

# **ISOMETER® IR425**

Insulation monitoring device for unearthed AC/DC control circuits (IT systems)



## **ISOMETER® IR425**



#### **Device features**

- Insulation monitoring for AC/DC control circuits 0...300 V
- Two separately adjustable response values
- Preset function (automatic setting of basic parameters)
- · Connection monitoring system/earth
- · LEDs: Power On, Alarm 1, Alarm 2
- Internal/external test/reset button
- Two separate alarm relays (one changeover contact each)
- N/O or N/C operation, selectable
- · Fault memory behaviour, selectable
- · Self monitoring with automatic alarm
- · Multi-functional LC display
- Adjustable response delay
- Two-module enclosure (36 mm)
- Push-wire terminal (two terminals per connection)

## **Approvals**







#### **Product description**

The ISOMETER®s of the IR425 series monitor the insulation resistance of unearthed AC/DC control circuits (IT systems) 0...300 V. DC components existing in AC/DC systems do not influence the operating characteristics. An external supply voltage allows de-energised systems to be monitored too.

#### Application

- · AC/DC control circuits in the industrial sector, mechanical engineering, power plants, elevators, automation systems etc.
- AC/DC control and auxiliary circuits in accordance with DIN EN 60204-1 "Electrical equipment of machines", IEC 60204-1, EN 60204-1
- AC/DC auxiliary circuits in accordance with DIN VDE 0100-725 (VDE 0100-725)
- · Smaller AC/DC IT systems such as lighting systems

#### **Function**

The currently measured insulation resistance is indicated on the LC display. In this way any changes, for example when circuits are connected to the system, can be recognised easily. When the value falls below the preset response values, the response delay " $t_{on}$ " starts. Once the response delay "ton" has elapsed, the alarm relays "K1/K2" switch and the alarm LEDs "AL1/AL2" light up. Two separately adjustable response values/alarm relays allow a distinction to be made between prewarning and alarm. If the insulation resistance exceeds the release value (response value plus hysteresis), the alarm relays return to their initial position. Insulation faults are distinguished according to AC and DC faults (indication  $\pm$ ). 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 function can be tested using the test button. The parameterisation of the device can be carried out via the LC display or the function keys integrated in the front plate.

#### **Connection monitoring**

The connections to the system (L1/L2) and to earth (E/KE) are either automatically checked every 24 h, or by pressing the test button or when supply voltage has been connected. In case of interruption of a connecting lead, the alarm relay K2 switch, the LEDs ON/AL1/AL2 flash and the following message appears on the display:

"E.02" signals a fault in the connecting leads to the system,

"E.01" signals a fault in the connecting leads to PE.

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

#### Preset function

After connecting the device for the first time, the nominal system voltage is measured and the response values are set automatically.

## Measurement method

The ISOMETER® IR425 uses the AMP measuring principle.

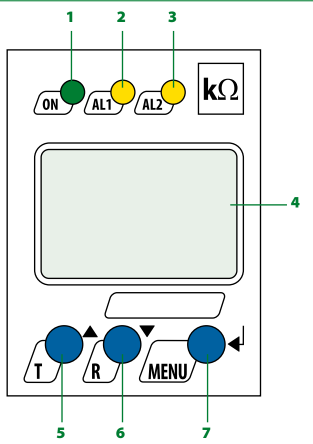
#### **Standards**

The ISOMETER® of the IR425 complies with the requirements of the device standards: DIN EN 61557-8 (VDE 0413-8), IEC 61557-8, ASTM F 1669M-96 (2007).



