

Renewable energy Reliable and efficient use of the power of nature



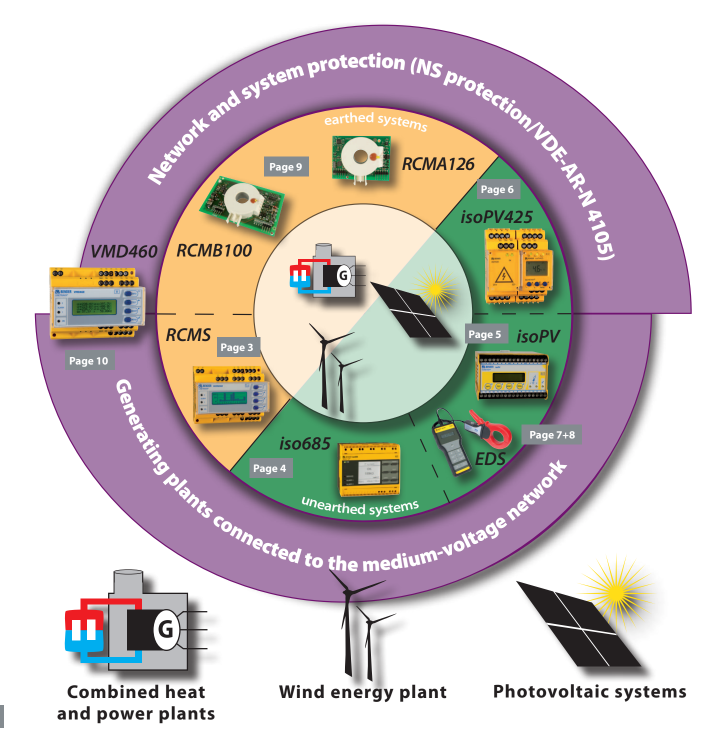


Solutions for electrical safety

Electrical safety for efficient use of renewable energy

Making efficient and reliable use of natural energy resources, that is the system operator's aim, regardless of whether these are solar, wind, hydro or biogas systems. Bender offers proven, tried-and-tested and reliable solutions for

- early detection of possible electrical hazards
- guaranteed safety of persons and plants
- immediate recognition of critical operating statuses of electrical installations
- minimisation of failure risks and operational interruptions
- guaranteed high system availability by means of preventive intervention
- efficient system data mangement.



High availability of wind energy plants

Early detection instead of downtimes

If the issue is the high availability and reliability of wind energy plants, the operators have only one goal – to prevent any unexpected failure or malfunctions in day-to-day operation, as a failure means financial losses. A crucial role is played here by the electrical safety. An unexpected insulation fault often means unexpected downtime or an increased risk of fire. Also unplanned service visits are expensive in terms of time and money.

The most common cause for insulation faults resp. fault currents is defective insulation due to

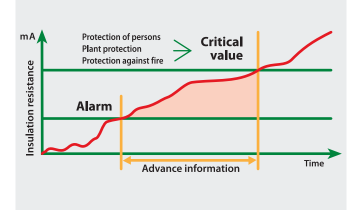
- Physical damage to wires by
 - vibration
 - torsion
 - wide temperature range
- Too low insulation resistance by
 - moisture
 - gear oil and und hydraulic oil
 - dirt
- Lightning strokes

Fault currents or insulation faults have serious consequences, e.g.:

- High costs due to operational interruptions
- Risk of fire at power dissipation > 60 W
- Failure of safety-critical systems
- Unplanned maintenance measures
- Unexpected triggering of protective devices
- Hazards for maintenance personnel

Residual current monitoring device / system (RCM/RCMS) in practice – protection against unexpected shutdown and risk of fire

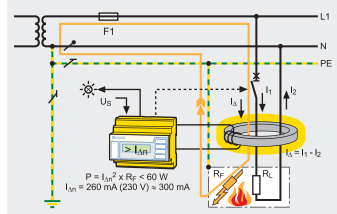
In earthed systems



Obtain your edge of information with RCMs

What should you do?

