

Crystal Setup File Parameters

Run Name: TEMPD600152-2014082601

DP1203-0623

Print: All Operator: SUNY

Ref F: F @ 25.00??C (Set)

Row A: Measured FL

Row B: Measured FL

Run Start: 26-j ä ???-2014 12:07 pr

Run Finish: 26-j ä ???-2014 12:57 pr

S&A W2200 Rev: 5.75 Report: 2.15

Start: A001 Stop: B127

Setup: F:\iÄ?;ñY\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q
	ppm	pF	Ohms	fF	mH	Ohms	k
	-45	2.9	40	0.95	27	1.8	
	-65	1.9		0.55	17		150
A001<	97<	2.3	21	0.72	24	1.3	273
A001<	42<	2.3	21	0.73	23	1.5	268
A001<	-42<	2.3	24	0.75	23	1.5	234
A001<	-43<	2.3	29	0.75	23	1.4	189
A002<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A002<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A002<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A002<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A003<	98<	2.3	23	0.73	23	1.5	249
A003<	43<	2.3	20	0.74	23	1.6	276
A003<	-44<	2.4	22	0.76	23	1.6	248
A003<	-46	2.4	22	0.77	22	1.5	243
A004<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A004<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A004<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A004<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A005<	102<	2.3	22	0.69	25	1.5	271
A005<	45<	2.4	22	0.70	25	1.7	266
A005<	-44<	2.4	25	0.72	24	1.7	232
A005<	-47	2.4	25	0.72	24	1.5	227
A006<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A006<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A006<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A006<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A007<	94<	2.3	26	0.73	23	1.3	214
A007<	41<	2.4	24	0.74	23	1.8<	229
A007<	-43<	2.4	26	0.76	23	1.7	210
A007<	-45<	2.4	26	0.76	23	1.6	209
A008<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A008<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A008<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A008<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A009<	98<	2.4	20	0.73	23	1.6	290
A009<	44<	2.4	19	0.74	23	1.5	292
A009<	-42<	2.4	21	0.76	23	1.5	267
A009<	-44<	2.4	20	0.76	23	1.5	272

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q	
	ppm	pF	Ohms	fF	mH	Ohms	k	
	-45	2.9	40	0.95	27	1.8		
	-65	1.9		0.55	17		150	
A010<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A010<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A010<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A010<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A011<	97<	2.3	19	0.72	24	1.5	297	
A011<	44<	2.3	19	0.73	23	1.5	302	
A011<	-43<	2.4	19	0.75	23	1.6	291	
A011<	-46	2.4	21	0.75	23	1.5	265	
A012<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A012<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A012<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A012<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A013<	96<	2.3	23	0.73	24	1.4	250	
A013<	45<	2.4	21	0.73	23	1.5	267	
A013<	-41<	2.4	21	0.75	23	1.6	259	
A013<	-44<	2.4	22	0.75	23	1.5	249	
A014<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A014<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A014<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A014<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A015<	93<	2.3	23	0.72	24	1.6	255	
A015<	43<	2.4	21	0.72	24	1.5	268	
A015<	-40<	2.4	21	0.74	23	1.6	260	
A015<	-42<	2.4	21	0.74	23	1.5	261	
A016<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A016<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A016<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A016<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A017<	98<	2.3	21	0.72	24	1.5	270	
A017<	47<	2.4	24	0.74	23	4.3<	230	
A017<	-41<	2.4	22	0.75	23	1.6	248	
A017<	-44<	2.4	23	0.75	23	1.5	236	
A018<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A018<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A018<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A018<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A019<	92<	2.4	20	0.74	23	1.6	275	
A019<	43<	2.4	19	0.75	23	1.5	287	
A019<	-39<	2.4	21	0.77	22	1.6	261	
A019<	-42<	2.4	22	0.77	22	1.5	249	
A020<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A020<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A020<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A020<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"??;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q
	ppm	pF	Ohms	fF	mH	Ohms	k
	-45	2.9	40	0.95	27	1.8	
	-65	1.9		0.55	17		150
A021<	100<	2.3	24	0.73	23	1.6	240
A021<	45<	2.3	24	0.74	23	1.4	234
A021<	-46	2.4	24	0.76	23	1.5	231
A021<	-50	2.4	24	0.76	23	1.4	228
A022<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A022<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A022<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A022<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A023<	99<	2.3	29	0.74	23	1.7	194
A023<	47<	2.3	34	0.75	23	1.5	164
A023<	-38<	2.4	25	0.76	23	1.6	217
A023<	-42<	2.4	24	0.76	23	1.5	222
A024<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A024<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A024<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A024<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A025<	93<	2.3	19	0.72	24	1.5	294
A025<	43<	2.4	19	0.73	23	1.6	296
A025<	-40<	2.4	21	0.75	23	1.5	261
A025<	-43<	2.4	32	0.76	23	1.5	171
A026<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A026<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A026<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A026<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A027<	91<	2.4	23	0.72	24	1.4	248
A027<	41<	2.4	23	0.73	24	1.5	247
A027<	-41<	2.4	25	0.74	23	1.6	221
A027<	-43<	2.4	23	0.74	23	1.5	245
A028<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A028<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A028<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A028<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A029<	96<	2.3	19	0.73	24	1.6	295
A029<	43<	2.4	19	0.73	23	1.6	290
A029<	-41<	2.4	20	0.75	23	1.6	281
A029<	-44<	2.4	21	0.75	23	1.5	264
A030<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A030<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A030<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A030<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A031<	96<	2.3	20	0.73	23	1.4	276
A031<	44<	2.3	19	0.74	23	1.5	292
A031<	-41<	2.4	19	0.76	23	1.6	279
A031<	-44<	2.4	20	0.76	23	1.5	268

