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Ensure smooth operation, protect investments: With lightning and surge protection by DEHN





# Secure **profit** on your **investment**

The feed-in remuneration for renewables is sinking worldwide and putting the wind branch under increasing pressure. To ensure that investments in new wind turbines pay off in future, too, the top priority is to optimise the availability of the turbines. This prevents loss of revenue due to downtime and high service and repair costs.

Their height makes wind turbines particularly susceptible to destructive lightning events. If insufficient protective measures are taken, the risk of damage and downtime due to lightning is correspondingly high. An integrated lightning protection system is therefore a must. It consists of external and internal lightning protection, earthing and equipotential bonding.

Take the safe option and entrust the globally recognised specialist DEHN with your lightning and surge protection. Our high-quality and durable products protect turbines on all continents, from the foundations to the rotor blades. Take advantage of our services and make quicker and verifiable progress. We can assist you by, for example, conducting risk analyses, creating bespoke protection concepts and product solutions, or conducting system tests in our accredited test centre.





# Developing **lightning protection zone concepts** with expertise

To secure the availability of wind turbines, the lightning protection zone concept aims to prevent lightning damage to mechanical and electric components. This is achieved by discharging lightning current and controlling surges.

The lightning protection zone concept for wind turbines described in IEC 61400-24 deals with the topic of lightning protection for wind turbines including detailed information on the selection of lightning and surge protection measures <sup>1</sup>).

As the basis for creating a protection concept, a wind turbine is subdivided into lightning protection zones. One distinguishes here between external zones (LPZ  $O_A$  und  $O_B$ ) and internal zones (LPZ 1, LPZ 2...n)<sup>2</sup>). The external zones of a wind turbine – except the rotor blade – are determined by way of the rolling sphere method. The subdivision of the internal zones very much depends on the construction of the individual wind turbine and should be conducted accordingly.

Having laid down the relevant lighting protection zones, one can then define the necessary protective measures. It is advisable to create a lightning protection concept at the initial planning stage of a wind turbine to avoid later cost-intensive repairs and retrofitting. Long experience in the field of lightning and surge protection and the numerous system tests conducted for the wind industry have given DEHN the know-how to develop effective lightning protection systems for wind turbines. We will assist you in developing a lightning protection concept for your turbine consisting of external lightning protection, internal lightning protection, equipotential bonding and earthing.

1) IEC 61400-24 Lightning Protection of Wind Turbines

2) LPZ: Lightning Protection Zone





# Always reliably informed with DEHNdetect

# Lightning current measuring system prevents subsequent damage

Damage resulting from a lightning strike does not necessarily lead to the immediate failure of the turbine. This means that lightning events often remain undetected, especially in the case of upward flashes where the initial long stroke current flowing is only a few 100 A and can be the main cause of damage, e.g., to the rotor blades. Continued operation of the turbine can lead to serious subsequent damage. Lightning current measuring systems are often employed to detect lightning events and prevent subsequent damage. However, dangerous upward flashes are not always fully detected due to the low current flow of the measuring system. As well as impulse currents, DEHNdetect also reliably registers these dangerous long stroke currents, thus preventing expensive maintenance work and long downtimes.

#### DEHNdetect identifies the following parameters:

- Impulse current [kA]
- Long stroke current [A]
- Load [C]
- Specific energy [MJ/Ω]
- Rise time [kA/µs]

#### Your benefits:

- Prevention of subsequent damage
- Reduction of maintenance / repair costs
- Reduction of downtime

The system can be integrated in the IT infrastructure of the wind turbine via existing interfaces. The data can then simply be read out and managed using the available SCADA systems. If direct integration is not possible, the data can be transmitted to a cloud and evaluated via a web application. This makes it possible to monitor several turbines or even entire wind parks.

Invest in availability to secure the power supply of your turbine, today and tomorrow.







At the transition between nacelle and tower (e.g. around the yaw system)



DEF	DEHNdetect components				
1		<b>DEHNdetect BDU</b> Detector for the wireless detection of lightning current in the rotor.	DEHNdetect is configured individu- ally for your application.		
2		<b>DEHNdetect ICC IMP</b> Measuring coil long stroke current and impulse current. Measuring range 60 A to 250 kA.			
3		<b>DEHNdetect DL</b> Data logger with different interfaces for integration in IT systems.			
4	and a statement	<b>DEHNdetect integrator</b> Processing of the measuring signals and transmission to the data logger.			



