

,		ı	1		1		1	1			1		ı		,
$\setminus$	10	9		8		7	$\epsilon$	<b>,</b>	5		4	3	2	38710	$\prec$
				" A "	DIM. "B"		DIM. "C"		DIM. "D"		ASSEMBLY	ASSEMBLY	ASSEMBLY	]	
F		CIRCUITS	mm	in	mm	in	mm	in	mm	in	MATERIAL NO. (STANDARD)	MATERIAL NO.	MATERIAL NO. (-50 OPTION)		F
		02	40.1	1.58	mm 9.53	. 375	28.58	1.125	21.1	.83	387103202	387103502	387103802	1	
		03	49.7	1.96	19.05	.750	38.10	1.500	30.7	1.21	387103203	387103503	387103803	1	
		04	59.2	2.33	28.58	1.125	47.63	1.875	40.2	1.58	387103204	387103504	387103804	1	
		05	68.7	2.71	38.10	1.500	57.15	2.250	49.7	1.96	387103205	387103505	387103805	1	
		06	78.2	3.08	47.63	1.875	66.68	2.625	59.2	2.33	387103206	387103506	387103806	1	
		07	87.8	3.46	57.15	2.250	76.20	3.000	68.8	2.71	387103207	387103507	387103807		
Е		08	97.3	3.83	66.68	2.625	85.73	3.375	78.3	3.08	387103208	387103508	387103808		E
		09	106.8	4.21	76.20	3.000	95.25	3.750	87.8	3.46	387103209	387103509	387103809		
	İ	10	116.3	4.58	85.73	3.375	104.78	4.125	97.3	3.83	387103210	387103510	387103810	1	
		11	125.9	4.96	95.25	3.750	114.30	4.500	106.9	4.21	387103211	387103511	387103811	1	
_	İ	12	135.4	5.33	104.78	4.125	123.83	4.875	116.4	4.58	387103212	387103512	387103812	1	$\vdash$
	İ	13	144.9	5.71	114.30	4.500	133.35	5.250	125.9	4.96	387103213	387103513	387103813	1	
	İ	14	154.4	6.08	123.83	4.875	142.88	5.625	135.4	5.33	387103214	387103514	387103814		
		15	164.0	6.46	133.35	5.250	152.40	6.000	145.0	5.71	387103215	387103515	387103815		
D		16	173.5	6.83	142.88	5.625	161.93	6.375	154.5	6.08	387103216	387103516	387103816		D
		17	183.0	7.21	152.40	6.000	171.45	6.750	164.0	6.46	387103217	387103517	387103817		
		18	192.5	7.58	161.93	6.375	180.98	7.125	173.5	6.83	387103218	387103518	387103818		
		19	202.1	7.96	171.45	6.750	190.50	7.500	183.1	7.21	387103219	387103519	387103819		
		20	211.6	8.33	180.98	7.125	200.03	7.875	192.6	7.58	387103220	387103520	387103820		
		21	221.1	8.71	190.50	7.500	209.55	8.250	202.1	7.96	387103221	387103521	387103821		
		22	230.6	9.08	200.03	7.875	219.08	8.625	211.6	8.33	387103222	387103522	387103822		
c		23	240.2	9.46	209.55	8.250	228.60	9.000	221.2	8.71	387103223	387103523	387103823		l c
-		24	249.7	9.83	219.08	8.625	238.13	9.375	230.7	9.08	387103224	387103524	387103824		-
		25	259.2	10.21	228.60	9.000	247.65	9.750	240.2	9.46	387103225	387103525	387103825		
		26	268.7	10.58	238.13	9.375	257.18	10.125	249.7	9.83	387103226	387103526	387103826		
В															В
							0043 2008/09/22 2008/09/22 2008/09/23	QUALITY SYMBOLS	GENERAL (UNLESS S	PECIFIED)	CH DRAWN BY	/IN 1:1	INCH   ©	THIRD ANGLE	
A							SEE SHEET 1 EC NO: WNA2009-004 DRWN:CLYORK 200 APPR-RDEROSS 200 APPR-RDEROSS 200	DESCAIPTION OF THE PROPERTY OF	4 PLACES ± - 3 PLACES ± - 2 PLACES ± 0 1 PLACE ± 0 ANGU  DRAFT WHEF	± ±.00 0.13 ±.0 0.3 ± ILAR ± 2 RE APPLIC REMAIN	C. YORK CHECKED BY R. DEROSS APPROVED BY R. DEROSS APPROVED BY ATTEMATICAL NO.  ABLE SEE C	2008/09/02 DATE 2008/09/02 DATE 2008/09/02 FOCCUMENT	9.53/.375 SR EURRET ASSY, I  MOLEX INCOF  NO.  SD-38710-004  ORMATION THAT IS PRO	NSUL. BASE  RPORATED  SHEET NO. 2 OF 2	
							Α	Z S S S S S S S S S S S S S S S S S S S	WITHIN D	IMENSIONS	BINCORPO	RATED AND SHOULD	NOT BE USED WITHOUT	WRITTEN PERMISSION	1
	tb_frame_B_P_AM_T Rev. E 2006/04/15	9		8		7	6	5	5		4	3	2	1	

## **Mouser Electronics**

**Authorized Distributor** 

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

Molex:

38710-3205