











# HYBRID I.C.s "Hi-Net"

## Graphic Equalizers

Typical standard items of graphic equalizers are as shown below.

(Samples for the items listed below are not always available on stock, please contact our sales office for details together with your specific requirements.)

They are designed in blocks so as to be applicable to common circuits.

No. of elements	Type	Type numbering system	Dimensions (mm)	Appearance
4	AD1203	ZHLA0243	68W×16H×4T	
5	AD1020	ZHMA1728	68W×16H×5T	
	AD1011	ZHLA0224	37W×16H×4T	
	AD1201	ZHLA0241	68W×16H×4T	
	AD1015	ZHMA1663	68W×16H×5T	
	LA1351	ZHLA1351	68W×9.5H×6T	
	LA1360	ZHLA1360	68W×9.5H×6T	
7	AD1018	ZHLA0244	90W×16H×4T	
	AD1010	ZHMA1551	90W×17.5H×9T	
9	AD1009	ZHLA0212B	57W×16H×4T	

### • Features

No. of elements	Type	Center frequency (Hz)	Gain (dB)	Applied Voltage(V)	Circuit current (mA)
4	AD1203	Stereo 100, 500, 2k, 10k	± 7	+12	30
	AD1020	Stereo 60, 250, 1k, 3.5k, 10k	±10	+12	35
5	AD1011	Monaural 100, 330, 1k, 3.3k, 10k	± 9	+12	20
	AD1201	Stereo 100, 330, 1k, 3.3k, 10k	± 9	+12	35
	AD1015	Stereo 63, 250, 1k, 4k, 16k	± 8	+12	35
	LA1351	Stereo 100, 300, 1k, 3k, 12k	±12	+12	15
	LA1360	Stereo 60, 250, 1k, 3.5k, 10k	±12	+12	15
7	AD1018	Stereo 60, 150, 400, 1k, 2.4k, 6k, 15k	±12	+12	50
	AD1010	Stereo 60, 140, 250, 500, 1k, 3.5k, 9.1k	±12	+12	50
9	AD1009	Monaural 60, 125, 250, 500, 1k, 2k, 4k, 8k, 16k	±12	+12	30