# **MK Series**

Remote Indicators for Line Isolation Monitors and Fault Location





Datasheet 14.15H.REV.112.2024

### Remote Indicators MK2000 Series



### **MK Series**

### **Device features**

- LED display for long life
- No interference with medical equipment
- Interfaces with all Bender Line
   Isolation Monitors including the
   LIM2010
- Uses low voltage wiring (12 VDC or 12 VAC)
- Mounts to standard electrical gang box
- Connection by screw terminal strip
- Easy-to-clean, rugged stainless steel and Lexan design
- Options include test button, overload alarm LED, and digital display showing real-time THC readings

### **Product Description**

MK series remote indicators are designed for use with the Bender LIM2010 Line Isolation Monitor. A remote indicator duplicates audible and visual alarm indications on the LIM. All remote indicators include a green "SAFE" LED, a red "HAZARD" LED, and a "MUTE" button with an integral amber LED. The "MUTE" button is used to silence the remote audible alarm. Optionally, it can also be used to silence all audible alarms in the system. Standard features of all remote indicators include:

- Green "SAFE" LED to indicate a normal condition
- Red "HAZARD" LED to indicate an alarm condition
- MUTE pushbutton with integrated amber "MUTE" LED to silence the audible alarm

Models with additional features include:

- MK2000P: Test button
- MK2000C: Amber "OVERLOAD" alarm LED
- MK2000CP: Amber "OVERLOAD" alarm LED and test button
- MK2000CBM: Amber "OVERLOAD" alarm LED, test button, and digital displays showing THC reading and % isolation transformer load in real-time

MK2000 series indicators are available in one-gang or two-gang stainless steel faceplates for flush mounting into a panel or wall box with a 2" minimum depth. The MK2000CBM features a digital display which mimics the LIM hazard current display. The display consists of two seven segment red LEDs that display between 0.1 mA to 9.9 mA. The "CBM" version is only available in a two-gang configuration.

### **Operational Information**

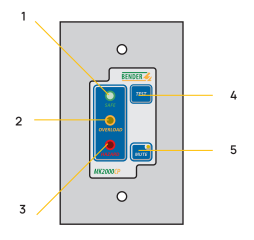
**General:** The remote indicators are controlled by a 12 VDC signal from the LIM. A green "SAFE" LED stays illuminated while the system is in the normal condition. When the LIM goes into alarm, the hazard line is energized. The green "SAFE" LED extinguishes and the red "HAZARD" LED illuminates. While in "HAZARD" mode, the audible alarm will sound. When depressed, the "MUTE" button shall mute the audible alarm signal. Actuation of this button shall cause the integral amber LED to illuminate, indicating that the audible alarm has been silenced. When the hazard current has returned to the acceptable level, the alarm indicators shall automatically reset.

**Test Button:** The "TEST" button will put the LIM through the test cycle. This button must be held for approximately five (5) seconds to complete the test.

**Load Monitoring:** The load monitoring feature provides the ability to monitor the percentage of load used on the secondary side of the isolation transformer. This is accomplished by feeding one leg of the secondary wires from the transformer through a current transformer, and setting the secondary amperage of the isolation transformer. The LIM calculates the percentage of load being used. When the isolation transformer approaches 80% of rated power, a flashing amber LED illuminates. When 100% of power is reached, a flashing amber LED illuminates as well as an audible alarm.

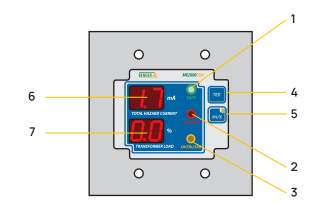
**Digital Display:** The "CBM" option features a digital display showing both the total hazard current and the percentage of transformer load.

Operating and Display Elements Example: MK2000CP-G1



- 1- Green "SAFE" LED
- 2 Amber "OVERLOAD" LED ("C" option only)
- 3 Red "HAZARD" LED
- **4** "TEST" button ("P" option only)
- 5 "MUTE" button with amber LED

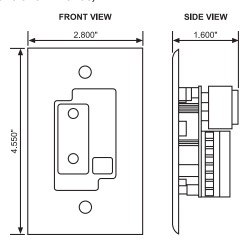
## Operating and Display Elements Example: MK-2000CBM



- 1- Green "SAFE" LED
- 2 Red "HAZARD" LED
- 3 Amber "OVERLOAD" LED
- 4 "TEST" button
- 5 "MUTE" button with amber LED
- 6 Digital display showing Total Hazard Current
- 7 Digital display showing Transformer Load

### Dimensions: MK2000-G1 / MK2000P-G1 / MK2000C-G1 / MK2000CP-G1

(Dimensions in inches)