- Permanently monitor the residual current on important components
- Install residual current monitoring devices / systems in addition to existing protective devices
- Keep the insulation resistance of the installation high by immediately localising and rectifying insulation faults



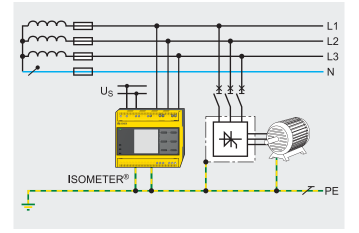
Risk of fire due to insulation fault (P > 60 W)

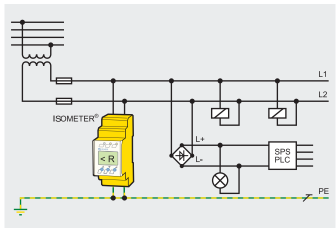
Your benefits

- Increased availability of the installation
- Personnel, fire and installation safety
- Increased rate of return on the installation due to reduced downtimes
- No unexpected shutdown, fault currents in the mA range are detected at an early stage and signalled
- Service visits can be better planned

Insulation monitoring devices (ISOMETER®) in practice – greater information advantage







Insulation monitoring in main circuits

Unearthed power supplies (IT systems) have an invaluable advantage in that a first fault will not cause a failure. As a result complex processes and the operation of the wind energy plants are not interrupted. Quite the contrary, IT systems can continue to operate under controlled conditions and faults can be rectified at an appropriate stage, without incurring the costs associated with failures.

IT systems differ from each other in terms of the voltage level, the natural insulation resistance, the amount of leakage capacitances and the voltage waveform (AC, DC, AC and DC components, etc.). The requirements on insulation monitoring result from these characteristics.

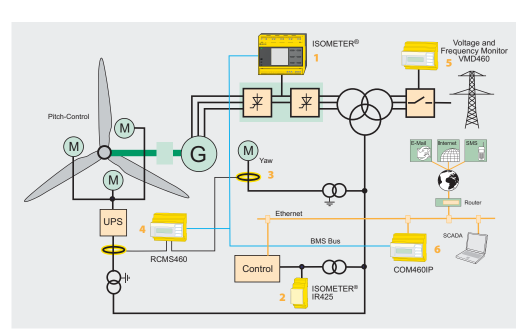
Insulation monitoring in auxiliary and control circuits

What should you do?

- Select the IT system
- Use an appropriate insulation monitoring device (ISOMETER[®])
- Permanently monitor the entire insulation resistance

Your benefits

- Highest possible availability of the installation, as the first insulation fault does not result in shutdown
- Higher, more reliable earthing resistance
- Due to low fault currents, no risk of fire
- More flexibility during maintenance
- Improved electromagnetic compatibility
- decisive information advantage



- 1. Insulation monitoring
 - No operational interruption on the occurrence of a first insulation fault. Insulation monitoring device ISOMETER® iso685
- Control errors and failures of control and display equipment are avoided.
- Insulation monitoring device ISOMETER* IR425 **3. AC/DC sensitive residual current monitoring** Unexpected shutdowns in safety-critical systems and standstill of the wind energy plant can be prevented

Multi-channel AC, pulsed DC and universal AC/DC sensitive residual current monitoring system RCMS460

- Makes it possible to detect a gradual insulation degradation, e.g. by means of W35AB measuring current transformers
- Monitoring of electricity generation systems Monitoring of phase sequence, frequency and voltage with threshold parameters that can be configured.
 Voltage and frequency monitoring relay VMD460
- 6. Communication

Gateways make it possible to transmit the insulation resistance and the residual currents to monitoring systems. BMS Ethernet gateway COM460IP



High availability of large photovoltaic systems



ISOMETER® isoPV

Why unearthed photovoltaic systems?

