

# Signal converter SMO480(E)-12



Signal converter SMO480(E)-12

## Product description

The signal converter SMO480(E)-12 converts serial signals from Bender evaluators (z. B. EDS470(E)-12, RCMS470(E)-12, MK2430-11, SMI470-9) to relay contact messages. One relay is available for each measuring channel of an evaluator. The relay contacts are also suitable for very low currents (> 5 mA). Each SMO480-12 must be assigned to one device with communication capabilities.

## Application

- To convert BMS signals from EDS, RCMS and MEDICS systems in relay messages, e.g. to control signals and information
- Specific control and/or selective disconnection of faulty circuits with EDS and RCMS systems
- Data transmission to central process control and building control systems

## Function

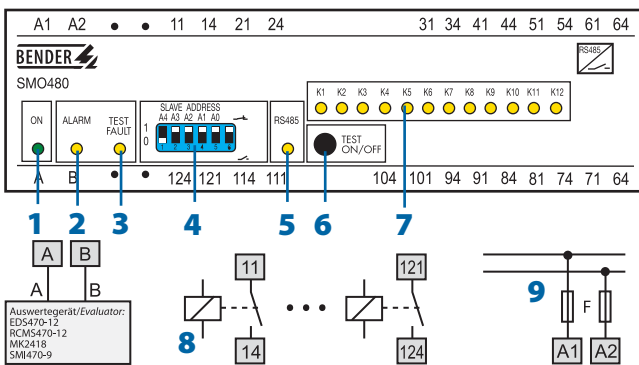
When the connected evaluator outputs an alarm, it will be transmitted via the BMS bus. Then the signal converter SMO480(E)-12 activates the alarm relay of the respective channel. The operating mode of the alarm relays can be changed from N/O to N/C operation via the DIP switch. The assignment of evaluator to signal converter is made via the device address setting. The address of the associated evaluator is set at the SMO480(E)-12. The device address of SMO480-12 is the value set at the DIP switch +30 (SMO480E-12: +120).

**Note:** A BMS bus master is required to operate the SMO480(E)-12.

## Device features

- Relay output for each channel of the associated Bender device with communication capabilities, e.g. EDS470-12 or RCMS470-12
- Alarm LED for each channel
- Test button to check the relay function
- LEDs: Power On, ALARM, TEST/FAULT
- RS-485 interface (BMS bus)

## Operating elements



- 1 - LED "ON": operation indicator
- 2 - LED "ALARM": whilst an alarm is present at one of the alarm inputs and during the test mode.
- 3 - LED "TEST/FAULT": lights when no assigned evaluator has been found and during the test mode. The LED flashes in case of an impermissible address.
- 4 - DIP switch to set the device address of SMO480(E)-12 and to select the operating mode of the alarm relays. Address SMO480-12 = set value +30, address SMO480E-12 = set value +120
- 5 - LED "RS-485": lights in case of activities on the BMS bus
- 6 - "TEST ON/OFF" button: Pressing the button once: will change over the operating mode of all alarm relays, the LEDs ALARM, TEST/FAULT and K1...K12 light. Pressing the button once more: will change over from the test mode to normal operating condition.
- 7 - LED "K1...K12": LED lights whilst an alarm message is present at the respective input.
- 8 - Alarm relay
- 9 - U<sub>S</sub> see ordering information

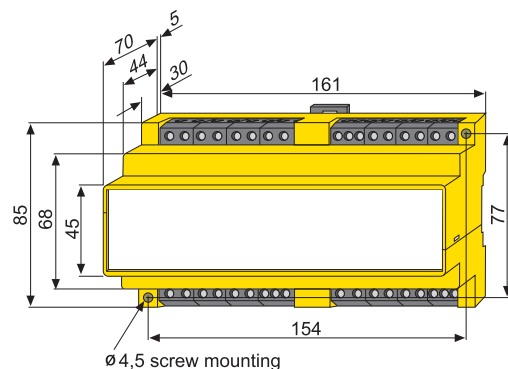
## Ordering information

Type	Supply voltage U <sub>S</sub>	Art. No.
SMO480-12	AC 230 V	B 9501 2011
SMO480-1213	AC 90...132 V*	B 9501 2017
SMO480E-12	AC 230 V	B 9501 2043

