

Welcome

Soluciones para generación en las energías renovables Solar y Eólica



Webinars

Agenda

> Soluciones Solar

> Soluciones Eólica





Webinar IMA Noviembre 2020

Soluciones para generación en las energías renovables: Solar y Eólica





Fecha	25 Noviembre 2020
Hora	9:00
Hora	
Duración	1 hora
Costo	gratuito

Descubra ahora más soluciones y elementos que pueden ser integrados y que Phoenix Contact le puede brindar en el cumplimiento de infraestructuras de energías renovables como la Eólica y la Solar

En este seminario serán explicados de forma sencilla tres soluciones específicas para brindar mayor visibilidad en datos y protección de las instalaciones y comportamiento en los aerogeneradores, así como explorar mayores protecciones, comunicación en la operación de paneles solares integrados en infraestructura de parques para lograr así mayor eficiencia de la energía.



Soluciones

Solar

- ➤ Integrated PV Park Management System
- > PV Surge Protection







Solar park management by PHOENIX CONTACT

Strong solution partner behind every efficient solar park

From data acquisition at the field level all the way to feed-in control and visualization, we provide complete, seamless solutions for PV park management.

The combination of intelligent automation and comprehensive visualization tools enables you to continuously record and evaluate data from your solar park.

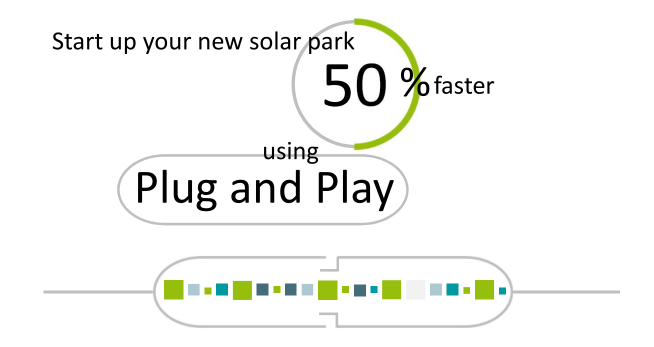
Our Integrated PV Park Management solution enables the extremely reliable and economic operation of PV systems.

Thanks to the open monitoring system, solar parks can be quickly and easily integrated and commissioned.



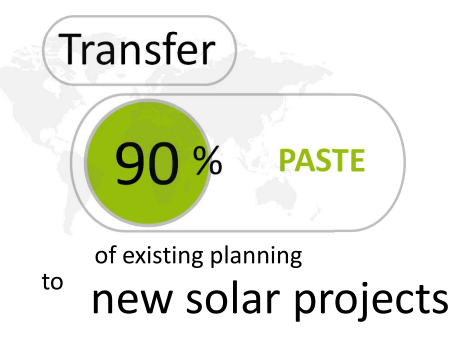


Integrated PV Park Management





Integrated PV Park Management





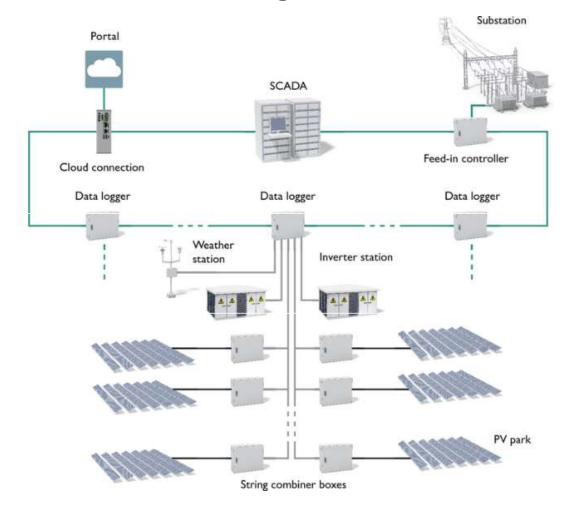
Integrated PV Park Management

Reduce operation and maintenance costs more than

40%



The world's first solar park management system based on industry standards **Integrated PV** Park Management





E.M.

Solutions for solar power

Strong solution partner behind every efficient solar park

Phoenix Contact, a global market leader headquartered in Germany, has been an expert provider of solutions and products in the solar power industry for many years.

Our group is synonymous with future-oriented components, systems, and solutions in the fields of electrical engineering, electronics, and automation.

A global network across more than 100 countries and our more than 16,500 employees ensure close proximity to our customers, which we believe is particularly important..

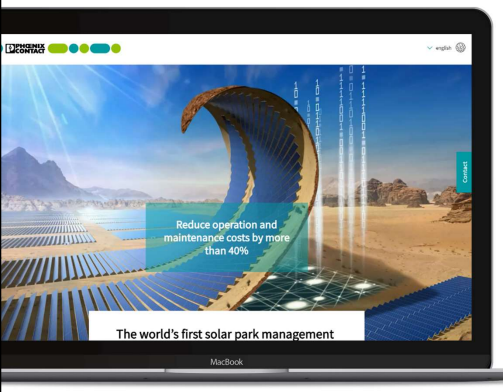




From ground-mounted systems to rooftop systems all the way to hybrid energy systems, Phoenix Contact ensures the reliable operation of your photovoltaic park through the use of continuous plant data collection and an optimized feed-in management system.



Find more information about Integrated PV Park Management



Scan the QR code to go to the website, or use the following link:

https://phoe.co/solarparkmanagement





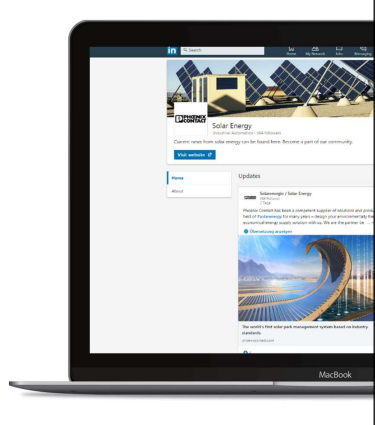
Solutions for solar power

Follow our showcase page on LinkedIn

Scan the QR code to go to the website, or use the following link:

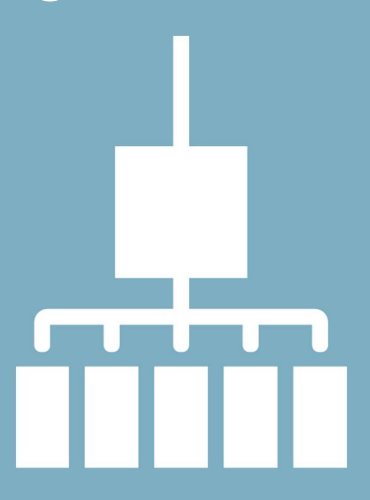
https://phoe.co/solarenergy-linkedin







String combiner box





String combiner box

Thanks to Hall-effect sensor technology, string currents can be easily and reliably monitored without interruption

