



Technical Details



### **DIN Rail**

## D-PA08M

DIN Rail mono audio amplifier 8 W.

#### Technical data

Power supply 110/230 V ~ 50/60 Hz Output power 8 W rms 8Ω Load impedance SNR 88 dB Distortion (THD+N) < 1% @ 8 W Sensibility adjustable Input impedance  $2.2~\text{K}\Omega$ ±3 dB 0.05-20 KHz Frequency response Ingress protection IP IP20

#### Description

The D-PA08M is a one channel power amplifier (mono) for distributed audio systems already regulated volume level. The unit includes the respective power supply (110/230  $V\sim$ ).

It is indicated to amplify the signal near at the low impedance (8  $\Omega$ ) sound speakers.

#### **Applications**

Ambient audio systems in homes, shops, hospitals, clinics and hotels.

#### Installation

Mounting near the sound speaker or in DIN Rail, occupying 5 modules of 17.5 mm. Installation of the D-PA08M should be performed near to the speakers in order to avoid loss of audio signal.

#### **Features**

Mono audio amplifier of 8 W rms For 8  $\Omega$  speakers Sensitivity adjustment by potentiometer Incorporated power supply ON/OFF control by DC voltage detection in the audio signal Equivalent to the higher power amplifiers in distortion and noise level



#### Note:

The amplifier is in STAND-BY when there is no DC voltage detection on the audio line.

The amplifier should only be connected to an 8  $\Omega$  speaker using a 1  $\text{mm}^2$  section cables.



Danger - Electric Shock Risk! Switch off the power before any intervention.

Handling by qualified and authorized persons only.

Subject to change without notice





Technical Details

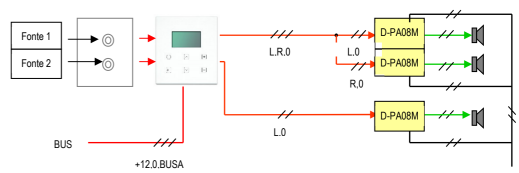
230V~



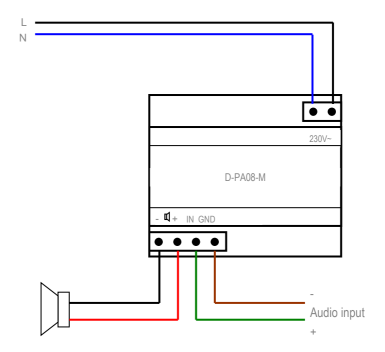
# DIN Rail D-PA08M

DIN Rail mono audio amplifier 8 W.

Typical instalation:



Connection diagram:





persons only.

Danger - Electric Shock Risk! Switch off the power before any intervention. Handling by qualified and authorized

Subject to change without notice