- No operational interruption on the occurrence of a first insulation fault
- Increased fire protection
- Early detection and signalling of developing insulation faults
- Enhanced personal safety
- The PV system is kept at a high level of availability
- Insulation fault location during operation of the photovoltaic system
- Costs for time and personnel can be drastically reduced
- Localising insulation faults all the way to the photovoltaic module
- Allows a distinction to be made between resistive and capacitive components

Increased performance without additional effort

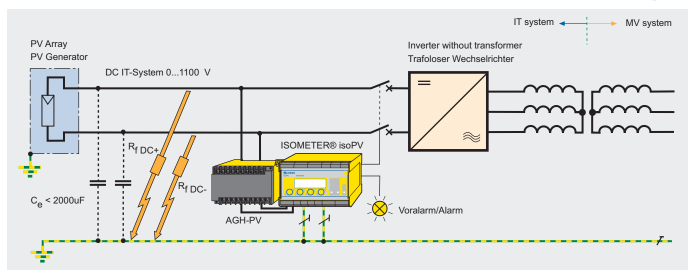
While during the planning of a photovoltaic system the implementation of the project with the lowest possible costs is in the foreground, during the operation of the completed system the focus is on the revenue. Failures are to be avoided at all costs. The investment costs for suitable insulation monitoring are already amortised on the occurrence of the first insulation fault.

Where, nevertheless, a TN system has been chosen in preference to the more reliable and stable IT system, in many industrial sectors this is due to the high investment costs associated with the required transformer. For photovoltaic plants in the MVA range, however, the galvanic isolation in form of a medium voltage transformer, that is required for the IT system, is already realised. An unearthed system with suitable monitoring according to DIN VDE 0100-410 is ideally suited for this purpose.

The device series is optimised for low insulation values and high system leakage capacitances in large-scale plants.

It is not without reason that the isoPV series Bender ISOMETER® was voted the Best Product of Contest at the international tradefair for the electrical and electronics industry ELECRAMA 2012. The isoPV monitors photovoltaics systems with outputs up to several MVA safely and reliably.





Typical design of an unearthed photovoltaic system in the MVA power range

High availability of unearthed photovoltaic systems

Photovoltaic inverters with galvanic isolation

For photovoltaic systems with galvanic separation in the inverter, an ISOMETER® of the middle price and performance category is the choice for monitoring the unearthed system (IT system) in compliance with DIN VDE 0100-410. Independently from any insulation measurement carried out by the inverter prior to connection, the entire photovoltaic array is permanently monitored by the ISOMETER® which satisfies the requirements of DIN VDE 0100-410 (IEC 60364-4-41).

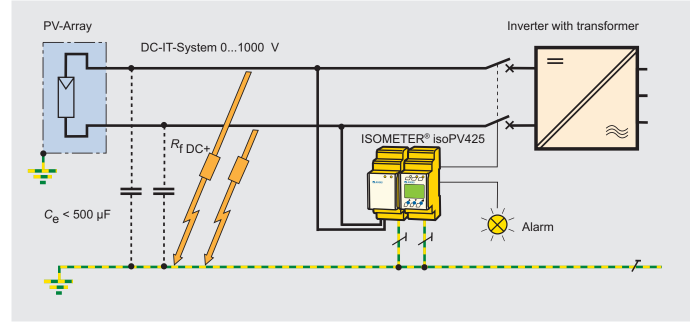
The IEC 61557-8 requires that also symmetrical insulation faults are to be detected. Symmetrical faults are caused by moisture and dirt, for example – particularly in the case of photovoltaic systems these faults are more common. The isoPV485 uses the Bender AMP measurement method and also detects reliably insulation faults with a maximum leakage capacitance of up to 500 µF. The recommended size of installation therefore is max. 500 kW.



Insulation monitoring device for unearthed AC/DC IT systems in small and medium-sized photovoltaic systems: isoPV425

Your advantages

- No operational interruption on the occurrence of the first insulation fault
- High level of efficiency of the photovoltaic system through the whole service life
- Unexpected maintenance measures are avoided
- Optimised deployment of personnel and planning of time resources
- Insulation fault location during operation



Typical design of an unearthed photovoltaic system in the range < 500 kVA

- Precisely measure the insulation resistance using the patented measurement method
- Are perfectly tailored to the requirements of photovoltaic systems (presetting for PV systems)

Equipment for insulation fault location during operation

The insulation monitoring of an unearthed installation (IT system) in compliance with the requirements of DIN VDE 0100-410 can be realised with an ISOMETER®. Insulation faults are recognised and signalled reliably. The subsequent localisation of an insulation fault, however, can be an extremely time-consuming and costly affair- in particular in photovoltaic systems that are physically very large. This problem can be remedied with insulation fault location systems (IEC 61557-9), Bender's EDS systems.

