

## ➔ BUSing-CRAC-I

### BUSing® - CARRIER® VRF air conditioning gateway

Allows control by BUSing® of air conditioning CARRIER® devices



- Suitable for industrial installations
- Direct connection to outdoor CARRIER® unit
- Controls up to 32 indoor units
- DIN rail mounted (2 modules)



#### Description

Gateway suitable for integration of CARRIER® VRF air conditioning systems with the BUSing® system control.

Direct connection to BUS of TCB-IFMB641TLE interface, which is connected to the outdoor unit through 3 wires with polarity (A, B and ref), being reference connection optional. Besides, the interface must be addressed in address 1 and configured with 9600 bps speed.

It supports to control up to 32 indoor units, which allow 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).

#### Technical Characteristics

Device Reference	Voltage Supply	Current Consumption	No. AC units Controllable
BUSing-CRAC-I	9-16V DC (BUS)	100mA (BUS)	32

## ➔ BUSing-CRAC-I

### installation

