

# **ISOMETER®** isoRW425

Insulation monitoring device for unearthed AC, AC/DC and DC systems (IT systems) for railway applications up to 3(N)AC, AC/DC 400 V



# **ISOMETER®** isoRW425

Insulation monitoring device for unearthed AC, AC/DC and DC systems (IT systems) for railway applications up to 3(N)AC, AC/DC 400 V



#### ISOMETER® isoRW425

### **Device characteristics**

- Monitoring of the insulation resistance (R mode) or the insulation impedance (Z mode) of unearthed 3(N)AC, AC and DC systems (IT systems) with galvanically connected rectifiers or inverters
- Insulation impedance (Z mode) for 50 Hz or 60 Hz
- Measurement of the nominal system voltage (RMS) with undervoltage and overvoltage detection
- Measurement of DC voltages system to earth (L+/PE and L-/PE)
- Automatic adaptation to the system leakage capacitance up to 300  $\mu F$  in R mode and  $1\mu F$  in Z mode
- Automatic device self test with connection monitoring
- Selectable start-up delay, response delay and delay on release
- Two separately adjustable response ranges of 1...990 kΩ (Alarm 1, Alarm 2)
- Alarm signalling via LEDs (AL1, AL2), a display and alarm relays (K1, K2)
- N/C operation or N/O operation selectable
- Measured value indication via multi-functional LCD
- · Fault memory can be activated
- RS-485 (galvanically isolated) interface including the following protocols:
  - BMS interface (Bender measuring device interface) for data exchange with other Bender components
  - Modbus RTU
  - isoData (for continuous data output)
- Password protection to prevent unauthorised changes of parameters

#### **Approvals**



### **Product description**

The ISOMETER® monitors the insulation resistance (R mode) or the insulation impedance (Z mode) of unearthed AC/DC main circuits (IT systems) with nominal system voltages of 3(N)AC, AC, AC/DC or DC 0...400 V. DC components existing in 3(N)AC, AC/DC systems do not influence the operating characteristics when a minimum load current of DC 10 mA flows. Due to the separate supply voltage, de-energised systems can also be monitored. The maximum permissible system leakage capacitance  $C_{\rm e}$  is 300  $\mu F$  in R mode and  $1\mu F$  in Z mode.

### **Application**

- · AC control circuits in rolling stock according to EN 50155
- · AC, DC or AC/DC circuits
- · Systems including switched-mode power supplies
- · Small AC-IT systems e. g. lighting systems

#### Function

The latest measured insulation resistance is indicated on the LC display. This way any changes, for example when outgoing circuits are connected to the system, can be recognised easily. When the value falls below the preset response value, the response delay " $t_{\rm on}$ " starts. Once the response delay " $t_{\rm on}$ " has elapsed, the alarm relays "K1/K2" switch and the alarm LEDs "AL1/AL2" light up. By means of two separately adjustable response values/alarm relays, the messages can be evaluated separately. If the insulation resistance exceeds the release value (response value plus hysteresis), the alarm relays switch back to their initial position.

The fault location, shown on the display as a percentage, indicates the distribution of the insulation resistance between conductors L1/+ and L2/-. The alarm relays can be assigned to a detected fault or the faulty conductor in the menu. If the fault memory is enabled, the alarm relays remain in the alarm state until the reset button is pressed or until the supply voltage is switched off. The device functions can be checked using the test button. The device is configured via the LC display and the buttons on the front, or via the RS-485 interface (BMS or Modbus).

# **Connection monitoring**

There are 3 options to monitor the connections to the system (L1(+)/L2(-)) and earth (E/KE): automatically every 24 h, by pressing the test button and when the supply voltage is applied. In case of a line interruption, the alarm relay K2 switches, the LEDs ON/AL1/AL2 flash and a message appears on the LC display:

"E.02" for a fault in the connection to the system

"E.01" for a fault in the connection to PE

"E.0x" for a system fault.

After eliminating the fault, the alarm relays switch back to their initial position either automatically or by pressing the reset button.

