





SAM-200D

Order No.: 0320780

PRODUCTINFOS

Active Subwoofer Modules for the Digital Age

Due to state-of-the-art technology in the digital D class, the digital active subwoofer modules from MONACOR provide a powerful bass reproduction in self-built subwoofer systems. The components feature a high power efficiency and provide an energy-saving operation. The lightweight design of these models which are available at an attractive price ensures a low total weight of the speaker system.

Class D active subwoofer module, 200 W at 4 Ω

- High-performance active module in class D technology
- Variable low-pass filter: 40-200 Hz (18 dB)
- Continuously adjustable phase control 0-180° for perfectly matching it to the main speakers
- Line input, par. line output
- Integrated bass boost of approx. 3 dB at 40 Hz
- High power reserves



TECHNICAL SPECIFICATIONS

SAM-200D

Connections

Peak output power $$280\ W$$ Power rating $$200\ W$$ Power rating at 4 Ω $$200\ W$$ Power rating at 8 Ω $$100\ W$$ Channels \$1

Inputs $max. 7 V/20 k\Omega$

Attenuation factor 26.6

Frequency range 20 Hz - (var. 40-200 Hz)

Crossover network 18 dB/oct. S/N ratio > 70 dB THD < 0.1%

Power supply 230 V/50 Hz/330 VA

~ 230 V Mains voltage Mains frequency 50 Hz Power consumption, operation 330 VA Power consumption, standby < 0.5 W 0-40 °C Admiss. ambient temp. Width 178 mm Height 204 mm Depth 80 mm Weight 1.05 kg

1 x RCA (line in),

1 x RCA (line out)

Packing dimensions (W x H x L) 0.18 x 0.08 x 0.205 m

Gross weight 1.403 kg
Net weight 1.051 kg