

Central interface ZI-100



Technical Data



Input voltage

230 V AC

Output voltage

24 V DC

ARTICLE INFO

The ZI-100 central interface is the basic module for the M-SHEV module center and is connected to the other modules via BUS. It serves as a control center that controls the allocation of SHEV groups and ventilation.

Central interface for assignment of SHE groups and ventilation in the M-SHEV

The module is integrated in the M-SHEV module control center - the SHE control unit with a modular structure. The module is located in a sheet steel housing with three further (optionally four) components (sensor interface, optional signaling interface, motor relay and power supply), where it acts as a protected control unit.

Basic module for retrofitting the M-SHEV

As a basic module, the central interface forms one of the foundations for the functionality of the M-SHEV module control unit. If required, the module can easily be retrofitted or the M-SHEV can be extended without much effort. This allows a wide range of applications.

Your benefits at a glance:

- quick and easy retrofitting of the M-SHEV
- any extensions to the MSHEV possible

TECHNICAL DATA

Matchcode ZI-100

Article name Central interface ZI-100

Part number ST4 3380 Input voltage 230 V AC Output voltage 24 V DC

LED signs LEDs on load cards: 1. green LED "AKKU" = OK

(Akku exists and is loading) 2. green LED "NETZ" = mains operation further LEDs on the modules

IP54 0.264

different housing sizes

Steel case RAL7035

Appliance class

Housing type

IP code Weight

Housing

Colour



Central interface ZI-100

Environment temperature range

-5 °C - 40 °C