#### **Measurement method**

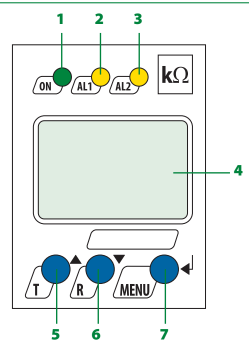
The ISOMETER® isoRW425 uses the AMP and PCP measurement methods.

#### **Standards**

The ISOMETER® isoRW425 series complies with the requirements of the device standards: DIN EN 61557-8 (VDE 0413-8), IEC 61557-8 and EN 50155

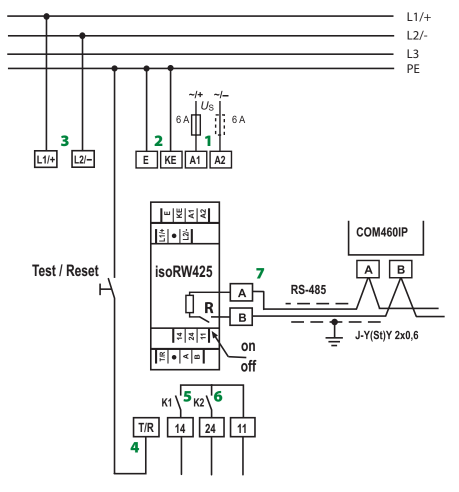


### **Operating elements**



- 1 LED "ON" (operation LED) flashes in case of interruption to the connecting wires E/KE, L1(+)/L2(-) or system faults.
- 2 Alarm LED "AL1" lights when the values fall below the set response value Alarm 1 and flashes in case of interruption to the connecting wires E/KE, L1(+)/L2(-) or system faults as well as in the case of overvoltage (can be activated).
- 3 Alarm LED "AL2" lights when the values fall below the set response value Alarm 2 and flashes in case of interruption to the connecting wires E/KE, L1(+)/L2(-) or system faults as well as in the case of undervoltage (can be activated).
- 4 LC display
- 5 Test button "T": to call up the self test Arrow up button: to change parameters, to move upwards in the menu
- **6** Reset button "R": to delete stored insulation fault alarms Down button: to change parameters, to move downwards in the menu
- 7 Menu button "MENU": to call up the menu system Enter button: to confirm parameter changes

#### Wiring diagram



- 1 Connection to the supply voltage via fuse (line protection). If being supplied from an IT system, both lines have to be protected by a fuse.
- 2 Connect each terminal separately to PE: The same wire cross section as for A1, A2 must be used.
- **3** Connection to the 3(N)AC, AC or DC system to be monitored
- **4** Connection for the external combined test and reset button.
- 5 Connection to alarm relay K1
- 6 Connection to alarm relay K2
- 7 RS-485 communication interface with connectable terminating resistance.
   Example: Connection of a BMS-Ethernet gateway COM460IP.