### Lightning and surge protection in the nacelle

All lightning and surge protective devices by DEHN for application in wind turbines are vibration- and shock-tested in compliance with IEC 60068-2.

### Power supply systems

By implementing coordinated surge protection measures for power supply systems, the risk of system downtime due to

### Information technology systems

A consistent protection concept prevents damage to information and data systems. Condition monitoring is indispensable for operational safety and plant availablity. lightning currents and surges can be avoided. This increases the availability of the wind turbine in the long term.

The monitoring unit for the condition-oriented monitoring of up to 50 BLITZDUCTORconnect arresters fulfils this task. Remote monitoring is also possible.

Application			Туре	Part No.	
Pow	Power supply systems				
1		DEHNsolid	Rotor blade heating Coordinated type 1 SPD, with 200 kA discharge capacity and low voltage protection level ( $U_p \le 2.5$ kV).	900 230	
2		DEHNguard M TN CI	<b>Pitch system, aircraft warning light</b> Type 2 SPD, especially space- and cost-saving due to integrated backup fuse.	952 178	
3		DEHNguard SE H 1000 VA FM + earthing clip	Generator Type 2 SPD, further development of the "Neptune circuit" – Advantages: small dimensions save space and costs, improved protection level.	952 940 3x 900 418	
4		DEHNguard M TNC	Voltage supply Type 2 SPD	952 305	
Information technology systems					
5	d,	BLITZDUCTORconnect ML2 BE 24 ML2 BE HF 5	<b>Protects signal, bus or control lines</b> Combined lightning current and surge arrester with status indica- tion and push-in connection terminals. With optional monitoring of arresters via the DRC IRCM condition monitoring unit.	927 224 927 271	
	R. M.	DEHNpatch Class E	Universal type 2 SPD for Ethernet and structured cabling up to 250 MHz.	929 121	
		BLITZDUCTOR VT	Weather station Type 1 SPD for applications with nominal currents up to 7 A.	918 408	
		DEHNrecord IRCM	Condition monitoring unit for up to 50 BLITZDUCTORconnect arresters. With LED status indication and floating remote signal- ling contact	910 710	



### Lightning and surge protection in the tower base

A comprehensive lightning protection concept comprises the protection of the nacelle and surge protection in the tower base. In the tower base, both the medium- and low-voltage power side and the data side require protection.

JDepending on the concept of the wind turbine manufacturer, technologies with different end of life behaviour can be applied to the protective devices for inverters. If permanent availability is paramount, arresters with a defined disconnection of the protective element from the current circuit in case of overload are preferable. These devices from the DEHNguard family are also available with an optional integrated backup fuse and remote signalling contact. The protective modules can simply be replaced when necessary. However, if the main aim of the concept is to make sure that the system is safe after the protective device has overloaded, DEHN V SCP arresters can be used. Overloading the arrester causes a defined short-circuit in the protective device. This triggers the upstream protective element and disconnects the system being protected..

Whatever your concept, we are here to offer you advice!

Application			Туре	Part No.
Power supply systems				
1		DEHNguard M WE DEHNguard SE CI WE with integrated backup fuse	<b>Inverter and main supply</b> Type 2 SPD, higher rated varistor voltage, especially for applications with higher voltage peaks.	
2		DEHNguard M TNC	Voltage supply Type 2 SPD	952 305
3		DEHNbloc Maxi	Transformer low-voltage side Coordinated type 1 SPD (440 V AC) (760 V AC)	961 145 961 175
		DEHNbloc Maxi Cl	Coordinated type 1 SPD, especially space- and cost-saving due to integrated backup fuse. (440 V AC) (760 V AC)	
4		DEHNmid	Transformer medium-voltage side Surge arrester for medium voltage systems.	990 010
Information technology systems				
5	d,	BLITZDUCTORconnect ML2 BE 24 ML2 BE HF 5	Protects signal, bus or control lines Combined lightning current and surge arrester with status indica- tion and push-in connection terminals. With optional monitoring of arresters via the DRC IRCM condition monitoring unit.	927 224 927 271
	R. N.	DEHNpatch Class E	Universal type 2 SPD for Ethernet and structured cabling up to 250 MHz.	929 121
		BLITZDUCTOR VT	Weather station Type 1 SPD for applications with nominal currents up to 7 A.	918 408
		DEHNrecord IRCM	Condition monitoring unit for up to 50 BLITZDUCTORconnect arresters. With LED status indication and floating remote signal- ling contact	910 710



# Safely discharging lightning current

### External lightning protection

Safe interception and discharge of direct lightning strikes is paramount for the availability of a wind turbine. DEHN ensures that this is the case by testing components like the HVI power Conductor with a lightning current of 200 kA  $(10/350 \ \mu s)$  as stipulated in IEC 62561. The stainless steel design of the air-termination rods and connection elements fulfils stringent corrosion resistance requirements.

