

Sensor interface SI-100-MASTER



Technical Data



Input voltage 24 V DC

Output voltage 24 V DC

SHE Groups 1

ARTICLE INFO

The sensor interface SI-100-MASTER is one of the basic modules for the M-SHEV module center. It is connected to the other modules via BUS and serves as the higher-level control of all assigned SHE groups.

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-MASTER - connection for fire brigade control buttons

The SI-100 MASTER has the highest priority of all assigned SHE groups. The attached fire service control button (FBT) can open and close windows and flaps despite pressing alarms. Thus, the controller is responsible in case of fire after the arrival of the fire brigade its mission leader.

TECHNICAL DATA

Matchcode SI-100-MASTER

Article name Sensor interface SI-100-MASTER

Part number ST4 3386
Input voltage 24 V DC
Output voltage 24 V DC
SHE Groups 1
Weight 0.248

Housing type Plastic
Appliance class I
Nominal working temperature 20

Environment temperature range -5 °C - 40 °C