Our string combiner boxes are self-powered thanks to the integrated DC/DC converter, which means they do not require a separate power supply

The string combiner boxes can be very flexibly used with different park topologies, depending on customer requirements







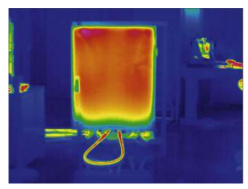


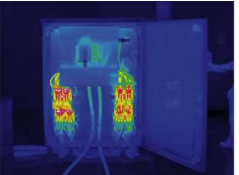
String combiner box

Space-saving installation through compact design

Current and voltage measurement up to 1500 V DC

Reliability and durability, thanks to a temperature-optimized design









String monitoring

Maximizing power production

Minimizing operation and maintenance costs

Reliable detection of system errors

Fast and easy locating of failure points





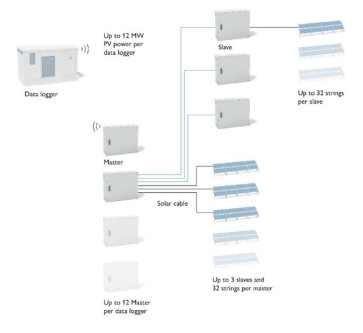




Master Slave Concept

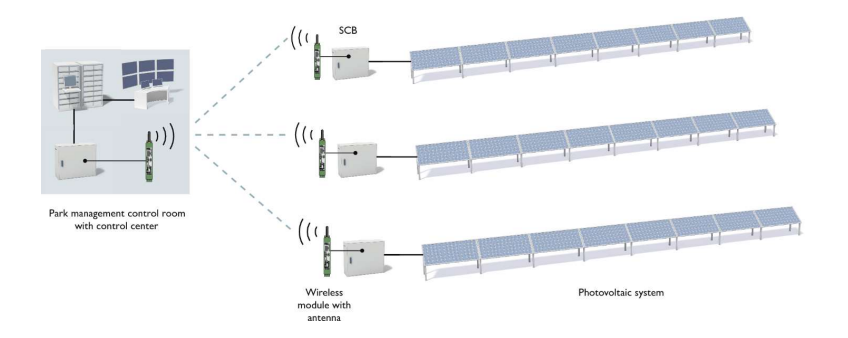
Reduced cabling effort, thanks to wireless communication between the master and data logger

Low planning and startup costs, thanks to intelligent automation solution.





Wireless communication



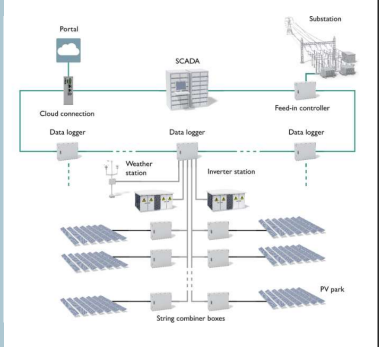


Integrated PV Park Management

From the field level right through to the visualization of data in a portal, we have developed a scalable concept for the comprehensive operational management of the system portfolio.

Each of these solutions can be implemented individually, and, where necessary, adapted to the specific needs of the customer.

Together, the result is a holistic solution that intermeshes seamlessly, without the adaptation of interfaces.





Weather data acquisition







Weather data acquisition

Easy installation

All sensors and accessories are available from the E-Shop

Reduced on-site cabling effort, as Modbus/RTU communication replaces the individual wiring of each analog sensor

Different communication interfaces can be configured with ease









Weather data acquisition

Easy integration

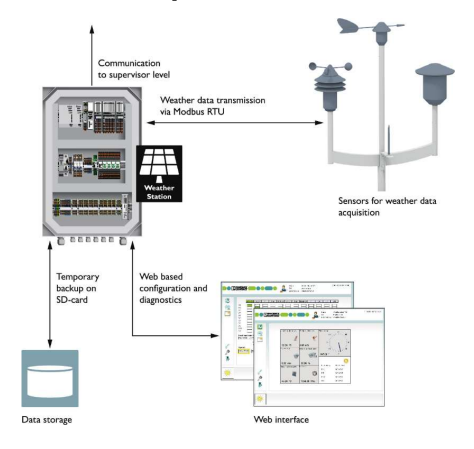
Complies with the IEC 61724-1 Class A standard for large-scale PV parks

Modular sensors with automatic detection of all sensors



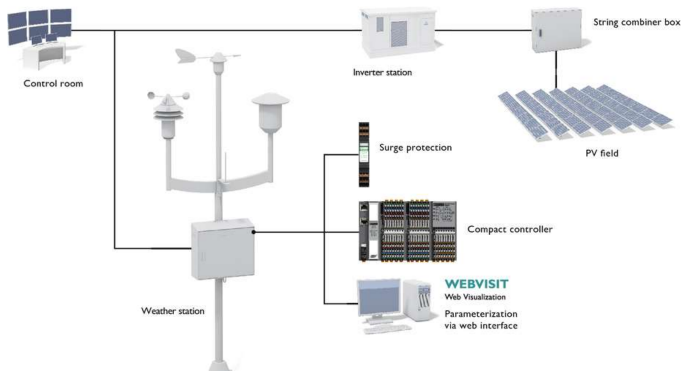


Weather data acquisition





Weather data acquisition





Product overview



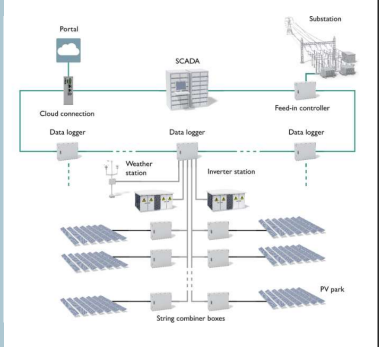


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Inverter communication



=/_

Inverter communication

SOLARWORX contains software libraries for PC Worx, our engineering software, which are ideal for the implementation of photovoltaics projects

Among other things, these libraries include ready-made function blocks for communicating with all common types of inverters

To keep engineering times and costs for the startup of photovoltaic systems at a minimum, we continuously develop new drivers and function blocks for the connection of environmental sensors and for photovoltaic tracking systems.





