









PA-1250D

Order No.: 0173860

Price upon request

PRODUCTINFOS

Powerful and Energy-saving

The mono class D PA power amplifier PA-1250D is part of a new generation of equipment which combines a high power capability with an efficient energy utilisation, thus making an important contribution to climate protection. Furthermore, the user also saves electricity costs. Among other things, this is due to the digital 100V power amplifier providing a considerably higher efficiency of more than 90% compared to analogue units (approx. 70%). Furthermore, the thermal loss is considerably lower. Thus, the cooling requirements will be minimised and the service life of the PA-1250D will be further increased.

Mono class D PA power amplifier,

with an energy-saving effect.

- 1 x 250 W
- Class D concept with a high efficiency of more than 90% to cut energy costs
- Additional integrated energy-saving functions, e.g. device automatically goes to standby mode when no
 input signal is present (as soon as an input signal is detected, the amplifier is automatically switched on
 again)
- Requires a significantly lower rechargeable battery capacity for emergency power operation than 100 V analogue amplifiers
- Clearly reduced cooling requirements due to low heat dispersion
- Silent operation due to fanless cooling concept, thus especially suitable for noise-sensitive areas, e.g. offices, conference rooms or churches
- Special protective circuits prevent damage caused by short circuit or overheating
- · Extensive, menu-controlled settings



- Switchable 200 Hz high-pass filter, 6 dB/oct.
- Additional priority input
- LCD for the operating parameters
- Mains operation or 24 V emergency power operation

TECHNICAL SPECIFICATIONS

PA-1250D

Peak output power 350 W Power rating 250 W Power rating at 100 V $1 \times 250 \text{ W}$ Output impedance $100 \text{ V/40 } \Omega$

Channels 1

Inputs 1.2 V, bal. (line) Frequency range 50-18,000 Hz

Crossover network yes

S/N ratio > 100 dBA

THD < 0.5%

Mains voltage ~ 230 V

Mains frequency 50 Hz

Power consumption, operation 350 VA

Operating voltage (possible alternative) DC 24 V

Operating voltage (possible alternative)

Power supply (possible alternative)

Admiss. ambient temp.

O-40 °C

Width

Height

B8 mm

Depth

410 mm

Rack spaces, RS

Weight 7.5 kg

Connections screw terminals (inputs) screw terminals (speakers)