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q	
	ppm	pF	Ohms	fF	mH	Ohms	k	
	-45	2.9	40	0.95	27	1.8		
	-65	1.9		0.55	17		150	
A032<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A032<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A032<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A032<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A033<	98<	2.3	24	0.73	24	2.3<	234	
A033<	45<	2.4	25	0.74	23	2.1<	222	
A033<	-41<	2.4	22	0.75	23	1.5	247	
A033<	-44<	2.4	22	0.75	23	1.4	254	
A034<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A034<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A034<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A034<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A035<	100<	2.4	23	0.71	24	1.7	259	
A035<	45<	2.4	20	0.72	24	1.6	286	
A035<	-42<	2.4	21	0.73	23	1.6	276	
A035<	-45	2.4	23	0.74	23	1.6	248	
A036<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A036<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A036<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A036<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A037<	94<	2.3	24	0.69	25	1.8<	252	
A037<	42<	2.4	22	0.70	24	1.6	269	
A037<	-41<	2.4	27	0.72	24	1.6	216	
A037<	-43<	2.4	29	0.72	24	1.6	200	
A038<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A038<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A038<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A038<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A039<	96<	2.3	23	0.71	24	1.5	258	
A039<	43<	2.3	22	0.72	24	1.6	263	
A039<	-42<	2.4	22	0.73	23	1.5	252	
A039<	-44<	2.4	24	0.74	23	1.5	239	
A040<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A040<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A040<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A040<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A041<	97<	2.3	22	0.71	24	1.6	264	
A041<	44<	2.4	20	0.72	24	1.6	287	
A041<	-39<	2.4	21	0.73	24	1.6	273	
A041<	-41<	2.4	22	0.73	24	1.5	262	
A042<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A042<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A042<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A042<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q
	ppm	pF	Ohms	fF	mH	Ohms	k
	-45	2.9	40	0.95	27	1.8	
	-65	1.9		0.55	17		150
A043<	94<	2.4	25	0.70	25	1.5	240
A043<	43<	2.4	21	0.71	24	1.6	276
A043<	-40<	2.4	22	0.72	24	1.6	263
A043<	-42<	2.4	23	0.73	24	1.5	251
A044<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A044<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A044<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A044<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A045<	101<	2.4	23	0.72	24	3.5<	254
A045<	45<	2.4	28	0.73	24	2.3<	204
A045<	-39<	2.4	28	0.74	23	2.3<	198
A045<	-42<	2.5	28	0.74	23	2.1<	197
A046<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A046<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A046<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A046<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A047<	98<	2.3	23	0.75	23	1.5	234
A047<	44<	2.4	22	0.76	22	1.5	246
A047<	-39<	2.4	27	0.78	22	1.6	195
A047<	-41<	2.4	28	0.78	22	1.5	191
A048<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A048<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A048<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A048<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A049<	105<	2.4	20	0.74	23	1.5	276
A049<	50<	2.4	20	0.76	23	1.5	272
A049<	-38<	2.4	21	0.77	22	1.6	258
A049<	-41<	2.4	25	0.78	22	1.4	216
A050<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A050<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A050<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A050<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A051<	96<	2.3	28	0.73	24	1.7	201
A051<	42<	2.3	26	0.73	23	1.5	217
A051<	-42<	2.4	29	0.75	23	1.5	191
A051<	-45<	2.4	29	0.75	23	1.6	190
A052<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A052<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A052<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A052<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A053<	97<	2.3	20	0.70	25	1.6	299
A053<	45<	2.3	20	0.71	24	1.7	299
A053<	-39<	2.4	21	0.72	24	1.7	279
A053<	-43<	2.4	22	0.72	24	1.6	257