Scan the QR code to go to the compatibility list!

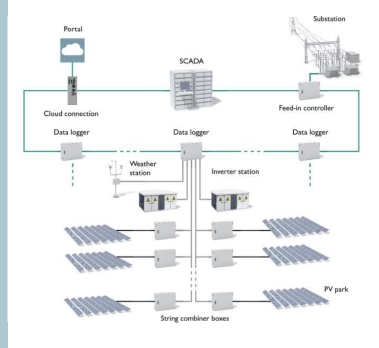


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Data logger





Collecting data for the efficient operation of large-scale PV systems

Operating large photovoltaic systems requires continuous monitoring and control at the segment level

Our data logger assumes this function and records all relevant data about the ambient conditions and the inverter status

The data is transmitted to a higher-level data management system







Data logger

Auto Detection Mode

Significantly reduces the startup time

Less errors during configuration

Temporary data storage

Less faulty visualization and history data

Automatic data transmission when communication is reestablished





Collect, process and transmit data

Automatic detection mode of all park participants

Avoidance of data gaps in visualization and history data thanks to temporary data storage

Automatic data transfer to data management system

Linking to different web portals through open interfaces possible

For further information on our switchgear and controlgear assembly for feed-in control, simply enter web code **#2437** in the search field on our website **phoenixcontact.com**





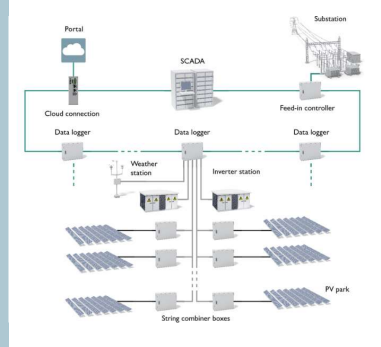
The world's first solar park management system based on industry standards

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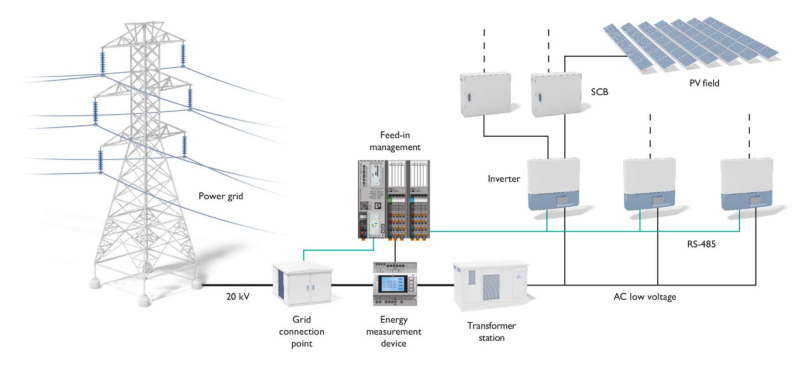






Integrated PV Park Management

Feed-in management





Certified feed-in control

Order designation: SOL-SA-PCU-41XX

Order No.: 1114234



M.O.E. GmbH Zertifizierungsstelle Akkreditiert nach DIN EN ISO/ IEC 17065: 2013	MOELER OPENATING ENGANCERING CERTIFICATION - MEASUREMENT - INSPECTION
Komponenten- zertifikat	Nr.: MOE 18-EZE-0014-04 Revision: 0.0
Hersteller / Typ	Phoenix Contact Electronics GmbH / SOL-SA-PCU-41XX
Komponententyp	EZA-Regler für Typ 1 und 2 EZA
Technische Daten	siehe Tabelle 2-1
VDE- Anwendungsrichtlinie	VDE-AR-N 4110:2018-11 VDE-AR-N 4120:2018-11
Zertifizierungsprogramm	FGW Technische Richtlinie Nr. 8 Rev. 9
Mitgeltende Normen / Richtlinien	FGW Technische Richtlinien Teil 3 Rev. 25 FGW Technische Richtlinien Teil 4 Rev. 9
AR-N 4120:2018-11. Die Hinweise gemäß Tabelle 4-2 sind zu bea	forderungen der VDE-AR-N 4110:2018-11 und VDE- chten. itätsmanagementsystems seiner Fertigungsstätte nach
Das Zertifikat beinhaltet folgende Angaben: - Technische Daten des EZA-Regler: - den schematischen Aufbau des EZ. - zusammengefasste Angaben zu de	A-Reglers;
Das Zertifikat besteht aus 16 Seiten und folge	endem Anhang:
 Anhang I: Evaluierungsbericht MOE-1 	18.F7F_0014_03
Annang I. Evalulerungsbehöhl MOE-1	10 LLL 0011 00

M.O.E. GmbH Zertifizierungsstelle, Fraunhoferstraße 3, 25524 Itzehoe, info@moe-service.com

Das Zertifikat darf auszugsweise nur mit schriftlicher Zustimmung der M.O.E. GmbH vervielfältigt werden und
ist nur mit den auf dem oben aufgeführten Anhängen gültig.



Contributing to grid stability

Reliable system operation and simple grid connection by meeting all technical connection requirements

Intelligent automation solutions ensure low engineering and operating costs

Thanks to the pre-programmed software, you can quickly put power generation plants into operation

Open interfaces enable customer-specific extensions

For further information on our switchgear and controlgear assembly for feed-in control, simply enter web code **#2438** in the search field on our website **phoenixcontact.com**







Application area VDE-AR-N 4110:2018-11

- To be used when connecting and operating customer systems (supply and generation systems, storage systems, mixing systems, as well as chargers for electric vehicles) to/on the public medium-voltage grid
 - Mains frequency: 50 Hz
 - Mains voltage: >1 kV to <60 kV
- To be used when the connection of the customer system is located in a customer's low-voltage grid, which is connected to the public medium-voltage grid via the mains transformer and the connecting cables
- These technical connection rules only fully apply for generation systems and storage systems from a maximum (installed) active power of ≥135 kW respectively.
- Run and certify generation systems with a maximum installed active power <135 kW independently of the connection to the public energy supply network in accordance with VDE-AR-N 4105:2018-11.





Application area VDE-AR-N 4120:2018-11

- To be used when connecting and operating customer systems (supply and generation systems, storage systems, mixing systems, as well as chargers for electric vehicles) to/on the public high-voltage grid
 - Mains frequency: 50 Hz
 - Mains voltage: ≥60 kV to <150 kV</p>
- To be used when the connection of the customer system is located in the customer's medium-voltage grid, which is connected to the public high-voltage grid via the mains transformer and the connecting cables.
- This does not apply if the connection of the customer system is located in the customer's high-voltage grid, which is connected to the public extra-high voltage grid via the grid transformer and the connecting cables.
 In this case, VDE-AR-N 4130:2018-11 will apply.