### Earthing and equipotential bonding

Safe operation of electrical equipment and systems and a well-functioning lightning protection system require an earth-termination system designed according to IEC 61400-24<sup>1)</sup>. Connection elements which are capable of carrying short-circuit current ensure the safe contact of the earth-termination system with metal parts of the foundations and the main earthing busbar. A high level of product quality safeguards long-term mechanical strength and corrosion resistance.

Application			Туре	Part No.
External lightning protection		ction		
1	The second second	HVI power Conductor (in supporting tube with air-termination rod))	Class of LPS 1 $-$ 200 kA (10/350 $\mu s)$ $-$ High-voltage-resistant, insulated down conductor for maintaining the separation distance.	819 430
		HVI power long Conduc- tor (cut to length)	Individual lengths, on request we can assemble your conductors with the appropriate connection elements.	819 163
UNI disconnection clamp 200 k 1 <sup>2)</sup> , s <sup>2</sup>		UNI disconnection clamp 200 kA	200 kA lightning current carrying capability according to IEC 62561-1 $^{\rm 2)}, {\rm stainless}$ steel V2A.	459 200
		KS connector 200 kA	200 kA lightning current carrying capability according to IEC 62561-1 $^{\rm 2)},\rm stainless$ steel V2A.	301 209
MV clamp 200 kA     200 kA lightning current carrying capability acc 1 <sup>2</sup> ), stainless steel V2A. Lightning current carry the air-termination system and down conductor		200 kA lightning current carrying capability according to IEC 62561- 1 <sup>2)</sup> , stainless steel V2A. Lightning current carrying connection of the air-termination system and down conductor.	392 209	
		Tubular air-termination rod	Safe interception of the flash charge in permanently corrosion- resistant, stainless steel design.	103 419
		Air-termination rod StSt	Safe interception of the flash charge in permanently corrosion- resistant, stainless steel design.	101 009



Application			Туре	Part No.
Fou	Foundation earthing			
1	1 Connecting clamps		Clamps for connecting round and flat conductors in concrete foundations and reinforcements with round and flat conductors with tested short circuit current carrying capacity (50 Hz).	308 031
		Round wire 10 mm St/tZn	Round wire tested to IEC 62561-2 for use in lightning protection and earth-termination systems $^{3)}$ .	800 010
		Strip 30 x 3.5 St/tZn	Strip tested to IEC 62561-2 for use in lightning protection and earth-termination systems <sup>3)</sup> .	810 335
		Fixed earthing terminal type M V4A	Corrosion-resistant connection of the ring earthing with the foundation earthing at the base of the tower.	478 011
Ring earth electrode				
2		Connection clamp with threaded bolt StSt (V4A)	For connection of round and flat V4A conductors to fixed earthing terminal	478 149
		Cross unit StSt V4A	Corrosion-resistant connection of the individual ring conductors in V4A.	319 209
		Stainless steel strip V4A	Corrosion-resistant ring conductor in V4A.	860 335
Equ	Equipotential bonding			
3	CARBERS	Equipotential bonding in the tower base/equipoten- tial busbar StSt	Suitable for equipotential bonding and protective/functional equipotential bonding.	472 209

<sup>1)</sup> IEC 61400-24 Wind turbines – Part 24: Lightning protection
<sup>2)</sup> IEC 62561-1 Lightning protection system components (LPSC) – Part 1: Requirements for connection components
<sup>3)</sup> IEC 62561-2 Lightning protection system components (LPSC) – Part 2: Requirements for conductors and earth electrodes



# Safe service and maintenance work

### DEHN safety equipment

#### Safe right down the line!

Work on electrical systems is becoming more and more demanding. Make sure you use safe and reliable equipment.

DEHN offers tested products and reliable services which protect your employees from injury caused by arc faults and secure the availability of your systems. This gives you, as the employer, legal certainty.