Technical data			
Insulation coordination acc. to IEC 60664-1/IEC 60664-3	Interface		
Rated voltage (A1, A2) - (11, 14, 24) 300 V	Interface/protocol RS-485/BMS, Modbus RTU, isoData		
Rated impulse withstand voltage 4 kV	Baud rate BMS (9.6 kbit/s), Modbus RTU (can be set), isoData (115.2 kbits/s)		
Rated voltage (L1/+, L2/-, E, KE, T/R, A, B) 400 V	Cable length (9.6 kbits/s) ≤ 1200 m		
Rated impulse withstand voltage 6 kV	Cable (twisted pair, one end of shield connected to PE): min. J-Y(St)Y 2x0.6 (recommended)		
Overvoltage category III	Terminating resistor 120 $\Omega$ (0,25 W), internal, can be connected		
Pollution degree 3	Device address, BMS bus, Modbus RTU 390 (3)*		
Protective separation (reinforced insulation) between	Constant in the constant		
(A1, A2) - (L1/+, L2/-, E, KE, T/R, A, B) - (11, 14, 24)	Switching elements		
Voltage tests according to IEC 61010-1 2.2 kV	Switching elements 2 x 1 N/O contact, common terminal 11 Operating principle N/C operation or N/O operation (N/C operation)*		
Supply voltage	Electrical endurance in rated operating conditions 10 000 cycles		
Voltage tests according to <i>U</i> s  AC 100240 V/DC 24240 V	Contact data acc. to IEC 60947-5-1:		
Tolerance of <i>U</i> s -30+15 %	Utilisation category AC-12 AC-14 DC-12 DC-12 DC-12		
Frequency range <i>U</i> s 4763 Hz	Rated operational voltage 230 V 230 V 24 V 110 V 220 V		
Power consumption $\leq 3 \text{ W}, \leq 9 \text{ VA}$	Rated operational current 5 A 2 A 1 A 0.2 A 0.1 A		
Tower consumption 23 W, 27 VA	Minimum contact rating $\frac{3A}{2}$ $\frac{2A}{1}$ $\frac{1A}{0.2}$ $\frac{0.1A}{0.1}$		
IT system being monitored	•		
Nominal system voltage $U_n$ 3(N)AC, AC/DC 0400 V	Environment/EMC		
Tolerance of <i>U</i> <sub>n</sub> +25 %	EMC IEC 61326-2-4, DIN EN50121-3-2		
Frequency range of $U_{\rm n}$ DC, 15460 Hz	Ambient temperatures:		
Measuring circuit	0peration -40+70 ℃		
Measuring voltage $U_{\rm m}$ $\pm$ 12 V	Transport -50+80 ℃		
Measuring current $I_{\rm m}$ at $R_{\rm F}$ , $Z_{\rm F}=0~\Omega$ $\leq 110~\mu{\rm A}$	Storage -55+80 °C		
Internal resistance $R_{i}$ , $Z_{i}$ $\geq 115 \text{ k}\Omega$	Classification of climatic conditions acc. to IEC 60721		
Permissible system leakage capacitance $C_e$ (R mode) $\leq 300 \mu\text{F}$	Stationary use (IEC 60721-3-3) 3K7		
Permissible system leakage capacitance $C_e$ (Z mode) $\leq 1 \mu F$	Transport (IEC 60721-3-2) 2K4		
Permissible extraneous DC voltage $U_{fq}$ $\leq 700 \text{ V}$	Long-term storage (IEC 60721-3-1)  Classification of conduction and division and a LICC 60721		
	Classification of mechanical conditions acc. to IEC 60721		
Response values	Stationary use (IEC 60721-3-3) 3M7		
Response value $R_{\rm an1}$ 2990 k $\Omega$ (40 k $\Omega$ )*	Transport (IEC 60721-3-2) 2M2		
Response value $R_{an2}$ 1980 k $\Omega$ (10 k $\Omega$ )*	Long-term storage (IEC 60721-3-1) 1M3		
Relative uncertainty $R_{an}$ (R mode or $Z_F \approx R_F$ ) $\pm 15$ %, at least $\pm 1$ k $\Omega$	Connection		
Hysteresis $R_{an}$ 25 %, ar least 1 k $\Omega$	Connection type push-wire terminal		
Response value $Z_{an1}$ 11500 k $\Omega$ (off)*	Connection properties:		
Response value $Z_{an2}$ 10490 k $\Omega$ (off)*	rigid 0.22.5 mm <sup>2</sup> (AWG 2414)		
Relative uncertainty $Z_{an}$ $\pm$ 15 %, at least $\pm$ 1 k $\Omega$	flexible without ferrule 0.22.5 mm² (AWG 2414)		
Hysteresis $Z_{an}$ 25 %, at least 1 k $\Omega$	flexible with ferrule 0.21.5 mm² (AWG 2416)		
Undervoltage detection 10499 V (off)*	Stripping length 10 mm		
Overvoltage detection 11500 V (off)*	Opening force 50 N		
Relative uncertainty $U$ $\pm$ 5 %, at least $\pm$ 5 V	Test opening, diameter 2.1 mm		
Relative uncertainty depending on the frequency ≥ 400 Hz -0.015 %/Hz			
Hysteresis <i>U</i> 5 %, at least 5 V	Other		
Time response	Operating mode continuous operation		
	Mounting cooling slots must be ventilated vertically		
Response time $t_{an}$ at $R_F = 0.5 \times R_{an}$ and $C_e = 1 \mu F$ acc. to IEC 61557-8 $\leq 10 \text{ s}$	Degree of protection, internal components (DIN EN 60529)  IP30		
Response time $t_{an}$ at $Z_F = 0.5 \times Z_{an}$ $\leq 5 \text{ s}$	Degree of protection, terminals (DIN EN 60529) IP20		
Start-up delay <i>t</i> 010 s (0 s)*	Enclosure material polycarbonate		
Response delay $t_{00}$ 099 s (0 s)*	DIN rail mounting acc. to IEC 60715		
Delay on release $t_{\text{off}}$ 099 s (0 s)*	Screw mounting 2 x M4 with mounting clip		
Displays, memory	Documentation number D00052		
Display LC display, multifunctional, not illuminated	Weight ≤ 150 g		
Display range measured value insulation resistance ( $R_F$ ) 1 k $\Omega$ 4 M $\Omega$	()* = Factory setting		
Display range measured value impedance ( $Z_F$ ) with $f_n = 50/60 \text{ Hz}$			
Operating uncertainty ( $R_F$ in R mode, $Z_F$ in Z mode) $\pm$ 15 %, at least $\pm$ 1 k $\Omega$			
Display range measured value nominal system voltage ( <i>U</i> <sub>n</sub> ) 0500 V RMS			
Operating uncertainty $\pm 5\%$ , at least $\pm 5 \text{ V}$			
Display range measured value system leakage capacitance $R_{\rm F} > 10~{\rm k}\Omega$ 0300 ${\rm \mu}{\rm F}$			
Operating uncertainty $\pm$ 15 %, at least $\pm$ 2 $\mu$ F			
Display range measured value system leakage capacitance $Z_F > 10 \text{ k}\Omega$ 1 nF1 $\mu$ F			
Operating uncertainty ( $Z_F \approx X_C$ ) $\pm$ 15 %, at least $\pm$ 2 nF			

