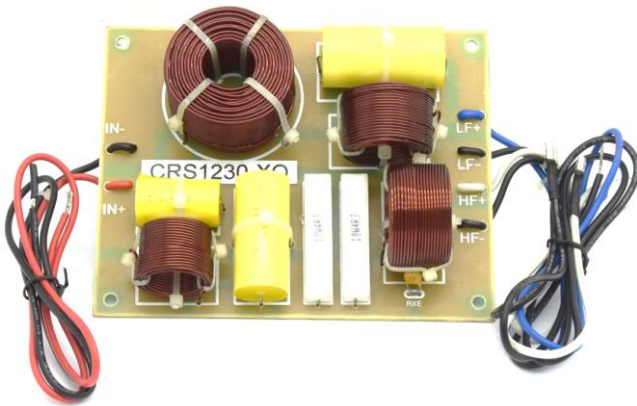


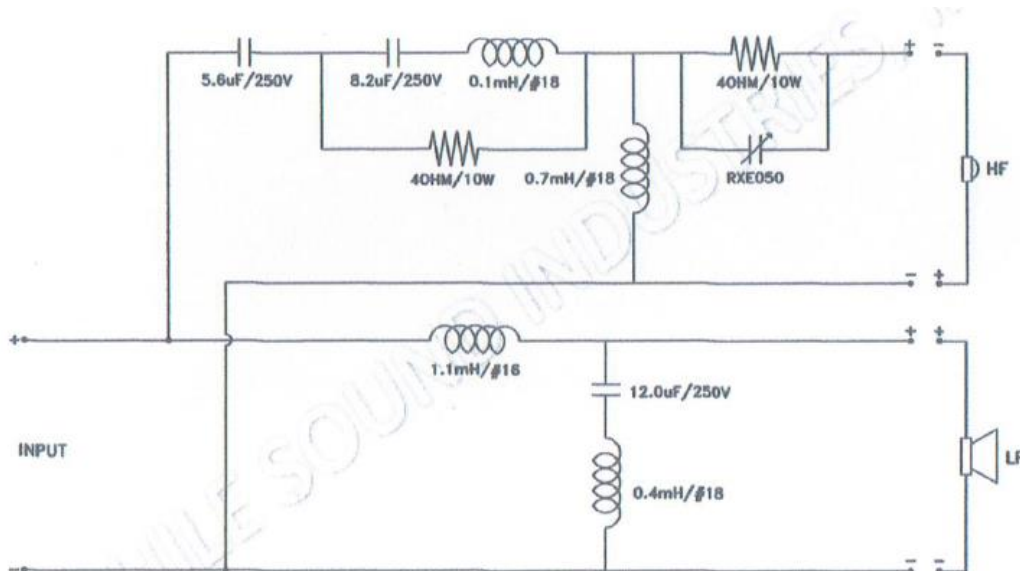
CRS1230-XO crossover



SPECIFICATIONS

Speaker driver model number	CRS1230
Crossover frequency	1800Hz
LF XO electric slope rate	18 dB/oct.
HF XO electric slope rate	12 dB/oct.
Power handling ¹	300 W
HF protection	RXE050 poly switch
Input	18 AWG wire, 0.5m
LF output	18 AWG wire, 0.5m
HF output	18 AWG wire, 0.5 m quick- disconnect terminals
Mounting	4x 4.5 mm holes
Size , mm	150x118x42
Net weight	0.775 kg (1.7 lbs.)

- Designed and optimized for Radian CRS1230 coaxial driver flush mounted in 40L test box with 15" x 15" (380 mm x 380 mm) front baffle²
- provides balanced reproduction for a typical on-wall or half-space (in-ceiling, in-wall) application
- coherent acoustic integration of LF and HF frequency bands results in even coverage and balanced room power response
- premium high voltage polypropylene capacitors, low distortion air core inductors with minimal insertion loss
- poly switch HF protection with – 6dB attenuation



Specifications notes

1. The XO has been tested for 2 hours with specified driver model using IEC noise signal with 6 dB peak factor.
2. Mounting the driver in other than specified manner (flush) or in a box with significantly different baffle dimensions may alter its response. Crossover adjustment may be required for best results.