Start: A001 Stop: B127

Setup: F:\;|À?;|Y\250B\Data\2a"°?"°y?Y"|"??;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q	
	ppm	pF	Ohms	fF	mH	Ohms	k	
	-45	2.9	40	0.95	27	1.8		
	-65	1.9		0.55	17		150	
A054<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A054<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A054<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A054<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A055<	95<	2.3	24	0.74	23	1.4	234	
A055<	44<	2.4	22	0.75	23	1.3	253	
A055<	-39<	2.4	23	0.76	23	1.5	238	
A055<	-42<	2.4	27	0.77	22	1.5	200	
A056<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A056<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A056<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A056<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A057<	93<	2.4	24	0.74	23	1.8	236	
A057<	43<	2.4	24	0.75	23	1.6	229	
A057<	-39<	2.4	24	0.76	23	1.6	225	
A057<	-42<	2.4	25	0.76	22	1.5	218	
A058<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A058<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A058<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A058<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A059<	95<	2.3	20	0.74	23	1.7	273	
A059<	44<	2.3	22	0.76	23	2.8<	251	
A059<	-38<	2.4	22	0.77	22	1.4	246	
A059<	-41<	2.4	24	0.77	22	1.4	229	
A060<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A060<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A060<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A060<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A061<	93<	2.3	20	0.71	24	1.6	287	
A061<	43<	2.3	20	0.72	24	1.6	292	
A061<	-38<	2.4	22	0.73	23	1.5	256	
A061<	-41<	2.4	22	0.74	23	1.6	258	
A062<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A062<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A062<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A062<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A063<	99<	2.3	25	0.69	25	1.5	239	
A063<	44<	2.3	24	0.70	24	1.7	250	
A063<	-41<	2.4	27	0.72	24	1.6	211	
A063<	-45<	2.4	27	0.72	24	1.6	210	
A064<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A064<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A064<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A064<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"??;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q
	ppm	pF	Ohms	fF	mH	Ohms	k
	-45	2.9	40	0.95	27	1.8	
	-65	1.9		0.55	17		150
A065<	96<	2.3	23	0.73	24	1.5	253
A065<	43<	2.3	23	0.74	23	1.5	244
A065<	-40<	2.4	22	0.76	23	1.6	246
A065<	-43<	2.4	26	0.76	23	1.5	211
A066<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A066<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A066<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A066<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A067<	95<	2.4	22	0.74	23	1.5	261
A067<	42<	2.4	21	0.75	23	1.6	268
A067<	-39<	2.4	23	0.76	22	1.5	235
A067<	-41<	2.4	24	0.76	22	1.5	230
A068<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A068<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A068<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A068<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A069<	101<	2.3	22	0.70	25	1.9<	265
A069<	43<	2.4	22	0.71	24	1.7	271
A069<	-43<	2.4	21	0.72	24	1.6	271
A069<	-45<	2.4	21	0.72	24	1.5	269
A070<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A070<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A070<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A070<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A071<	94<	2.3	22	0.74	23	1.9<	256
A071<	40<	2.3	21	0.75	23	1.8	261
A071<	-41<	2.4	21	0.76	23	1.8<	257
A071<	-42<	2.4	24	0.76	22	1.7	225
A072<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A072<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A072<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A072<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A073<	95<	2.3	21	0.70	24	1.6	278
A073<	43<	2.3	21	0.71	24	1.6	283
A073<	-40<	2.4	20	0.72	24	1.6	289
A073<	-42<	2.4	19	0.73	24	1.6	294
A074<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A074<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A074<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A074<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A075<	99<	2.3	20	0.75	23	1.8	276
A075<	44<	2.3	21	0.76	23	1.7	259
A075<	-40<	2.4	23	0.78	22	1.7	236
A075<	-42<	2.4	24	0.78	22	1.6	226

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q	
	ppm	pF	Ohms	fF	mH	Ohms	k	
	-45	2.9	40	0.95	27	1.8		
	-65	1.9		0.55	17		150	
A076<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A076<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A076<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A076<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A077<	96<	2.3	24	0.73	24	1.6	241	
A077<	42<	2.3	25	0.74	23	1.6	229	
A077<	-39<	2.4	24	0.75	23	1.6	229	
A077<	-42<	2.4	32	0.75	23	1.5	173	
A078<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A078<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A078<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A078<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A079<	93<	2.3	21	0.73	24	1.6	275	
A079<	39<	2.3	20	0.75	23	1.6	273	
A079<	-42<	2.4	21	0.76	23	1.5	266	
A079<	-43<	2.4	23	0.76	23	1.5	241	
A080<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A080<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A080<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A080<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A081<	100<	2.3	30	0.72	24	1.6	191	
A081<	43<	2.4	22	0.73	24	1.7	259	
A081<	-42<	2.4	23	0.74	23	2.0<	240	
A081<	-45<	2.4	23	0.74	23	2.0<	242	
A082<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A082<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A082<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A082<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A083<	97<	2.3	31	0.74	23	1.7	185	
A083<	43<	2.3	32	0.75	23	1.6	174	
A083<	-40<	2.4	28	0.76	23	1.5	196	
A083<	-42<	2.4	30	0.76	23	1.5	181	
A084<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A084<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A084<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A084<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A085<	96<	2.3	22	0.70	25	1.4	269	
A085<	42<	2.3	20	0.71	24	1.6	291	
A085<	-40<	2.4	22	0.73	24	1.5	257	
A085<	-42<	2.4	23	0.73	24	1.5	243	
A086<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A086<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A086<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A086<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"??;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q
	ppm	pF	Ohms	fF	mH	Ohms	k
	-45	2.9	40	0.95	27	1.8	
	-65	1.9		0.55	17		150
A087<	100<	2.3	25	0.71	24	1.6	235
A087<	45<	2.4	23	0.72	24	1.6	248
A087<	-39<	2.4	23	0.73	23	1.5	246
A087<	-42<	2.4	32	0.74	23	1.5	173
A088<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A088<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A088<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A088<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A089<	93<	2.4	23	0.72	24	1.5	249
A089<	40<	2.4	22	0.72	24	1.5	265
A089<	-40<	2.4	27	0.74	23	1.3	205
A089<	-42<	2.4	29	0.74	23	1.7	195
A090<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A090<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A090<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A090<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A091<	100<	2.4	23	0.73	23	1.4	243
A091<	43<	2.4	20	0.74	23	1.5	277
A091<	-42<	2.4	25	0.76	23	1.3	222
A091<	-44<	2.4	27	0.76	23	1.3	200
A092<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A092<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A092<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A092<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A093<	94<	2.4	21	0.75	23	1.5	265
A093<	40<	2.4	20	0.76	23	1.5	270
A093<	-42<	2.4	22	0.77	22	1.5	248
A093<	-44<	2.4	22	0.77	22	1.5	239
A094<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A094<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A094<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A094<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A095<	93<	2.3	22	0.69	25	1.6	267
A095<	39<	2.4	20	0.70	24	1.6	288
A095<	-44<	2.4	20	0.72	24	1.6	286
A095<	-46	2.4	20	0.72	24	1.6	285
A096<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A096<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A096<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A096<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A097<	98<	2.3	20	0.71	24	2.2<	285
A097<	44<	2.4	20	0.72	24	1.6	288
A097<	-39<	2.4	21	0.74	23	1.2	266
A097<	-41<	2.4	21	0.74	23	1.1	263