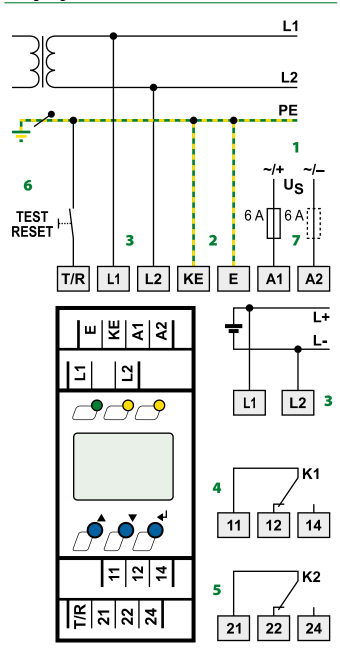


## **Operating elements**



- 1 LED power "ON", (flashes in case of interruption of the connecting leads E/KE or L1/L2).
- 2 Alarm LED "AL1", lights when the value falls below the set response value Alarm 1 and flashes in case of interruption of the connecting leads E/KE or L1/L2.
- 3 Alarm LED "AL2", lights when the value falls below the set response value Alarm 2 and flashes in case of interruption of the connecting leads E/KE or L1/L2.
- 4 LC display
- 5 Test button "T": to call up the self test.
  Arrow up button: parameter change, to move up in the menu
- 6 Reset button "R": to delete stored insulation fault alarms Arrow down button: parameter change, to move down in the menu
- 7 Menu button "MENU": to call up the menu system. Enter button: Confirms parameter changes

## Wiring diagram



- 1 Supply voltage U<sub>S</sub> (see ordering details) via fuse
- 2 Separate connection of E, KE to PE
- 3 Connection to the IT system to be monitored: AC: connect terminals L1, L2 to conductor L1, L2.
- 4 Alarm relay "K1": Alarm 1
- 5 Alarm relay "K2": Alarm 2
- **6** Combined test and reset button "T/R": short-time pressing (< 1.5 s) = RESET, long-time pressing (> 1.5 s) = TEST
- 7 Line protection by a fuse in accordance with IEC 60364-4-43 (6 A fuse recommended). In case of supply (A1/A2) from an IT system, both lines have to be protected by a fuse.



# **Technical data**

Insulation coordination acc. to IEC 60664	1-1/IEC 6	50664-3				
Rated insulation voltage					250 V	
Rated impulse voltage/pollution degree					4 kV/3	
Protective separation (reinforced insulation) b	etween					
(A1, A2) -		E, KE, T/R)	- (11, 12	, 14) - (21	, 22, 24)	
Voltage test acc. to IEC 61010-1	. , ,			, , ,	2.2 kV	
Cupply voltage						
Supply voltage				It t £ .		
Supply voltage <i>U</i> <sub>S</sub> Power consumption			see ord	dering info		
<u> </u>					≤ 4 VA	
IT system being monitored						
Nominal system voltage $U_n$				AC/DC 0300 V		
Nominal frequency f <sub>n</sub>				DC 15	.460 Hz	
Response values						
Response value $R_{an1}$ (Alarm 1) 1200 k $\Omega$						
Response value R <sub>an2</sub> (Alarm 2)				1	200 kΩ	
Preset mode $U_{\rm n} \le 72  \text{V}  R_{\rm an}$	1 (Alarm	1) = 20 k	$\Omega/R_{an2}$ (	Alarm 2) =	= 10 kΩ	
$U_{\rm n} > 72  \rm V  R_{an}$	1 (Alarm	1) = 46  k	$\Omega/R_{an2}$ (	Alarm 2) =	= 23 kΩ	
Relative uncertainty $15 \text{ k}\Omega/5200 \text{ k}\Omega$				$\pm 0.5 \text{ k}\Omega$	/± 15 %	
Hysteresis					25 %	
Time response						
Response time $t_{an}$ at $R_F = 0.5$ x $R_{an}$ and $C_e =$	 1 սF				≤ 2 s	
Start-up delay (start time) t				010	) s (0 s)*	
Response delay ton				099	s (0 s)*	
Measuring circuit						
Measuring voltage $U_{\rm m}$					± 12 V	
Measuring current $I_{\rm m}$ (at $R_{\rm F} = 0 \Omega$ )				<	200 μA	
Internal DC resistance R <sub>i</sub>					≥ 62 kΩ	
Impedance Z <sub>i</sub> at 50 Hz					≥ 60 kΩ	
Permissible system leakage capacitance					≤ 20 µF	
Displays, memory				11.0	1ΜΩ	
Display range, measured value Operating uncertainty 15 k $\Omega$ /5 k $\Omega$ 1 M	10			$\pm 0.5 \text{ k}\Omega$		
Password	12.2			off/099		
Fault memory, alarm relay				011/05	on/off*	
· · · · · · · · · · · · · · · · · · ·					011/011	
Inputs						
Cable length test and reset button					≤ 10 m	
Switching elements						
Number of switching elements				hangeover		
Operating principle	NC/N/O operation (N/O operation)*					
Electrical endurance, number of cycles					10000	
Contact data acc. to IEC 60947-5-1						
Htilication category	AC-13	AC-14	DC-12	DC-12	DC-12	
Utilisation category					2414	
Rated operational voltage	230 V	230 V	220 V	110 V	24 V	
	230 V 5 A	230 V 3 A	0.1 A	110 V 0.2 A A at AC/D	1 A	
	AC-13					