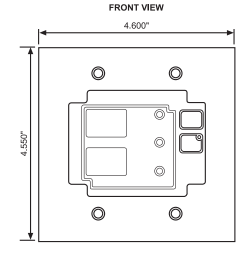
### Technical Data: MK2000-G1 / MK2000-G2 / MK2000P-G1 / MK2000C-G1 / MK2000CP-G1 / MK2000CBM

| Operating voltage                                 | 12V DC or 12V AC     |
|---|----------------------|
| Max. current                                      | 50 mA                |
| (MK2000CBM  | 100 mA)              |
| Operation class                                   | continuous operation |
| Ambient temperature                               |                      |
| when operating                                    | +32º F to +122º F    |
|   | 0° C to +50°         |
| when stored                                       | -13º F to +158º F    |
|   | -25º C to +70º C     |
| Connection  | screw terminal block |
| Conductor size                                    | AWG 3012             |
| A/B conductor size (MK200CBM only)                | RS485 cable AWG 2412 |
| Tightening torque                                 | 57 lb-in.            |
| Mounting  | by screws            |
| Weight  |                      |
| MK2000-G1 / MK2000P-G1 / MK2000C-G1 / MK2000CP-G1 | 0.25 lb              |
| MK2000-G2 / MK2000CBM                             | 0.32 lb              |
|   |                      |

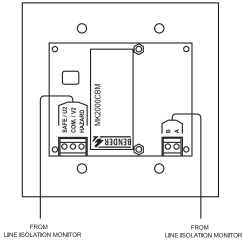
### Dimensions:

MK2000CBM (Dimensions in inches)

(Dimensions in incres)



BACK VIEW



| Product Type | Mute | Test | Overload | Digital Display | Size             | Approval  | Ordering No. |
|--------------|------|------|----------|-----------------|------------------|-----------|--------------|
| MK2000-G1    | Yes  | -    | -        | -               | One-gang         | c UL us   | B 5213 00002 |
| MK2000-G2    | Yes  | -    | -        | -               | Two-gang         | c UUus    | B 5213 00007 |
| MK2000P-G1   | Yes  | Yes  | -        | -               | One-gang         | c (UL) us | B 5213 00188 |
| MK2000C-G1   | Yes  | -    | Yes      | -               | One-gang         | c UL us   | B 5213 00020 |
|              | Yes  | Yes  | Yes      | -               | One-gang c () us |           | B 5213 00021 |
| MK2000CBM    | Yes  | Yes  | Yes      | Yes             | Two-gang cut us  |           | B 5213 00022 |
| MK2000-2G2   | Yes  | -    | -        | -               | Two-gang         | cULus     | B 5213 00099 |

**E** BENDER

Remote Annunciator Station RAS Series

Digital system remote indicator



### RAS Remote Annunciator Station

### **Device Features**

- Contains multiple line isolation monitor remote indicators for centralized monitoring of isolated power systems
- Flush or surface mounted applications

### **Product Description**

RAS series remote annunciator stations utilize multiple MK series remote indicators, each connected to a line isolation monitor. Included remote indicators may feature a built-in test button and a transformer overload LED. Each remote indicator is powered directly by the LIM2010 line isolation monitor, located at the isolated power panel.

### Backbox

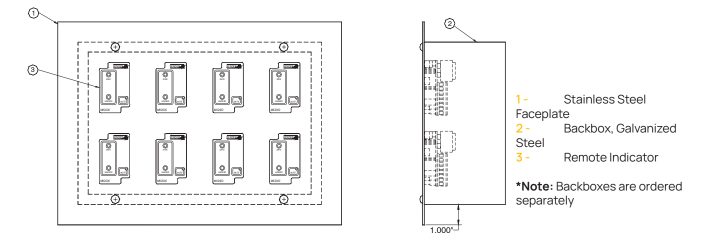
For flush mounted applications, the backbox is fabricated from minimum 16 GA galvanized steel. Surface mounted enclosures are finished with a coat of hospital ivory epoxy enamel or equivalent.

### Faceplate

Manufactured from minimum 14GA type 304 stainless steel with a #4 brushed finish, the faceplate supports the LIM remote indicators. The faceplate for flush mounted units extends 1" on all sides of the backbox. For surface mounted modules, the faceplate matches the dimensions of the backbox.

### **Remote Indicators**

Refer to the section "Remote Indicators, MK2000 Series" in this document for more information on available models.



### Sample Outline: Remote Annunicator Station (Example Model: RAS-08B)

### **Ordering Information**

1-

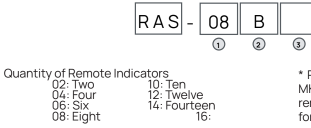
2 -

3 -

Sixteen

Type of Remote Indicators\* A: MK2000P B: MK2000 C: MK2000C D: MK2000CP E: MK2000CP E: MK2000CBM

