



PROGRAMMABLE AMPLIFICATION MODULE

V1250

V1250



Description

The PAM (Programmable Amplification Module) is one of the core components of the VARIZONE Digital Public Address System. The new developed class-D amplifier powers external loudspeakers, includes DSP functions and offers individual EQ, volume control and delay control. The PAM is a DSS network device.

Main Features

- Amplification module for up to 4 external speakers
- 2-channel amplifier (2 x 25 W music or 2 x 12.5 W RMS)
- Monitoring of PAM device
- Individual monitoring of up to 4 individual speakers
- Remote controlled
- Individually addressable
- DSS network device
- 2 individually selectable audio channels
- DSP on board
- Tailors the sound to your requirements (4-band EQ + VOL)
- Powered via DSS-Bus
- Status LED

Options

PAM with delay function to compensate audio delays.
V1250 D5 (0 - 5.31 ms) adj. in ms
V1250 D255 (0-255 ms) adj. in 1 ms steps
V1250 D680 (0-680 ms) adj. in 4 ms steps
V1252 Mounting accessory
V1253 4" ceiling mount grid
V1254 Cable accessory for bus connection
incl. Phoenix connector type: IC 2,5/4-STGF-5,08
incl. Phoenix T-connector type: TMSTBP 2,5/4-STF-5,08

Termination (DSS-Bus/last PAM)

V1172A Termination for J-Y(ST)Y cable 90 Ohm
V1172B Termination for Belden cable FE5441 60 Ohm
V1172C Termination for CAT5 cable 100 Ohm

Specifications subject to change without notice



1601 JACK MCKAY BLVD. / ENNIS, TEXAS 75119 U.S.A.
TELEPHONE: (800) 876-3333 / FAX (800) 765-3435

AtlasSound.com
Technology by Klotz Digital.