

ISOMETER[®] isoGEN423

Insulation monitoring device for unearthed AC, AC/DC and DC systems (IT systems) up to 3(N)AC, AC 400 V, DC 400 V Suitable for the application of generators acc. to standard DIN VDE 0100-551



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BENDER



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Device features

- Monitoring the insulation resistance for unearthed AC/DC systems
- Measurement of the system voltage (true r.m.s.) with undervoltage and overvoltage detection
- Measurement of DC system voltages to earth (L1+/PE and L2-/PE)
- Two operating modes: GEn and DC
- Automatic adaptation to the system leakage capacitance up to 5 μF
- Selectable start-up delay, response delay and delay on release
- Two separately adjustable response value ranges of 5...200 k Ω (Alarm 1, Alarm 2)
- Alarm signalling via LEDs (AL1, AL2), a display and alarm relays (K1, K2)
- Automatic device self test with connection monitoring
- Selectable N/C or N/O relay operation
- Measured value indication via multi-functional LCD
- Fault memory can be activated
- RS-485 (galvanically isolated) 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 parameter changes

Certifications



Product description

The ISOMETER[®] monitors the insulation resistance of unearthed AC, AC/DC and DC systems (IT systems) with nominal system voltages of 3(N)AC, AC/DC 0...400 V or DC 0...400 V. The maximum permissible system leakage capacitance Ce is 5 μ F. DC components existing in AC systems do not influence the operating characteristics, when a minimum load current of DC 10 mA flows. A separate supply voltage allows de-energised systems to be monitored, too.

In order to meet the requirements of applicable standards, customised parameter settings must be made on the equipment in order to adapt it to local equipment and operating conditions. Please heed the limits of the range of application indicated in the technical data.

Any use other than that described in this manual is regarded as improper.

Application

- AC main circuits up to 400 V
- DC main circuits up to 400 V
- Generators according to DIN VDE 0100-551

Function

The ISOMETER[®] measures the insulation resistance RF. It features two operating modes: GEn und DC. The two operating modes can be switched in the menu "SEt".

GEn mode

The GEn mode is used in AC/DC or also in DC systems. The device complies with the maximum response time \leq 1s für $C_{e} \leq$ 1 μ F and $R_{F} \leq R_{an/2}$.

DC mode

The DC mode is only used in DC systems. In this mode, the device complies with the maximum response time of ≤ 1 s for $C_e \leq 2 \mu$ F and $R_F \leq R_{an/2}$ in the event of asymmetrical insulation faults. In case of symmetrical insulation faults, response times of ≤ 10 s for $C_e \leq 5 \mu$ F and $R_F \leq R_{an/2}$ are complied with. The leakage capacitance Ce is also measured in this mode.

General measuring functions

The ISOMETER[®] measures the RMS value of the system voltage U_n between L1/+ and L2/- as well as the DC voltages between L1/+ and earth (UL1e) and between L2/- and earth (U_{L2e}).

When coupled to a **DC system**, the ISOMETER® determines from a minimum value of the DC system voltage the fault location "R %", which shows the distribution of the insulation resistance between conductors L1/+ and L2/-. The distribution is indicated by a "+" or "-" sign preceding the insulation resistance measurement. The value range of the fault location is ± 100 %:

Indication	Meaning
-100 %	One-sided fault on conductor L2/-
0 %	Symmetrical fault
+100 %	One-sided fault on conductor L1/+

The partial resistances can be calculated from the total insulation resistance R_F and the fault location (R %) using the following formula:

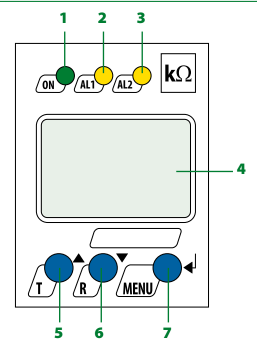
- Fault on conductor L1/+ -> $R_{L1F} = (200 \% * R_F)/(100 \% + R \%)$
- Fault on conductor L2/- -> R_{L2F} = (200 % * R_F)/(100 % R %)

When the ISOMETER[®] is coupled to an **AC system**, the fault location can only be determined in a connected DC system and the fault is detected either on L1/+ (100 %) or L2/- (-100 %). Calculating the fault distribution is not possible in this case.

It is possible to assign the detected fault or the faulty conductor to an alarm relay via the menu. If the values RF oder Un violate the response values activated in the "AL" menu, this will be indicated by the LEDs and relays K1 and K2 according to the alarm assignment set in the "out" menu. In addition, the operation of the relay (n.o./n.c.) can be set and the fault memory "M" is activated.