Mounting Type F: Flush Mounting S: Surface Mounting



14: Fourteen 16:

| Available Configurations and Backbox Sizes |  |                                   |                        |  |  |  |
|--|--|-----------------------------------|------------------------|--|--|--|
| Supported Remote Indicators                | Supported Quantites of Remote Indicators | Backbox Dimensions<br>(W x H x D) | Backbox<br>Part Number |  |  |  |
| MK2000, MK2000P, MK2000C,<br>MK2000CP      | 2, 3, 4, 5, 6, 7, 8                      | 12" × 8" × 4"                     | B120804                |  |  |  |
| MK2000, MK2000P, MK2000C,<br>MK2000CP      | 9, 10, 11, 12                            | 12" x 12" x 4"                    | B121204                |  |  |  |
| MK2000, MK2000P, MK2000C,<br>MK2000CP      | 13, 14, 15, 16                           | 12" × 16" × 4"                    | B121604                |  |  |  |
| MK2000CBM                                  | 2, 3, 4                                  | 12" × 8" × 4"                     | B120804                |  |  |  |
| MK2000CBM                                  | 5, 6                                     | 12" × 12" × 4"                    | B121204                |  |  |  |
| MK2000CBM                                  | 7, 8, 9                                  | 16" × 12" × 4"                    | B161204                |  |  |  |
| MK2000CBM                                  | 10, 11, 12                               | 18" × 12" × 4"                    | B181204                |  |  |  |
| MK2000CBM                                  | 13, 14, 15, 16                           | 18" × 18" × 4"                    | B181804                |  |  |  |

Remote Indicating Station MK2430



### MK2430

### **Device Features**

- Displays operating messages and alarms for all connected devices, including multiple, interconnected LIM2010 and EDS devices
- Backlit LCD display
- Predefined texts in 20 languages200 freely programmable message
- texts including location labels
- Audible alarm with mute button
- Settings changed via easy-to-use on-board menu
- Flush and surface mountable
- 12 digital inputs (MK2430-11 option)
- Stores up to 250 timestamped alarms

### **Product Description**

The universal remote alarm indicator and operator panel MK2430 is intended for visual and audible indication of operating status and alarm messages from Bender systems, including the LIM2010 and EDS series ground fault location evaluators. The MK2430 displays information regarding each individual device, system, or room and can define custom labels based on each individual application. A complete system test may also be done from this device. Up to 32 Bender devices may be displayed by the MK2430.

Alarm and Display Features: Status and alarms are viewed on an easy-to-read LCD display. Features include:

- Normal operation indicator (green
- LED)
- Total hazard current
- Overload
- Overtemperature
- Location of fault from EDS devices
- · Connection monitoring alarms
- Device errors
- Test results
- Measured values
- Audible and visual indication

During normal operation, the MK2430 indicates the overall status of the system. The MK2430-11 features 12 digital inputs allowing messages from other technical equipment to be recorded and displayed.

### **Display / Operating Elements**

The backlit display features four lines of 20 characters. It supplies medical and technical personnel with clear information to know the status of the system. Every alarm message utilizes three lines. 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 pushbuttons are available for acknowledging alarms and warnings, and for the menu system.

### Programming

Along with customizable labels, standard messages built into the MK2430 are also available. These messages are available in 20 different languages. Device programming can be completed either through the device's built-in menu or through a PC. An LED and an audible signal may be assigned to each individual message.



### History Memory

Timestamped warning and alarm messages are stored in the built-in history memory automatically. Up to 250 text messages can be saved. Messages can be retrieved throuh the MK2430's built-in menu.

### MK2430-12

The MK2430-12 is used for visual and audible indication of alarms when using Bender LIM2010 line isolation monitors and EDS series ground fault location evaluators. This indicator is perfect for nurse desks that oversee several different critical rooms.

## 1 2 3 BENDER MK2430 System in IT1 Load IT2 Load 5 8 9

### Sample alarm messages:

| Individual alarm text<br>(lines 13)<br>Status line | Intensive care unit H034<br>Current 700µ/<br>Socket IT7-F30<br>02/03 🖪 14:45 | A<br>5 |
|--|--|--------|
| Individual additional<br>text (lines 57)           | since 11.03.05 14:3<br>Room: E107 UV<br>EDS474 003/0<br>02/03 1 14:4         | 7<br>3 |

### MK2430-11

The MK2430-11 additionally features 12 digital inputs controlled by voltage free (dry) contacts. These inputs are ideal for monitoring other medical equipment.

### MK2430P...

The MK2430P-... additionally features standard messages and factory activation of up to 20 alarm addresses. Customizable labels may be programmed individually for each alarm address. These labels will display when an alarm is active to ensure personnel know the location of a problem.

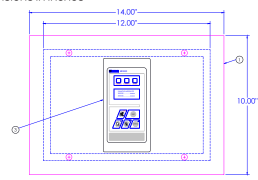
- LED "NORMAL": Normal operating mode
- 2 LED "WARNING": Warning messages
- 3 LED "ALARM": Alarm messages
- 4 -LCD: Display of operating and alarm messages
- "Mute" button During operation: Mutes buzzer In menu mode: Moves back a step
- "TEST" button: Activates self-test for interconnected devices
- "Menu" button: During operation: Opens menu In menu mode: Enter key (confirm changes)
- "Additional text" button: 8 -During operation: Displays additional information In menu mode: Scrolls down
- 9 -"Scroll" button:
  - In operating mode: Scrolls through messages In menu mode: Scrolls up