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q	
	ppm	pF	Ohms	fF	mH	Ohms	k	
	-45	2.9	40	0.95	27	1.8		
	-65	1.9		0.55	17		150	
A098<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A098<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A098<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A098<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A099<	94<	2.4	20	0.73	23	1.6	277	
A099<	40<	2.4	22	0.75	23	1.6	253	
A099<	-42<	2.4	24	0.76	23	1.5	231	
A099<	-44<	2.4	24	0.76	23	1.4	224	
A100<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A100<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A100<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A100<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A101<	102<	2.4	26	0.72	24	1.6	219	
A101<	45<	2.4	26	0.73	23	1.6	214	
A101<	-39<	2.4	26	0.75	23	1.6	217	
A101<	-41<	2.4	29	0.75	23	1.5	193	
A102<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A102<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A102<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A102<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A103<	96<	2.4	22	0.73	23	1.5	254	
A103<	41<	2.4	21	0.75	23	1.5	269	
A103<	-41<	2.4	22	0.76	23	1.5	245	
A103<	-43<	2.4	27	0.76	23	1.4	203	
A104<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A104<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A104<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A104<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A105<	96<	2.4	22	0.73	23	2.8<	261	
A105<	42<	2.4	22	0.74	23	1.7	257	
A105<	-40<	2.4	21	0.76	23	1.4	260	
A105<	-41<	2.4	23	0.76	23	1.4	242	
A106<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A106<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A106<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A106<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A107<	98<	2.3	20	0.72	24	2.0<	282	
A107<	41<	2.4	21	0.73	24	1.5	274	
A107<	-45<	2.4	22	0.74	23	1.5	255	
A107<	-47	2.4	27	0.75	23	1.4	207	
A108<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A108<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A108<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
A108<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q
	ppm	pF	Ohms	fF	mH	Ohms	k
	-45	2.9	40	0.95	27	1.8	
	-65	1.9		0.55	17		150
A109<	84<	2.3	22	0.73	24	1.6	263
A109<	31<	2.4	21	0.74	23	1.5	274
A109<	-49	2.4	21	0.75	23	1.6	265
A109<	-50	2.4	21	0.75	23	1.5	261
A110<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A110<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A110<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A110<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A111<	94<	2.3	21	0.71	24	1.5	281
A111<	40<	2.4	19	0.72	24	1.6	306
A111<	-41<	2.4	19	0.73	23	1.5	297
A111<	-42<	2.4	20	0.73	23	1.5	280
A112<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A112<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A112<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A112<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A113<	96<	2.3	22	0.72	24	1.5	261
A113<	41<	2.4	21	0.73	24	2.2<	277
A113<	-42<	2.4	21	0.74	23	1.6	267
A113<	-43<	2.4	24	0.75	23	1.5	230
A114<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A114<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A114<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A114<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A115<	95<	2.3	21	0.74	23	1.4	268
A115<	40<	2.4	20	0.75	23	1.4	281
A115<	-41<	2.4	21	0.76	23	1.8	254
A115<	-42<	2.4	22	0.77	22	1.6	242
A116<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A116<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A116<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A116<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A117<	97<	2.3	28	0.76	23	1.5	199
A117<	41<	2.4	26	0.77	22	1.6	207
A117<	-41<	2.4	27	0.78	22	1.5	195
A117<	-42<	2.4	32	0.78	22	1.5	166
A118<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A118<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A118<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A118<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A119<	95<	2.4	21	0.76	22	1.8<	264
A119<	39<	2.4	19	0.77	22	1.5	284
A119<	-41<	2.4	23	0.79	22	1.4	231
A119<	-42<	2.4	22	0.79	22	1.5	235

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"??;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q
	ppm	pF	Ohms	fF	mH	Ohms	k
	-45	2.9	40	0.95	27	1.8	
	-65	1.9		0.55	17		150
A120<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A120<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A120<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A120<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A121<	92<	2.3	25	0.75	23	1.7	224
A121<	37<	2.3	26	0.76	23	1.5	208
A121<	-44<	2.4	28	0.77	22	1.6	191
A121<	-44<	2.4	31	0.77	22	1.6	174
A122<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A122<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A122<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A122<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A123<	99<	2.3	22	0.73	23	1.4	253
A123<	42<	2.4	20	0.74	23	1.5	273
A123<	-41<	2.4	23	0.75	23	1.3	242
A123<	-42<	2.4	23	0.76	23	1.3	235
A124<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A124<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A124<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A124<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A125<	98<	2.3	19	0.71	24	1.7	298
A125<	39<	2.4	19	0.72	24	1.6	302
A125<	-44<	2.4	21	0.74	23	1.6	271
A125<	-45	2.4	21	0.74	23	1.5	266
A126<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A126<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A126<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A126<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
A127<	95<	2.3	24	0.72	24	1.9<	240
A127<	38<	2.3	24	0.73	23	2.3<	234
A127<	-43<	2.3	27	0.74	23	2.0<	204
A127<	-43<	2.3	28	0.75	23	1.7	198
B001<	94<	2.3	22	0.73	24	1.1	261
B001<	39<	2.3	22	0.74	23	1.0	258
B001<	-40<	2.3	26	0.75	23	1.0	212
B001<	-40<	2.3	25	0.76	23	0.9	219
B002<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B002<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B002<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B002<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B003<	96<	2.3	24	0.73	24	1.0	239
B003<	40<	2.4	23	0.74	23	1.1	245
B003<	-41<	2.4	25	0.76	23	1.1	217
B003<	-42<	2.4	29	0.76	23	1.0	186