Portable solutions

With the portable insulation fault location system EDS3090 from Bender, insulation faults can be localised in a fast and uncomplicated way. For this purpose, a locating current injector (PGH) has to be connected to the photovoltaic system. It generates a specific pulsed locating current which is always limited to a maximum value. Using the mobile insulation fault locator EDS195P and a measuring clamp with the appropriate diameter, the location of the fault can be narrowed down to the string level. Using two measuring clamps makes it even possible to locate the damaged module. Localising insulation faults by means of the insulation fault location system not only is much easier and faster but can also be carried out during operation.

The portable insulation fault location system EDS3096PV in a compact case which weighs just 7 kg is especially suitable for maintenance work of different photovoltaic systems (e.g. service providers for technical management). Also for individual large-scale systems, the EDS3096PV will pay for itself within a relatively short period. The graphic on page 8 illustrates how to combine portable and permanently installed equipment for insulation fault location.



Portable equipment for insulation fault location EDS3090



PGH18x PV-String PV inverter EDS195E

Principle of manual insulation fault location in a photovoltaic string



Your advantages

- Precise fault location within a relatively short period
- Significantly lower outlays in terms of personnel and time
- Modular system concept for optimal adaptation to the electrical installation

Equipment for insulation fault location during operation

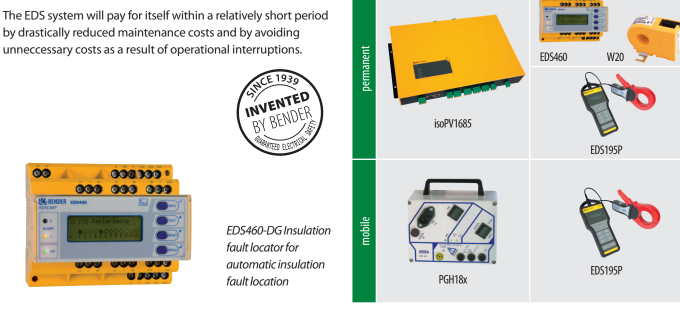
Solutions for the installation

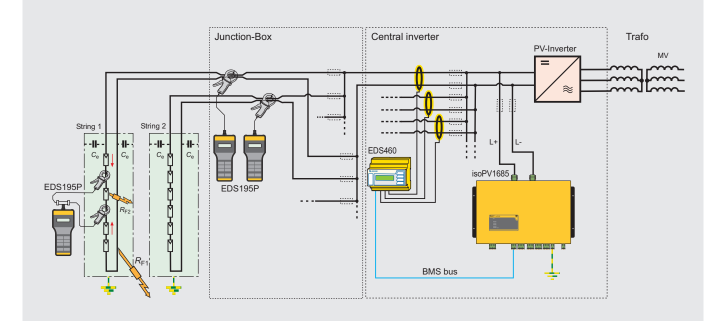
Insulation fault location in expanded photovoltaic systems is a time-consuming and costly affair. Insulation faults in unearthed power supplies can be localised fast and reliably using the portable or permanently installed insulation fault location system EDS.

by drastically reduced maintenance costs and by avoiding unneccessary costs as a result of operational interruptions. **Possible combinations** Locating current injectors PGH and insulation fault locators EDS

Insulation fault locators EDS

Locating current injectors PGH

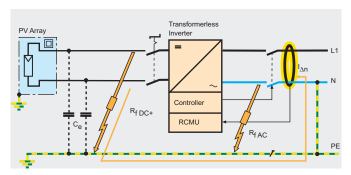




RCMU solutions for the integration in inverters

Normative requirement

On the DC side of photovoltaic systems the protective measure "double or reinforced installation" is preferably used (DIN VDE 0100-410). In this case, the solar modules are designed as protection class II equipment. Where this protective measure is used as a sole means of protection, appropriate monitoring of the installation concerned must be demonstrated. For this purpose, residual current monitoring unit (RCMU) acc. to DIN V VDE V 0126-1-1 and IEC 62109-2 are required for PV inverters without electrical separation.



