

Protecting intelligent power grids

www.dehn-international.com

Security of supply for today and tomorrow with lightning and surge protection

Reliable operation in focus – solutions for intelligent power grids

For power supply companies, charging post manufacturers and fleet operators, reliable system operation is the top priority. Compliance with normative regulations is also an important issue. With products and solutions from DEHN, a high level of system availability, and the reliability of supply associated with this, can be delivered with ease – our satisfied customers can vouch for that.

Fundamental to this is lightning and surge protection regarding power grid and supply reliability. Power outages are a major problem for companies and private customers alike. A blackout can lead to high costs, due to the standstill of production systems, for example, and lead to a reduced quality of life – an image problem for grid operators and communities.

Availability is also the top priority for electric mobility. Charging posts need to be protected against outages so that ongoing operations are sustained. Downtimes caused by lightning, surges or electromagnetic interference costs charging post operators money, time and manpower.

This is why you should choose a comprehensive protection concept with DEHN solutions for surge protection, lightning protection and safety equipment – your one-stop shop. For a high level of system availability and the reliability of supply associated with this.

- 1 Large power plant
- 2 Wind turbines
- **3** PV installations
- 4 (High-voltage) transmission grids
- **5** Intelligent transformer substations (distribution grid)

2

n

- 6 Substations
- 7 Electric battery storage systems
- 8 Charging infrastructure for electric vehicles
- 9 LED street lights und smart poles
- **10** Intelligent measuring equipment

The power grid in transition

3

+/- 7 +/-

10

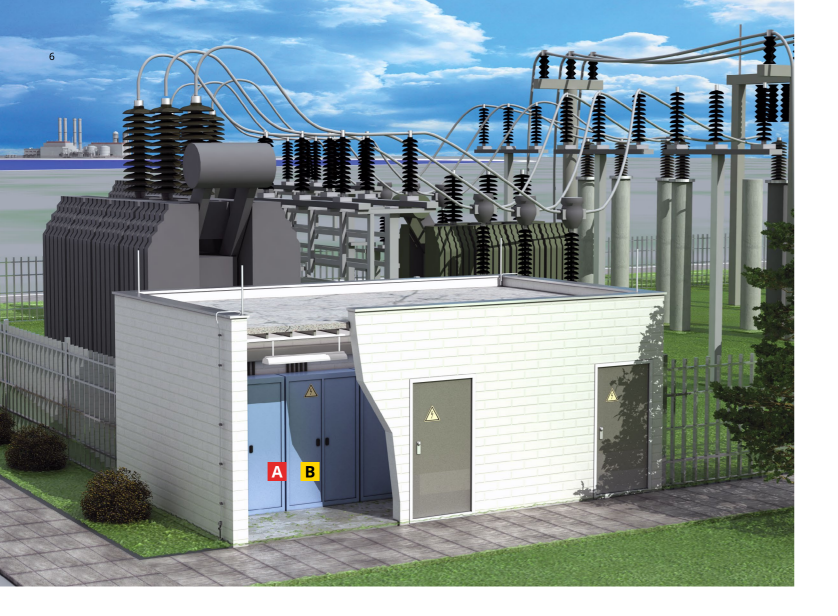
9

5

In the power grid of the future, power generation is predominantly decentralised. Distribution grids take in the green electricity from photovoltaic and wind turbine generator systems and transport it in all directions. This resulting multi-directional flow of energy places new challenges on distribution grid operators. In order to be able to continue to operate the grids reliably, they must be developed and controlled intelligently.

Development into an intelligent network entails an increasing proportion of sensitive electronic components. The risk of system failures caused by lightning, surges and electromagnetic interference paralysing power supply increases. The central installations and systems of the energy industry can be protected with modern protection concepts. You can learn more about this in this brochure.

Торіс	Page
Substations	6
Intelligent transformer substations	8
Electric battery storage systems	10
Charging infrastructure and electric vehicles	12
LED street lights	14
DEHN Safety Equipment: safe maintenance woi	rk 16
DEHN Services: more than just products	18
DEHN Sales: for you at your location	19



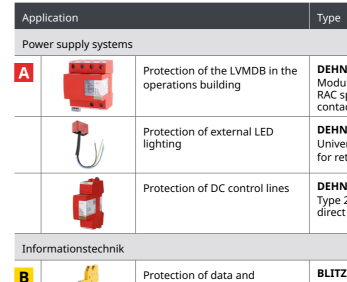
Protecting substations

Substations are a central part of the electrical supply system.Technical reliability is the top priority here. The system mustbe state of the art. The latest normative requirementsstipulated by IEC 62305 and IEC 61936-11) apply to lightningand surge protection.

