

# **ISOMETER®** iso415R

Insulation monitoring device for unearthed 3(N)AC, AC and DC systems (IT systems)



## **ISOMETER®** iso415R



#### **Device features**

- Monitoring of the insulation resistance for unearthed 3(N)AC, AC and DC systems with galvanically connected rectifiers
- Automatic adaptation to the system leakage capacitance up to 25 μF
- Response time  $\leq$  6 s at  $C_e = 1\mu F$  and  $R_f = R_{an/2}$
- Automatic device self test with connection monitoring
- Two separately adjustable response value ranges from 5 k $\Omega$ ...1000 k $\Omega$
- Alarms are output via LEDs (AL1, AL2) and an alarm relay
- Selectable N/C or N/O relay operation 1
- Selectable start-up delay, response delay and delay on release 1
- · Fault memory 1
- RS-485 interface with Modbus RTU protocol
- NFC interface
- <sup>1</sup> Only adjustable via Modbus RTU or Bender App

## Standards

Devices of the iso415R series have been developed according to the following standards:

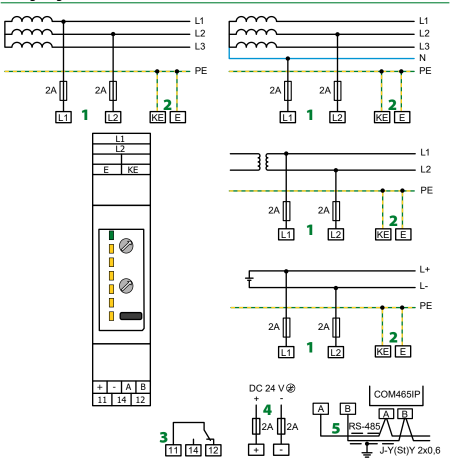
• IEC 61557-8

#### **Approvals**



UL in preparation

### Wiring diagram



1 - L1, L2 Connection to the system to be monitored. ( $U_n$ ) iso415R-2: Supply voltage  $U_s = U_n$  (AC/DC 100...240 V)

2 - E, KE Earth, Control earth
3 - 11,14,12 Alarm relay K1

4 - +, - iso415R-24: floating supply voltage  $U_s = DC$  24 V

**5 - A, B** RS-485 interface

# $\triangle$

### Caution! Select correct supply voltage!

Applying an excessive supply voltage  $U_s$  can destroy the device. Correct values are:

iso415R-24:  $U_s = DC 24 V$  (floating!) iso415R-2:  $U_s = U_n = AC/DC 100...240 V$ 





## **Technical data**

Insulation coordination acc. to IEC 60664-1/IEC 60664-3		RS-485 interface
Definitions:		Protocol
Measuring circuit (IC1)	L1, L2	Baud rate 1)
Control circuit (IC2)	E, KE, +, -, A, B	Parity 1)
Output circuit (IC3)	11, 14, 12	Stop bits 1)
Rated voltage	400 V	Cable length (9.6 kbits/s)
Overvoltage category		Cable: twisted pair 2)
Operating altitude	2000 m AMSL	Terminating resistor (external)
Rated impulse voltage: IC1/(IC2-3)	CIM	Device address, Modbus RTU 5)
IC1/(IC2-3)	6 kV 4 kV	Switching elements
Rated insulation voltage:	4 KV	Switching elements
IC1/(IC2-3)	400 V	Operating principle 1)
IC//IC3	250 V	Electrical endurance, number of
Pollution degree	2	Contact data acc. to IEC 609
Protective separation between:		Utilisation category
IC1/(IC2-3)	Overvoltage category III, 600 V	Rated operational voltage
IC2/(IC3)	Overvoltage category III, 300 V	Rated operational current
Voltage tests (routine test) acc. to IEC 61010-1		Minimum contact rating 3)
IC3/(IC1-2)	AC 2.2 kV	Connection
Supply voltage		
, .		Connection type
iso415R-24: Only via galvanically separated power supply (+/-)		Nominal current Connection properties
Supply voltage U <sub>s</sub>	DC 24 V	rigid
Tolerance of U <sub>S</sub>	-20+25 %	flexible
Power consumption	≤ 2 W	with ferrule
Inrush current (< 5 ms)	< 10 A	with ferrule 4)
<b>iso415R-2:</b> Only via the system to be monitored $U_s = U_n (L1/L2)$		
Monitored IT system iso415R-24		Environment/EMC
Nominal system voltage $U_{\rm D}$	3(N)AC, AC 0415 V/DC 0400 V	EMC
Tolerance of $U_{\rm D}$	AC +15 %, DC +25 %	Ambient temperatures
Frequency range of <i>U</i> <sub>n</sub>	DC 42460 Hz	Operation
Monitored IT system iso415R-2		Transport
·		Storage
Nominal system voltage $U_n = U_s$	100 415 1	Classification of climatic co
3NAC [terminal L1 to N and terminal L2 to L(x)]	100415 V	(except condensation and form
3AC, AC DC	100240 V 100240 V	Stationary use (IEC 60721-3-3)
Tolerance of U <sub>n</sub>	-30 %+15 %	Transport (IEC 60721-3-2)
Frequency range of $U_{\rm D}$	DC 42460 Hz	Long-term storage (IEC 60721-
Power consumption (at 50 Hz)	≤ 2 W / ≤ 3.5 VA	Classification of mechanica
Inrush current (< 2 ms)	< 1.8 A	Stationary use (IEC 60721-3-3)
· ,		Transport (IEC 60721-3-2)
Measuring circuit		Long-term storage (IEC 60721-
Measuring voltage U <sub>m</sub>	±16 V	Other
Measuring voltage $I_{\rm m}$ at $R_{\rm F}$ , $Z_{\rm F}=0~\Omega$	≤ 90 µA	Operating mode
Internal resistance R <sub>i</sub> , Z <sub>i</sub>	≥ 180 kΩ	Mounting
Permissible system leakage capacitance Ce	≤ 25 μF	Degree of protection, internal of
Permissible extraneous DC voltage $U_{\mathrm{fg}}$	≤ 500 V	Degree of protection, terminals
Response values		Enclosure material
Response value R <sub>an1</sub>	101000 kΩ (40 kΩ)*	DIN rail mounting acc. to
Response value R <sub>an2</sub>	5700 kΩ (10 kΩ)*	Flammability class
Relative uncertainty Ran	±15 % ±2 kΩ	Documentation number
Hysteresis R <sub>an</sub>	$25\%$ , minimum $1k\Omega$	Weight
Time response		( )* Factory setting
Response time $t_{an}$ at $R_F = 0.5$ x $R_{an}$ and $C_e = 1$ $\mu F$		1) Configurable via App and M
acc. to IEC 61557-8	≤6s	,
Start-up delay t 1)	01800 s (0 s)*	When supplied by or when the 200 Hz, the cable must be
Response delay $t_{\text{on}}^{-1}$	01800 s (0 s)*	•
Delay on release $t_{\text{off}}$ <sup>1)</sup>	01800 s (0 s)*	3) Refers to relays that have no
Recovery time	< 0.4 s	4) Use crimping pliers similar t
•		5) Factory setting: 100 + last t
Displays, memory		6) Resolution/step size 1 k $\Omega$
	tatus LED incl. LED bar graph (7 LEDs)	ucaoration/atch are 1 K77
Display range insulation resistance (R <sub>F</sub> )	11000 kΩ	
Measuring range insulation resistance (RF)	110000 kΩ <sup>6</sup>	
Operating uncertainty	±15 % ±2 kΩ	
Fault memory alarm messages	on/off (off)*	

