

F		·							[1 1					F
		NO. OF	DIM. "	A*	DIM. "	В"	DIM. "C"		ASSEMBLY	ASSEMBLY	ASSEMBLY					
		CIRCUITS	mm	in	mm	in	mm	in	MATERIAL NO. (STD)	MATERIAL NO (-49 OPT)). MATERIAL NO. (-50 OPT)					
		0.2	/0.1	150	29.6	1.10	21.1	0.00	387106202	387106802						
		02 03	40.1 49.7	1.58 1.96	28.6 38.1	1.13 1.50	21.1 30.6	0.83 1.21	387106202	387106803						, 1
		03	49.7 59.2	2.33	47.6	1.50	40.1	1.58	387106203	387106804						, 1
		04	68.7	2.33	57.1	2.25	40.1	1.96	387106204	387106805						, 1
		05	78.2	3.08	66.6	2.63	59.2	2.33	387106205	387106806						
-		00	87.8	3.46	76.2	3.00	68.7	2.33	387106200	387106807						Е
		07	97.3	3.83	85.7	3.38	78.2	3.08	387106208	387106808						
		09	106.8	4.21	95.2	3.30	87.8	3.46	387106209	387106809						
		10	116.3	4.21	104.8	4.13	97.3	3.83	387106210	387106810						, 1
		10	125.9	4.96	104.0	4.13	106.8	4.21	387106210	387106810						
		12	135.4	5.33	123.8	4.88	116.3	4.21	387106212	387106812						
		12	135.4	5.71	133.3	4.00 5.25	125.9	4.96	387106212	387106813						, 1
		13	154.4		142.9	5.63	135.4	5.33	387106213	387106814						, 1
				6.08						387106815						
) כ		15	164.0	6.46 6.83	152.4	6.00	144.9	5.71	387106215							D
		16 17	173.5		161.9	6.38	154.4	6.08	387106216 387106217	387106816 387106817						, 1
			183.0	7.21	171.4	6.75	164.0	6.46		387106818						, 1
		18	192.5	7.58	181.0	7.13	173.5	6.83	387106218 387106219	387106819						, 1
		19 20	202.1 211.6	7.96	190.5 200.0	7.50	183.0	7.21 7.58	387106219	387106820						
				8.33		7.88	192.5									, 1
		21	221.1	8.71	209.5	8.25	202.1	7.96	387106221	38710682						
		22	230.6	9.08	219.1	8.63	211.6	8.33	387106222	387106822 387106823						
		23	240.2	9.46	228.6 238.1	9.00	221.1	8.71	387106223	387106824						, 1
2		24	249.7	9.83		9.38	230.6	9.08	387106224							С
		25	259.2	10.21	247.6	9.75	240.2	9.46	387106225	387106825						
		26	268.7	10.58	257.2	10.13	249.7	9.83	387106226	387106826	387107426					
3																в
						12			NERAL TOLE	PANCES T	DIMENSION STYLE	SCALE	DESIGN UNITS			, [
						12/2		· · · · ·	NLESS SPECIF		MM/IN	2:1	INCH		D ANGLE	
						11/-	SYMBOL	<u></u>			DRAWN BY DATE	TITLE				
					<u>単</u> 5	2011/12/13 2011/12/13 2011/12/14 2012/03/12	z V =0	4 PI	ACES ±		JENCINAS 2011/1	2/13	9.53/.375"	' SR BTS, F	°C [
					ONE	\supset	IEI 🔹	3 PI	ACES ±		CHECKED BY DATE		MOUTING	END ASSY	.	
					H 5	= = AS	lığı V =0	2 PI	ACES ± 0.13		JMACNEIL 2011/1	2/14				
						Y Z Z Z		1 PI	_ACE ± 0.3		APPROVED BY DATE					
۱						MAC			ANGULAR		JMACNEIL 2012/0	3/12 molex	MULEX IN	ICORPORAT	ובט	Α
					0]	PCL NU: IF QZU IZ- DRWN: JENCINAS CH'KD: JMACNE IL APPR: JMACNE II				1	MATERIAL NO.	DOCUMENT			SHEET NO.	
								DRA	FT WHERE AF	PLICABLE	SEE CHART		SD-38710-	-007	2 OF 2	
					ر م ر				MUST RÉM. WITHIN DIMENS					IS PROPRIETARY	TO MOLEX	
						A	RE			CRIDIC		ND SHOULD N	IOT BE USED WI	THOUT WRITTEN	PERMISSION	ι L
/	th frame B P ME T			-					-			-	0			N

З

8710

F

Е

D

С

В

Α

tb_frame_B_P_ME_T Rev. E 2006/04/15

З

Mouser Electronics

Authorized Distributor

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

Molex: 38710-6207