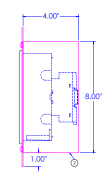
**Operating and Display Elements** 

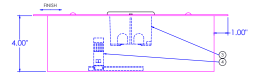
### **Remote Indicating Station**



### **Dimensions: Surface-mounted version** Dimensions in inches







- 1 Stainless Steel Faceplate,14"W x 10" H (T1410-MK2430) 2 Backbox, Galvanized Steel, 12" W x 8" H x 4" D (B120804)
- 3 Remote Indicator (MK2430-11)
- 4 Power Supply w/ mounting hardware (CP-D 24/0.24)

| Remote Indicators Assembly |  |              |  |  |  |
|----------------------------|--|--------------|--|--|--|
| Product Type               | Description  | Article No.  |  |  |  |
| MK2430-11RS                | Remote indicator with 12 programmable digital<br>inputs, preassembled with front trim, power<br>supply and backbox | B 5213 01095 |  |  |  |
| MK2430-12RS                | Remote indicator preassembled with front trim, power supply and backbox  | B 5213 01096 |  |  |  |

| Remote Indicators Components and Accessories |  |               |  |  |  |
|--|--|---------------|--|--|--|
| Product Type                                 | Description  | Article No.   |  |  |  |
| MK2430-11                                    | Remote indicator with 12 programmable digital inputs and a BMS bus interface for flush mountir | B 9510 0001NA |  |  |  |
| MK2430-12                                    | Remote indicator with a BMS bus interface for flush mounting                                   | B 9510 0002NA |  |  |  |
| B120804                                      | Backbox for MK2430,<br>12" W x 8" H x 4" D   | B 5213 00367  |  |  |  |
| T1410-MK2430                                 | 304SS front trim for MK2430<br>14" W x 10"H  | P 103 00195   |  |  |  |
| CP-D 24/0.42                                 | Power supply with DIN rail<br>100-240 VAC input  | P 138 00049   |  |  |  |
| TMK-Set V3.xx                                | Software for MK800/MK2430 (download or CD)   | B 9602 0087   |  |  |  |



### **Device Features**

- Indication of system status and alarms for a complete Bender system
- Backlit LCD display
- Large green, yellow, and red LEDs
- 80 predefined standard messages in 20 languages
- 1000 freely programmable labels
- Settings carried out either through on-board menu or via a PC
- History memory storing up to 1000 timestamped alarms and messages
- 16 digital inputs / outputs (option)
- 1 programmable relay (option)
- Five large function pushbuttons
- Available for flush and surface mounting as well as door mounting

### **Product Description**

The MK800 remote station is a full-featured remote indicating station utilized for:

- Indication and visualization of operating status and alarm messages for complete Bender systems
- Central operation and parameter setting for all interconnected devices
- Displaying measured values and setting of response values for monitoring purposes

The MK800 monitors complete Bender systems utilizing the LIM2010 line isolation monitor and EDS series Ground Fault Location Evaluator. Visual and audible indication of alarms are built into the device. This device is ideal for nurse stations and technical stations in charge of many different critical areas of a hospital.

Up to 100 devices may be controlled by a single MK800. When utilizing the external bus, MK800 devices may be used to separate large communication systems into subsystems.

### **Display / Operating Elements**

The MK800 features a large, backlit LCD display. It supplies medical and technical personnel with clear information to know the status of the system. Status and alarm messages from every Bender device connected to the BMS network may be displayed on this device. Additional text contains status information, (such as number of messages), test status, or menu information. In the event of an alarm, audible indication is also provided to alert personnel in a timely fashion. A central technical station may use the MK800 to carry out parameter settings for all interconnected devices.

Three LEDs (green, yellow, red) give simple visual indication of the system's status. Five large, backlit pushbuttons are provided for simple menu and message navigation. The pushbuttons provide the following functions:

- Visual and audible alarm test
- Scrolling through alarm and warning messages
- Parameter settings
- Navigation through built-in menu

### **Parameter Setting**

The MK800 provides 80 predefined alarm messages available in 20 different languages. Parameter setting may be carried out via the onboard menu. Additionally, the TMK-Set PC software allows up to 1000 individual messages to be programmed and stored on the MK800 via a USB or RS-485 connection.

### **History Memory**

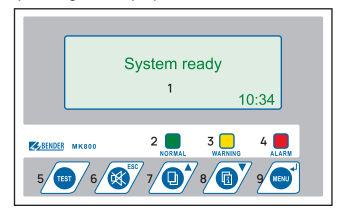
Timestamped warning and alarm messages are automatically stored into the MK800's internal memory. Up to 1000 messages may be stored. Each event can be easily accessed directly on the MK800. Additionally, the history memory may be output to the TMK-History software to provide history analysis.

### Digital Inputs / Relay Output (MK800-11 option)

The MK800-11 additionally features 16 digital inputs controlled by voltage free (dry) contacts. These inputs are ideal for monitoring other medical equipment.

For test functions or common alarms, a programmable relay is also available.

