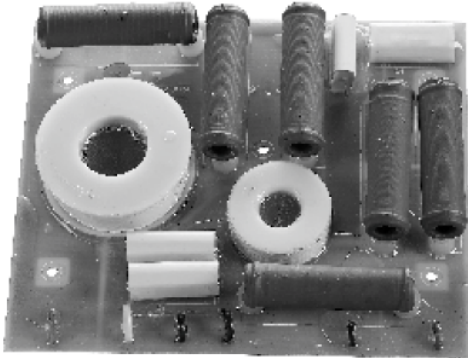


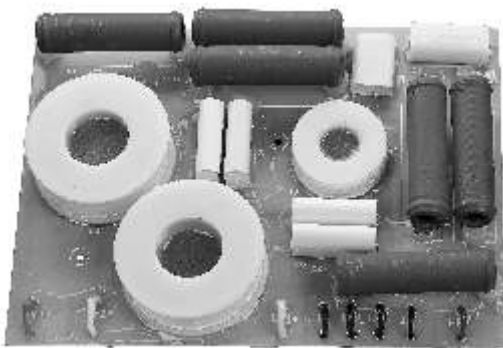
Crossover Networks

crossover networks use high quality metalised polyester capacitors and coils with low resistance / high power ratings.



C-650/750

- Professional 2-Way Crossover Network, Power rating **650W** RMS.
- PTC for HF protection.
- Designed for use with:
 - ▶ 1 no. LF woofer Model L15-MB500 or L15-MB650.
 - ▶ HF driver CDH-1000.



C-1300/750

- Professional 2-Way Crossover Network, Power rating **1300W** RMS.
- PTC for HF protection.
- Designed for use with:
 - ▶ 2 nos. LF woofer Model L15-MB500 or L15-MB650.
 - ▶ HF driver CDH-1000.



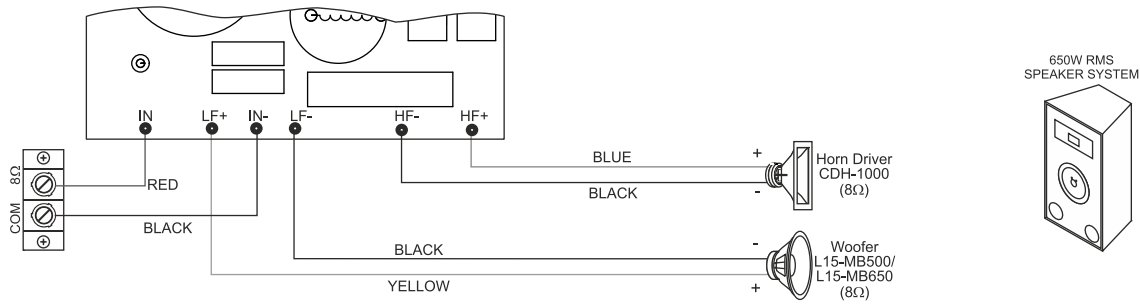
C-100HF

- Professional 1-Way HF Crossover Network, for Speaker Systems upto **1300W** RMS Power rating.
- PTC for HF protection.
- Designed for use with:
 - ▶ 1 no. HF driver Model CDH-1000.

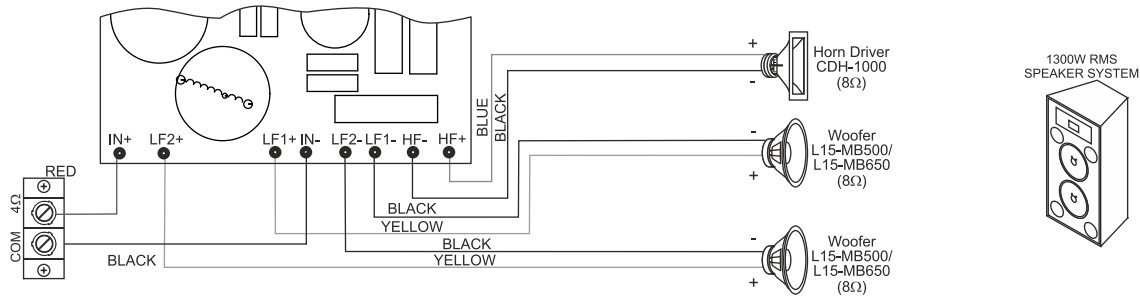
Specifications	C-650/750	C-1300/750	C-100HF
Type	2-way Crossover	2-way Crossover	HF Crossover
Power Capacity	650W	1300W	1300W
Crossover Frequency	1.2kHz	1.2kHz	1.2kHz
Nominal Impedance	8Ω	4Ω	8Ω
Low Pass Filter Slope	12dB/Octave	12dB/Octave	—
High Pass Filter Slope	18dB/Octave with protection	18dB/Octave with protection	18dB/Octave with protection
Dimensions WxHxD (mm)	227x43x190	260x43x192	183x43x150
Weight (approx)	1.20kg	1.72kg	622g

Wiring Diagrams

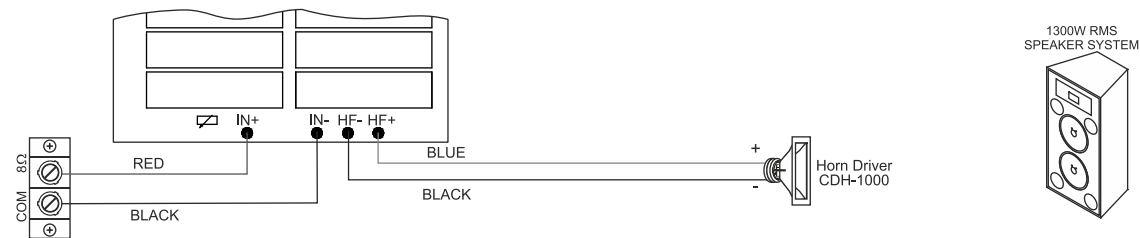
C-650/750



C-1300/750



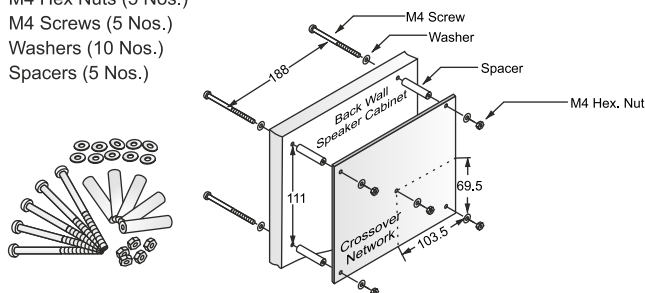
C-100HF



Assembly

C-650/750, C-1300/750

Hardware Provided:
M4 Hex Nuts (5 Nos.)
M4 Screws (5 Nos.)
Washers (10 Nos.)
Spacers (5 Nos.)



C-100HF

Hardware Provided:
M4 Hex Nuts (4 Nos.)
M4 Screws (4 Nos.)
Washers (8 Nos.)
Spacers (4 Nos.)

