LIGA.AIR.OD.2REL.240+









- Smallest Outdoor 2 relays module for 230VAC up to 2 Amps. switching current
- Smallest power consumption, 2 Watts (0.7 Watts standby).
- Simply operates with Casambi.

The Casambi Outdoor Relay Module consists of the basic module LIGA.AIR.OD.2REL.240+ and the antenna LIGA.AIR.OD.2REL.ANT and is controlled by the Casambi App.

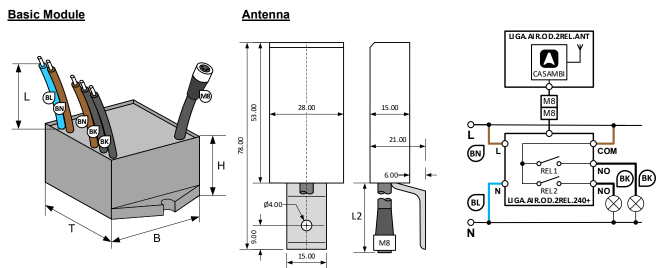
The basic module is connected directly to 100-240 VAC and has two separate and independently controllable relay switch-on contacts, each of which can be loaded with max. 2 Amps.

The detachable, and potted antenna is connected to the base module by means of a waterproof M8 connector and for better reception it can be located outdoors several meters (optionally even more extendable) from the base module.

The base module is encapsulated in a black polycarbonate housing and has the dimensions 44 x 23mm and allows easy installation in flush-mounted boxes or in a cable duct.

Dimensional drawing:

Schematics:



Installation only by a professional electrician according to the local regulations!

LIGA.AIR.OD.2REL.240+



Technical specifications:

| Dimension (T x B x H) | 44 x 44 x 23mm |
|--------------------------------------|---|
| Weight base module / antenna / total | 85g / 95g / 180g |
| Colors base module / antenna | Black / aluminum nature and white |
| Mounting base module / antenna | In flush-mounted boxes or cable ducts etc. |
| Environmental conditions | Operation: Temperature -20 50°C, humidity < 85%rH Stock: Temperature -25 65°C, humidity < 95%rH |
| Protection type / Protection class | IP64, EN-60529 / Appliance Class II |
| Connections Power supply | Flexible 1mm² (AWG17), L = 150mm: Brown (BN): L, phase conductor Blue (BL): N, neutral conductor |
| Connections relay 1 and relay 2 | Flexible 1mm² (AWG17), L = 150mm: Brown (BN): COM, common contact 2 x Black (BK): NO, normally opened |
| Connection antenna | Waterproof connector M8, L+L2 = approx. 2m, with suitable M8 cable (optional) extendable to max. 10m |
| Power supply / Frequency | 230VAC, 50Hz |
| Power consumption | Max. 2 Watts (0.7W standby) |
| Relay output | Each 2 Amps max. / 230VAC (note inrush current of load) |
| Standards | Low Voltage Directive (LVD) 2014/35/EU, EN 60669-2-1 Electromagnetic compatibility (EMC) 2014/30/EU |
| CASAMBI Modul Standards | Bluetooth Wireless Control |
| Switching times | Configurable with the Casambi application (App Store, Google Play) |
| Applications | Switching on of loads e.g. lamps etc. |
| Scope of delivery | 1 Basic module, 1 Antenna |

Compatible devices:







Range:

Casambi uses mesh network technology so each CBU-ASD acts also as a repeater.

Longer ranges can be achieved by using multiple Casambi units.

Range is highly dependent on the surrounding and obstacles, such as walls and building materials.