### **Operating and Display Elements**



1- LCD: Display of operating, warning and alarm messages

- 2 LED "NORMAL": Operation indicator
- 3 LED "WARNING": Warning messages
- 4 LED "ALARM": Alarm messages

5 - Test button "TEST": Activates self-test for supporting devices

6 - Buzzer "mute": During operation: Mutes buzzer In menu mode: Moves back a step

7 - "Scroll key": During operation: Scrolls through messages

In menu mode: Scrolls up 8 - "Add. text" key: During operation: Displays

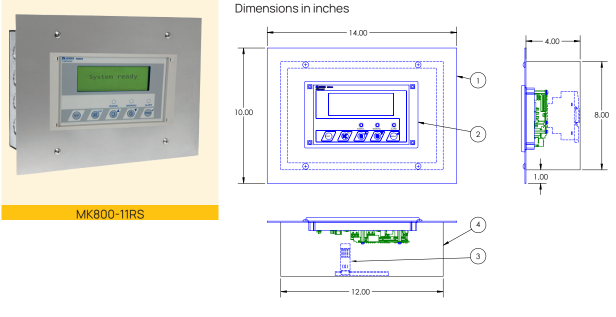
additional info

In menu mode: Scrolls down

- "MENU" key: During operation: Opens menu In menu mode: Enter key

(confirm changes)

### **Remote Indicating Station**



1 - Stainless Steel Faceplate, 14"W x 10"H (T1410-MK800) 2 - Remote Indicator (MK800E-11)

Dimensions: MK800-11RS & MK800-12RS

- 3 Power Supply with Mounting Hardware (CP-D 24/0.24)
  4 Backbox, Galvanized Steel, 12"W x 8"H x 4"D (B120804)

| Remote Indicators Assembly |  |              |  |  |  |
|----------------------------|--|--------------|--|--|--|
| Product Type               | Description  | Article No.  |  |  |  |
| MK800-11RS                 | Remote Alarm indicator with 16 digital inputs,<br>preassembled with front trim, bezel frame,<br>backbox and power supply | B 5213 01093 |  |  |  |
| MK800-12RS                 | Remote Alarm indicator preassembled with front trim, bezel frame, backbox and power supply                               | B 5213 01094 |  |  |  |

| Remote Indicators Components and Accessories |  |                             |  |  |  |
|--|--|-----------------------------|--|--|--|
| Product Type                                 | Description  | Article No.                 |  |  |  |
| MK800E-11                                    | Remote alarm indicator with 16 digital inputs buil in type without enclosure | <sup>t-</sup> B 9510 0106NA |  |  |  |
| MK800E-12                                    | Remote alarm indicator built-in type w/out enclosure                         | B 9510 0107NA               |  |  |  |
| UP800  | Mounting Shell   | B 951 00110                 |  |  |  |
| BR800-2                                      | White bezel frame for MK800  | B 951 00112                 |  |  |  |
| B120804                                      | Backbox for MK800<br>12" W × 8" H × 4" D                                     | B 5213 00367                |  |  |  |
| T1410-MK800                                  | 304SS front trim for MK800<br>14" W x 10"H                                   | P 103 00196                 |  |  |  |
| CP-D 24/0.42                                 | Power supply with DIN rail<br>100-240 VAC input                              | P 138 00049                 |  |  |  |
| TMK-Set V3.xx                                | Software for MK800/MK2430 (download or CD)                                   | B 9602 0087                 |  |  |  |

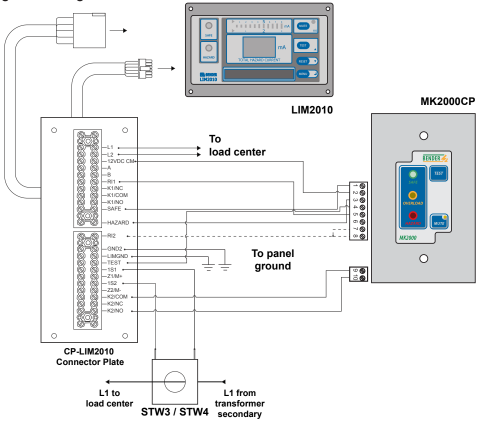
### Technical Data: MK800/MK2430 Remote Indicating Station