Environment/EMC	
EMC	IEC 61326-2-4
Operating temperature	-25+55 °C
Climatic class acc. to IEC 60721	
Stationary use (IEC 60721-3-3)	3K5 (except condensation and formation of ice
Transport (IEC 60721-3-2)	2K3 (except condensation and formation of ice
Long-time storage (IEC 60721-3-1)	1K4 (except condensation and formation of ice
Classification of mechanical conditions	IEC 60721
Stationary use (IEC 60721-3-3)	3M4
Transport (IEC 60721-3-2)	2M2
Long-time storage (IEC 60721-3-1)	1M3
Option "W"	
Climatic class acc. to IEC 60721	
Stationary use (IEC 60721-3-3)	3K5 (except condensation and formation of ice
Transport (IEC 60721-3-2)	2K3 (except condensation and formation of ice
Long-time storage (IEC 60721-3-1)	1K4 (except condensation and formation of ice
Classification of mechanical conditions	IEC 60721
Stationary use (IEC 60721-3-3)	3M7
Transport (IEC 60721-3-2)	2M2
Long-time storage (IEC 60721-3-1)	1M3
Connection	
Connection type	push-wire termina
Connection properties	
rigid	0.22.5 mm <sup>2</sup> (AWG 2414)
Flexible without ferrule	0.752.5 mm² (AWG 1914)
Flexible with ferrule	0.21.5 mm <sup>2</sup> (AWG 2416)
Stripping length	10 mm
Opening force	50 N
Test opening, diameter	2.1 mm
Other	
Operating mode	continuous operation
Mounting	any position
Degree of protection, internal component	
Degree of protection, terminals (DIN E	
Enclosure material	polycarbonate
Flammability class	UL94 V-0
DIN rail mounting acc. to	IEC 60715
Screw mounting	2 x M4 with mounting clip
ociew inounting	
Documentation number	D00039

( )\* = factory setting



# **Ordering information**

Supply vo	ltage <sup>1)</sup> U <sub>S</sub>	Type	Art. No.	
AC	DC	Турс		
1672 V, 15460 Hz 9.694 V	IR425-D4-1	B 7103 6403		
	9.694 V	IR425-D4W-1	B 7103 6403W	
70300 V, 15460 Hz	70 200 V	IR425-D4-2	B 7103 6402	
	70300 V	IR425-D4W-2	B 7103 6402W	

Device version with screw terminals on request.

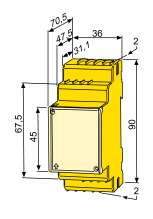
#### **Accessories**

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

## **Dimension diagram XM420**

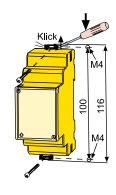
Dimensions in mm

Open the front plate cover in direction of arrow!



# **Screw mounting**

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



<sup>1)</sup> Absolute values



# Bender GmbH & Co. KG

P.O. Box 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

