

## Crossover Chart

	6dB Slope				12dB Slope							
	Low Pass		High Pass		Low Pass				High Pass			
	L	Part #	C	Part #	L1	Part #	C1	Part #	C1	Part #	L1	Part #
<b>80</b>	7.9 mH	COM0350 COM0450	500 mF	SPE2000 (x2) SPE1000	11.3 mH	COM0900 COM0250	350 mF	SPE2800 SPE400/300	350 mF	SPE2800 SPE400/300	11.3 mH	COM0900 COM0250
<b>90</b>	7.05 mH	COM0350 (x2)	450 mF	SPE2000 (x2) SPE470	10.15 mH	COM0650 COM0350	310 mF	SPE2800 SPE300	310 mF	SPE2800 SPE300	10.15 mH	COM0650 COM0350
<b>100</b>	6.35 mH	SPI0680	400 mF	SPE2000 (x2)	9 mH	COM0900	280 mF	SPE2800	280 mF	SPE2800	9 mH	COM0900
<b>120</b>	5.3 mH	SPI0300 SPI0230	330 mF	SPE1400 SPE1000 (x2)	7.5 mH	SPI0450 SPI0300	235 mF	SPE2000 SPE330	235 mF	SPE2000 SPE330	7.5 mH	SPI0450 SPI0300
<b>150</b>	4.2 mH	SPI0450	265 mF	SPE2000 SPE660	6.0 mH	SPI0300 (x2)	188 mF	SPE1400 SPE470	188 mF	SPE1400 SPE470	6.0 mH	SPI0300 (x2)
<b>200</b>	3.2 mH	SPI0180 SPI0130	200 mF	SPE2000	4.5 mH	SPI0450	140 mF	SPE1400	140 mF	SPE1400	4.5 mH	SPI0450
<b>250</b>	2.55 mH	SPI0180 SPI075	160 mF	SPE800 (x2)	3.6 mH	SPI0230 SPI0130	113 mF	SPE1000 SPE120	113 mF	SPE1000 SPE120	3.6 mH	SPI0230 SPI0130
<b>300</b>	2.15 mH	SPI0120 SPI090	132 mF		3 mH	SPI0300	94 mF	SPE470 (x2)	94 mF	SPE470 (x2)	3 mH	SPI0300
<b>500</b>	1.3 mH	SPI0130	80 mF	SPE800	1.8 mH	SPI0180	56 mF	SPE400 SPE160	56 mF	SPE400 SPE160	1.8 mH	SPI0180
<b>800</b>	.80 mH	SPI075	50 mF	SPE470 SPE30	1.2 mH	SPI0120	35.2 mF	SPE330 SPE22	35.2 mF	SPE330 SPE22	1.2 mH	SPI0120
<b>1000</b>	.65 mH	SPA065	40 mF	SPE400	.90 mH	SPI090	28.1 mF	SPE200 SPE80	28.1 mF	SPE200 SPE80	.90 mH	SPI090
<b>1200</b>	.53 mH	SPA035 SPA018	34 mF	SPM120 (x2) SPM100	.75 mH	SPI075	23.4 mF	SPE200 SPE33	23.4 mF	SPE200 SPE33	.75 mH	SPI075
<b>2000</b>	.32 mH	SPA023 SPA009	20 mF	SPE200	.45 mH	SPA045	14 mF	SPE140	14 mF	SPE140	.45 mH	SPA045
<b>2400</b>	.27 mH	SPA018 SPA009	16.6 mF	SPE160 SPM05	.38 mH	SPA038	11.8 mF	SPM68 SPM50	11.8 mF	SPM68 SPM50	.38 mH	SPA038
<b>3000</b>	.22 mH	SPA013 SPA009	13.2 mF	SPE100 SPM33	.30 mH	SPA030	9.4 mF	SPM80 SPM15	9.4 mF	SPM80 SPM15	.30 mH	SPA030
<b>3500</b>	.18 mH	SPA018	11.4 mF	SPM100 SPM15	.26 mH	SPA026	8.0 mF	SPM80	8.0 mF	SPM80	.26 mH	SPA026
<b>4000</b>	.16 mH	SPA015	10 mF	SPM100	.23 mH	SPA023	7.0 mF	SPM40 SPM30	7.0 mF	SPM40 SPM30	.23 mH	SPA023
<b>4800</b>	.14 mH	SPA015	8.5 mF	SPM80 SPM05	.20 mH	SPA020	6.1 mF	SPM33 SPM27	6.1 mF	SPM33 SPM27	.20 mH	SPA020
<b>5000</b>	.13 mH	SPA013	8.0 mF	SPM80	.18 mH	SPA018	5.6 mF	SPM56	5.6 mF	SPM56	.18 mH	SPA018

