### clima

# **■** BUSing-MDAC-D

### BUSing® - MIDEA® air conditioning gateway

Allows control by BUSIng® of an air conditioning MIDEA® device



- · Suitable for interior installations
- · Connects to the MIDEA® unit by two wires without polarity
- · Controls one MIDEA® unit
- · Mounting hidden next to AC device or ceiling integration
- Size: 50 x 55 x 14mm





#### Description

Gateway suitable for integration of MIDEA® air conditioning system, with the BUSing® system control.

It allows to individually control the setpoint temperature, the measured temperature, the operation mode of the units (cooling, heating, ventilation, drying or automatic) and the ventilation speed (low, medium, high).

It is connected directly to the air conditioning unit through a 2 wire connection without polarity.

#### **Technical Characteristics**

Device	Voltage	Current	No. AC units
Reference	Supply	Consumption	Controllable
BUSing-MDAC-D	9-16V DC (BUS)	25mA (BUS)	1
		( ,	1



## **■** BUSing-MDAC-D

installation