 $\pm$  15 %, at least  $\pm$  2 nF

off/0...999 (0, off)\* on/(off)\*

Password

Operating uncertainty ( $Z_F \approx X_C$ )

Fault memory alarm messages



# **Ordering information**

Nominal syst	em voltage <i>U</i> n	Supply voltage <sup>1)</sup> U <sub>S</sub>		System leakage	Туре	Art. No.
3(N)AC, AC/DC	DC	AC	DC	capacitance C <sub>e</sub>	1,760	Al a No.
0400 V	10460 Hz	100240 V, 4763 Hz	24240 V	$<$ 300 $\mu F$	isoRW425-D4W-4	B 7103 7000W

Device version with screw terminals on request.<sup>1)</sup> Absolute values

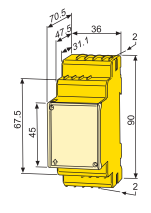
# **Accessories**

Description	Art. No.
Mounting clip for screw mounting (1 piece per device)	B 9806 0008

# **Dimension diagram XM420**

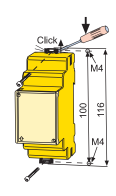
Dimensions in mm

Open the front plate cover in direction of arrow!



# **Screw mounting**

Note: The upper mounting clip must be ordered separately (see ordering information).





# Bender GmbH & Co. KG

Postfach 1161 • 35301 Gruenberg • Germany Londorfer Straße 65 • 35305 Gruenberg • Germany Tel.: +49 6401 807-0 • Fax: +49 6401 807-259 E-mail: info@bender.de • www.bender.de