## Crossover Chart

	18dB Slope											
	<u>Low Pass</u>						<u>High Pass</u>					
	L1	Part #	C1	Part #	L2	Part #	C1	Part #	L1	Part #	C2	Part #
<b>80</b>												
<b>90</b>												
<b>100</b>	9.6mH	COM0650 COM0300	530mF	SPE2000(x2) SPE1400	3.2mH	SPI0230 SPI090	266mF	SPE2000 SPE660	4.8mH	SPI0380 SPI0100	800mF	SPE2000(x4)
<b>120</b>												
<b>150</b>												
<b>200</b>	4.8mH	SPI0380 SPI0100	266mF	SPE2000 SPE660	1.6mH	SPI0130 SPA030	132mF	SPE1000 SPE330	2.4mH	SPI0150 SPI090	400mF	SPE2000(x2)
<b>250</b>	4.0mH	SPI0300 SPI0100	220mF	SPE2000 SPE200	1.3mH	SPI0130	110mF	SPE1000 SPE100	2.0mH	SPI0100 (x2)	332mF	SPE1000(x3) SPE330
<b>300</b>	3.2mH	SPI0230 SPI090	176mF	SPE1400 SPE400	1.05mH	SPI090 SPA015	88mF	SPE800 SPE80	1.6mH	SPI0130 SPA030	266mF	SPE2000 SPE660
<b>500</b>	1.9mH	SPI0100 SPI090	106mF	SPE660 SPE400	.65mH	SPA065	53mF	SPE470 SPE60	.95mH	SPA065 SPA030	160mF	SPE1400 SPE200
<b>800</b>	1.2mH	SPI0120	66mF	SPE660	.40mH	SPA020 (x2)	33.2mF	SPE300 SPE33	.60mH	SPA030 (x2)	100mF	SPE100
<b>1000</b>	.95mH	SPA065 SPA030	53mF	SPE470 SPE60	.32mH	SPA023 SPA009	27.4mF	SPE220 SPE56	.48mH	SPA030 SPA018	80mF	SPE800
<b>1200</b>	.8mH	SPA050 SPA030	44.2mF	SPE400 SPE22 (x2)	.27mH	SPA018 SPA009	22.2mF	SPE200 SPE22	.40mH	SPA020 (x2)	66mF	SPE660
<b>2000</b>	.48mH	SPA030 SPA018	26.6mF	SPE200 SPE33 (x2)	.16mH	SPA015	13.2mF	SPE100 SPE33	.24mH	SPA015 SPA009	40mF	SPE400
<b>2400</b>	.4mH	SPA020 (x2)	22.2mF	SPM100 (x2) SPM22	.14mH	SPA013	11mF	SPM80 SPM30	.20mH	SPA020	33mF	SPM100 (x3) SPM30
<b>3000</b>	.32mH	SPA023 SPA009	17.6mF	SPM120 SPM56	.10mH	SPA009	8.8mF	SPM33 (x2) SPM22	.16mH	SPA015	26.6mF	SPM100 (x2) SPM33 (x2)
<b>3500</b>	.28mH	SPA015 SPA013	15.2mF	SPM56 (x2) SPM40	.09mH	SPA009	7.6mF	SPM50 SPM27	.14mH	SPA015	22.8mF	SPM80 (x2) SPM68
<b>4000</b>	.24mH	SPA015 SPA009	13.2mF	SPM100 SPM33	.08mH	SPA009	6.6mF	SPM33 (x2)	.12mH	SPA013	20mF	SPM100 (x2)
<b>4800</b>	.20mH	SPA020	11.2mF	SPM56 (x2)	.065mH		5.8mF	SPM22 (x2) SPM15	.105mH		17.2mF	
<b>5000</b>	.19mH	SPA009 (x2)	10.6mF	SPM56 SPM50	.06mH		5.4mF	SPM27 (x2)	.10mH	SPA009	16mF	SPM80 (x2)