

BUS Interface BI-100-MB



Technical Data



Input voltage

24 V DC

Output voltage

24 V DC

ARTICLE INFO

The BI-100-MB BUS interface is an **add-on module for the M-SHEV modular control center**. It connects the internal BUS with an external network within a building control system **based on ModBus TP**.

The BI-100-MB acts as a firewall between the systems, so that in terms of safety the internal system around the SHEV functions are not affected in case of emergency. The BUS interface provides and receives data from an external ModBus master. It provides all information and status messages which are also available to the MI-100 signalling interface. As a receiver, the BI-100-MB generates up to 32 virtual vent buttons, which can be freely assigned to the ventilation groups within the M-SHEV. These vent button are controlled by ModBus commands with OPEN, CLOSE and STOP.

TECHNICAL DATA

Matchcode MI-100-MB

Article name BUS Interface BI-100-MB

Part number ST4 3385
Input voltage 24 V DC
Output voltage 24 V DC
IP code IP54
Weight 0.248

Weight 0.248
Housing type Plastic
Colour Blue
Appliance class I

Environment temperature range -5 °C - 40 °C