

# Sensor interface SI-100



#### **Technical Data**



Input voltage 24 V DC

Output voltage 24 V DC

## **ARTICLE INFO**

The sensor interface SI-100 is one of the basic modules for the M-SHEV module center. It is connected to the other modules via BUS and serves as a connection for peripheral devices such as smoke detectors, fire alarm systems or manual control units.

#### Basic module for the M-SHEV

The module is integrated in the M-SHEV module center (SHE control center with a modular structure). It is located in the three other components central interface, motor relay and power supply as well as the optional signaling interface in a secure sheet steel housing.

### Sensor interface SI-100 - Connection for any number of motor relays

The sensor interface is one of the most important basics of M-SHEV. It forms the basis for expanding the motor relays that supply the connected actuators. Each SHE group requires a sensor interface. However, any number of motor relays can be connected to this.

## Your benefits at a glance:

- any extensions to the MSHEV feasible
- Connection of several motor relays possible

## **TECHNICAL DATA**

Matchcode SI-100

Article name Sensor interface SI-100

Part number ST4 3381
Input voltage 24 V DC
Output voltage 24 V DC

LED signs - Tripping line triggered (separately for B1, B2 and

B3) - red - Fault (malfunction of SI 100 or on one

of the assigned MR 100)

Weight 0.208
Housing type Plastic
Appliance class I

Nominal working temperature 20

Environment temperature range -5 °C - 40 °C