What Is PLCnext Technology?

PLCnext Technology Designed by PHOENIX CONTACT

Our Answer: An Open Ecosystem for Limitless Automation

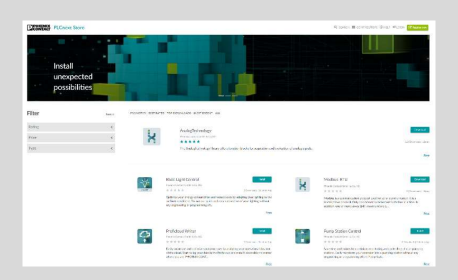




PLCnext Technology in a nutshell

Designed by PHOENIX CONTACT

Software Store & Digital Marketplace for Automation



Software Store for Automation

Apps for functional extension of PLCnext control and PLCnext Engineer

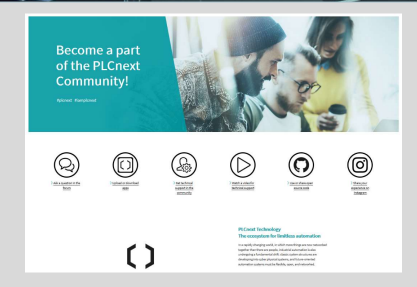


upps for functional extension of PLCnext Control and PLCnext Engineer



PLCnext Technology in a nutshell

User Collaboration & Resources



User Collaboration & Resources

Information, support, and helpful resources about PLCnext Technology including FAQs, forums, tutorials and a GitHub presence









PLCnext Technology in a nutshell

PLCnext Technology

Designed by PHOENIX CONTACT

The Open Ecosystem for Limitless Automation

PLCnext Technology enhance your automation thinking

PLCnext Control



PLCnext Engineer



PLCnext Store



PLCnext Community



Open Control Platform

PLCs in various performance classes including PLCnext Runtime System and accessories for PLCnext Technology

Engineering Software

Engineering tool for commissioning, configuring, and programming PLCnext Controls

Software Store for Automation

Apps for functional extension of PLCnext Control and PLCnext Engineer

User Collaboration & Resources

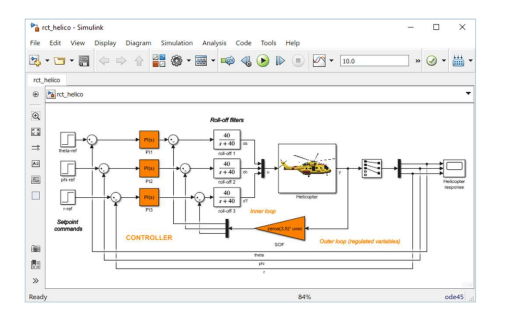
Information, support, and helpful resources about PLCnext Technology including FAQs, forums, tutorials and a GitHub presence

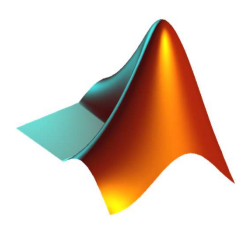


PLCnext Technology Designed by PHOENIX CONTACT

Feed-in management

MATLAB Simulink



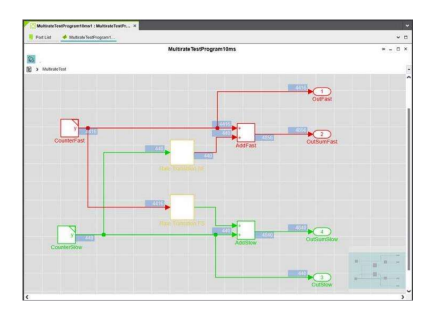


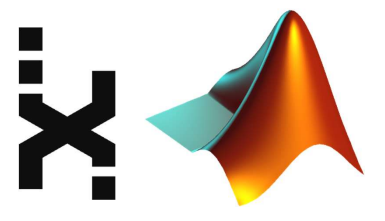
Seamless integration of model-based design & development with MATLAB Simulink



PLCnext Technology Designed by PHOENIX CONTACT

MATLAB Simulink & PLCnext Engineer





Seamless integration of model based design & development with MATLAB Simulink and PLCnext Engineer.



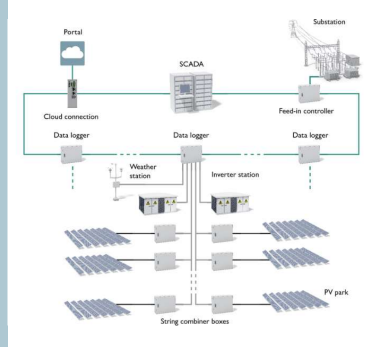
The world's first solar park management system based on industry standards

Integrated PV Park Management

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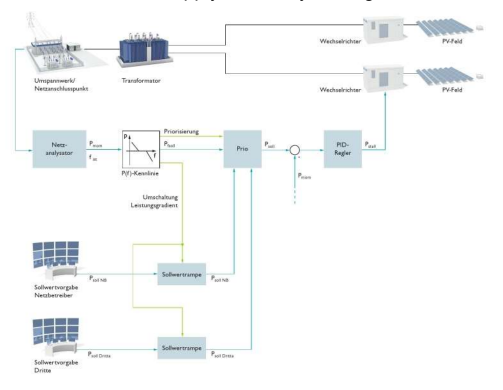
Together, the result is a holistic solution that intermeshes seamlessly, without the adaptation of interfaces.





Real Power 0 – 100 %

Aim of this procedure: The generation system regulates the real power in dependence of setpoint definitions of third parties and in consideration of supply continuity management.





Real Power/ Frequency

Aim of this procedure: The generation system regulates the real power at the network connection point in dependence of the current mains frequency of the primary distribution network.





