

# ISOMETER® isoPV1685...

Insulation monitoring device for unearthed photovoltaic systems up to AC 1000V\* and DC 1500 V

From serial number: 2108...

\* Not for UL applications



systems up to AC 1000V\* and DC 1500 V

## ISOMETER® isoPV1685...



## **Device features**

Only device version isoPV1685P provide a locating current injector.

- Insulation monitoring of large-scale photovoltaic systems
- · Measurement of low-resistance insulation
- Separately adjustable response values  $R_{an1}$  (alarm 1) and  $R_{an2}$  (alarm 2) (both 200  $\Omega$ ...1 M $\Omega$ ) for prewarning and alarm.  $R_{an1} \ge R_{an2}$  applies.
- Automatic adjustment to high system leakage capacitances up to 2000 μF, selectable range
- Connection monitoring of L+, L- for reverse polarity (DC only)
- Integrated locating current injector up to 50 mA (isoPV1685P only)
- Device self test with automatic message in the event of a fault
- Alarm relays separately adjustable for insulation fault 1, insulation fault 2
- CAN interface to output measured values, statuses and alarms
- RS-485 interface
- isoPV1685P: BMS bus, e.g. to control the insulation fault location
- isoPV1685RTU: BMS bus or Modbus (can be switched using the DIP switch)
- µSD card with data logger and history memory for alarms

#### **Approvals and certifications**







Only isoPV1685RTU in DC cirquits

#### **Product description**

The device is used for insulation of large photovoltaic systems up to AC 1000 V\*/DC 1500 V designed as IT systems. The measurement method specially developed for slow voltage fluctuations (MPP tracking) monitors the insulation resistance even in systems equipped with large solar generator panels where extremely high system leakage capacitances against earth exist due to interference suppression methods. Adaptation to system-related high leakage capacitances also occurs automatically.

\* Not for UL applications

#### **Function**

Insulation monitoring is carried out using an active measuring pulse which is superimposed onto the PV system to earth via the integrated coupling.

#### isoPV1685RTU:

If the insulation resistance between the PV system and earth falls below the preset prewarning response value  $R_{an1}$ , the "Alarm 1" LED lights and the alarm relay K1 switches. If the value also falls below response value  $R_{an2}$ , the "Alarm 2" LED also lights and the alarm relay K2 switches. The RS-485 interface can be switched between BMS bus and Modbus.

#### isoPV1685P:

If the insulation resistance between the PV system and earth falls below the preset prewarning response value  $R_{an1}$ , the "Alarm 1" LED lights and the alarm relay K1 switches. If the value also falls below response value  $R_{\rm an2}$ , the "Alarm 2" LED also lights and the alarm relay K2 switches.

The locating current injector integrated in the device for insulation fault location is either activated externally via the BMS interface or via the internal backup master function if no external master has been connected. When starting the insulation fault location, the LED "PGH ON" signals the locating current pulse.

The insulation fault location can be started manually via the digital input 1, e.g. for insulation fault location with mobile insulation fault locators (e.g. EDS195).

#### μSD card (isoPV1685P only)

The integrated µSD card is used as data logger for storing all relevant events.

The following measured values, statuses and alarms are stored during operation:

- Insulation resistance and leakage capacitance
- System voltage, partial voltages to earth, supply voltages
- Temperature locating current injector (isoPV1685P only)
- Temperature coupling L+, L-
- Insulation fault
- · Connection faults and device errors

Following each device start, a new log file is generated. If the current file size exceeds 10 MByte during operation, a new file is generated. The file name contains time and date of its creation. The typical time that is needed until the maximum file size is reached is approximately 2 days. Hence, a µSD card with a memory space of 2 GBytes can record data for approx. 400 days.

When the maximum data limit of the card has been reached, the oldest file in each case will be overwritten. The history memory that is also copied to the µSD card contains all alarms in csv. format.

