## AVM-1

## B00240

## DESCRIPTION

Class-D amplifier module for installation inside the VIBE8 Mk2, VIBE10 Mk2 & VIBE12 Mk2 speakers.

## **FEATURES**

- Class-D amplifier module for installation inside the VIBE8 Mk2, VIBE10 Mk2 & VIBE12 Mk2 speakers
- All you need is a screwdriver and 5 minutes of your time to make the transformation, no technical skills required!
- High output power: 300Wrms @ 80hm ~ 500Wrms @ 40hm
- Balanced / unbalanced line input/output (XLR) with volume control.
- 100Hz low-cut filter, used to cut low frequencies to the speaker cabinet when used in combination with an active subwoofer.
- Speakon output for optional passive 80hm cabinet. (preferable same model)
- IEC input mains connector with integrated switch.









**General: Application** DJ & Club, Stage & Rental **General**: Dimensions (cm) 27.5 x 14.5 x 7.2 cm

**General**: Weight (kg) 2.39 **General**: Color black

**General: Powerinput** AC 240V, 50Hz

**General: Energy Label** Νo **General: Power consumption W** 630 **General**: Display none **General: IP rating** indoor **Audio: amplifier class** D Audio: min. frequency (Hz) 20 Audio: max. frequency (Hz) 20000 **Audio: frequency range** ... Hz - ... Hz Audio: S/N ratio (> dB) 86 Audio: damping factor (>...) 320

Audio: Wrms  $4\Omega$  stereo, per 500 channel

Audio : Wrms  $8\Omega$  stereo, per

300 channel **Audio: functions** limiter

**Connections: input** 3 pin XLR, IEC **Connections: output** 3 pin XLR, speakon **Brand** JB SYSTEMS **EA NCode** 5420025602402

YOUR DEALER



