LIGA.AIR.2X4.REL.4.T.240







- Compact DIN rail module with 2 x 4 relays 240VAC/10A and 4 push button inputs
- Compatible with DIN rail supports according to EN 50022.
- Simply operates with Casambi.

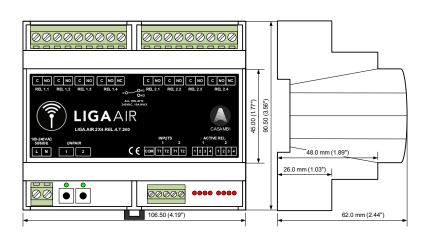
The relay module LIGA.AIR.2X4.REL.4.T.240 is supplied with 240VAC and controlled with the Casambi app. The module contains 6 relays (REL1.1 to REL1.3 and REL2.1 to REL2.3) with closing contacts (SPST) and 2 relays (REL1.4, REL2.4) with changeover contacts (SPTD) with a switching capacity of 240VAC / 10A each. The switching states of the relays are displayed with 8 LEDs «ACTIVE REL» (1.1 to 1.4 and 2.1 to 2.4).

The module also has 4 inputs for dry contact push buttons, which can be freely programmed in the Casambi APP. There are 5 different, pre-programmed profiles for operating the relays.

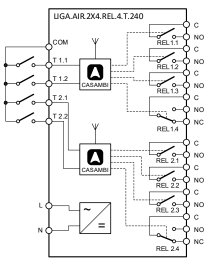
For scene programming, always all 4 relays are switched on or off according to the preset states.

The module is built into an ABS DIN rail enclosure for mounting on top DIN rails according to EN50022. It is in the color RAL7035 and the width D6 with the dimensions 106.5 x 90.5 x 62mm.

Dimensional drawing:



Schematics:



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

LIGA.AIR.2X4.REL.4.T.240



Technical specifications:

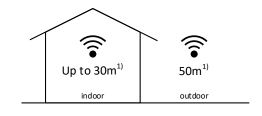
reconical specifications:		
106.5 x 90.5 x 62mm		
280g		
DIN rail enclosure, light gray (RAL7035)		
On top of DIN rails according to EN50022		
Operation: Temperature -20 50°C, humidity < 85%rH Stock: Temperature -25 65°C, humidity < 95%rH		
IP44, EN-60529 / Appliance Class II		
Captive screw terminals up to a conductor diameter of 2.5mm² (AWG14): L: Supply phase conductor, N: Supply neutral conductor, REL1.1 to REL2.4: Relay contacts Detachable terminal block up to a conductor diameter of 1.5mm² (AWG22). COM: Common push button input, T1.1 to T2.2 push buttons contacts input (dry contact)		
100-240VAC (50-60Hz) / 5W		
Each relay 240VAC/10A. Verify the inrush current of the specific load type!		
1 LED green: Operation, 8 LEDs red: Relay activities ACTIVE REL (REL1.1 to REL2.4)		
Push button [UNPAIR]: Used to log off the module from the CASAMBI network.		
Fixture name	Relay function	
LIGA.AIR.2X4.REL.4.T.240.L	Toggle, all relays operatable at once in the APP view FIXTURES.	
LIGA.AIR.2X4.REL.4.T.240.L.1	Toggle, all relays NOT operatable in the APP view FIXTURES.	
LIGA.AIR.2X4.REL.4.T.240.T	Momentary (for the time of trigger)	
LIGA.AIR.2X4.REL.4.T.240.T.1s	Impulse of 1 second	
LIGA.AIR.2X4.REL.4.T.240.S+T	n is the relay group 1 or 2 REL n.1 and REL n.2: Toggled, REL n.3 and REL n.4: Momentary (for the time of trigger)	
Low Voltage Directive (LVD) 2014/35/EU, EN 60669-2-1 Electromagnetic compatibility (EMC) 2014/30/EU		
Bluetooth 4.0 Wireless Control		
Configurable with the Casambi application (App Store, Google Play)		
Switching on of loads e.g. lamps etc.		
1 Relay Module		
	280g DIN rail enclosure, light gray (RAL7/On top of DIN rails according to ENtoperation: Temperature -20 50°C, Stock: Temperature -25 65°C, hu IP44, EN-60529 / Appliance Class I Captive screw terminals up to a conductor, N: Supply phase conductor, N: Suppletachable terminal block up to a conductor common push button input, 100-240VAC (50-60Hz) / 5W Each relay 240VAC/10A. Verify the 1 LED green: Operation, 8 LEDs received button [UNPAIR]: Used to log Fixture name LIGA.AIR.2X4.REL.4.T.240.L LIGA.AIR.2X4.REL.4.T.240.T LIGA.AIR.2X4.REL.4.T.240.T LIGA.AIR.2X4.REL.4.T.240.T LIGA.AIR.2X4.REL.4.T.240.T LIGA.AIR.2X4.REL.4.T.240.T LIGA.AIR.2X4.REL.4.T.240.S+T Low Voltage Directive (LVD) 2014/3 Bluetooth 4.0 Wireless Control Configurable with the Casambi appl Switching on of loads e.g. lamps etc.	

Compatible devices:



iPhone 4S or later
iPad 3 or later
iPod Touch 5th gen or later.
Android 4.4 KitKat or later devices
produced after 2013 with full BT 4.0 support.

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.