| Insulation coordination acc. to IEC 60                             | 664-1                          |
|--|--------------------------------|
| Rated insulation voltage<br>Rated impulse voltage/pollution degree | AC 250 V<br>e 4 kV/3           |
| Supply voltage   |                                |
| Supply voltage U <sub>S</sub>                                      | AC / DC 24 V                   |
| Frequency range U <sub>S</sub>                                     | 0/4060 Hz                      |
| Operating range U <sub>S</sub>                                     | AC 1828/DC 1830 V              |
| Power consumption (MK800 / MK2430)                                 | $\leq$ 5 VA / $\leq$ 3 VA      |
| Displays and LEDs  |                                |
| Display, characters four li  | nes, 4 x 20 characters         |
| Standard message texts   | 20 languages                   |
| Alarm addresses (MK800 / MK2430)                                   | < 300 / ≤ 150                  |
| Programmable text messages (MK800                                  | / MK2430) 1000 / 250           |
| History memory (messages) (MK800 / N                               |                                |
| Standard text message  | 3 x 20 characters              |
| Additional text message (accessed via                              | button) 3 x 20 char-           |
| Alexes / EDe (three different eclare)                              |                                |
| Alarm LEDs (three different colors)                                | NORMAL (green)                 |
|  | WARNING (yellow)               |
| Menutexts  | ALARM (red)<br>English/Spanish |
| Keys 5 (LIM test, buzzer mute, additio                             |                                |
| Keys 3 (Livi test, buzzei mute, additio                            | inditext, scroll, menu)        |
| Buzzer   |                                |
| Buzzer message   | configurable                   |
| Buzzer interval  | configurable                   |
| Buzzer frequency   | configurable                   |
| Buzzer repetition  | configurable                   |
| Inputs (MK800-11 / MK2430-11) only                                 |                                |
| Digital inputs (MK800 / MK2430) 16 (IN                             |                                |
| Galvanic separation  | yes                            |
|  | via potential-free             |
| contacts/extraneous voltage  |                                |
|  | N/C operation / Off            |
| can be selected for each input                                     |                                |
| Factory setting (MK800 / MK2430)                                   | Off / N/O Operation            |
| Voltage range (high) (MK800 / MK2430                               | ) AC / DC 1030 V /             |
| AC/DC 1530 V   |                                |
| Voltage range (low) (MK800 / MK2430)<br>DC 02 V                    | AC / DC 05 V / AC/             |
| Communication Interface  |                                |
| Internal   |                                |
| Interface/protocol   | RS-485/BMS                     |
| Baud rate  | 9.6 kBit/s                     |
| Cable length   | ≤3900 ft (1200 m)              |
| Recommended cable (shielded, shield of                             | . ,                            |
| one side)  | min. J-Y(St)Y 2 x 0.6          |
| Terminating resistor 120 $\Omega$ (0.25 W) car                     |                                |
| switch   |                                |
| Device address, BMS bus  | 1(150)                         |
| Factory setting device address                                     | 1 (master)                     |
| External (MK800 only)  | · · · ·                        |
| Baud rate (default setting)  |                                |
| 57.6 kBit/s  |                                |
| Device address, BMS bus  |                                |
| 199  |                                |
| Factory setting device address 1 (master)                          |                                |
| Programming  |                                |
|  |                                |

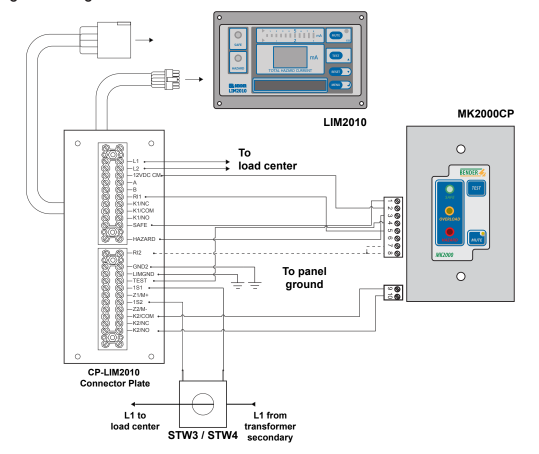
Software TMK-Set V 3.0 and higher Factory setting password query activated Colors Front foil RAL 7035 (light grey) / RAL 7012 (basalt grey) Marking buttons RAL 5002 (ultramarine blue): RAL 7035 (light grey) Front plate RAL 7035 (light grey) Switching elements (MK800 Only) Number of changeover contacts 1 (MK800-11 only) Operating principle N/C or N/O operation (programmable) Electrical service life, number of cycles 10.000 Contact data acc. to IEC 60947-5-1 Utilization category AC-13 AC-14 DC-12 24 V 24 V 24 V Rated operational voltage Rated operational current 5 A 3 A 1Δ 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 + 23 °F...+122°F (- 5 °C...+50°C) Operating temperature Classification of climatic conditions acc. to IEC 60721 Stationary use 3K5 Transport 2K3 Storage 1K4 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 plug-in terminals Connection properties (supply voltage, BMS bus) rigid / flexible / conductor sizes 0.2...2.5/0.2...2.5 mm<sup>2</sup>/AWG 24-12 flexible with ferrule without/with plastic sleeve 0.25...2.5/0.25...2.5 mm<sup>2</sup> Connection properties (inputs) rigid / flexible / conductor sizes 0.08...1.5/0.08...1.5 mm<sup>2</sup>/AWG 28-16 flexible with ferrule without / with plastic sleeve 0.25...1.5/0.25...0.5 mm<sup>2</sup> 0.25" (7 mm) Stripping length 4.4...5.3 lb-in (0.5...0.6 Nm) **Tightening torque** Degree of protection, internal components (DIN EN 60529) IP50 (NEMA 1) Degree of protection, terminals (IEC 60529) IP20 (NEMA 1) Flammability class UL94V-0 Product standards IEC 60364-7-710. UL 1022 Operating manual (MK800 / MK2430) TGH1408 / TGH1389 Weight (MK800 / MK2430) < 2.1 lb (950 g)  $1 \le 0.46$  lb (210 g) MK800-...RS / MK2430-...RS AC 100-240 V Supply voltage U<sub>S</sub> 47-63 Hz Frequency range U<sub>S</sub> Inrush current (115 V AC/ 230 V AC) < 15 A / < 30 A AC 90...264/DC 120...370 V Operating range U<sub>S</sub> Weight (MK800 / MK2430) < 8.7 lb (3628.7 g) / 7.1 lb (3220.5

g)

