,45 [6,750]	190,5 [7,50]	183,2 [7,21]	38760-0119 387600219	387600319			
		20	207.1 [8.16]	180.98 [7.125]	200.0 [7.88]	192.7 [7.59]	38760-0120 387600220	387600320			-
		21	216.7 [8,53]	190.50 [7.500]	209.6 [8.25]	202.2 [7.96]	38760-0121 387600221	387600321			
		22	226.2 [8.91]	200.03 [7.875]	219.1 [8.63]	211.8 [8.34]	38760-0122 387600222	387600322			
		23	235.7 [9.28]	209.55 [8.250]	228.6 [9.00]	221.3 [8.71]	38760-0123 387600223	387600323			
C		24	245.2 [9.66]	219.08 [8.625]	238.1 [9.38]	230.8 [9.09]	38760-0124 387600224	387600324			C
		25	254.8 [10.03]	228.60 [9.000]	247.7 [9.75]	240.3 [9.46]	38760-0125 387600225	387600325			
		26	264.3 [10.41]	238.13 [9.375]	257.2 [10.13]	249.9 [9.84]	38760-0126 387600226	387600326			
		27	273.8 [10.78]	247.65 [9.750]	266.7 [10.50]	259.4 [10.21]	38760-0127 387600227	387600327			
		28	283.3 [11.16]	257.18 [10.125]	276.2 [10.88]	268.9 [10.59]	38760-0128 387600228	387600328			
		29	292,9 [11,53]	266,70 [10,500]	285.8 [11.25]	278,4 [10,96]	38760-0129 387600229	387600329			
		30	302.4 [11,91]	276,23 [10,875]	295.3 [11.63]	288.0 [11.34]	38760-0130 387600230	387600330			
в		L	I	1		1	<u> </u>				в
				0 0PTION 2195 2006/11/13	QUALITY		ECIFIED)	DIMENSION STYLE MM/IN RAWN BY DATE	SCALE DESIGN UNITS 2:1 INCH	⊙ ⊂ THIRD ANGLE PROJECTION	
				12 - 1		4 PLACES ± 3 PLACES ± 0.0 2 PLACES ± 0.1	- ±.0015 R. 038 ±.005 ^{CHE} 13 ±.01 P.	KEMP 2002/10/10 ccked by Date WALTZ 2002/10/14	9.53MM [.375] BTS ASS		
A				ADDED -49 & EC NO: ETC200 DRWN-EHILE CHYCD:JMACNEIL APPR:JMACNEIL DESCRI		1 PLACE ± 0.3 ANGUL	AR±2° L.	ROVED BY DATE ROTHAUS 2002/10/14 TERIAL NO.	DOCUMENT NO.		A
	tb_frame_8_P_ME_T				REI	MUST I WITHIN DIN	REMAIN 1ENSIONS		SD-38760-001 AINS INFORMATION THAT IS F SHOULD NOT BE USED WITHO		
	Rev. D 2004/04/02 9	8	7		6	5	4	3	2	1	\backslash

Mouser Electronics

Authorized Distributor

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

Molex: 38760-0306