

## PSC-012A

12-Zone Paging-System, 2 RU, digital



## Description

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The Paging-System PSC-012A is ideal for building paging systems with up to 12 lines. Additionally the system can be used for background music.

The compact device is designed for the installation in 19" cabinets and offers high flexibility because of only 2 RU required space.

## Features

- Easy configuration directly on the device using the clear display with auto run configuration to detect the connected devices.
- Freely programmable signal memory with SD card for attention signals or announcements.
- Connection for up to 10 digitale microphone stations VLM-112/WO.
- 2 All call microphone stations with priority connectable (VS-050P).
- 6 Switching inputs to initiate signals or texts (e.g. via Telephoneinterface TIF-404 C or the DCF-Mainclock PTC-240 D).
- 2 program inputs with different priorities.
- Looping for external equalizer.
- Even with only one amplifier ready for operation. Up to 12 amplifiers can be connected.
- Operating with 230 V mains or 24V DC power supply.
- The volume of the background program can be determined separately for each of the six LINE outputs to the amplifiers.

Technische Daten	PSC-012A
Speakerlines	12 lines, max. 480 W each
All call microphone stations	2 suitable
Digital microphone stations	up to 10 devices VLM-112/WO
Signal outputs	13x NF 0dB; transformer balanced; 12 x 100 V
Signal inputs	2x NF 0dB; unbalanced (Prg 1 + Prg 2); 13x 100 V; 6x upervised switching inputs for text
Switching outputs	2x "Emergency" (break or open contact)

Technische Daten	PSC-012A
(max. 120V AC; max. 2A AC)	1x "Error" (break or open contact)
	1x "Power failure" (break or open contact)
Voice memory	SD-card
Display	LCD 64 x 128 px, LEDs
Control panel	2 buttons, 6 programming buttons, selection wheel
Power supply	230V AC, 24V DC
Power consumption	< 40 W
Dimensions (WxHxD)	483 x 89 x 340 mm, 2 RU
Weight	6,7 kg