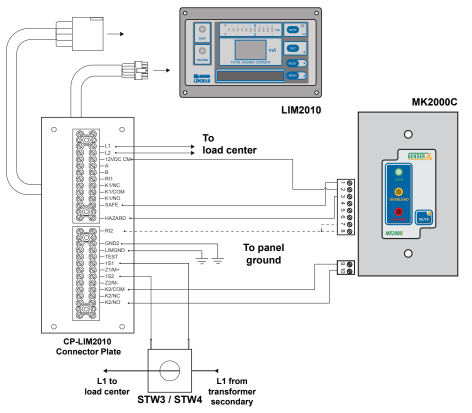
Wiring Diagram: Using MK2000



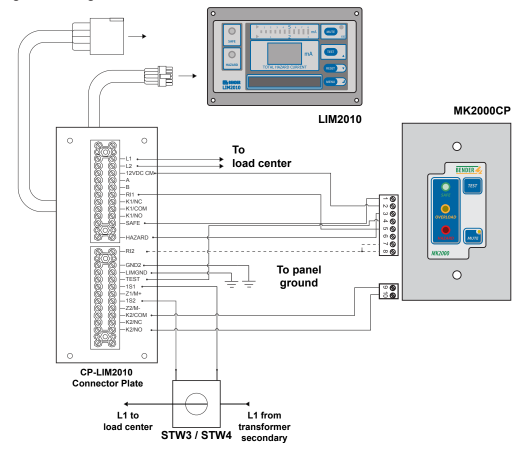
### Wiring Diagram: Using MK2000P



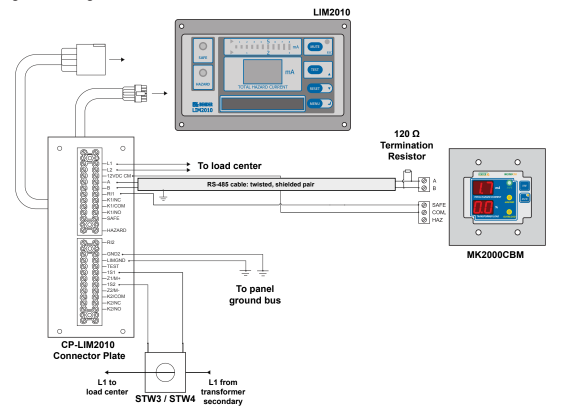
### Wiring Diagram: Using MK2000C



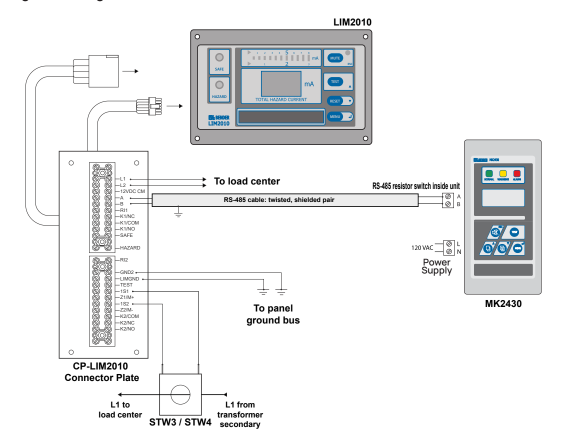
### Wiring Diagram: Using MK2000CP



### Wiring Diagram: Using MK2000CBM



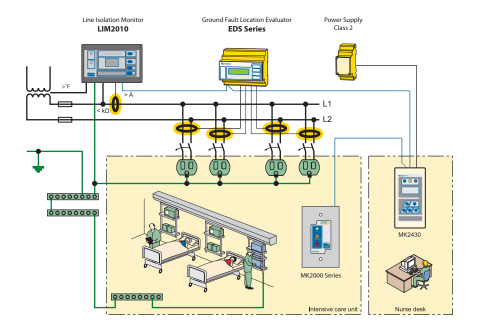
Wiring Diagram: Using MK2430/MK800



### BENDER

| Remote Indicator Comparison |                   |      |      |          |                 |               |          |
|-----------------------------|-------------------|------|------|----------|-----------------|---------------|----------|
| Product Type                | Systems Monitored | Mute | Test | Overload | Digital Display | Alarm History | Refer to |
| MK2000-G1                   | One               | Yes  |      |          |                 |               | Page 4   |
| MK2000P-G1                  | One               | Yes  | Yes  |          |                 |               | Page 4   |
| <b>МК2000С-G1</b>           | One               | Yes  |      | Yes      |                 |               | Page 4   |
| MK2000CP-G1                 | One               | Yes  | Yes  | Yes      |                 |               | Page 4   |
| MK2000CBM-G2                | One               | Yes  | Yes  | Yes      | Yes             |               | Page 4   |
| <b>MK2430</b>               | Multiple          | Yes  | Yes  | Yes      | Yes             | Yes           | Page 9   |
| System ready                | Multiple          | Yes  | Yes  | Yes      | Yes             | Yes           | Page 13  |