A risk assessment of the local threat potential is important when planning a lightning and surge

protection concept. This must be considered, analysed and assessed separately for each case. Make use of the DEHNconcept planning service and have an integrated protection concept created.

It consists of lightning protection, surge protection, earthing and equipotential bonding. Another advantage for you: less maintenance and repair work means lower costs. Your operation runs stably and the reliability of supply increases.



olication		Туре		Part no.		
ver supply systems						
	Protection of the LVMDB in the operations building	DEHNventil M2 255 FM Modular combined arrester ty RAC spark gap technology und contact; 230/400 V AC		956 315 TT 956 405 TNS 956 305 TNC		
U	Protection of external LED lighting	DEHNcord L 2P Universal type 2 surge arreste for retrofitting	r in IP65 design	900 448		
	Protection of DC control lines	DEHNguard SE DC 60 FM Type 2 arrester with remote si direct current applications of t		972 115		
prmationstechnik						
	Protection of data and communication lines	BLITZDUCTORconnect ML2 B Modular type 1 combined arre connection terminal; for unea interfaces	ester with push-in	927 244		
	Arrester monitoring	DEHNrecord IRCM Condition For monitoring the condition of connect; LED group display an contact	of BLITZDUCTOR-	910 710		
	Protection of Ethernet applica- tions	DEHNpatch Class E_A Universal surge arrester		929 161		
		DEHNpatch MOD IRCM Mounting accessories for the use of surge protec- tion DEHNpatch with remote signaling unit		929 309		
ernal lightning prot	ection					
17	Isolated external lightning protection for operations buildings	HVI light plus Conductor ins tube with air-termination ti Supporting tube with internal spring element and air-termin mm, lenth 500 mm.	p sealing end / EB	819 674		
thing and equipote	ntial bonding					
	Operations buildings	Earth rod	StSt (V4A)	620 902		
		Earth rod connection clamp	StSt (V4A)	620 915		
		Ring earth electrode (30 x 3,5	5 mm strip steel) StSt (V4A)	860 335		
C ALL ALL ALL ALL ALL ALL ALL ALL ALL AL		Industrial equipotential bon 12 connections	ding bar	472 237		
		Copper cable	Tin-plated, 70 mm ² Tin-plated, 95 mm ² Tin-plated, 120 mm ²	832 202 832 295 832 320		
		Connecting clamps Parallel connector Cross clamp Cross clamp	Copper Copper StSt (V4A)	306 101 321 047 319 209		
6		Anti-corrosion tape Width 100 mm, length 10 m; for clamp connections in the eart		557 125		

App	olication		Туре		Part no.
Pov	ver supply systems				
		Protection of the LVMDB in the operations building	DEHNventil M2 255 FM Modular combined arrester ty RAC spark gap technology und contact; 230/400 V AC		956 315 TT 956 405 TNS 956 305 TNC
	U	Protection of external LED lighting	DEHNcord L 2P Universal type 2 surge arreste for retrofitting	r in IP65 design	900 448
	N	Protection of DC control lines	DEHNguard SE DC 60 FM Type 2 arrester with remote si direct current applications of t		972 115
nfo	ormationstechnik		1		1
3		Protection of data and communication lines	BLITZDUCTORconnect ML2 B Modular type 1 combined arrec connection terminal; for unea interfaces	ester with push-in	927 244
		Arrester monitoring	DEHNrecord IRCM Condition For monitoring the condition of connect; LED group display an contact	of BLITZDUCTOR-	910 710
		Protection of Ethernet applica- tions	DEHNpatch Class E_A Universal surge arrester		929 161
			DEHNpatch MOD IRCM Mounting accessories for the tion DEHNpatch with remote s		929 309
Exte	ernal lightning prot	ection			
	17 ²	Isolated external lightning protection for operations buildings	HVI light plus Conductor ins tube with air-termination tip Supporting tube with internal spring element and air-termin mm, lenth 500 mm.	p sealing end / EB	819 674
ar	thing and equipote	ntial bonding			
	A CONTRACTOR	Operations buildings	Earth rod	StSt (V4A)	620 902
			Earth rod connection clamp	StSt (V4A)	620 915
			Ring earth electrode (30 x 3,5	5 mm strip steel) StSt (V4A)	860 335
	CALIFORNIA		Industrial equipotential bon 12 connections	ding bar	472 237
			Copper cable	Tin-plated, 70 mm ² Tin-plated, 95 mm ² Tin-plated, 120 mm ²	832 202 832 295 832 320
			Connecting clamps Parallel connector Cross clamp Cross clamp	Copper Copper StSt (V4A)	306 101 321 047 319 209
	6		Anti-corrosion tape Width 100 mm, length 10 m; fr clamp connections in the eart		557 125

Арр	olication		Туре	Part no.
Pov	ver supply systems			
Α		Protection of the LVMDB in the operations building	DEHNventil M2 255 FM Modular combined arrester type 1 + 2 + 3, with RAC spark gap technology und remote signalling contact; 230/400 V AC	956 315 TT 956 405 TNS 956 305 TNC
	U	Protection of external LED lighting	DEHNcord L 2P Universal type 2 surge arrester in IP65 design for retrofitting	900 448
		Protection of DC control lines	DEHNguard SE DC 60 FM Type 2 arrester with remote signalling contact for direct current applications of up to 60 V DC	972 115
Info	ormationstechnik			1
B		Protection of data and communication lines	BLITZDUCTORconnect ML2 BD 24 Modular type 1 combined arrester with push-in connection terminal; for unearthed balanced interfaces	927 244
		Arrester monitoring	DEHNrecord IRCM Condition Monitoring For monitoring the condition of BLITZDUCTOR- connect; LED group display and remote signalling contact	910 710
		Protection of Ethernet applica- tions	DEHNpatch Class E_A Universal surge arrester	929 161
			DEHNpatch MOD IRCM Mounting accessories for the use of surge protec- tion DEHNpatch with remote signaling unit	929 309
Exte	ernal lightning prot	ection		
	n	Isolated external lightning protection for operations buildings	HVI light plus Conductor inside the supporting tube with air-termination tip Supporting tube with internal sealing end / EB spring element and air-termination tip, StSt Ø10 mm, lenth 500 mm.	819 674
Ear	thing and equipote	ntial bonding		
		Operations buildings	Earth rod StSt (V4A)	620 902
			Earth rod connection clamp StSt (V4A)	620 915
			Ring earth electrode (30 x 3,5 mm strip steel) StSt (V4A)	860 335
	CALIFORNIA		Industrial equipotential bonding bar 12 connections	472 237
			Copper cableTin-plated, 70 mm²Tin-plated, 95 mm²Tin-plated, 120 mm²	832 202 832 295 832 320
			Connecting clampsParallel connectorCopperCross clampCopperCross clampStSt (V4A)	306 101 321 047 319 209
	6		Anti-corrosion tape Width 100 mm, length 10 m; for wrapping around clamp connections in the earth	557 125

More informations: http://de.hn/5zCy5





Protectiong intelligent transformer substations

An important link at the juncture between medium and low-voltages are transformer substations. If they have core components such as remote-controlled switch disconnectors and circuit breakers, controllable local distribution transformers,

More informations: http://de.hn/5zCy5



telecontrols and communication and control equipment, we refer to them as intelligent transformer substations.

With DEHN, you will find systems and components for protecting the sensitive electronics of intelligent transformer substations against damage caused by lightning and surges. You will therefore ensure constant availability, avoid financial losses and conserve your human resources. On top of this, earthing and equipotential bonding ensure the safety of people.

Exposure to lightning or short-circuit currents inside a facility can cause fatal step and touch voltages. A correctly dimensioned earthing system, set up according to the specifications of the standards EN 50522, IEC 60479-1 and IEC 62305, ensures a high degree of operational reliability and the protection of people. The DEHN Engineering Services team creates earthing simulations for transformer stations. This will allow you to make concrete assertions about whether the defined earthing system offers sufficient

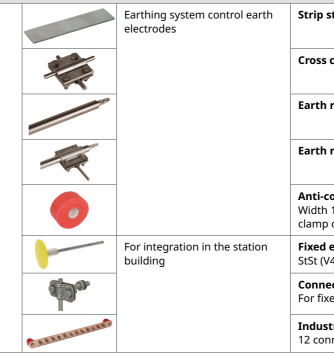
safety. You therefore keep step and touch voltages firmly under control to prevent threats to people.

More informations: http://de.hn/cSRQb



Арр	olication		Туре		Part no.
Pow	ver supply systems				
A		Protection of LVMDB	DEHNvenCI 255 FM: Single-po based, type 1 + type 2 combine remote signalling contact and backup fuse; 230/400 V AC Alternatively: DEHNguard M A Modular type 2 surge arrester and remote signalling contact; hout additional backup fuse Alternatively: VA NH00 Single-pole type 2 arrester with fuse in NH-00 design	d arrester with integrated arrester CI 275 FM with ACI technology can be used wit-	961 205 952 341 T 952 440 T 952 330 T 900 262
В		Protection of monitoring technology and telecontrol	DEHNcord 3P TT 275 FM Compact type 2 + 3 surge arress signalling contact and push-in mum backup fuse 40 A – 230/4 either via DIN rail or screw lugs protection of the power supply ment, such as control system a technology	technology; maxi- 00 V AC; installation s; as additional of terminal equip-	900 439
Info	ormation technolog	у			
C		Protection of data and communication lines	BLITZDUCTORconnect ML2 B Modular type 1 combined arre- connection terminal; for unear interfaces	ster with push-in	927 244
		Protection for highly available plants and systems	DEHNrecord IRCM Condition For monitoring the condition o connect; LED group display and contact	f BLITZDUCTOR-	910 710
		Protection of Ethernet applications	DEHNpatch Class E _A Universal surge arrester DEHNpatch MOD IRCM Mounting accessories for the u tion DEHNpatch with remote si		929 161 929 309
Eart	thing and equipote	ntial bonding	1		1
		Earthing system control earth electrodes	Strip steel (30 x 3.5 mm)	StSt (V4A) Galvanised steel	860 325 852 335
			Cross clamps	StSt (V4A) Galvanised steel	319 209 319 201
			Earth rod	StSt (V4A) Galvanised steel	620 902 625 151
			Earth rod connection clamp	StSt (V4A) Galvanised steel	610 020 610 010
	6		Anti-corrosion tape Width 100 mm, length 10 m; fc clamp connections in the earth		557 125
		For integration in the station building	Fixed earthing point StSt (V4A)		478 011
	\$		Connection clamp For fixed earthing points		478 129
	CALLANGUAGE		Industrial equipotential bond	ding bar	472 237

p	lication		Туре		Part no.
N	ver supply systems				
		Protection of LVMDB	DEHNvenCI 255 FM: Single-po based, type 1 + type 2 combine remote signalling contact and i backup fuse; 230/400 V AC Alternatively: DEHNguard M A Modular type 2 surge arrester v and remote signalling contact; hout additional backup fuse Alternatively: VA NH00 Single-pole type 2 arrester with fuse in NH-00 design	d arrester with integrated arrester CI 275 FM with ACI technology can be used wit-	961 205 952 341 TT 952 440 TNS 952 330 TNG 900 262
		Protection of monitoring technology and telecontrol	DEHNcord 3P TT 275 FM Compact type 2 + 3 surge arress signalling contact and push-in mum backup fuse 40 A – 230/4 either via DIN rail or screw lugs protection of the power supply ment, such as control system a technology	technology; maxi- 00 V AC; installation s; as additional of terminal equip-	900 439
Ċ	rmation technolog	у			
		Protection of data and communication lines	BLITZDUCTORconnect ML2 BI Modular type 1 combined arrest connection terminal; for unear interfaces	ster with push-in	927 244
		Protection for highly available plants and systems	DEHNrecord IRCM Condition For monitoring the condition o connect; LED group display and contact	f BLITZDUCTOR-	910 710
		Protection of Ethernet applications	DEHNpatch Class E _A Universal surge arrester DEHNpatch MOD IRCM Mounting accessories for the u tion DEHNpatch with remote si	ise of surge protec-	929 161 929 309
r	hing and equipote	ntial bonding	F	<u></u>	
		Earthing system control earth electrodes	Strip steel (30 x 3.5 mm)	StSt (V4A) Galvanised steel	860 325 852 335
	A REAL		Cross clamps	StSt (V4A) Galvanised steel	319 209 319 201
			Earth rod	StSt (V4A) Galvanised steel	620 902 625 151
			Earth rod connection clamp	StSt (V4A) Galvanised steel	610 020 610 010
	6		Anti-corrosion tape Width 100 mm, length 10 m; fo clamp connections in the earth		557 125
		For integration in the station building	Fixed earthing point StSt (V4A)		478 011
	ø.		Connection clamp For fixed earthing points		478 129
	Contenent		Industrial equipotential bond 12 connections	ding bar	472 237





Protecting electric battery storage systems

Lightning strokes threaten the sensitive electronics required for charging and discharging processes. The arising overvoltages frequently exceed the dielectric strength of the installed electronic components many times over. Grid-induced voltage spikes can also harm electronic components.

A comprehensive protection concept ensures that the battery storage systems can dependably perform their tasks; such as peak shaving, energy management and maintaining voltage quality. With DEHN lightning and surge protection, the risk of damage can be reduced dramatically. The deployment of human resources for maintenance and servicing is reduced and operating results are improved.

More informations: http://de.hn/9tiq5



Appli	ication		Туре	Part n
Powe	er supply systems			
A		Protection of the AC infeed to the LVMDB	DEHNventil M2 255 FM Modular combined arrester type 1 + 2 + 3, with RAC spark gap technology und remote signalling contact; 230/400 V AC	956 3' TT 956 40 TNS 956 30 TNC
B		Protection of air-condi- tioning systems	DEHNguard M 275 FM Modular type 2 surge arrester with remote signalling contact; 230/400 V AC	952 3' TT 952 40 TNS 952 30 TNC
С		Protection of DC supply lines	DEHNguard ME DC Y 1000 FM Combined arrester type 1 + 2 up to 1000 V DC with FM contact alternatively: DEHnguard M DC ACI Modular arrester for direct current applications; with potential-free remote signaling contact	972 14 972 1
D	U	Protection of external LED lighting	DEHNcord L 2P Universal type 2 surge arrester in IP65 design for retrofitting	900 44
Infor	mation technology			
E		Protection of data and communication lines	BLITZDUCTORconnect ML2 BD 24 Modular type 1 combined arrester with push-in connection terminal; for unearthed balanced inter- faces; meets FISCO requirements	927 24
		Protection for highly available plants and systems	DEHNrecord IRCM Condition Monitoring For monitoring the condition of BLITZDUCTOR- connect; LED group display and remote signalling contact	910 7 [.]
		Protection of Ethernet applications	DEHNpatch Class E_A Universal surge arrester	929 10
			DEHNpatch MOD IRCM Mounting accessories for the use of surge protection DEHNpatch with remote signaling unit	929 30
Exter	rnal lightning protection			
	1 ¹⁷³	Isolated external lightning protection for operations buildings	HVI light plus Conductor inside the supporting tube with air-termination tip With internal end closure and catch tip NIRO Ø10 mm, length 500 mm	819 67
		Bucket or concrete foundations	Telescopic lightning protection mast Height above ground level up to 24850 mm	103 02
Earth	ning and equipotential bor	nding		
		Earthing system	Strip steel (30 x 3.5 m) StSt (V4A) Galvanised steel	860 32 852 33
			Cross clamps StSt (V4A) Galvanised steel	319 20 319 20
	C BELEELEE		Industrial equipotential bonding bar 12 connections	472 2
	6		Anti-corrosion tape Width 100 mm, length 10 m; for wrapping around clamp connections in the earth	557 12