Reactive Power/ Voltage

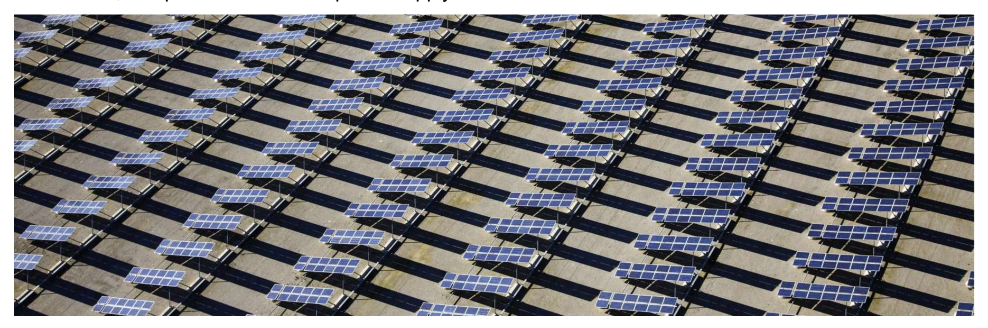
Aim of this procedure: At the network connection point, the generation system exchanges reactive power with the network in dependence of the current operating voltage of the primary distribution network.





Reactive Power/ Real Power

Aim: The generation system feeds reactive power (in Mvar) – predetermined by the network operator – into the network, independent of the real power supply.





Visualization in a portal







Portal connection

All assets at a glance, thanks to portal dashboard

An overview is provided of various PV systems, hosted in the highly secure data center

Optimum overview of production data, plus commercial reports







Integrated PV Park Management



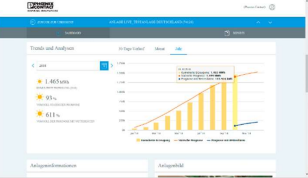
Portal connection

Easy startup by means of automatic detection of all park devices

Reduced maintenance costs, thanks to the automated failure algorithm

Available as an option: customer-specific dashboard for custom corporate identity







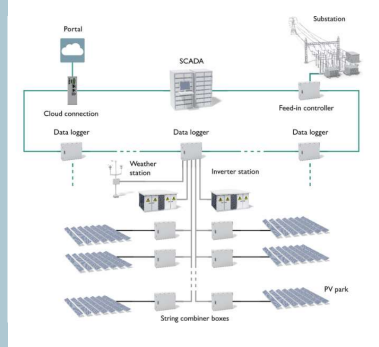
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Our services

Integrated PV Park Management



Our services

Concept creation

Model-based software development

Project support



PV Solutions:

PV-sets



Protection Merge of String

SCB



> 1 MWp

Protection Merge of String Monitoring String disconnection

< 100 KWp

Surge protection PV – SETS / SCB String Combiner Box



Roof

PV-sets



PV – Sets explanation



Industry solar power

Surge protection for photovoltaic systems

- Solar power is an essential source of renewable energy.
- Decreasing system costs mean that photovoltaic power generation systems are attractive.
- In order to provide optimum protection against overvoltages for the various system parts such as PV panels, inverters, and battery storage systems, surge protection must be used.





Directives for lightning and surge protection

HD 60364-7-712:2016

Harmonized standard developed by CENELEC on behalf of the European Commission. It describes how to plan and install PV systems.

DIN EN 61643-32

describes the selection criteria for DC and AC protective devices in photovoltaic systems. The contents of both standards have been incorporated into the national standards of many European countries.





Directives for lightning and surge protection

Country/ Region	Installation of PV systems	DC surge protection	AC surge protection
Europe	HD 60364-7-712	DIN EN 61643-32	
Germany	DIN VDE 0100-712	DIN EN 62305-3 Beiblatt 5	DIN VDE 0100-443
Switzerland	SN 411000 (NIN)	SN EN 62305 SN 411000 (NIN)	SN EN 62305-4 SN 411000 (NIN)
Austria	OVE-Richtlinie: R 6-2-1 OVE-Richtlinie: R 6-2-2 OVE-Richtlinie: R 6-3	ÖVE/ÖNORM EN 62305-3	OVE E 8101
Netherlands	NEN 1010:1015-712	NEN-EN 62305-3	NEN 1010:1015-440
Poland	PN-HD 60364-7-712	-	PN-HD 60364-4-443 PN-HD 60364-5-534
Belgium	AREI 2020	-	AREI 2020



Selection surge protection devices

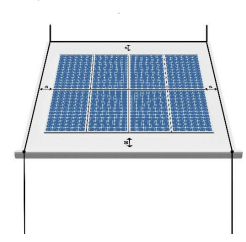
As per **DIN EN 61643-32**, a distinction is made between three application scenarios which determine the appropriate protection that should be selected:

Building without external lightning protection



Building with external lightning protection

The separation distance "s" is maintained.



Building with external lightning protection

The separation distance "s" is not maintained.

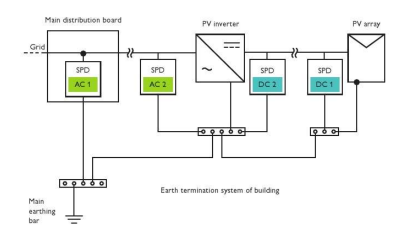




Building without external lightning protection



DC 1	DC surge protection in the proximity of the PV panels	Type 2 A surge protective device is not required here if the cable length between "DC 1" and "DC 2" is less than 10 m.
DC 2	DC surge protection in the proximity of the inverter	Type 2
AC 1	AC surge protection on the AC side of the inverter	Type 2 A surge protective device is not required here if the cable length between "AC 1" and "AC 2" is less than 10 m.
AC 2	AC surge protection in the main distribution	Type 2



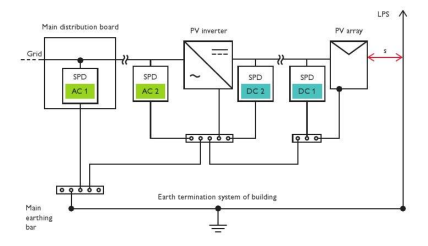


Building with external lightning protection

The separation distance "s" is maintained.



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AC 1	AC surge protection on the AC side of the inverter	Type 2 A surge protective device is not required here if the cable length between "AC 1" and "AC 2" is less than 10 m.
AC 2	AC surge protection in the main distribution	Type 1



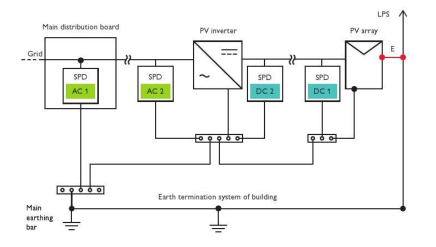


Building with external lightning protection

The separation distance "s" is not maintained.



DC 1	DC surge protection in the proximity of the PV panels	Type 1 A surge protective device is not required here if the cable length between "DC 1" and "DC 2" is less than 10 m.
DC 2	DC surge protection in the proximity of the inverter	Type 1
AC 1	AC surge protection on the AC side of the inverter	Type 1 A surge protective device is not required here if the cable length between "AC 1" and "AC 2" is less than 10 m.
AC 2	AC surge protection in the main distribution	Type 1





Tailor-made portfolio



DC 1 DC 2

Flexible and fast installation

With the string combiner boxes, our PV sets, all the necessary field connectors are always included as well.