Start: A001 Stop: B127

Setup: F:\;i;Å?;i;Y\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q
	ppm	pF	Ohms	fF	mH	Ohms	k
	-45	2.9	40	0.95	27	1.8	
	-65	1.9		0.55	17		150
B004<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B004<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B004<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B004<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B005<	95<	2.3	30	0.74	23	1.2	188
B005<	40<	2.3	27	0.75	23	1.3	207
B005<	-41<	2.3	31	0.77	22	1.3	176
B005<	-42<	2.4	26	0.77	22	1.2	205
B006<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B006<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B006<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B006<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B007<	99<	2.4	24	0.73	24	2.7<	242
B007<	41<	2.4	22	0.74	23	1.1	256
B007<	-44<	2.4	21	0.75	23	0.9	258
B007<	-45	2.4	23	0.75	23	1.0	239
B008<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B008<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B008<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B008<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B009<	92<	2.3	25	0.74	23	1.1	227
B009<	40<	2.3	21	0.74	23	0.9	270
B009<	-40<	2.4	24	0.76	23	1.0	229
B009<	-40<	2.4	35	0.76	23	1.1	157
B010<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B010<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B010<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B010<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B011<	99<	2.3	23	0.72	24	1.1	252
B011<	43<	2.3	23	0.74	23	1.0	247
B011<	-45	2.4	28	0.75	23	1.1	197
B011<	-48	2.4	27	0.75	23	1.0	207
B012<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B012<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B012<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B012<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B013<	99<	2.3	20	0.70	25	1.0	296
B013<	43<	2.3	19	0.71	24	1.0	304
B013<	-44<	2.4	22	0.72	24	1.1	260
B013<	-46	2.4	26	0.73	24	1.0	222
B014<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B014<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B014<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B014<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q
	ppm	pF	Ohms	fF	mH	Ohms	k
	-45	2.9	40	0.95	27	1.8	
	-65	1.9		0.55	17		150
B015<	93<	2.4	22	0.73	24	1.0	263
B015<	40<	2.4	19	0.73	23	0.9	299
B015<	-44<	2.4	20	0.75	23	0.8	274
B015<	-46	2.4	21	0.75	23	0.9	265
B016<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B016<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B016<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B016<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B017<	95<	2.4	22	0.73	24	1.1	259
B017<	42<	2.4	21	0.74	23	1.1	267
B017<	-42<	2.4	23	0.75	23	1.1	239
B017<	-44<	2.4	25	0.76	23	1.1	221
B018<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B018<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B018<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B018<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B019<	96<	2.3	25	0.70	24	1.7	238
B019<	44<	2.3	24	0.71	24	1.1	244
B019<	-40<	2.4	26	0.73	24	1.1	221
B019<	-41<	2.4	25	0.73	24	1.1	231
B020<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B020<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B020<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B020<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B021<	95<	2.4	20	0.72	24	1.0	291
B021<	42<	2.4	20	0.73	24	0.9	283
B021<	-40<	2.4	20	0.74	23	1.0	283
B021<	-42<	2.4	21	0.75	23	1.0	266
B022<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B022<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B022<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B022<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B023<	91<	2.4	20	0.72	24	0.9	285
B023<	39<	2.4	19	0.73	24	0.9	293
B023<	-42<	2.4	19	0.74	23	1.0	292
B023<	-44<	2.4	19	0.75	23	1.0	285
B024<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B024<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B024<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B024<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B025<	97<	2.3	20	0.74	23	0.9	278
B025<	42<	2.3	19	0.76	23	0.9	292
B025<	-44<	2.4	22	0.77	22	1.1	244
B025<	-46	2.4	26	0.77	22	1.0	207

