



- Repeater module for 230Volt AC with supported supply voltage (12h).
- Lowest power consumption, only 0.3 watts.
- Simply put into operation via CASAMBI.

The LIGA.AIR.TIMEBACKUP+ repeater module is plugged directly into a 230V socket and then inserted into the CASAMBI app.

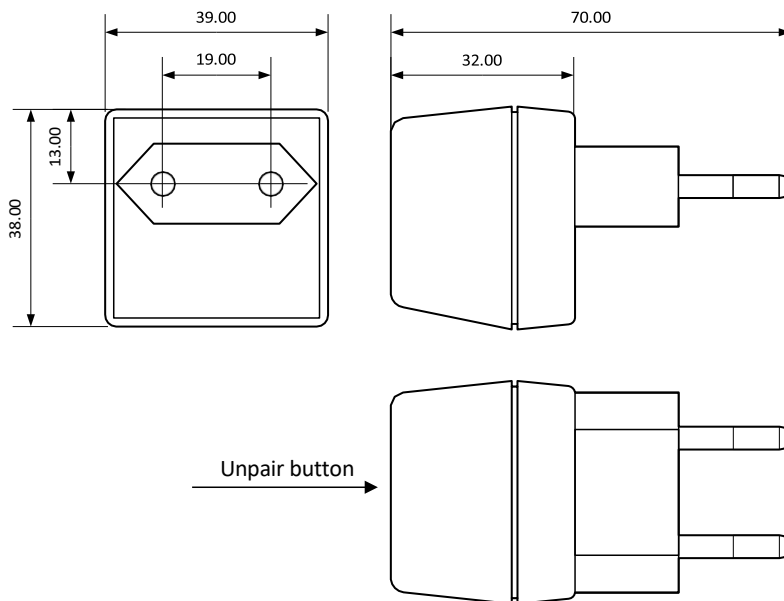
This module makes it easy to extend the Bluetooth range.

Thanks to the supported supply voltage, the repeater retains the CASAMBI network configuration for 12 hours even in the event of a power failure.

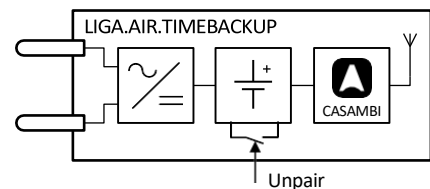
If the repeater is to be switched off briefly, this is done using the recessed Unpair button on the back.

The compact module is installed in a black EURO plug housing, which ensures easy installation in any standard EURO socket.

Dimensioned drawing:



Scheme:



**Technical data:**

Dimensions (D x W x H)	38 x 39 x 32mm
Weight	35g
Colors	Housing black
Assembly	Directly into socket
Ambient conditions	Operation: Temperature -20 ... 50°C, humidity < 85%rH Storage, transportation: temperature -25 ... 65°C, humidity < 95%rH
Degree of protection / protection class	Protection class II
Connections	EURO plug housing for direct insertion into socket outlet
Operating elements	Unpair button (recessed on the back of the device)
Power supply / frequency	230VAC / 50Hz
Power consumption	0.3W
Backup time (in the event of a power failure)	12h
Standards	Low Voltage Directive 2014/35/EU in accordance with EN 60669-2-1 EMC Directive 2014/30/EU
CASAMBI Standards module	Bluetooth Wireless Control
APP Download	CASAMBI App (App Store, Google Play)
Applications	Increasing the Bluetooth range, securing the CASAMBI network configuration in the event of a power failure
Scope of delivery	1 repeater module with supported supply voltage

Compatible devices:**Range:**

CASAMBI uses the MESH network technology. Each CASAMBI device behaves like a repeater and refreshes the received Bluetooth signal for the following devices.

Greater ranges can therefore be achieved with additional CASAMBI devices.

The range also depends heavily on the surroundings and obstacles such as walls and building materials.

