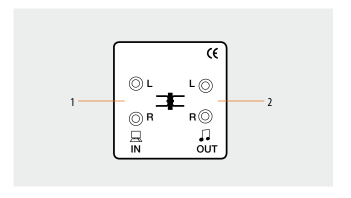


## **Insulator for sound sources**

3495

## Description

The insulator for sound sources is a device which can adapt the audio signal from the external sound sources to the Sound system keeping the BUS with SELV features. The insulator for sound sources must always be used when the sound source is not battery powered. The device is made up of 4 female RCA clamps divided between "IN" and "OUT". Connect the external sound source on the "IN" clamps, and connect the stereo interface to the "OUT" clamps, (RCA input item HC/HD/HS/L/N/NT4560 - AM5740).



## **Technical data**

"IN" clamps: RCA female impedance  $680~\Omega$  "OUT" clamps: RCA female impedance  $680~\Omega$ 

Response in frequency at mW/600  $\Omega$ : 60 Hz-20 kHz Response in frequency at mW/600  $\Omega$ : 30 Hz-20 kHz IN/0UT insulation: 1500 Vrms

## Legend

- 1. RCA female connectors for stereo audio input
- 2. RCA female connectors for stereo interfaces (inputs RCA). RCA-RCA cable supplied.



