RCA input

5739 26 (White) 673 01 N4560 HC4560 HS4560 5739 27 (Magnesium) L4560 NT4560 HD4560 AM5740

Description

The device allows the interfacing and adaptation of the signal level of an external stereo audio source. It is connected with the audio signal by means of two RCA female connectors (red = right channel; white = left channel) on the front of the device. There is also a knob to adjust the input signal sensitivity and two LEDs to indicate the device state (ON/STANDBY) and the correct adjustment.

Connections:

- directly to the RCA input, if the sound source is battery powered

- through the sound source insulator (item 3495), if the sound source is powered by the mains network (230 Vac or 127 Vac).

Related articles 682 61 (White Cover) 685 61 (Titanium Cover)

Technical data

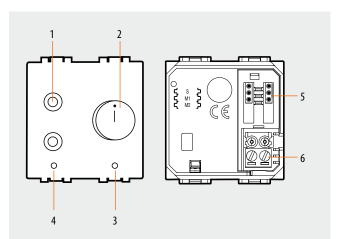
Power supply:	18-27 Vdc from BUS
Max. absorption:	30 mA
Absorption in stand-by:	12 mA
Operating temperature:	5 °C-45 °C
RCA input impedance:	14 kΩ
Input sensitivity:	100 mVrms-1 Vrms
TYP channel balancing:	\pm 0.5 dB
MIN channel balancing:	\pm 1.5 dB
Frequency range @ -3 dB:	20 Hz-20 kHz

Dimensional data

Size: 2 DIN modules

Configuration

S: 1-4 local address of the source



Legend

- 1. RCA female connectors for stereo audio input
- 2. sdjustment knob for the audio output to the BUS
- 3. LED for audio adjustment on the BUS:
 - off: no audio signal
 - green: signal with minimum level • flashing orange: best adjustment
 - steady orange: signal too high
 - steady brange, signal too mgn
- 4. dtate indication LED:green: standby
- orange: device ON
- 5. configurator socket
- 6. removable clamp for BUS connection



