

DATA SHEET

PUBLIC ADDRESS / AUXILIARY EQUIPMENT / SELECTORS



STEREO LOUDSPEAKER SWITCHER



OOO

Independent volume control

- Input A or B selection
- Attenuation with autotransformer
- Each output can be switched on/off individually

ESPECIALLY RECOMMENDED IN:



All sectors



DESCRIPTION

8 Ohm 4-line stereo loudspeaker selector with independent volume control and A or B input selection. Each output can be switched on/off manually.

TECHNICAL CHARACTERISTICS

FEATURES	4-line 8 Ohm stereo loudspeaker switcher with independent volume control and A or B input selection. Attenuation with autotransformer. Each output can be activated/deactivated individually.
POWER	The CB-400V can handle at the input 100 W RMS per channel L/R, from the inputs A and B. It is recommended to connect amplifiers with a maximum power of 2 x 100 W RMS @ 8 Ohm. At the output it is recommended to use one 8 Ohm loudspeaker in each L/R channel of each zone, which can support at least 50 W RMS/100 W maximum power.
INPUTS	2 x 8 Ohm amplifier lines
OUTPUTS	4 x 8 Ohm loudspeaker lines
CONTROLS	On/off, A/B input switcher and 12-position independent volume control
DIMENSIONS	430 x 58 x 158 mm depth. 1.5 U 19" rack
WEIGHT	2.8 kg
ACCESSORIES	19" rack mounts