DC 1 DC 2

Safe connection technology

PV strings with ferrules can be wired without using tools by means of Push-in connection terminal blocks.



DC 1

Additional safety

Our PV sets with integrated fireman's switch enable the external disconnection of the PV panels from the rest of the system.



AC 1 AC 2

Comprehensive portfolio

Whether a 3-conductor or 1conductor system, and whatever the supply system configuration, we offer a broad portfolio for the protection of the AC side.



TC

High data availability

As per DIN EN 61643-32, the telecommunications and data cables must be protected if the PV installation is equipped with surge protection.



Surge protection for the DC side

The whole product overview of our string combiner boxes with more than 60 variants you will find online! Visit our website at **phoenixcontact.com** and enter the following web code in the search field: #2268

Our PV sets

- Production in Germany
- Available from stock
- Worldwide shipping
- Corresponding accessories

DC 1

DC 2





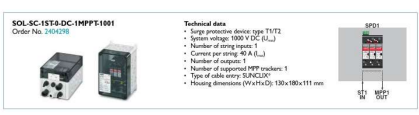
Surge protection for the DC side

DC₁

DC 2

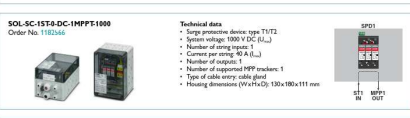
Complete product overview on website with #2268

Small selection from our portfolio







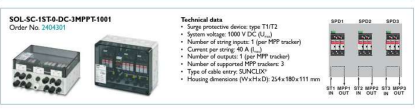


 Surge protective device: type T1/T2 System voltage: 1000 V DC (U,...)

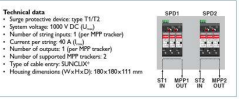
Number of string inputs: 1 (per MPP tracker)

Current per string: 40 A (I_{max})
 Number of outputs: 1 (per MPP tracker)
 Number of supported MPP trackers: 2

. Type of cable entry: SUNCLIX+









^{*} SUNCLIX connectors included



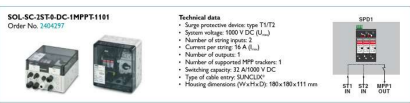
Surge protection for the DC side

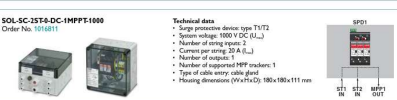
DC 1

DC 2

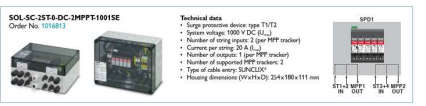
Complete product overview on website with #2268

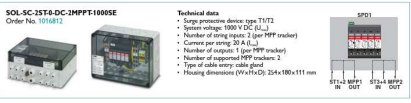
Small selection from our portfolio

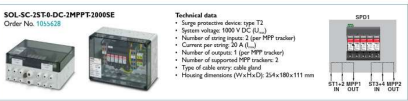












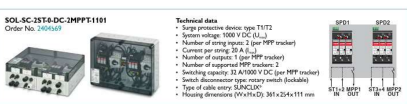
^{*} SUNCLIX connectors included

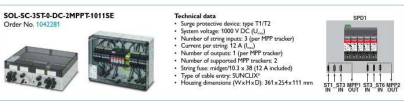


Surge protection for the DC side

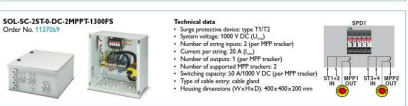
DC₁

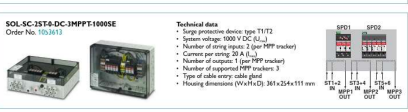
DC 2

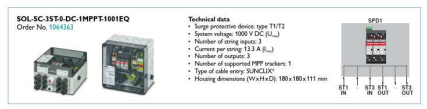


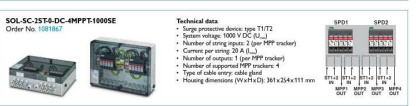


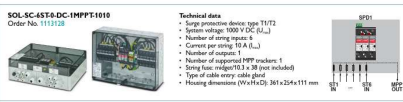
Complete product overview on website with #2268











* SUNCLIX connectors included



Request your individual string combiner box

Please provide us with the following information:

Inverter type	

Number of strings per MPP tracker

- 0 1 0 4
- o 2 o other:
- 0 3

Maximum string voltage 1000 V DC

Surge protection type

- o T2
- o T1/T2

Cable entry system IN

- o Cable gland
- o SUNCLIX

Cable entry system OUT

- $\circ \ \, \text{Cable gland}$
- o SUNCLIX

DC switch disconnector

- o Fireman's switch
- DC switch disconnector

Number of MPP trackers

01 0

None

- o 2 o 5
- 0 3

Maximum String current (A)

Connection cross section IN (mm)

Connection cross section OUT (mm)

String fuse

- o +/- o Ohne
- 0 +





Surge protection for the AC side

AC 1

AC 2

Type 1/type 2 combined lightning current and surge arrester	For 3-phase power supply networks		For 1-phase power supply networks	
When it comes to lightning discharge or direct lightning strikes, our type 1/type 2 combined lightning current and surge arresters provide the best protection for your installations.				
Type designation	FLT-SEC-P-T1-3S-350/25-FM	FLT-SEC-ZP-3S-255/7,5	FLT-SEC-P-T1-1S-350/25-FM	
Order number	2905421	1074741	2905415	
Type 2 surge protection device	For 3-phase power supply networks		For 1-phase power supply networks	
Switching operations are far and away the most common cause of overvoltage. Type 2 surge protective devices provide effective protection against these dynamic disturbance variables.				
Type designation	VAL-SEC-T2-3S-350-FM		VAL-SEC-T2-1S-350-FM	
Order number	2905340		2905333	



Surge protection for interfaces on the inverter

TC

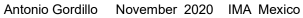
	For digital signals	For RS-485 (2-wire)
All conventional inverters use an RS-485 data interface as well as digital inputs and outputs; these can be protected effectively against overvoltage.	a ce	
Type designation	2 x TTC-6P-2X1-F-M-24DC-PT-I	TTC-6P-3-HF-F-M-12DC-UT-I
Order number	2906794	2906786
	In accordance with Class EA (CAT6 _A), for Gigabit Ethernet (up to 10 Gbps)	
Signal interfaces are particularly sensitive to overvoltage. You should therefore use our surge protection with components that are powerful and respond quickly.		
Type designation	DT-LAN-CAT.6+	More information
Order number	2881007	with web code #0291



