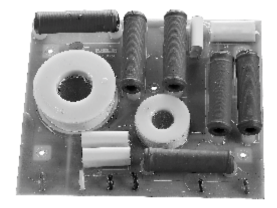


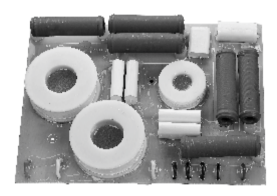
Crossover Networks

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



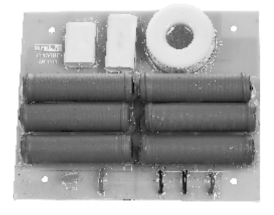
C-650/750

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



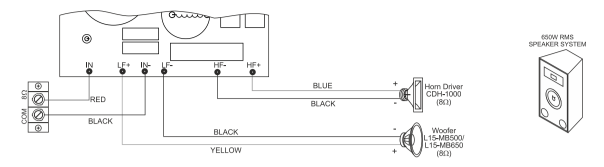
C-100HF

- 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 AHUJA Model CDH-1000.

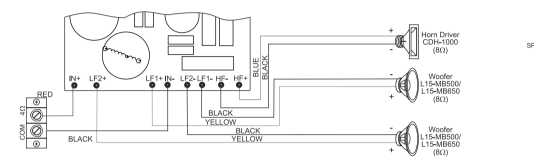
Specifications	C-650/750	C-1300/750	C-100HF
Туре	2-way Crossover	2-way Crossover	HF Crossover
Power Capacity	650W	1300W	1300W
Crossover Frequency	1.2kHz	1.2kHz	1.2kHz
Nominal Impedance	8Ω	4Ω	208
Low Pass Filter Slope	12dB/Octave	12dB/Octave	_
High Pass Filter Slope	18dB/Octave with protection	18dB/Octave with protection	18dB/Octave with protection
Dimensions WxHxD (mm)	227x43x190	260x43x192	183x43x150
Weight (approx)	1.20ka	1.72ka	622a

Wiring Diagrams

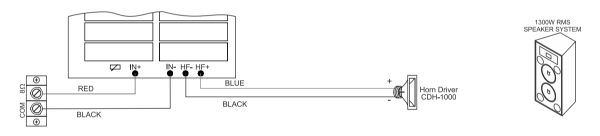
C-650/750



C-1300/750

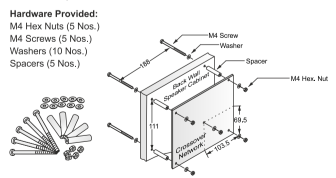


C-100HF

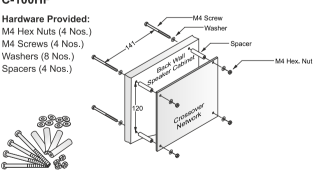


Assembly





C-100HF



Design and Specifications are subject to change without notice owing to continuous product up-gradation. Technical specifications are subject to production tolerances.

We cannot be held responsible for printing errors, should they occur.

BHUJE is a registered trademark of Ahuja Radios in India and other countries.

© Copyright Ahuja Radios, 2019. All rights reserved. Any unauthorized reproduction or use of logos, images or design elements is strictly prohibited by law.

No part of this compilation may be reproduced in any manner or translated without written permission.

E. & O. E. 0K/07/19