If the values R_F or U_n do not violate their release value (response value plus hysteresis) for the period toff without interruption, the alarm relays will switch back to their initial position and the alarm LEDs AL1/AL2 stop lighting. If the fault memory is activated, the alarm relays remain in alarm condition and the LEDs light until the reset button "R" is pressed or the supply voltage is interrupted. The device function can be tested using the test button "T". Parameters are assigned to the device via the LCD and the control buttons on the front panel; this function can be password-protected. Parameterisation is also possible via the BMS bus, for example by using the BMS Ethernet gateway (COM465IP) or the Modbus RTU.

Operating elements



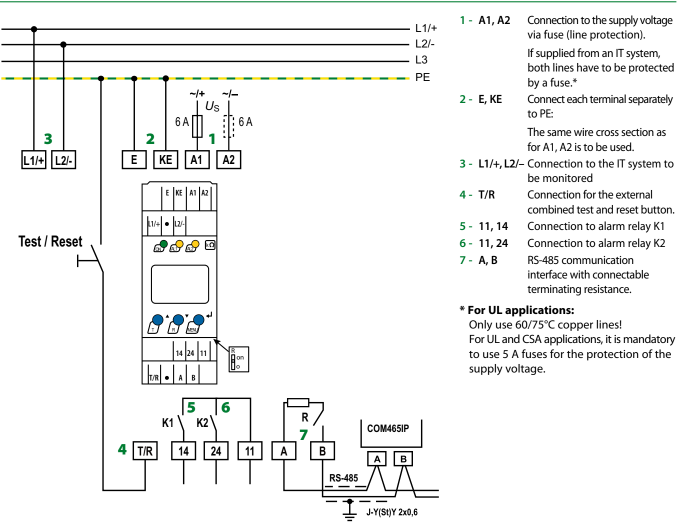
Standards

The ISOMETER[®] has been developed in compliance with the following standards:

- DIN EN 61557-8 (VDE 0413-8): 2015-12/Ber1: 2016-12
- IEC 61557-8: 2014/COR1: 2016

- 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



Technical data

Insulation coordination acc. to IEC 60664-1/IEC	60664-3
Definitions:	
Measuring circuit (IC1)	L1/+, L2/-
Supply circuit (IC2)	A1, A2
Output circuit (IC3)	11, 14, 24
Control circuit (IC4)	E, KE, T/R, A, B
Rated voltage	400 V
Overvoltage category	
Rated impulse voltage:	
IC1/(IC2-4)	6 kV
IC2/(IC3-4)	4 kV
IC3/IC4	4 kV
Rated insulation voltage:	
IC1/(IC2-4)	400 V
IC2/(IC3-4)	400 V 250 V
IC3/IC4	250 V 250 V
Polution degree	
	3
Protective separation (reinforced insulation) between	
IC1/(IC2-4)	Overvoltage category III, 600 V
IC2/(IC3-4)	Overvoltage category III, 300 V
IC 3/IC4	Overvoltage category III, 300 V
Voltage test (routine test) according to IEC 61010-1:	
IC2/(IC3-4)	AC 2,2 kV
IC 3/IC4	AC 2,2 kV
Supply voltage	
Supply voltage $U_{\rm s}$	AC 100240 V/DC 24240 V
Tolerance of U _s	-30+15 %
Frequency range U_s	4763 Hz
Power consumption	\leq 3 W, \leq 9 VA
IT system being monitored	,
Nominal system voltage U _n	3(N)AC, AC 0400 V/DC 0400 V
Tolerance of Un	+25 %
Frequency range of U _n	DC, 35460 Hz
Measuring circuit	
Measuring voltage Um	±12 V
Measuring current I_m at R_F , $Z_F = 0$	≤ 110 μA
Internal resistance R_i, Z_i	≥ 115 kΩ
Permissible system leakage capacitance Ce	≤ 5 μF
Permissible extraneous DC voltage U _{fg}	≤ 700 V
Response values	
Response value R _{an1}	<i>R</i> _{an2} 200 kΩ (46 kΩ)*
Response value R _{an2}	$5 \text{ k}\Omega \dots R_{\text{an1}} (23 \text{ k}\Omega)^*$
Relative uncertainty R _{an}	± 15 %, at least ± 2 k Ω
Hysteresis R _{an}	25% , at least 1 k Ω
Undervoltage detection <i>U</i> <	10 VU> (off/10 V)*
Overvoltage detection U>	U<500 V (off/500 V)*
Relative uncertainty U	±5 %, at least ±5 V
Relative uncertainty depending on the frequency \geq 4	
Hysteresis U	5 %, at least 5 V
Time response	
Response time t_{an} of $R_F = 0.5 \times R_{an}$ and $C_e = 1 \mu F$ according to the second sec	
Start-up delay t	010 s (0 s)*
Response delay ton	099 s (0 s)*
Delay on release t _{off}	099 s (0 s)*