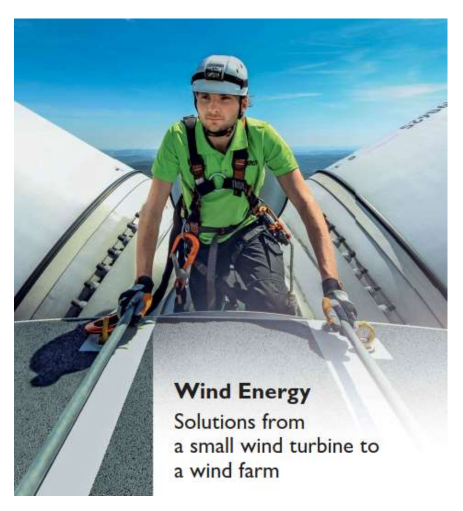




Thank you











Wind turbine

From the base of the tower to the rotor blade, the most stringent requirements are placed on the electronic and automation components used in a wind turbine generator (WTG).

Phoenix Contact offers consistent solutions for the reliable automation of all turbines, whether in the tropics or in the polar regions.



Wind farms

The systems that control and monitor a wind farm must perform to a high level. For sotomation this means: high data volumes, redundant system configuration, secure network technology and software, as well as detailed monitoring.



Offshore wind farm

Offshere WTGs do not just have to be equipped to deal with variations in temperature, their electrical equipment must also be resistant to salt spray. Unplanned maintenance must also be avoided at all costs.



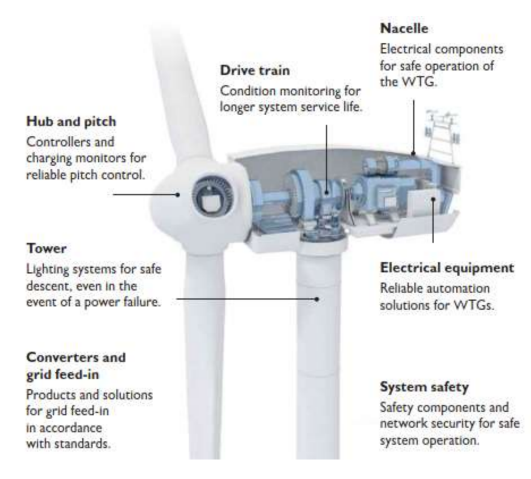
Small wind turbine

When it comes to the automation of small wind turbines (SWTs), Phoentx Contact offers cost-effective comprehensive solutions that allow you to equip your application quickly and reliably.



Wind Turbines

Overview

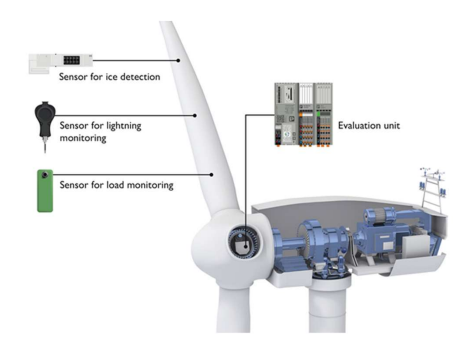




Product applications solutions

Wind Solutions

- Electrical Equipment
- Tower Lighting
- Rotor Blade Tension Monitoring
- Lightning Monitoring System
- Hub and pitch nacelle
- Safety
- ICE detection
- Grid Monitoring Protection Controller
- Converts and grid feed in

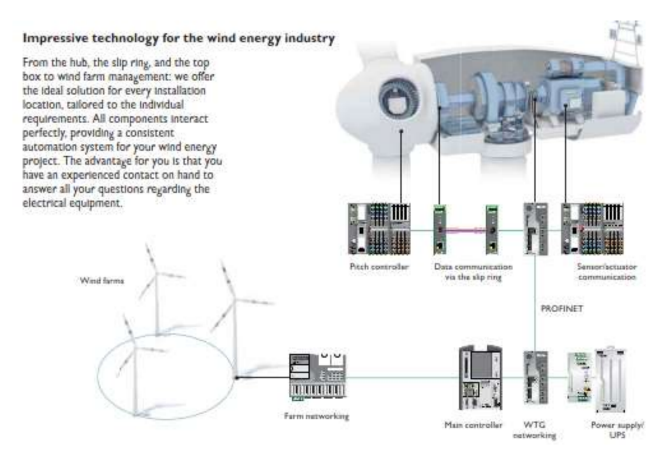


Wind Energy



Electrical Equipment







Tower Lighting

QDP

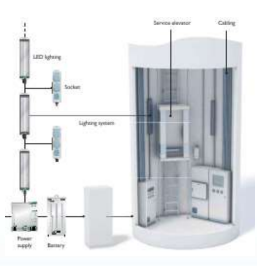


PLD T



SAI

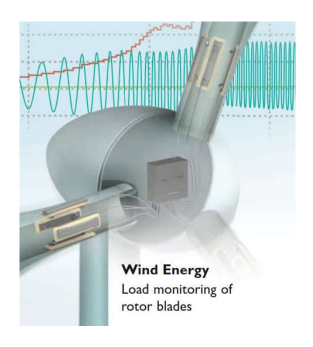




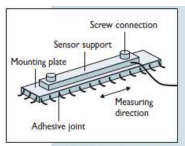


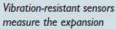


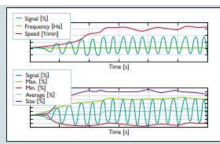
Rotor Blade Tension Monitoring



The rotor blades are subject to large dynamic forces which can lead to structural damages over the service life of the blades. Damages can be recognized early by continuously monitoring loads and vibrations. These data allow a perfect load-based regulation of the wind power plant, thereby reducing the stress on the blades to a minimum.