RCMU in PV inverters without electrical separation

AC/DC sensitive RCM technology

The integrated RCM solutions from Bender ensure reliable and standard-compliant operation of inverters without electrical separation. Residual current monitoring is carried out using an internal AC/DC sensitive measuring current transformer. Optionally, the residual current is available as an output voltage proportional to the residual current at the signal output or as a temporally integrated signal in accordance with the requirements of DIN V VDE V 0126-1-1 and IEC 62109-2. All variations are completely screened and are therefore insensitive to load currents.

		INVENIL BY BENDER BY BENDER
	Ту	pe anumento atomico
RCM solutions by comparison	RCMB100	RCMA126
Certifications	UL 1998 UL 508	UL 508
Primary nominal current In	50 A	50 A
Measuring range I_{Δ}	0100 mA	0100 mA
Frequency range <i>f</i>	DC500 Hz	DC500 Hz
Ausgang/Output V _{out}	Analogue output DC 05 V open collector output (temporally integrated signal)	PWM signal f = 8 kHz (temporally integrated signal)
Supply voltage <i>U</i> s	± 12 V ± 15 V	15 V ±5 V 3.3 V
Dimensions W/D/H	94 x 58 x 17 mm	65 x 50 x 17 mm

INTED



Safe connection to the grid

VMD460 – Interface Protection System (decoupling protection) compliant with the standards for photovoltaic systems, CHPs, wind and hydroelectric power

The VMD460 provides external interface protection system that isolates the connection between the public grid and the power generation system by operating interface switches in case of limit infringements. If voltage and frequency measurements on the power generation system are outside the thresholds required in the standards, the power generation system is isolated from the public grid.

The VMD460 is multifunctional and can be used in many applications based on national or plant-specific requirements. The related parameters are saved in pre-set basic programs. The VMD460 combines safe function with a high degree of flexibility and straightforward configuration.

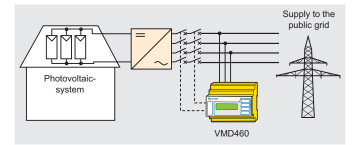
Device features

- Straightforward commissioning
- Pre-set response values for national standards and regulations
- Single fault safety
- Monitoring of the interface switches connected
- Islanding detection df/dt (ROCOF)
- Vector shift
- RS-485 interface (data exchange and software update via BMS bus)
- Test function for the determination of the shutdown time
- History memory of last 300 events and faults with real-time clock-calendar time stamp
- Continuous monitoring of phase voltage and line conductor voltage
- Separate switching conditions after a threshold infringement
- Test button for the tripping circuit
- Language selection (German, English, Italian)
- Illuminated, multi-line graphic display
- Password protection for device settings
- Automatic disconnection device between a power generation system and the public grid



Interface protection system VMD460

Example applications



Schematic diagram of continuous voltage and frequency monitoring

Application as per

- CEI 0-21
- VDE-AR-N 4105
- G59/3 – G83/2
 - DIN V VDE V 0126-1-1/A1

- BDEW regulations

– C10/11 – G59/2

10

Support at all stages

All-round service for your installation: Remote, by phone, on-site

Competent service for maximum safety and high availability of your installation

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From planning to modernisation – Our know-how and our expertise is at your disposal in all project phases.

Furthermore, our first-class service ensures you the maximum safety for your electrical installations.

The service we offer range from telephone support through repairs to on-site service – with state-of-the-art measuring devices and professional employees.

Many service activities, fault clearance, but also analysis and inspections, can be carried out by remote maintenance – no technician needs to be on-site, saving you time and money.

Convincing benefits:

- High availability of your installation by responding faster to fault messages
- Automatic control, analysis, correction, readjustments/updates are possible
- Competent assistance on changing settings and with updates
 - Regular checking of your installations/power quality/monitoring devices
- Significant cost reduction by reduced downtimes and shorter service times

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