RS-485 interface					
Protocol				Mo	dbus RTI
Baud rate 1)		m		bits/s (19.2	
Parity 1)			e	ven, no, od	
Stop bits 1)				1/ 2/ aut	
Cable length (9.6 kbits/s)					≤ 1200 r
Cable: twisted pair 2)				min. J-Y(S	
Terminating resistor (external) Device address, Modbus RTU <sup>5)</sup>			1	120 12	(0.25 W
•				247 (10	0 1 311)
Switching elements					
Switching elements	1 changeover contac				
Operating principle 1)	NC	operation	I/NU opera	tion (NO op	eration) 1000
Electrical endurance, number of cycles					1000
Contact data acc. to IEC 60947-5-1:					
Utilisation category	AC-12	AC-14	DC-12	DC-12	DC-1
Rated operational voltage	230 V	230 V	24 V	110 V	220
Rated operational current	5 A	3 A	1 A	0.2 A	0.17
Minimum contact rating 3)			1	mA at AC/D	)C ≥ 10 \
Connection					
Connection type					Push-ii
Nominal current					≤ 10
Connection properties					
rigid				mm² (AWG	
flexible			0.21.5 ı	mm² (AWG	
with ferrule				0.25(	
with ferrule 4)				1.0	. 1.5 mm
Environment/EMC					
EMC				IEC 6	1326-2-
Ambient temperatures					
Operation				-25.	+55°
Transport				-40.	+85°
Storage				-40.	+70°
Classification of climatic conditions acc. to IEC	60721				
(except condensation and formation of ice)					
Stationary use (IEC 60721-3-3)					3K2
Transport (IEC 60721-3-2)					2K1
Long-term storage (IEC 60721-3-1)					1K22
Classification of mechanical conditions acc. to	IEC 607	21			
Stationary use (IEC 60721-3-3)					3M1
Transport (IEC 60721-3-2)					2M
Long-term storage (IEC 60721-3-1)					1M1.
Other					
Operating mode				ontinuous (	•
Mounting		cooling slo	ts must be	ventilated	
Degree of protection, internal components (DIN EN 6	0529)				IP3
Degree of protection, terminals (DIN EN 60529)					IP2
Enclosure material					arbonat
DIN rail mounting acc. to					EC 6071
Flammability class					UL94 V-
Documentation number					D0040
Weight					≤ 100
( )* Factory setting					
1) Configurable via App and Modbus					
When supplied by or when monitoring systems w	ith a fre	auencv			
≥ 200 Hz, the cable must be laid in a shockproof					
3) Refers to relays that have not been operated with	high co	ntact curr	ents		
Use crimping pliers similar to CRIMPFOX 6 / Weid	•				
Factory setting: 100 + last two digits of serial nur			•		
6) Decelution (stem size 1 kg					

Supply v	oltage U <sub>s</sub> Type Art. No.		Art. No.	
AC/DC	DC	1,700	All C. NO.	
-	24 V	iso415R-24	B71602000	
100240 V	-	iso415R-2	B71603000	

## **Dimension diagram**

All dimensions in mm

