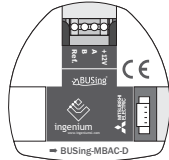


➔ BUSing-MBAC-D

BUSing® – MITSUBISHI® air conditioning gateway for domestic use

Allows control by BUSing® of an air conditioning MITSUBISHI ELECTRIC® device



- Suitable for domestic installations
- Direct connection of the gateway to the CN105 port of the MITSUBISHI ELECTRIC® unit
- Controls one MITSUBISHI ELECTRIC® unit
- Mounting hidden next to AC device or ceiling integration
- Size: 42 x 42 x 15mm



Description

Gateway suitable for integration of MITSUBISHI ELECTRIC® air conditioning system with the BUSing® system control. It allows to control set-point temperature, current temperature, function modes (cold, heat, ventilation, drying or automatic) and fan speed (low, medium, high or auto). It is connected directly to the air conditioning unit (port CN105) through a specific cable supplied with the gateway.

Technical Characteristics

Device Reference	Voltage Supply	Current Consumption	No. AC units Controllable
BUSing-MBAC-D	9–16V DC (BUS)	20mA (BUS)	1

➔ BUSing-MBAC-D

Installation

