

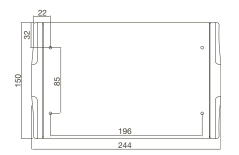
NERTZ

www.hertzaudiovideo.com



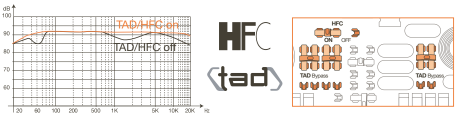
Technical Specifications

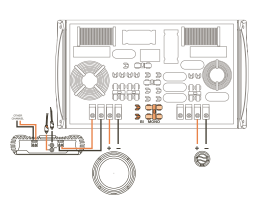
Component		Two Way Passive Crossover Network
Size	mm	244x150x45
Power Handling (Watt)	peak continuous program	300 150
Crossover frequency	Hz	2,8k
Slope	dB/SPL	12/12
Specific components		ML 1600 + ML280
Adjustment	0÷-4,5dB	TW
Sound Control		TAD [®] - HFC [®]

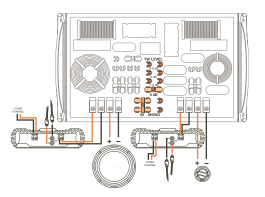




- Aluminium die-cast central case: the filter case, with hidden fixing system, is made of inert material, to reject all vibrations.
- Aluminium heat sink for resistors. Metaloxide resistors are connected in parallel and assembled on a special heat sink which enhances their performance and power handling.
- TAD[®] + HFC[®]: time alignment and listening point optimisation system. Thanks to these adjustments, both the driver and the passenger will be able to fully enjoy the components best acoustic response, simply by setting the right adjustment on the filter.
- Filters are pre-set in order to allow multi-amplification connections.
- Inductors: 1mm Quadralitz copper coils, low resistance, high saturation flux; Capacitors: polyester film, 100 Vdc, very low DF; Layout: 1.7 mm shoockproof FR2 with very thick pads.
- Tweeter and midrange sensitivity control: the 1.5dB-step attenuators permit to tune the speaker at best, according to every need.







09/05/2005