#### Standards

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

- DIN EN 61557-8 (VDE 0413-8)
- IEC 61557-8
- IEC 61557-9
- IEC 61326-2-4
- IFC 60730-1
- DIN EN 60664-1 (VDE 0110-1)
- · UL508 (Only in DC cirquits)



DC AC/DC

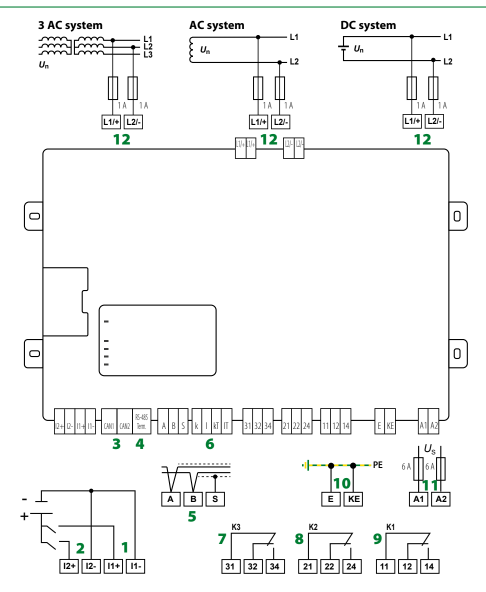
PV

## **Ordering details**

Response value range	Supply voltage $U_s^{(1)}$ Nominal system voltage $U_n$		Incl. uSD card	Туре	Art. No.	
nesponse raide range	DC AC DC	DC	man poo cara	.,,,,,	7.1.1.1.5.	
200 O 1MO	10 201/	01000 V <sup>2)</sup>	01500 V	-	isoPV1685RTU-425	B91065603
200 Ω…1 ΜΩ	1830 V	-	01500 V		isoPV1685P-425	B91065604

<sup>1)</sup> Absolute values

#### Wiring diagram



1 - 11+,11-	Digital input 1: isoPV1685RTU: Test/Standby isoPV1685P: Starting the insulation fault location	4 - A, B, S
	in the manual mode	5 - k, l/kT, lT
1 - 12+, 12-	Digital input 2:	6 - 31, 32, 34
	isoPV1685RTU: Reset/(Memory) isoPV1685P: No function	<b>7</b> - 21, 22, 24
2 - CAN2 CAN1	Connection to CAN bus, 2 x RJ-45, can be terminated	8 - 11, 12, 14
Z - CANZ, CANT	with CAN 120- $\Omega$ termination plug.	9 - E, KE
3 - RS-485 Term.	DIP switch for the termination of the RS-485	10 - A1, A2
	interface	11 - L1/+, L2/-

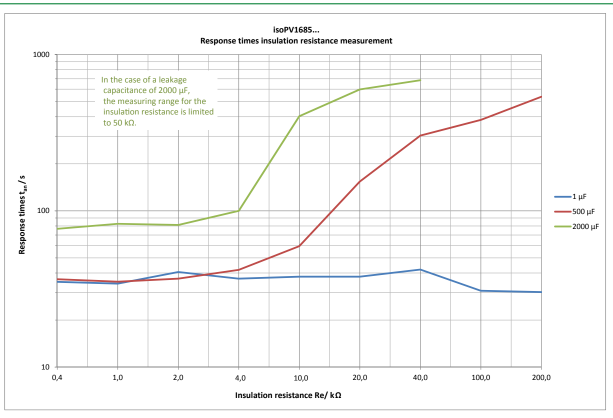
- A, B, S Connection to Modbus or BMS bus, RS-485, S= shield (connect one end to PE), can be terminated with RS-485 Term. switch. - k, l/kT, lT No function - 31, 32, 34 Alarm relay K3 for internal device errors - 21, 22, 24 Alarm relay K2 for insulation faults. 11, 12, 14 Alarm relay K1 for insulation faults. - E, KE Separate connections for E and KE to PE. O - A1, A2 Connection to  $U_s = DC 24 \text{ V}$  via a 6 A fuse on each line.