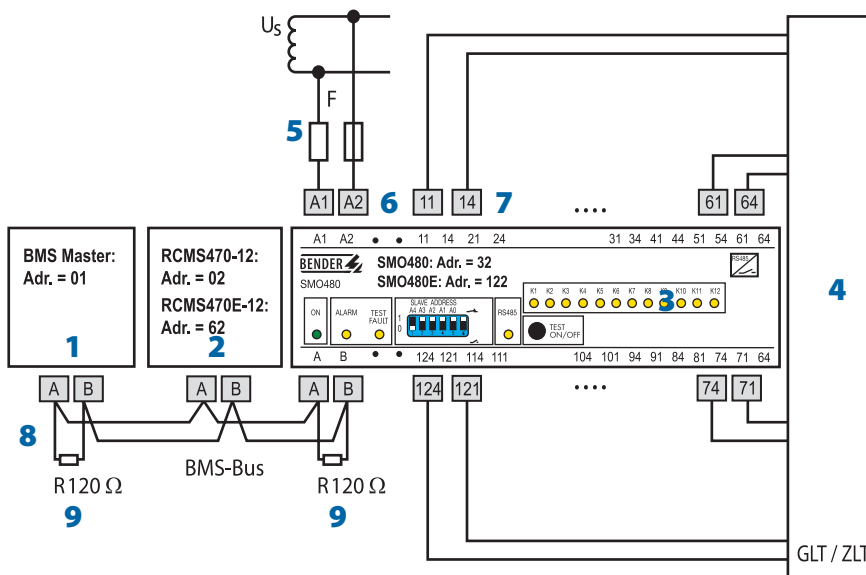
\*Absolute value

## Dimension diagram X480

Dimensions are given in mm



Wiring diagram – signal converter SMO480(E)-12 (example with RCMS470(E)-12)



- 1 - BMS master (e.g. FTC470..., PRC1470, MK24..., TM panel)
- 2 - Residual current evaluator RCMS470(E)-12
- 3 - Signal converter SMO480(E)-12
- 4 - GLT = Building Control System ZLT = Central Control System
- 5 - F = Short-circuit protection supply voltage; 6 A fuse recommended. Supply voltage in IT systems requires two fuses.
- 6 - Power supply (see ordering information)
- 7 - 11/14...121/124:contacts of the 12 alarm relays
- 8 - Connection BMS bus
- 9 - Terminating resistor BMS bus

Technical data signal converter SMO480(E)-12

Insulation coordination acc. to IEC 60664-1

Rated insulation voltage	AC 250 V
Rated impulse voltage/pollution degree	4 kV/3

Supply voltage

Supply voltage $U_s$	see ordering information
Frequency range $U_s$	50...60 Hz
Operating range $U_s$	0.8...1.15 x $U_s$
Power consumption	≤ 8 VA

Displays

LEDs	16 (ON, Alarm, TEST/FAULT, RS-485, K1...K12)
------	--

Operating elements

Button	TEST ON/OFF
--------	-------------

Interface

Interface/protocol	RS-485/BMS
Baud rate	9.6 kbit / s
Cable length	≤ 1200 m
Recommended cable (shielded, shield connected to PE on one side)	min. J-Y(St)Y 2 x 0.6
Terminating resistor (connectable via DIP switch)	120 Ω (0.25 W)
Device address, BMS bus	30 + (1...30); SMO480E-12: 120 + (1...30)
Factory setting device address	30 + 1; SMO480E-12: 120 + 1

Switching elements

Number	12 x 1 N/O contacts
Operating principle	N/C operation / N/O operation selectable
Factory setting	N/O operation

Contact data acc. to IEC 60947-5-1

Rated operational voltage $U_e$	AC 230 V / DC 220 V
Rated operational current $I_e$	AC 5 A / DC 0.2 A
Utilization category	AC 14/DC 12
Electrical service life, number of cycles	10.000
Minimum contact load	1 mA at AC / DC > 10 V

General data

EMC immunity	acc. to EN 61000-6-2
EMC emission	acc. to EN 61000-6-4
Classification of climatic conditions acc. to IEC 60721	
Stationary use	3K5
Transport	2K3
Long-time storage	1K4
Operating temperature	- 25 °C... + 55 °C
Classification of mechanical conditions acc. to IEC 60721	
Stationary use	3M4
Transport	2M2
Long-time storage	1M3
Operating mode	continuous operation
Mounting	any position
Connection	screw-type terminals
Connection properties	
rigid/flexible/conductor sizes	0.2...4/0.2...2.5 mm <sup>2</sup> /AWG 22-12
flexible with ferrule, without/with plastic sleeve	0.25...2 mm <sup>2</sup>
Stripping length	8 mm
Tightening torque	0.5 Nm
Degree of protection, internal components (IEC 60529)	IP 30
Degree of protection, terminals (IEC 60529)	IP 20
Type of enclosure/dimension diagram	X470
Screw mounting	2 x M4
DIN rail mounting acc. to	IEC 60715
Flammability class	UL94V-0
Product standards	DIN EN 50178 bis AC 230 V
Operating manual	BP108005
Weight	≤ 580 g

2.5.1