### Information

MyAlarm is a LED light display which, connected to the control unit, allows you to quickly check the operating status of the system. The green illuminated circle indicates the correct functioning of the system and that all the values are within the normal use threshold, while the red illuminated triangle indicates a possible alarm (exceeding the critical humidity threshold, malfunction of one of the sensors, etc.).



MyAlarm (Product code E.002) includes:

- E.201 Led Board
- E.202 Case for drywall (GW 850°C) diam. 68 mm
- E.203 Cover QR Code
- E.204 MyAlarm wired connection cable L=1m

#### Specification

Supply:24Vdc (connected to MyCPU 100)Total connectable devices:until 1 for CPUOperating temperature:0 - 60° C

green circle lit optimal operating state - red triangle on alarm status

Light signal:



# E.002

## **MyAlarm**

### Connections



### Installation

Place the cable on the wooden wall	Drill the drywall to house the case	
		cosa serve:
Place the box in the drywall	Close the box with the cover provided	
		cosa serve:

