

# Alarm indicator and test combination MK2430

#### Remote alarm indicator and test combination with LC display



#### **Device features**

- Display of operating and alarm messages according to IEC 60364-7-710 / DIN VDE 0100-710 and other standards
- Backlit clear LC text display (4 x 20 characters)
- · Predefined standard texts in 20 languages
- · 200 freely programmable message texts.
- Bus technology for easy installation and reduced fire load
- · Acoustic alarm with mute function
- Parameter setting via menu (German/English)
- · Suitable for flush and surface mounting
- Easy commissioning due to predefined message texts
- 12 digital inputs (MK2430-11 only)
- Memory with real-time clock to store 250 alarm messages with date and time stamp
- MK2418 can easily be exchanged for MK2430

#### Approvals and certifications



#### **Product description**

The universal remote alarm indicator and test combination MK2430 is designed for visual and audible indication of alarm messages from Bender systems such as EDS, RCMS and MEDICS. In MEDICS® monitoring systems, the MK800 meets the requirements of IEC 60364-7-710 and DIN VDE 0100-710:2002-11 in respect of test functions for IT system monitoring and alarms from changeover modules.

The IT system monitoring equipment can be tested using the programmable test button.

## Important display functions:

- Normal operation (green LED)
- · Insulation fault
- Overload
- Overtemperature
- Messages from insulation fault locators (EDS) and residual current monitoring systems (RCMS)
- Supply line failure

- Interruption of the phase conductor or PE conductor of the A-ISOMETER®
- Power supply fault conditions and changeover system faults
- · Device failure
- · Test results
- · Measured values

The LC text display makes this information easy to understand. The connection between the MKs and the changeover and monitoring modules is implemented with bus technology. During normal operation, the MK2430 indicates the readiness for operation of the system. The MK2430-11 features 12 digital inputs allowing messages from third party systems to be recorded and displayed on the MK2430, for example from medical gases or UPS systems.

#### **Function**

On its backlit LC display (4 x 20 characters), the MK2430 displays messages from all BMS bus devices assigned via alarm addresses. As well as being used as a standalone indicator, the MK2430 also supports parallel operation. In the event of an alarm message, the yellow warning LED or the red álarm LED lights up and the message appears on the LC display in plain text format. At the same time there is an audible signal (acknowledgeable). If a second message is received whilst the first is still pending, the audible signal will sound again and the messages will flash up alternately on the LC display. The address of the device triggering the alarm can also be called up. The audible signal sounds again once a configurable period of time has elapsed.

Internal device parameters (alarm addresses, test addresses,...) and the parameter setting for EDS and RCM systems can be accessed via the menu system.

As a master, the MK2430 can also be used in installations with a number of IT and EDS systems. The test button can be used to check the operation of an A-ISOMETER® 107TD47 or IRDH. A message is only output on the MK2430 on which the test button was pressed.

When wiring the bus connection, please note that a 4-wire cable (2 x BUS, 2 x  $U_S$ ) with a suitable cross section is required when the supply voltage US is incorporated in the cable.

## **Display/operating elements**

The backlit display features four lines of 20 characters. It supplies medical and technical personnel with information that is always clear and unambiguous, in order to help them to make decisions. Every alarm message comprises three lines which appear spontaneously and three additional lines which can be displayed at the touch of a button. The fourth line contains status information (number of messages, test procedures, menu information). Three LEDs are located above the text display. They indicate: normal operation (green), warnings (yellow) or alarms (red). Five buttons are available for acknowledging alarms and warnings, and for the menu system.



#### **Programming**

Standard message texts can be activated by enabling alarm addresses. These texts are available in 20 languages. Alarm addresses can be enabled via the device menu system (without PC). Individual message texts, each comprising 6 lines of 20 characters can be programmed with the TMK-SET software. An LED (yellow or red) and an audible signal can be assigned to each message. For this purpose, the PC is connected to the USB interface or BMS bus (RS-485) via converter.

#### **History memory**

Warning and alarm messages are written to the history memory automatically with date and time stamp. 250 text messages can be saved; the history memory can be read out via the operating menu, the Medi-History PC software or MK-Set.

#### MK2430-12

The MK2430-12 is used for visual and audible indication of alarms from Bender systems, such as EDS, RCMS and MEDICS systems and to trigger the ISOMETER® test function via the BMS bus. Furthermore, the MK2430-12 can also be used with older change-over modules in conjunction with SMI470-9 or as a parallel display in conjunction with MK2430-11 or SMI472-12. The programmed message texts are displayed on the LCD in the selected language.

#### MK2430-11

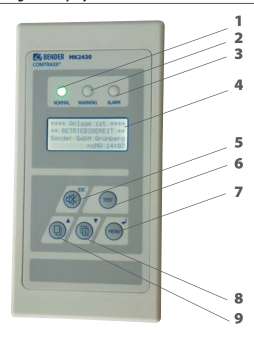
The MK2430-11 features all the functions of the MK2430-12, plus 12 digital inputs. These digital inputs (IN1... IN12) are controlled via potential-free contacts (N/C, N/O operation configurable). Any message text can be assigned to the inputs.

#### MK2430P-...

The MK2430P-... contains the programming of the standard display and the factory activation of up 20 alarm addresses.

A line containing a note about the assigned equipment can be programmed individually for each alarm address. This line appears as the first line in an alarm mesage, the message itself is displayed together with the standard text (line 2, 3, 5, 6, 7) (see example a). For many applications with medical IT systems, this programming scope is sufficient. A programming template in the shape of a form is available for customer-specific programming. Furthermore, up to 200 individual alarms can be programmed in the factory subject to an additional fee (see example b). This type of programming is recommended for EDS, RCMS, medical gases or UPS systems.

#### Operating and display elements



- 1 LED "NORMAL": Power On indicator
- 2 LED "WARNING": Warning messages
- 3 LED "ALARM": Alarm messages
- 4 LCD: Display of operating and alarm messages
- 5 Mute button:

in operating mode: to mute the buzzer.

In menu mode: ESC function

- 6 Test button "TEST": to activate the test for connected and assigned insulation monitoring devices
- 7 "MENU" button

In operating mode: to call up the menu mode.

In menu mode: Enter function

8 - Additional text button

In operating mode: additional text.

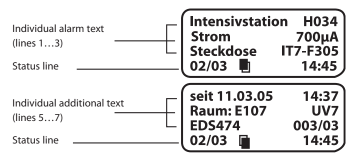
In menu mode: down

9 - Scroll button: In operating mode: to scroll messages.In menu mode: UP

## Typical alarm messages:

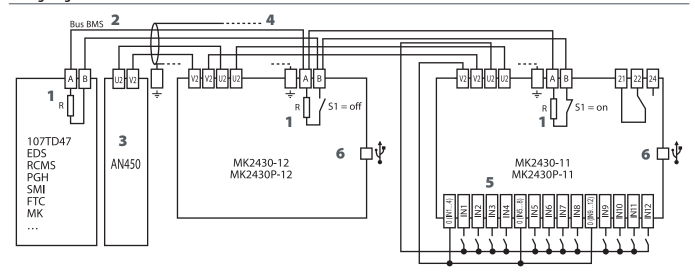
#### a) Standard text Information about the assigned 02 System system Isolationsfehler Standard alarm text (lines 2...3) Messwert $30k\Omega$ Status line -01/03 14:45 seit 11.03.05 14:36 Standard additional text Gerät **ISOMETER** (lines 5...7) **Adresse** 003/03 Status line 01/03 14:45

### b) Individually programmed alarm text





## Wiring diagram



- 1 Terminating resistor BMS bus (120  $\Omega$ )
- 2 Connection BMS bus
- Power supply unit incorporated in the MEDICS® module, sufficient for supplying power to maximum three MK2430.
- 4 Wiring between the MEDICS® module and MK2430 When the MK2430 is supplied by the AN450 power supply unit incorporated in MEDICS® modules, the permissible cable lengths and cable cross sections have to be considered.

## 5 - Digital inputs

The digital inputs may be controlled either via potential-free contacts or via voltage signals. If you are using potential-free contacts, the voltage can be drawn from the AN450 (3).

If the inputs are controlled via an external voltage, the common 0(-) is applied to terminal 0 and the 1(+)-signal to the relevant input IN1...IN12. In this case, the connections between the terminals 0 and V2 and the common connections and U2 are not required.

6 - USB connection for programming

Ordering information					
	Digital inputs	Factory-programmed alarm texts	BMS bus	Enclosure	Art. No.
MK2430-11	×		×	Flush-mounting	B 9510 0001
MK2430A-11	×		×	Surface mounting	B 9510 0005
MK2430-12			×	Flush-mounting	B 9510 0002
MK2430A-12			×	Surface mounting	B 9510 0006
MK2430P-11	×	×	×	Flush-mounting	B 9510 0003
MK2430PA-11	×	×	×	Surface mounting	B 9510 0007
MK2430P-12		×	×	Flush-mounting	B 9510 0004
MK2430PA-12		×	×	Surface mounting	B 9510 0008
MK2430S-11	×		×	Flush-mounting by screws	B 9510 0011
MK2430S-12			×	Flush-mounting by screws	B 9510 0012
MK-SET (Accessory: Softw	are for parameter setting, in t	he download area of the Internet)			

Accessories				
	Art. No.			
MK24Cavity wall mounting kit B	B 923 711			
MK24Panel mounting kit B	B 923 780			
MK2430-mounting kit, complete	B 9510 1000			



## **Technical data**

Insulation coordination acc. t	o IEC 60664-1
Rated insulation voltage	AC 250 V
Rated impulse withstand voltage	/pollution degree 4 kV/3
Supply voltage	
Supply voltage <i>U</i> S	AC / DC 24 V
Frequency range <i>U</i> <sub>S</sub>	0 / 4060 Hz
Operating range $U_S$	AC 1828 / DC 1830 V
Power consumption	≤ 3 VA
Voltage failure without reset	≥ 15 s
Displays and LEDs	
Display, characters	four lines, 4 x 20 characters
Standard message texts in	20 languages
Alarm addresses	≤150
Programmable text messages	200
History memory (messages)	250
Standard text message	3 x 20 characters
Additional text message (press bo	
Alarm LEDs (three different colou	·
Menu texts	German/ English
Buttons 5 (	Isometer test, buzzer mute, additional text, scroll, menu)
Buzzer	
	e acknowledged, adoption of characteristics of new value
Buzzer interval	configurable
Buzzer frequency	configurable
Buzzer repetition	configurable
Inputs (MK243011 only)	
Digital inputs	12 (IN1IN12)
Galvanic separation	yes
Control of digital inputs	via potential-free contacts / extraneous voltage
Operating principle	N/O or N/C operation can be selected for each input
Factory setting	N/O operation
Voltage range (high)	AC / DC 1030 V
Voltage range (low)	AC / DC 02 V
Interface	
Interface/protocol	RS-485 / BMS
Baud rate	9.6 kbit / s
Cable length	≤ 1200 m
	hield connected to PE on one side) J-Y(St)Y min. 2x0.6
Terminating resistor	120 $\Omega$ (0.25 W) via DIP switch connectable
Device address, BMS bus	DIP switch 1150
Factory setting device address	1 (master)
Programming	
Interfaces	RS-485 or USB
Software	TMK-SET V 3.0 (V2.0 / V1.1) or higher
Factory setting password query	activated

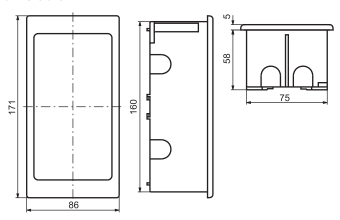
Cable length when the power	supply for 1 2 3 MK2430 is taken from one AN450
0.28 mm2	60 / 40 / m
0.5 mm2	250 / 70 / m
0.75 mm2	400 / 100 / m
1.5 mm2	800 / 210 / 10 m
2.5 mm2	1300 / 360 / 20 m
Colours	
Front foil	RAL 7035 (light grey) / RAL 7012 (basalt grey)
Marking bu	ttons:RAL 5002 (ultramarine blue) RAL 7035 (light grey)
Front plate	RAL 7035 (light grey)
Switching elements	
Number of changeover contacts	one (MK2430-11 only)
Function	programmable
Operating principle	N/C or N/O operation (programmable)
	perating conditions, number of cycles 10.000
Contact data acc. to IEC 60947-5-	
Utilisation category	AC-13 AC-14 DC-12
Rated operational voltage	24 V 24 V 24 V
Rated operational current	5 A 3 A 1 A
Minimum contact rating	1 mA at AC / DC $\geq$ 10 V
General data	
EMC immunity	EN 61000-6-2
EMC emission	EN 61000-6-3
Classification of climatic condition	
Stationary use	3K5
Transport	2K3
Long-time storage	1K4
Operating temperature	-5 °C+55 °C
Classification of mechanical condi	
Stationary use	3M4
Transport	2M2
Long-time storage	1M3
Operating mode	continuous operation
Mounting	display-oriented
Connection	plug-in terminals
Connection properties (supply vol	
rigid / flexible / conductor sizes	0.22.5 / 0.22.5 mm <sup>2</sup> / AWG 24-12
flexible with ferrule without/with	
Connection properties (inputs)	0125111215 ; 0125111215
rigid / flexible / conductor sizes	0.081.5 / 0.081.5 mm <sup>2</sup> / AWG 28-16
flexible with ferrule without / wit	h plastic sleeve 0.251.5 / 0.250.5 mm <sup>2</sup>
Stripping length	7 mm
Tightening torque	0.50.6 Nm
	ponents (IEC 60529) IP50 (surface-mounting type IP54)
Degree of protection, terminals (II	
Flammability class	UL94V-0
Product standards	IEC 60364-7-710 / DIN VDE 0100-710 (VDE 0100-710):
Operating manual	ТСШ1200

Operating manual Weight

flush mounting  $\leq$  210 g, surface mounting  $\leq$  400 g

## Dimension diagram flush-mounting type

Dimensions in mm



## **Dimension digram surface-mounting type**

Dimensions in mm