### A complete ground fault location system for hospitals



# Ground fault location in isolated power systems with EDS series devices

Bender's complete ground fault location system for hospitals helps increase the reliability of your system, reduce costs, and create predictive maintanence by locating ground faults guickly and easily. The EDS series extends the capabilities of the LIM2010 Line Isolation Monitor to not only know that there is a problem, but to find it as well. The EDS series assists in automating the process of finding faults by connecting to subfeeders or loads and prodiving notification when a fault has been located. Remote indicators also work in conjunction with this system to notify nurse and technical stations quickly when a problem has occured.

Complete system including LIM, EDS ground fault location, and remote indication

### Advantages:

- Ground fault location while the system remains online
- Fast location of faults
- Reduced maintenance costs
- Indication of faulty circuit shown on LCD displays at both the location device and remote indicators

System functions:

- Indication of faulty branch circuits
- Modular design allows for simple retrofitting/ upgrading
- Current transformers for fault detection available in many different shapes and sizes
- Up to 708 sub circuits can be monitored
- Communication via two-wire connection
- Universally applicable for most types of ungrounded systems

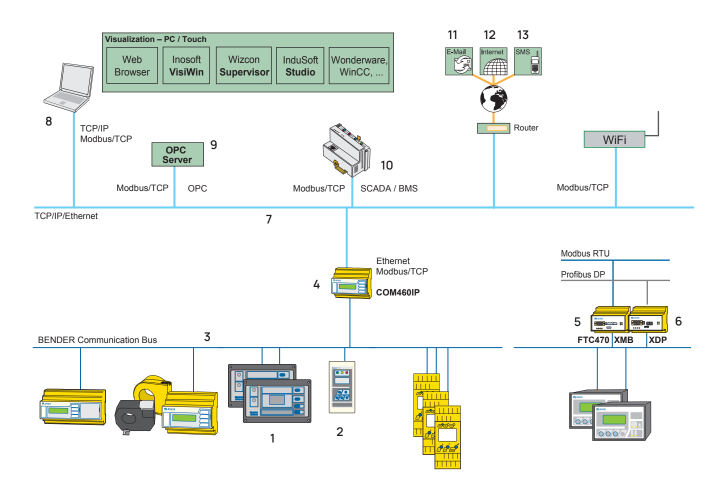
### Function

The EDS series works in conjunction with the LIM2010 to create a complete ground fault location system. After an alarm is generated by the LIM2010, the EDS series system activates (this can happen automatically or be manually controlled). A test device generates a test signal for a set period of time. Its amplitude and duration are limited. The signal flows through the location of the ground fault. Current transformers placed around each subfeeder or load will pick up on this test signal. The EDS series device will then evaluate the results. The location of the fault is displayed on the EDS series via either a digital display or an LED bar graph. Special remote indicators connected to the system may also display the location of the fault.

### Remote indication and communication solutions

### **Device communication**

Bender's line of communication products allow for fast notification of personnel when a problem has occured. Critical systems monitored by Bender equipment may be connected to a variety of remote indicators to notify personnel of the current status of the system. Communication gateways bring your electrical safety network into the 21st century by displaying system information via several standard protocols, such as Ethernet, MODBUS, and PROFIBUS. The Ethernet gateway device additionally features an easy-to-use status page, accessible through a web browser. E-mail and SMS messaging when an alarm has occurred is also available. Utilizing this communication system allows for timely and cost-effective deployment of service personnel and can help avoid equipment damage or failure.



Communication possibilities with Bender systems and devices

- 1 LIM2010 Line Isolation Monitor
- 2 MK2430 Remote Indicating Station
- 3 Bender communication bus
- 4 COM460IP Ethernet / Modbus/TCP communication gateway
- 4 FTC470XMB Modbus/RTU communication gateway
- 5 FTC470XDP Profibus/DP communication gateway
- 7 Ethernet network or Modbus/TCP network
- 8 Connected PC with web browser or visualization software
- 9 OPC server connectivity capabilities

- 10 SCADA / BMS connectivity capabilities
- 11 COM460IP capability: E-mail notification
  - 13 COM460IP capability:
  - Web browser based navigation via the Internet 13 - COM460IP capability:
    - SMS notification



**Bender Inc.** 420 Eagleview Blvd. Exton, PA 19341

Tel.: +1 610-383-9200 sales@bender-us.com www.benderinc.com Bender Canada 5810 Ambler Dr. Unit 1 Missisauga, ON L4W 4J5

Tel.: +1905-602-9990 sales@bender-ca.com www.benderinc.com

### **Bender Mexico**

Av. Santa Fe 170, Interior 6-4-22, Santa Fe, Alvaro Obregón 01210 México

Tel.: +52 55 7916 2799 info@bender.com.mx www.bender.com.mx



14.15H.REV.1 | 02.2024 | © Bender Inc.