

MATERIAL NO. (OPT -C, -50)	MATERIAL NO. (OPT -C, -49)	MATERIAL NO. (OPT -C)	MATERIAL NO. (INSULATOR)	NUMBER OF CIRCUITS "XX"	DIM. "A"	DIM. "B"
38710-3902	38710-3602	38710-3302	38718-1235	02	21.1 (1.83)	9.53 (1.375)
38710-3903	38710-3603	38710-3302	38718-1236	03	30.7 (1.21)	19.05 (1.750)
38710-3904	38710-3604	38710-3302	38718-1237	04	40.1 (1.58)	28.58 (1.125)
38710-3905	38710-3605	38710-3302	38718-1238	05	49.8 (1.96)	38.10 (1.500)
38710-3906	38710-3606	38710-3302	38718-1239	06	59.2 (2.33)	47.63 (1.875)
38710-3907	38710-3607	38710-3302	38718-1240	07	68.8 (2.71)	57.15 (2.250)
38710-3908	38710-3608	38710-3302	38718-1241	08	78.3 (3.08)	66.68 (2.625)
38710-3909	38710-3609	38710-3302	38718-1242	09	87.8 (3.46)	76.20 (3.000)
38710-3910	38710-3610	38710-3302	38718-1243	10	97.3 (3.83)	85.73 (3.375)
38710-3911	38710-3611	38710-3302	38718-1244	11	106.9 (4.21)	95.25 (3.750)
38710-3912	38710-3612	38710-3302	38718-1245	12	116.3 (4.58)	104.78 (4.125)
38710-3913	38710-3613	38710-3302	38718-1246	13	126.0 (4.96)	114.30 (4.500)
38710-3914	38710-3614	38710-3302	38718-1247	14	135.3 (5.33)	123.83 (4.875)
38710-3915	38710-3615	38710-3302	38718-1248	15	145.0 (5.71)	133.35 (5.250)
38710-3916	38710-3616	38710-3302	38718-1249	16	154.4 (6.08)	142.88 (5.625)
38710-3917	38710-3617	38710-3302	38718-1250	17	164.1 (6.46)	152.40 (6.000)
38710-3918	38710-3618	38710-3302	38718-1251	18	173.5 (6.83)	161.93 (6.375)
38710-3919	38710-3619	38710-3302	38718-1252	19	183.1 (7.21)	171.45 (6.750)
38710-3920	38710-3620	38710-3302	38718-1253	20	192.5 (7.58)	180.98 (7.125)
38710-3921	38710-3621	38710-3302	38718-1254	21	202.2 (7.96)	190.50 (7.500)
38710-3922	38710-3622	38710-3302	38718-1255	22	211.6 (8.33)	200.03 (7.875)
38710-3923	38710-3623	38710-3302	38718-1256	23	221.2 (8.71)	209.55 (8.250)
38710-3924	38710-3624	38710-3302	38718-1257	24	230.6 (9.08)	219.08 (8.625)
38710-3925	38710-3625	38710-3302	38718-1258	25	240.3 (9.46)	228.60 (9.000)
38710-3926	38710-3626	38710-3302	38718-1259	26	249.6 (9.83)	238.13 (9.375)

EC NO. DRAWN: CHK: APP: A	SEE SHT 1	QUALITY SYMBOLS MAJOR DRITICAL SPC S	GENERAL TOLERANCES UNLESS SPECIFIED <table border="1"> <tr><th></th><th>MM</th><th>INCH</th></tr> <tr><td>4 PLACES</td><td></td><td>±.0015</td></tr> <tr><td>3 PLACES</td><td>±.038</td><td>±.005</td></tr> <tr><td>2 PLACES</td><td>±.13</td><td>±.01</td></tr> <tr><td>1 PLACE</td><td>±.3</td><td></td></tr> </table> ANGULAR: ±2° DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		MM	INCH	4 PLACES		±.0015	3 PLACES	±.038	±.005	2 PLACES	±.13	±.01	1 PLACE	±.3		SCALE N/A	DESIGN UNITS <input type="checkbox"/> MM <input checked="" type="checkbox"/> INCH	THIRD ANGLE PROJECTION	DIMENSIONS: <input checked="" type="checkbox"/> MM <input type="checkbox"/> INCH <input type="checkbox"/> ONLY	PROJECT NO.: - SHT REV
					MM	INCH																	
4 PLACES		±.0015																					
3 PLACES	±.038	±.005																					
2 PLACES	±.13	±.01																					
1 PLACE	±.3																						
DRAWN BY & DATE W. HOWARD 12-18-03	CHECKED BY & DATE	APPROVED BY & DATE	TITLE: SR, BTS, TT ASSY	CAP FILENAME 712XX-C	MATERIAL NO. SEE TABLE	DRAWING NO. E-712XX-C	SHEET NO. 2 OF 2																
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.								SIZE B															

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		4 PLACES ±.038 ±.0015 3 PLACES ±.038 ±.005 2 PLACES ±.13 ±.01 1 PLACE ±.3	DRAWN BY & DATE W. HOWARD 12-18-03	TITLE: SR, BTS, TT ASSY			REVISE ON CAD ONLY	
		ANGULAR: ±2°	CHECKED BY & DATE	MOLEX INCORPORATED				
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	APPROVED BY & DATE	CAD FILENAME 712XX-C	MATERIAL NO. SEE TABLE	DRAWING NO. SD-38710-001	SHEET NO. 2 OF 2	
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