19"-SPEAKER CONTROL PANELS

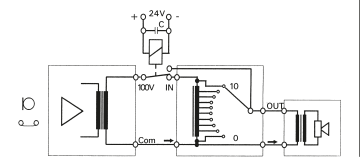


Description

These volume control panels have been designed as 19" rackmount units. Using 6 100 V-transformers, they provide central control for up to 6 speakers or speaker groups. Each control has 11 steps (10 control steps and 1 zero position). The first 7 steps provide an attenuation of 3dB each, and the last two steps provide an attenuation of 6dB each. Therefore, the maximum overall attenuation is -33dB.

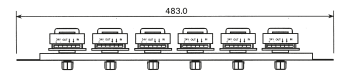
Please consider the following features:

- Three models are available with 6 x 30 W, 6 x 60 W and 6 x 120 W.
- The individual controls with 100 V-transformer are mounted on a stable 19" panel (extruded aluminium). The speaker volume control panels are suitable for installation in 19" racks.
- The speaker volume control panels are suitable for installation in 19" racks.
- Additionally, 6 priority override relays (24 V) are provided. They ensure that emergency announcements can be made, even if the respective control is in the zero position.
- The individual control knobs are robust and can be operated easily.
- Schematic diagram



- Screw-type terminal strips facilitate wiring.
- The 100V matching transformers have an excellent efficiency and frequency ranges between 50 Hz in the bass range and 18000 Hz in the treble range.

Top view



LR-6030 LR-6060 LR-6120 Technical data 6 x 120 W Control power (100 V) 6 x 30 W Priority override relays 6 St. (24 V) Control steps 10 + 0 position Control type 100 V-transformer Dimensions (WxHxD) 483 x 88 x 68 mm, 2 RU Colour black Weight approx. 1,9 kg approx. 2,2 kg approx. 2,5 kg

Model designations

19"-Speaker Control Panel, (2 RU)	LR-6030 A
19"-Speaker Control Panel, (2 RU)	LR-6060 A
19"-Speaker Control Panel. (2 RU)	LR-6120 A