

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 SPEC	GENERAL TOLERANCES UNLESS SPECIFIED		SCALE N/A	DESIGN UNITS <input type="checkbox"/> MM <input checked="" type="checkbox"/> INCH	THIRD ANGLE PROJECTION	DIMENSIONS: <input checked="" type="checkbox"/> MM (INCH) <input type="checkbox"/> INCH (MM) <input type="checkbox"/> ONLY	SHIT REV		
			4 PLACES ±.0015	3 PLACES ±.038 ±.005	2 PLACES ±.13 ±.01	1 PLACE ±.3	ANGLULAR ±2°	DRAWN BY & DATE W. HOWARD 12-18-03	CHECKED BY & DATE	TITLE: SR, BTS, TT ASSY	REVISE ON CAD ONLY
			APPROVED BY & DATE				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.
			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS				THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.		(SIZE) B		

MATERIAL NO. (OPT -C, -50)	MATERIAL NO. (OPT -C, -49)	MATERIAL NO. (OPT -C)	NUMBER OF CIRCUITS "XX"	DIM. "A"	DIM. "B"
38710-3902	38710-3602	38710-3302	02	21.1 (1.83)	9.53 (1.375)
38710-3903	38710-3603	38710-3302	03	30.7 (1.21)	19.05 (1.750)
38710-3904	38710-3604	38710-3302	04	40.1 (1.58)	28.58 (1.125)
38710-3905	38710-3605	38710-3302	05	49.8 (1.96)	38.10 (1.500)
38710-3906	38710-3606	38710-3302	06	59.2 (2.33)	47.63 (1.875)
38710-3907	38710-3607	38710-3302	07	68.8 (2.71)	57.15 (2.250)
38710-3908	38710-3608	38710-3302	08	78.3 (3.08)	66.68 (2.625)
38710-3909	38710-3609	38710-3302	09	87.8 (3.46)	76.20 (3.000)
38710-3910	38710-3610	38710-3302	10	97.3 (3.83)	85.71 (3.375)
38710-3911	38710-3611	38710-3302	11	106.9 (4.21)	95.25 (3.750)
38710-3912	38710-3612	38710-3302	12	116.3 (4.58)	104.78 (4.125)
38710-3913	38710-3613	38710-3302	13	126.0 (4.96)	114.30 (4.500)
38710-3914	38710-3614	38710-3302	14	135.3 (5.33)	123.83 (4.875)
38710-3915	38710-3615	38710-3302	15	145.0 (5.71)	133.35 (5.250)
38710-3916	38710-3616	38710-3302	16	154.4 (6.08)	142.88 (5.625)
38710-3917	38710-3617	38710-3302	17	164.1 (6.46)	152.40 (6.000)
38710-3918	38710-3618	38710-3302	18	173.5 (6.83)	161.93 (6.375)
38710-3919	38710-3619	38710-3302	19	183.1 (7.21)	171.45 (6.750)
38710-3920	38710-3620	38710-3302	20	192.5 (7.58)	180.98 (7.125)
38710-3921	38710-3621	38710-3302	21	202.2 (7.96)	190.50 (7.500)
38710-3922	38710-3622	38710-3302	22	211.6 (8.33)	200.03 (7.875)
38710-3923	38710-3623	38710-3302	23	221.2 (8.71)	209.55 (8.250)
38710-3924	38710-3624	38710-3302	24	230.6 (9.08)	219.08 (8.625)
38710-3925	38710-3625	38710-3302	25	240.3 (9.46)	228.60 (9.000)
38710-3926	38710-3626	38710-3302	26	249.6 (9.83)	238.13 (9.375)

EC NO. SEE SHT) DRAWN: CH'K: APPR: A	QUALITY SYMBOLS MAJOR CRITICAL SPC S	DESCRIPTION REV	GENERAL TOLERANCES (UNLESS SPECIFIED)		SCALE N/A	DESIG. 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"/> MIN ONLY	PROJECT NO.: - -	SHT REV	
			4 PLACES ±.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			
			ANGLE: ±2°				CHECKED BY & DATE	MOLEX INCORPORATED			
			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS				APPROVED BY & DATE	CAP FILENAME 712XX-C	MATERIAL NO. SEE TABLE	DRAWING NO. SD-38710-001	SHEET NO. 2 OF 2

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.