Displays, memory					
			<u> </u>	1	· · · ·
Display Display management of the insulation of			-tunctiona	al, not illu	
Display range measured value insulation r	esistance (<i>R</i>	F)	. 15		2 MΩ
Operating uncertainty Display range measured value nominal sys		. (11.)	±15	%, at leas	$1 \pm 2 \text{ KL } 2$
Operating uncertainty	stem voltage	e (U _n)		050 5 %, at le	
Display range measured value system leakag	lo canacitano	$o of P_r \setminus f$			
Display larige measured value system leakag	e capacitario	e ui n _t >	10 KS 2 (011		17 μF
Operating uncertainty of RF \geq 20 k Ω and	(. < 5 µF		+15 %	, at least	
Password	ce _ σ μι			/0999	
Fault memory alarm messages					on/(off)*
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Interface					
Interface/protocol				dbus RTU	
Baud rate BMS (9.6 kBit/s),	Modbus KIU	l (selecta	ble), isoD		
Cable length (9.6 kBits/s))F an ana sid				1200 m
Cable: twisted pairs, shield connected to P				in. J-Y(St) can be co	
Terminating resistor Device address, BMS bus, Modbus RTU	12012	(0.25 W)	, internal,		.90 (3)*
Device address, DMS bus, Moubus KTO				٥	.90 (3)
Switching elements					
Switching elements		2 x 1 cor	itacts, cor	nmon teri	minal 11
Operating principle	N/C operation	tion/N/O	operatior	1 (N/O ope	eration)*
Electrical endurance, number of cycles					10 000
Contact data acc. to IEC 60947-5-1:					
Utilisation category	AC-12	AC-14	DC-12	DC-12	DC-12
Rated operational voltage	230 V	230 V	24 V	110 V	220 V
Rated operational current	5 A	2 A	1 A	0.2 A	0,1 A
Minimum contact rating			1 m.	A at AC/D	$C \ge 10 V$
Environment/EMC					
EMC				IEC 61	326-2-4
Ambient temperatures:					
Operation				-40	.+70 °C
Transport				-40	.+85 °C
Storage				-40	.+70 °C
Climatic class acc. to IEC 60721 (relate	d to temp	erature	and rel.	humidity	<i>ı</i>):
Stationary use (IEC 60721-3-3)	•				3K22
Transport (IEC 60721-3-2)					2K11
Long-time storage (IEC 60721-3-1)					1K22
Classification of mechanical condition	ns acc. to IE	C 60721	:		
Stationary use (IEC 60721-3-3)					3M11
for option W					3M12
Transport (IEC 60721-3-2)					2M4
Long-term storage (IEC 60721-3-1)					1M12
Connection					
Connection type	screw-	-type terr	ninal or p	ush-wire	terminal
Screw-type terminals:		/1			
Nominal current					≤10 A
Tightening torgue			0.50.6	5 Nm (5	
Conductor sizes					/G 24-12
Stripping length					8 mm
Rigid/flexible				0.2	2.5 mm ²
Flexible with ferrules with/without plastic	sleeve			0.25	2.5 mm ²
Multi-conductor					
rigid /flexible					1.5 mm ²
flexible with ferrules without plastic					1.5 mm ²
flexible with TWIN ferrules with plast				0.5	1.5 mm ²

Technical data (continued)

Nominal current	≤10 A
Conductor sizes	AWG 24-14
Stripping length	10 mm
Rigid	0.22.5 mm ²
Flexible without ferrules with/without plastic sleeve	0.752.5 mm ²
Flexible with ferrules with/without plastic sleeve	0.252.5 mm
Multi-conductor flexible with TWIN ferrules with plastic sleeve	0.51.5 mm ²
Opening force	50 N
Test opening, diameter	2.1 mm

Other

Operating mode	continuous operation
Mounting	cooling slots must be ventilated vertically
Degree of protection, built-in components (DIN	EN 60529) IP30
Degree of protection, terminals (DIN EN 60529)	IP20
Enclosure material	polycarbonate
DIN rail mounting acc. to	IEC 60715
Screw fixing	2 x M4 with mounting clip
Documentation number	D00221
Weight	≤ 150 g

()* = factory setting

Ordering information

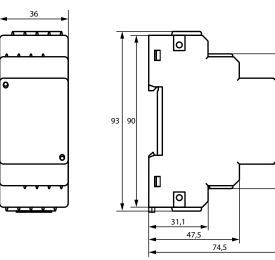
Nominal voltage <i>U</i> _n		Art.	No.
AC-, 3(N)AC, DC	Туре	Screw-type terminal	Push-wire terminal
0400 V	isoGEN423-D4-4	B91036325	B71036325
	isoGEN423-D4W-4	-	B71036325W

Accessories

Description	Art. No.
Mounting clip for screw mounting (1 piece per device)	B98060008

Dimension diagram XM420

Dimensions in mm



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