Connection to the IT system to be monitored

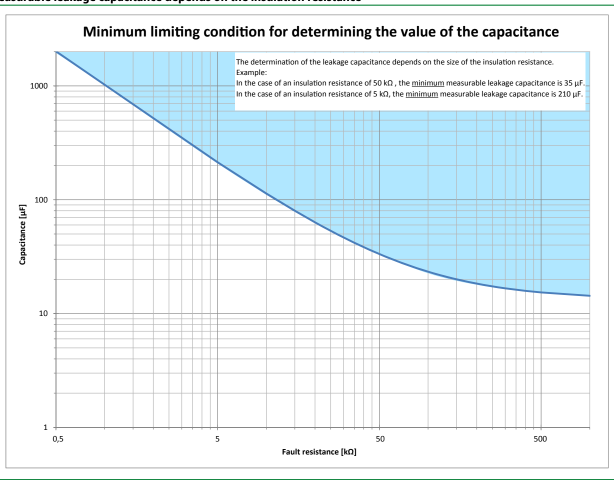
<sup>2)</sup> Not for UL applications



## Response time for insulation measurement



#### The measurable leakage capacitance depends on the insulation resistance





# **Technical data**

La la company and the second s	
Insulation coordination acc. to IEC 60664-1/IEC 60664	l-3
Insulation coordination acc. to IEC 60664-1	
Rated voltage	DC 1500 V
Rated impulse voltage/pollution degree	8 kV/2
Voltage ranges	
Nominal system voltage $U_n$	
isoPV1685RTU AC 01000 V*/DC 015	500 V (* not for UL applicatons)
isoPV1685P	DC 01500 V
Nominal frequency	50/60 HZ ±1 Hz
Tolerance of U <sub>n</sub>	AC +10%/DC +6 %
Supply voltage $U_s$ (refer also to device name plate)	DC 1830 V
Power consumption	≤ 7 W
Measuring circuit for insulation monitoring	
Measuring voltage $U_{\rm m}$ (peak value)	±50 V
Measuring current $I_{\rm m}$ (at $R_{\rm F}=0~\Omega$ )	≤ 1.5 mA
Internal DC resistance R <sub>i</sub>	≥ 70 kΩ
Impedance Z <sub>i</sub> at 50 Hz	≥ 70 kΩ
Permissible extraneous DC voltage $U_{fq}$	≤ DC 1500 V
Permissible system leakage capacitance C <sub>e</sub>	≤ 2000 µF (500 µF)*
Response values for insulation monitoring	
<u> </u>	200 0 1 10 /10 10 )*
Response value R <sub>an1</sub> (Alarm 1)	$200 \Omega1 MΩ (10 kΩ)*$ $200 \Omega1 MΩ (1 kΩ)*$
Response value $R_{an2}$ (Alarm 2) Upper limit of the measuring range when set to $C_{emax} = 200$	
Relative uncertainty (10 k $\Omega$ 1 M $\Omega$ ) (acc. to IEC 61557-8)	±15 %
Relative uncertainty (10 kΩ < 10 kΩ)	±15 % ±200Ω ±15 %
Response time t <sub>an</sub>	see graphic in the manual
Hysteresis	$25\%$ , $+1$ k $\Omega$
	23 /0, +1 1822
isoPV1685P only:	
Measuring circuit for insulation fault location (EDS)	. 50 . 4
Locating current /L DC	≤ 50 mA
Test cycle/pause	2/4 s
Number of turns of test winding	10
Displays, memory	
LEDs for alarms and operating states	2x green, 4 x yellow
μSD card (Spec. 2.0) for history memory and log files	≤ 32 GByte
Inputs	
Digital inputs DigIn1/DigIn2: High level	1030 V
Low level	00.5 V
	00.5 V
Serial interfaces	
BMS/Modbus:	
Interface/protocol isoPV1685RTU: RS-485/BMS(Slave)/Modbus R	
isoPV1685P:	RS-485/BMS
Connection	terminals A/B
	Shield: Terminal S
Cable length	≤ 1200 m
	$t_{1} \ge 0.6 \text{ mm}^2$ , e.g. J-Y(St)Y 2 x 0.6
Terminating resistor, switchable (RS-485 Term.)	120 Ω (0.5 W)
Device address, BMS bus or Modbus adjustable (DIP switch)	
Device address, BMS bus adjustable (DIP switch)	isoPV1685P: 233 W

