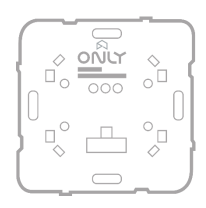




Technical Details



# In Wall HCS-C.TMB.RTU-24

Modbus RTU interface for the control of Air Conditioners.

### Technical data

24VDC Power supply

Interfaces Automation ONLY Bus

EIA485 half-duplex

Ingress protection IP IP20

## **European Directives**

2014/30/EU EMC Directive 2011/65/EU RoHS 3 Directive

#### Description

The HCS-C.TMB.RTU-24 is a programmable thermostat for the climatization control of areas that include an A/C unit.

Each HCS-C.TMB.RTU-24 con control only one A/C machine. This module is always the "Master" in the communication, and the A/C machine (with Modbus (1) interface) the "Slave".

#### **Applications**

Climatization control of areas including an A/C unit.

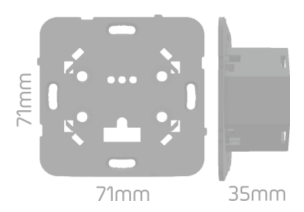
#### Installation

The HCS-C.TMB.RTU-24 is to be mounted in an electrical flush-mounting box (60mm between fixing points).

#### **Features**

Modbus RTU (EIA-485) communication.

Push-wire terminal connections with derivation.





Danger - Electric Shock Risk! Switch off the power before any intervention.

Handling by qualified and authorized persons only.

(1) Integration with Intesisbox.

Subject to change without notice

HCS-C.TMB.RTU-24\_R06