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q	
	ppm	pF	Ohms	fF	mH	Ohms	k	
	-45	2.9	40	0.95	27	1.8		
	-65	1.9		0.55	17		150	
B026<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B026<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B026<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B026<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B027<	98<	2.3	21	0.72	24	1.0	278	
B027<	43<	2.3	19	0.73	23	0.9	293	
B027<	-40<	2.4	21	0.75	23	1.0	267	
B027<	-41<	2.4	21	0.75	23	1.0	264	
B028<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B028<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B028<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B028<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B029<	99<	2.3	24	0.75	23	8.1<	235	
B029<	43<	2.4	21	0.76	23	1.1	256	
B029<	-40<	2.4	23	0.77	22	0.8	232	
B029<	-41<	2.4	24	0.78	22	1.1	226	
B030<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B030<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B030<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B030<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B031<	95<	2.3	23	0.73	24	1.1	246	
B031<	40<	2.3	24	0.74	23	1.1	234	
B031<	-40<	2.4	23	0.75	23	1.1	243	
B031<	-41<	2.4	26	0.75	23	1.0	215	
B032<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B032<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B032<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B032<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B033<	91<	2.3	23	0.73	24	1.1	252	
B033<	37<	2.3	20	0.74	23	1.2	276	
B033<	-42<	2.4	21	0.75	23	1.0	266	
B033<	-42<	2.4	23	0.75	23	1.0	235	
B034<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B034<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B034<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B034<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B035<	97<	2.4	22	0.72	24	1.0	264	
B035<	40<	2.4	22	0.73	24	1.1	256	
B035<	-42<	2.4	23	0.74	23	1.1	246	
B035<	-42<	2.4	25	0.74	23	1.0	224	
B036<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B036<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B036<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B036<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q
	ppm	pF	Ohms	fF	mH	Ohms	k
	-45	2.9	40	0.95	27	1.8	
	-65	1.9		0.55	17		150
B037<	86<	2.3	29	0.70	25	1.3	207
B037<	33<	2.3	25	0.71	24	1.6	237
B037<	-42<	2.4	26	0.72	24	1.1	222
B037<	-42<	2.4	27	0.72	24	1.1	213
B038<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B038<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B038<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B038<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B039<	96<	2.4	21	0.73	24	0.9	273
B039<	39<	2.4	18	0.74	23	0.9	305
B039<	-42<	2.4	22	0.76	23	1.0	249
B039<	-42<	2.5	22	0.76	23	1.1	249
B040<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B040<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B040<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B040<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B041<	92<	2.4	20	0.74	23	0.9	283
B041<	37<	2.4	20	0.75	23	0.9	272
B041<	-42<	2.5	21	0.76	22	1.0	254
B041<	-42<	2.5	22	0.77	22	1.0	252
B042<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B042<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B042<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B042<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B043<	99<	2.3	25	0.72	24	0.9	232
B043<	40<	2.3	22	0.73	24	0.9	263
B043<	-43<	2.3	22	0.74	23	1.1	254
B043<	-44<	2.4	22	0.74	23	1.0	252
B044<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B044<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B044<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B044<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B045<	98<	2.3	26	0.73	23	1.6	213
B045<	40<	2.4	28	0.75	23	1.1	196
B045<	-42<	2.4	37	0.76	23	1.2	148<
B045<	-43<	2.4	35	0.76	23	1.2	157
B046<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B046<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B046<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B046<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B047<	98<	2.3	21	0.74	23	0.9	271
B047<	40<	2.4	22	0.75	23	1.0	246
B047<	-42<	2.4	27	0.77	22	1.0	196
B047<	-42<	2.4	27	0.77	22	1.0	201

Start: A001 Stop: B127

Setup: F:\;i;Å?;i;Y\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q	
	ppm	pF	Ohms	fF	mH	Ohms	k	
	-45	2.9	40	0.95	27	1.8		
	-65	1.9		0.55	17		150	
B048<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B048<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B048<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B048<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B049<	99<	2.3	19	0.72	24	1.0	296	
B049<	41<	2.3	21	0.74	23	1.0	270	
B049<	-43<	2.4	20	0.75	23	1.1	279	
B049<	-44<	2.4	20	0.75	23	1.0	279	
B050<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B050<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B050<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B050<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B051<	94<	2.3	21	0.72	24	1.0	273	
B051<	39<	2.3	20	0.74	23	1.0	283	
B051<	-41<	2.4	23	0.75	23	0.9	243	
B051<	-41<	2.4	30	0.75	23	0.9	182	
B052<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B052<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B052<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B052<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B053<	88<	2.3	22	0.72	24	1.1	258	
B053<	31<	2.3	22	0.73	23	1.3	262	
B053<	-52	2.4	22	0.75	23	1.2	247	
B053<	-53	2.4	24	0.75	23	1.2	234	
B054<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B054<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B054<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B054<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B055<	93<	2.4	22	0.73	23	1.1	258	
B055<	38<	2.4	21	0.74	23	1.1	260	
B055<	-42<	2.4	22	0.76	23	1.1	255	
B055<	-43<	2.4	21	0.76	23	1.1	257	
B056<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B056<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B056<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B056<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B057<	97<	2.3	24	0.74	23	1.0	234	
B057<	41<	2.4	24	0.75	23	1.0	230	
B057<	-41<	2.4	28	0.76	22	1.1	191	
B057<	-42<	2.4	34	0.76	22	1.1	159	
B058<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B058<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B058<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B058<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q
	ppm	pF	Ohms	fF	mH	Ohms	k
	-45	2.9	40	0.95	27	1.8	
	-65	1.9		0.55	17		150
B059<	98<	2.3	25	0.73	24	1.1	230
B059<	41<	2.3	29	0.74	23	2.7<	193
B059<	-41<	2.3	25	0.75	23	1.1	218
B059<	-42<	2.3	26	0.75	23	1.0	212
B060<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B060<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B060<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B060<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B061<	98<	2.3	21	0.71	24	1.0	276
B061<	41<	2.3	20	0.72	24	1.0	282
B061<	-40<	2.4	20	0.74	23	1.0	277
B061<	-41<	2.4	20	0.74	23	1.0	280
B062<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B062<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B062<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B062<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B063<	100<	2.3	20	0.74	23	0.9	279
B063<	41<	2.3	24	0.75	23	2.4<	230
B063<	-43<	2.4	22	0.77	22	0.9	243
B063<	-43<	2.4	24	0.77	22	1.0	226
B064<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B064<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B064<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B064<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B065<	94<	2.3	25	0.73	23	1.1	224
B065<	37<	2.3	27	0.74	23	1.1	207
B065<	-44<	2.3	33	0.76	23	1.1	167
B065<	-44<	2.3	29	0.76	23	1.1	190
B066<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B066<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B066<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B066<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B067<	95<	2.4	19	0.72	24	1.3	303
B067<	39<	2.4	18	0.73	23	0.9	309
B067<	-41<	2.5	19	0.75	23	0.9	297
B067<	-41<	2.5	19	0.75	23	1.0	286
B068<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B068<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B068<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B068<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B069<	98<	2.3	26	0.71	24	1.1	223
B069<	40<	2.3	26	0.72	24	1.1	225
B069<	-41<	2.4	31	0.73	23	1.1	183
B069<	-41<	2.4	31	0.73	23	1.1	185

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q	
	ppm	pF	Ohms	fF	mH	Ohms	k	
	-45	2.9	40	0.95	27	1.8		
	-65	1.9		0.55	17		150	
B070<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B070<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B070<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B070<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B071<	97<	2.3	21	0.70	24	1.1	280	
B071<	40<	2.3	21	0.71	24	1.1	281	
B071<	-41<	2.4	20	0.73	24	1.1	280	
B071<	-42<	2.4	21	0.73	24	1.0	274	
B072<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B072<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B072<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B072<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B073<	100<	2.4	21	0.73	23	1.1	272	
B073<	38<	2.4	20	0.74	23	1.0	283	
B073<	-50	2.4	22	0.76	22	1.0	247	
B073<	-51	2.4	23	0.77	22	1.1	240	
B074<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B074<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B074<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B074<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B075<	97<	2.3	32	0.72	24	0.9	182	
B075<	40<	2.3	34	0.73	23	1.1	164	
B075<	-42<	2.4	29	0.75	23	0.8	190	
B075<	-43<	2.4	29	0.75	23	0.9	188	
B076<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B076<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B076<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B076<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B077<	93<	2.3	21	0.71	24	0.9	283	
B077<	38<	2.3	20	0.72	24	0.8	284	
B077<	-41<	2.4	21	0.74	23	1.0	262	
B077<	-41<	2.4	21	0.74	23	1.0	272	
B078<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B078<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B078<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B078<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B079<	94<	2.3	19	0.70	24	1.0	303	
B079<	37<	2.3	19	0.71	24	1.0	303	
B079<	-43<	2.4	19	0.72	24	1.0	299	
B079<	-44<	2.4	20	0.72	24	1.1	285	
B080<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B080<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B080<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B080<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q
	ppm	pF	Ohms	fF	mH	Ohms	k
	-45	2.9	40	0.95	27	1.8	
	-65	1.9		0.55	17		150
B081<	99<	2.3	27	0.69	25	5.0<	220
B081<	41<	2.4	26	0.70	25	1.3	224
B081<	-42<	2.4	28	0.71	24	1.1	212
B081<	-42<	2.4	28	0.71	24	1.1	209
B082<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B082<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B082<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B082<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B083<	95<	2.4	20	0.71	24	1.1	287
B083<	39<	2.4	19	0.72	24	0.9	298
B083<	-41<	2.4	25	0.74	23	1.1	227
B083<	-41<	2.4	21	0.74	23	1.0	273
B084<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B084<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B084<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B084<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B085<	98<	2.4	20	0.75	23	1.0	277
B085<	40<	2.4	24	0.76	22	2.8<	229
B085<	-41<	2.4	22	0.78	22	1.8<	246
B085<	-42<	2.4	21	0.78	22	1.2	251
B086<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B086<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B086<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B086<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B087<	98<	2.3	24	0.71	24	1.1	239
B087<	40<	2.3	24	0.73	24	1.2	234
B087<	-42<	2.4	25	0.74	23	2.0<	222
B087<	-43<	2.4	29	0.74	23	1.8	190
B088<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B088<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B088<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B088<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B089<	93<	2.3	22	0.73	23	0.9	258
B089<	38<	2.4	20	0.75	23	1.0	273
B089<	-41<	2.4	22	0.76	23	1.0	245
B089<	-42<	2.4	21	0.76	23	1.0	259
B090<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B090<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B090<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B090<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B091<	107<	2.4	33	0.74	23	1.4	172
B091<	45<	2.4	28	0.75	23	0.9	199
B091<	-42<	2.4	29	0.76	23	1.0	191
B091<	-43<	2.4	28	0.76	23	1.1	192

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q	
	ppm	pF	Ohms	fF	mH	Ohms	k	
	-45	2.9	40	0.95	27	1.8		
	-65	1.9		0.55	17		150	
B092<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B092<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B092<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B092<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B093<	96<	2.4	21	0.71	24	1.1	273	
B093<	39<	2.4	20	0.72	24	1.0	291	
B093<	-43<	2.4	20	0.73	23	1.0	287	
B093<	-43<	2.4	21	0.74	23	1.1	266	
B094<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B094<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B094<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B094<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B095<	90<	2.3	27	0.71	24	1.0	214	
B095<	35<	2.3	25	0.72	24	1.1	234	
B095<	-44<	2.4	23	0.73	23	1.1	243	
B095<	-45<	2.4	25	0.73	23	1.1	226	
B096<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B096<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B096<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B096<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B097<	98<	2.3	23	0.76	23	0.9	238	
B097<	40<	2.4	23	0.77	22	1.0	236	
B097<	-40<	2.4	27	0.79	22	1.0	197	
B097<	-41<	2.4	27	0.79	22	0.9	193	
B098<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B098<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B098<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B098<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B099<	96<	2.3	28	0.71	24	1.2	208	
B099<	39<	2.4	24	0.72	24	1.2	242	
B099<	-41<	2.4	24	0.73	24	1.1	234	
B099<	-41<	2.4	24	0.73	23	1.1	236	
B100<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B100<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B100<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B100<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B101<	91<	2.3	33	0.72	24	2.4<	174	
B101<	36<	2.3	25	0.73	24	3.3<	232	
B101<	-43<	2.4	27	0.74	23	0.8	207	
B101<	-43<	2.4	27	0.75	23	0.9	205	
B102<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B102<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B102<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B102<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	