#### Safe at work withh

- Personal protective equipment
- Voltage detectors
- EaS devices
- Fixed ball points
- Arc fault protection systems

#### Application

Personal protective equipment				
	Safe when it matters most Reliable protection against arc faults in electrical installations: DEHNcare personal protective equipment keeps you safe from the thermal effects of an arc fault. DEHNcare equipment is also comfortable to wear thanks to the unique material combination of leather and neoprene. The protective equipment is tested to international standards and consists of a hood, safety helmet for electricians, face shield, protective gloves, jacket and trousers or coat.	More info at: de.hn/62nNg		
Voltage detectors				
	Safe right down the line Make sure that no voltage is present with a capacitive voltage detector from 1 to 420 kV. Choose from a wide range of voltage detectors – you are bound to find your voltage and frequency!	More info at: <b>de.hn/8l4iL</b>		
EaS devices and fixed	ball points			
	Safe earthing and short-circuiting (EaS) Configuring your individual EaS device for your system is simple and flexible at www.dehn.de/en/euk.	More info at: de.hn/42yft		
	<b>Fixed ball points</b> You can achieve maximum short-circuit strength by connecting the ball head cap and the connection clamps of the earthing and short-circuiting device.	More info at: de.hn/2z45H		
Arc fault protection sy	rstem			
B C C	Safe – fast – flexible DEHNshort quenches arc faults in your low-voltage switchgear installations in milliseconds. Your employees are safe when carrying out maintenance and repairs. Profit from optimised system availability: your system runs and runs, downtime due to an arc fault is significantly reduced.	More info at: de.hn/5TSMS		



# **DEHN** Services

More than just a product

# Quick answers to technical questions

You have questions about the technology or applications? Get in touch with our technical support: Phone: +49 9181 906-1750 E-Mail: technik.support@dehn.de



### Intelligent planning

Simple and safe planning with the help of the DEHNsupport Toolbox software. With DEHNconcept, the planning service for integrated protection solutions in the wind energy sector, you can save even more time.



#### **Personal consultation**

You have special questions on the topic? One of our field staff will be happy to pay you a visit.



#### Easily acquire knowledge

Get hold of practical information on all topics relating to lightning and surge protection and safety equipment at our DEHNacademy seminars and other training events.



#### All from a single source

At DEHN, you will find specific protection solutions, wide-ranging services and high-quality products for:

- lightning protection/earthing
- equipotential bonding
- surge protection
- safety equipment





### **DEHN** Test Centre

### Testing components for wind turbines

### Play it safe!

Our test centre – with a floor space of 800 m<sup>2</sup> – is equipped with the latest devices and technologies for engineering and testing services according to IEC 61400-24 2). With 400 kA (10/350  $\mu$ s), the testing facility in the lightning current laboratory, part of our test centre, is one of the most powerful of its kind in the world.

- Lightning current tests on bearings and gearboxes of the mechanical drive train
- High current tests on the receptors and down conductors of rotor blades
- System-level immunity tests of important control systems such as the blade pitch control or aircraft warning light
- Tests on customer-specific prewired connection units to protect the electrical installation

Take advantage of our know-how when it comes to the latest standards and fundamental technical principles; knowhow we are pleased to make available to you through our engineering and testing services. This makes your protection concepts practicable. In the long-term, you profit from the operational reliability and high availability of your wind turbines. If you have questions about engineering and testing services for wind energy, please contact our:

### Team Test Centre:

Phone:	+49 9181 906-1812
E-Mail:	labor@dehn.de



# **Bespoke solutions**

We develop and produce bespoke solutions for our customers based on our sophisticated technologies and more than 20 years' experience in the effective protection of wind turbines. In a cooperative partnership with you we offer the highest level of reliability and quality, fulfilling your requirements in all respects.

### Your benefits in a nutshell:

- Joint creation of solutions
- Design in line with the standards
- Testing and verification of the solution

Integration of a surge protective device in a client device.

### Advantages:

- Platzersparnis
- höchste Flexibilität
- optimal abgestimmter Schutz



Two in one – integration of customised electronics in a surge protective device.

### Advantages:

- Space-saving
- Optimally adjusted protection



Solution with high-voltage-resistant insulated HVI power Conductor for conducting lightning currents safely past sensitive components.

#### Advantages:

- Reduces the load on electrical and mechanical systems
- Increases availability and lowers service costs



Offshore connection distributors for mediumvoltage cables.

#### **Advantages:**

- High corrosion resistance
- Flexible connection possibilities
- Further information and purchase from DESITEK A / S, www.desitek.dk/da/kontakt



If you have any questions about bespoke solutions for the wind sector, please contact:

#### Kontact

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Surge Protection Lightning Protection Safety Equipment DEHN protects.

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