The data analysis provides information about the blade condition

Your advantages at a glance:

- Proactive rotor blade monitoring
- · Early detection of damages
- Optimized load control
- Reliable operation under harsh ambient conditions
- Open system for optimum integration
- Remote service capability, easy integration in remote service infrastructures
- Recording of load spectrum
- 4 digital outputs, e.g. as alarm output for threshold violations
- Providing all measured data for analysis purposes



Blade Intelligent System







Blade Intelligence System



LMS Lightning Monitoring System



The Lightning Monitoring System LM-S from Phoenix Contact captures lightning strikes and analyzes the peak current, specific energy and charge of lightning surge currents. It consists of sensors for the down conductors of a lightning protection system and the analyzer. The calculated data are easily accessible via the integrated web interface at any time from any place. This data provides lightning strike information of the facility and enable preventive maintenance. Based on data from the LM-S system, measures can be taken quickly to avoid consequential damage and downtime. If the effect is classified as noncritical, unnecessary maintenance or service work can be avoided. In structures that are not significantly affected, but have lightning-related sites, LM-S can be used for lightning research.



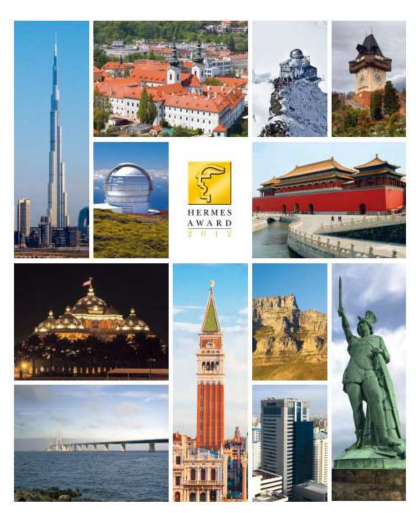
Application Lightning Monitoring System 2012

LMS around the world

Phoenix Contact wins HERMES AWARD 2012 with LM-S

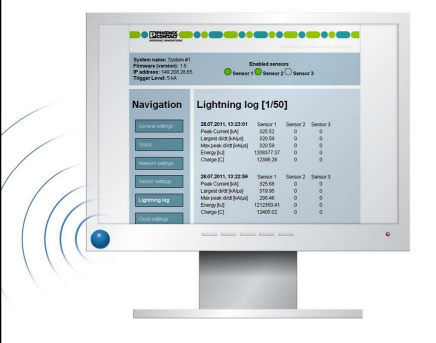
This award is an international award for outstanding innovative development performance. The award ceremony took place on 22 April 2012 as part of the opening celebration of Hannover Messe.

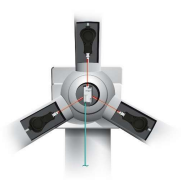






LMS









LMS







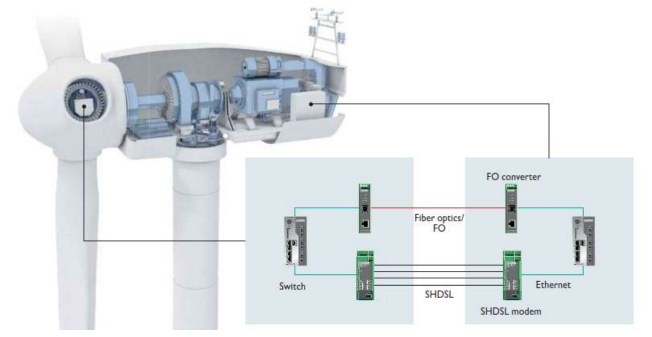
Hub and pitch

High-availability technology for pitch control

Ensure maximum availability for controlling the pitch servomotors by using uninterruptible power supplies from Phoenix Contact. We have worked together with our partners in the wind

industry to develop charge controllers for accumulators or capacitors which operate reliably even under the harsh conditions in the hub. This ensures that the rotor blades can operate in emergency mode even in the

event of fluctuations or interruptions in the power supply.

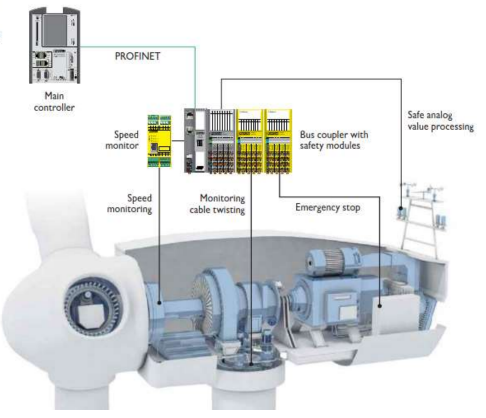




Safety

Safe monitoring of the WTG

Safe monitoring of a wide range of signals is a challenge when controlling WTGs. Thanks to the comprehensive portfolio of safety products from Phoenix Contact, you can also implement the high requirements set by machinery directives for wind energy.





ICE Detection











Grid monitoring protection controller

Intelligent network and system protection for low-voltage networks

To ensure the stability of networks, the low-voltage directive VDE-AR-N 4105 specifies certain protection devices for systems for power generation. To meet the requirements, Phoenix Contact offers a type-approved network and system protection for wind energy whose conformity has been confirmed by an independent testing institute.

The network protection device ensures that the power generation plant is electrically isolated within 200 milliseconds as soon as voltage and frequency of the supply network exit the tolerance range.

Order No.	Туре	Description
2403153	WIL-SC- GMPC- SET1	Network protection device, 1 energy measure- ment terminal
2403154	WIL-SC- GMPC- SET2	Network protection device, 2 energy measure- ment terminals



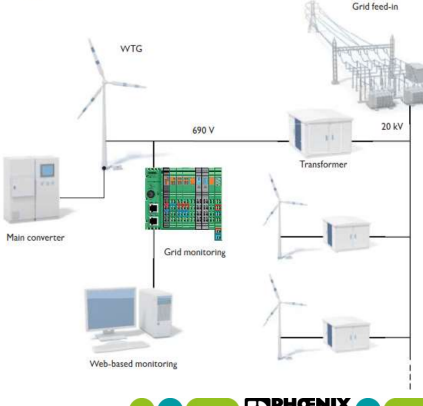


Converts and grid feed in

Standard-compliant energy feed-in at all times

Modern WTGs also have the task of compensating for mains fluctuations and therefore increasing the stability of the network. They must meet the network connection requirements that are based on VDE-AR-N 4105 in Germany, for example. Also, they must integrate mains and plant protection, which acquires the condition values of the network and implements emergency shutdown in accordance with defined procedures, if necessary.

In line with these requirements, the operation of the WTG must be consistently ensured and the main network must be continuously monitored at the same time. Solutions for feed-in management from Phoenix Contact can be used to continuously monitor the power supply network, enabling the plant control system to respond to events in the network.





Wind

Some solutions











Wind

Solutions



Wind energy: solutions for rotor blade monitoring



Webinar IMA 2020

Mayor información



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