Start: A001 Stop: B127

Setup: F:\j\A?;pY\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q
	ppm	pF	Ohms	fF	mH	Ohms	k
	-45	2.9	40	0.95	27	1.8	
	-65	1.9		0.55	17		150
B103<	100<	2.3	29	0.74	23	1.3	191
B103<	41<	2.4	26	0.75	23	1.2	214
B103<	-43<	2.4	26	0.77	22	1.2	207
B103<	-43<	2.4	28	0.77	22	1.3	192
B104<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B104<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B104<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B104<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B105<	96<	2.3	20	0.73	24	0.9	291
B105<	38<	2.3	19	0.74	23	0.9	294
B105<	-43<	2.4	19	0.75	23	0.9	295
B105<	-44<	2.4	19	0.76	23	0.9	294
B106<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B106<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B106<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B106<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B107<	92<	2.4	21	0.74	23	1.0	269
B107<	37<	2.4	21	0.75	23	1.0	268
B107<	-41<	2.4	22	0.76	23	0.9	252
B107<	-41<	2.4	22	0.76	23	0.9	248
B108<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B108<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B108<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B108<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B109<	96<	2.3	20	0.72	24	1.3	290
B109<	39<	2.3	19	0.73	23	61.8<	294
B109<	-41<	2.4	20	0.74	23	0.9	285
B109<	-42<	2.4	20	0.74	23	1.0	284
B110<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B110<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B110<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B110<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B111<	96<	2.3	21	0.71	24	1.1	279
B111<	40<	2.4	25	0.72	24	1.1	234
B111<	-40<	2.4	22	0.73	23	1.1	253
B111<	-41<	2.4	22	0.73	23	1.1	261
B112<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B112<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B112<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B112<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B113<	96<	2.3	23	0.73	24	1.1	248
B113<	39<	2.3	22	0.74	23	1.1	255
B113<	-42<	2.4	23	0.76	23	1.1	240
B113<	-42<	2.4	24	0.76	23	1.0	227

Start: A001 Stop: B127

Setup: F:\;i;Ä?;i;Y\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q	
	ppm	pF	Ohms	fF	mH	Ohms	k	
	-45	2.9	40	0.95	27	1.8		
	-65	1.9		0.55	17		150	
B114<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B114<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B114<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B114<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B115<	100<	2.4	26	0.72	24	1.0	218	
B115<	40<	2.4	25	0.73	24	2.4<	231	
B115<	-44<	2.4	26	0.74	23	1.1	214	
B115<	-45<	2.4	26	0.74	23	1.6	213	
B116<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B116<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B116<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B116<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B117<	97<	2.3	28	0.73	24	1.0	202	
B117<	40<	2.3	20	0.73	23	1.2	283	
B117<	-40<	2.4	20	0.74	23	1.0	279	
B117<	-40<	2.4	20	0.75	23	1.0	273	
B118<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B118<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B118<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B118<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B119<	91<	2.4	22	0.72	24	1.2	261	
B119<	36<	2.4	22	0.73	24	1.1	256	
B119<	-41<	2.4	27	0.74	23	1.0	208	
B119<	-41<	2.4	35	0.74	23	1.3	161	
B120<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B120<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B120<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B120<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B121<	94<	2.3	30	0.70	25	1.4	197	
B121<	37<	2.4	26	0.71	24	1.5	228	
B121<	-43<	2.4	27	0.72	24	1.2	215	
B121<	-43<	2.4	26	0.72	24	1.3	221	
B122<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B122<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B122<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B122<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B123<	88<	2.4	23	0.73	24	5.2<	251	
B123<	30<	2.4	22	0.74	23	0.8	254	
B123<	-51	2.4	27	0.76	23	1.0	206	
B123<	-51	2.4	26	0.76	23	0.9	208	
B124<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B124<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B124<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	
B124<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D	

Start: A001 Stop: B127

Setup: F:\j\Å?;pY\250B\Data\2a"°?"°y?Y"|"???;§\TEMPD600152-38.4.qcc

Reference F: 38,400,000 Hz CL: 0.00 pF Power: 100.00 uW into 25.00 Ohms Measure: FL/T

	FR	C0	RR	C1	L	DLD2	Q
	ppm	pF	Ohms	fF	mH	Ohms	k
	-45	2.9	40	0.95	27	1.8	
	-65	1.9		0.55	17		150
B125<	100<	2.3	24	0.75	23	1.1	235
B125<	41<	2.4	22	0.76	23	1.4	245
B125<	-43<	2.4	27	0.77	22	1.0	196
B125<	-44<	2.4	28	0.77	22	1.0	193
B126<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B126<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B126<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B126<	DLD Dea	Open	-----	DLD Dea	DLD Dea	DLD Dea	DLD D
B127<	94<	2.3	21	0.72	24	0.9	274
B127<	37<	2.3	20	0.73	24	1.0	282
B127<	-44<	2.3	23	0.75	23	1.0	240
B127<	-44<	2.3	25	0.75	23	1.0	219