CAN: Protocol		+- CM	۸ /D م سرام س		ian V2 F
Frame format	acc. to SMA/Bender specification V2.5 CAN 2.0A 11-bit identifier				
Baud rate			CAN 2.0		uentiner 00 kBit/s
Connection via 2 x RJ45 acc. to CiA-303	R-1 connected in	narallal			1: CAN-H
Connection via 2 x 1045 acc. to CIA-50.	o- i cominecteu ii	i parailei			1. CAN-11 2: CAN-L
				Pin 3, 7: 0	
CAN identifier	permanen	tly set acc			
Cable length	permanen	try set act	. to the s		≤ 130 m
Shielded cable					
Terminating resistor, can be connected	(Term (AN)		Crt		2 (0.5 W)
Potential of the socket housing	(Termi. Criti)		function	nal earth p	
Switching elements					
Switching elements			3 ch	angeover	contacts
<b>.</b>		K		ion fault a	
				tion fault	
			-	K3 (devi	ice error)
Operating principle K1, K2	N/C operation	on or N/O	operatio	n (N/C ope	eration)*
Operating principle K3				n, not cha	
Contact data acc. to IEC 60947-5-1	•				_
Utilisation category	AC 13	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	3 A	1 A	0.2 A	0.1 A
Minimum contact rating			1 m	A at AC/D	C ≥ 10 V
For UL application:					
Utilisation category for AC control circu	its with 50/60 l	Hz (Pilot (	luty)		B300
AC load of the alarm relay outputs	AC 240 V, 1			wer facto	
AC load of the alarm relay outputs				wer facto	
	C 250 V, 8 A in o				
DC load of the alarm relay outputs	,			case of oh	
Connection (except system coupling	na)				
Connection type	<i></i>	plu	ggable pı	ısh-wire t	erminals
Connection		•	,,		
rigid/flexible		0.2	2.5 m	m²/0.2	2.5 mm <sup>2</sup>
flexible with ferrule, without/with pla	stic sleeve			0.25	2.5 mm <sup>2</sup>
Conductor sizes (AWG)					2412
Connection of the system coupling	J				
Connection type		plu	ggable pı	ısh-wire t	erminals
Connection					
rigid/flexible				mm²/0.2.	
flexible with ferrule, without/with plan	stic sleeve	0	256 m	ım²/0.25.	
Conductor sizes (AWG)					248
Stripping length Opening force					15 mm
					120 N

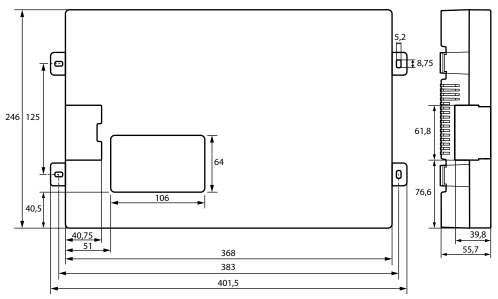
# **Technical data (continued)**

Environment/EMC			
EMC	IEC 61326-2-4 Ed. 1.0		
Classification of climatic conditions acc. to	IEC 60721:		
Without solar radiation, precipitation, water, icin	g. Condensation possible temporarily:		
Stationary use (IEC 60721-3-3)	3K23		
Transport (IEC 60721-3-2)	2K11		
Long-term storage (IEC 60721-3-1)	1K22		
Classification of mechanical conditions acc	. to IEC 60721:		
Stationary use (IEC 60721-3-3)	3M11		
Transport (IEC 60721-3-2)	2M4		
Long-term storage (IEC 60721-3-1)	1M12		
Deviation from the classification of climati	ic conditions:		
Ambient temperature during operation	-40+70 °C		
Ambient temperature for transport	-40 +80 °C		
Ambient temperature for long-term storage	-25+80 °C		
Relative humidity	10100 %		
Atmospheric pressure	7001060 hPa (max. height 4000 m)		

Other	
Operating mode	continuous operation
Position of normal use	vertical, system coupling on top
PCB fixation	lens head screw DIN7985TX
Tightening torque	4.5 Nm
Degree of protection, internal components	IP30
Degree of protection, terminals	IP30
Documentation number	D00007
Weight	≤ 1300 g
()* = Factory settings	

## **Dimension diagram**

# Dimensions in mm





## Bender GmbH & Co. KG

