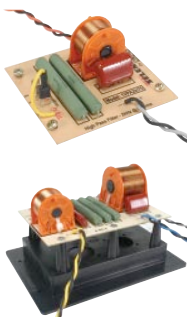


SELENIUM

LOUDSPEAKERS

Selenium Passive Crossovers

- High-pass, 2-way, and 3-way passive filter networks
- Durable construction and heavy-duty power handling
- 400 watt and higher models pre-mounted on connector-ready jack dishes
- Optimized for Selenium components, good results with other comparable brands
- All networks use 12 dB/octave Linkwitz-Riley alignments
- For 8 ohm speakers and high frequency drivers



Part #	Mfg. #	Description	Jack Dish	List Price	Price Each
264-250	1VPA2K/75	2,000 Hz/75 watt high pass	No	\$38.00	\$32.53
264-252	1VPA800/100	800 Hz/100 watt high pass	No	40.00	34.24
264-254	2V2K/350	2,000 Hz/350 watt 2-way	No	52.00	44.51
264-256	2V1K2/600	1,200 Hz/600 watt 2-way	Yes	98.00	84.89
264-258	2V2K/600	2,000 Hz/600 watt 2-way	Yes	72.00	61.63
264-260	2V1K5/600	1,500 Hz/600 watt 2-way	Yes	74.00	63.34
264-262	3V1K2-7K/400	1,200/7,000 Hz/400 watt 3-way	Yes	82.00	70.19
264-264	3V1K2-7K/650	1,200/7,000 Hz/650 watt 3-way	Yes	95.00	81.32
264-266	2V1K5/300/8	1,500 Hz/300 watt 2-way	No	69.00	58.29
264-268	1VPA4K5/75	4,500 Hz/75 watt high pass	No	23.00	19.69

Peavey Professional Crossovers

These cabinet-ready passive crossover networks are pre-engineered to provide all the frequency division and driver protection that you could need for your speaker system. The ECS®-150X subwoofer network design incorporates a broad tuning that makes it compatible with both 4 and 8 ohm woofers and high-pass speakers. The other networks in the series are designed to be used with 8 ohm speaker components, provide CD horn compensation, and feature SoundGuard™ overload protection on mid or high frequency drivers. Full range inputs are by 1/4" and Neutrik Speakon® connectors, and bi-amp inputs are through a unique Speakon® switching connector.



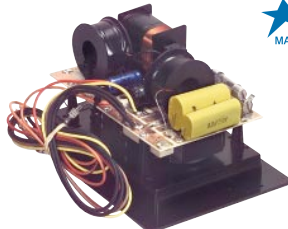
Part #	Mfg. #	Type	Crossover Frequency	RMS Power Handling	List Price	Price Each
294-323	ECS®-150X	2-Way	150 Hz	500W	\$136.49	\$109.19
294-324	ECS®-1800X	2-Way	1,800 Hz	500W	115.49	92.39
294-325	ECS®-1000X	2-Way	1,000 Hz	500W	115.49	92.39
294-326	ECS®-3X	3-Way	500 Hz/ 2,500 Hz	500W	167.99	134.39

Eminence px "Cabinet-Ready" Professional Crossovers

- Designed specifically for high-power cabinets
- Cabinet ready design makes installation a snap
- Complete with fitted hardware for smart, economical 'factory-fit' finish
- 1/4" & Neutrik Speakon® inputs



Same as pxb crossovers, but ready to mount!



Part #	Mfg. #	Type	Crossover Frequency	RMS Power Handling	List Price	Price Each
290-610	PX:250	Low pass	250 Hz	600W	\$84.99	\$79.97
290-620	PX2:1K6	2-Way	1,600 Hz	400W	99.99	94.97
290-622	PX2:3K5	2-Way	3,500 Hz	400W	99.99	94.97
290-624	PX2:5K0	2-Way	5,000 Hz	400W	104.99	99.97

Pro Audio

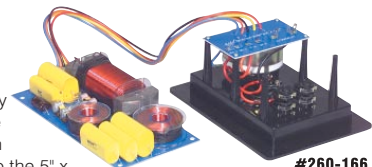
Speakers, Drivers & Horns

Dayton Professional Pro Sound Crossovers

- Cabinet ready 5" x 7" terminal cup
- 5-way gold plated binding posts and parallel 1/4" input jacks
- High pass protection circuit helps prevent tweeter burnout
- 100 watt L-pad is included to allow adjustment of the tweeter output level
- Premium capacitors and inductors for reduced losses and highest power handling
- 600 watt RMS power handling
- For use with 8 ohm drivers
- Enclosure hole cut out: 6" W x 4" H
- Sold individually



Dayton Professional 2-way and 3-way crossovers were engineered for convenience and performance; they are easy to install and provide a professional "factory finish" look to your speaker project. The 2-way designs feature high-quality circuit boards pre-mounted to the input dish; the 3-way design main component board is connected to the 5" x 7" terminal cup via a 17" long, high current wiring harness.



Part #	Mfg. #	Crossover Frequency	RMS Power Handling	List Price	Price Each
260-160	PC2W1.6K	1,600 Hz	600 Watts	\$95.99	\$73.33
260-164	PC2W3.5K	3,500 Hz	600 Watts	83.99	64.55
260-166	PC3W500/1.6K	500 Hz/1.6 kHz	600 Watts	125.99	96.35

Eminence pxb "Board-Only" Professional Crossovers

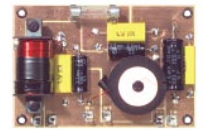
- Lower cost alternative to the "cabinet ready" models
- Advanced circuit design protects the crossover and your HF drivers
- Butterworth alignments with 12 dB slope on the low-pass, 18 dB slope on the high-pass
- On 3-way models, the midrange slope is 6 dB
- Terminal cup, input connectors, and L-pad not included
- For use with 8 ohm drivers



#290-600



#290-612



#290-630



#290-650



#290-659

Part #	Mfg. #	Type	Crossover Frequency	RMS Power Handling	List Price	Price Each
290-600	PXB:1K6	High pass	1,600 Hz	400W	\$29.99	\$26.97
290-602	PXB:3K5	High pass	3,500 Hz	400W	29.99	26.97
290-604	PXB:5K0	High pass	5,000 Hz	400W	29.99	26.97
290-612	PXB:250	Low pass	250 Hz	600W	39.99	34.97
290-614	PXB:500	Low pass	500 Hz	600W	36.99	33.97
290-630	PXB2:500	2-Way	500 Hz	400W	54.99	49.97
290-632	PXB2:800	2-Way	800 Hz	400W	54.99	49.97
290-634	PXB2:1K6	2-Way	1,600 Hz	400W	49.99	44.97
290-636	PXB2:3K5	2-Way	3,500 Hz	400W	36.99	34.97
290-638	PXB2:5K0	2-Way	5,000 Hz	400W	34.99	32.97
290-650	PXB3:1K6	3-Way	500 Hz/1.6 kHz	400W	69.99	64.97
290-652	PXB3:3K5	3-Way	500 Hz/3.5 kHz	400W	59.99	54.97
290-654	PXB3:5K0	3-Way	500 Hz/5 kHz	400W	54.99	49.97
290-659	Replacement Fuse				5.49	5.27