Арр	lication		Туре	Part no.
Pow	er supply systems			
A		Protection of the AC infeed to the LVMDB	DEHNventil M2 255 FM Modular combined arrester type 1 + 2 + 3, with RAC spark gap technology und remote signalling contact; 230/400 V AC	956 315 TT 956 405 TNS 956 305 TNC
3		Protection of air-condi- tioning systems	DEHNguard M 275 FM Modular type 2 surge arrester with remote signalling contact; 230/400 V AC	952 315 TT 952 405 TNS 952 305 TNC
		Protection of DC supply lines	DEHNguard ME DC Y 1000 FM Combined arrester type 1 + 2 up to 1000 V DC with FM contact alternatively: DEHnguard M DC ACI Modular arrester for direct current applications; with potential-free remote signaling contact	972 147 972 150
	U	Protection of external LED lighting	DEHNcord L 2P Universal type 2 surge arrester in IP65 design for retrofitting	900 448
info	rmation technology			
		Protection of data and communication lines	BLITZDUCTORconnect ML2 BD 24 Modular type 1 combined arrester with push-in connection terminal; for unearthed balanced inter- faces; meets FISCO requirements	927 244
		Protection for highly available plants and systems	DEHNrecord IRCM Condition Monitoring For monitoring the condition of BLITZDUCTOR- connect; LED group display and remote signalling contact	910 710
		Protection of Ethernet applications	DEHNpatch Class E_A Universal surge arrester	929 161
			DEHNpatch MOD IRCM Mounting accessories for the use of surge protection DEHNpatch with remote signaling unit	929 309
Exte	rnal lightning protection			
		Isolated external lightning protection for operations buildings	HVI light plus Conductor inside the supporting tube with air-termination tip With internal end closure and catch tip NIRO Ø10 mm, length 500 mm	819 674
		Bucket or concrete foundations	Telescopic lightning protection mast Height above ground level up to 24850 mm	103 025
art	hing and equipotential bor	nding		
		Earthing system	Strip steel (30 x 3.5 m) StSt (V4A) Galvanised steel	860 325 852 335
			Cross clamps StSt (V4A) Galvanised steel	319 209 319 201
	C SELECTOR		Industrial equipotential bonding bar 12 connections	472 227
	0		Anti-corrosion tape Width 100 mm, length 10 m; for wrapping around clamp connections in the earth	557 125

٩рр	lication		Туре	Part no.
Pow	er supply systems			
		Protection of the AC infeed to the LVMDB	DEHNventil M2 255 FM Modular combined arrester type 1 + 2 + 3, with RAC spark gap technology und remote signalling contact; 230/400 V AC	956 315 TT 956 405 TNS 956 305 TNC
3		Protection of air-condi- tioning systems	DEHNguard M 275 FM Modular type 2 surge arrester with remote signalling contact; 230/400 V AC	952 315 TT 952 405 TNS 952 305 TNC
		Protection of DC supply lines	DEHNguard ME DC Y 1000 FM Combined arrester type 1 + 2 up to 1000 V DC with FM contact alternatively: DEHnguard M DC ACI Modular arrester for direct current applications; with potential-free remote signaling contact	972 147 972 150
	U	Protection of external LED lighting	DEHNcord L 2P Universal type 2 surge arrester in IP65 design for retrofitting	900 448
nfo	rmation technology			
		Protection of data and communication lines	BLITZDUCTORconnect ML2 BD 24 Modular type 1 combined arrester with push-in connection terminal; for unearthed balanced inter- faces; meets FISCO requirements	927 244
		Protection for highly available plants and systems	DEHNrecord IRCM Condition Monitoring For monitoring the condition of BLITZDUCTOR- connect; LED group display and remote signalling contact	910 710
	R 1	Protection of Ethernet applications	DEHNpatch Class E_A Universal surge arrester	929 161
			DEHNpatch MOD IRCM Mounting accessories for the use of surge protection DEHNpatch with remote signaling unit	929 309
Exte	rnal lightning protection			
		Isolated external lightning protection for operations buildings	HVI light plus Conductor inside the supporting tube with air-termination tip With internal end closure and catch tip NIRO Ø10 mm, length 500 mm	819 674
		Bucket or concrete foundations	Telescopic lightning protection mast Height above ground level up to 24850 mm	103 025
art	hing and equipotential bor	nding		
		Earthing system	Strip steel (30 x 3.5 m) StSt (V4A) Galvanised steel	860 325 852 335
			Cross clamps StSt (V4A) Galvanised steel	319 209 319 201
	C. S. C. S. L. S.		Industrial equipotential bonding bar 12 connections	472 227
	0		Anti-corrosion tape Width 100 mm, length 10 m; for wrapping around clamp connections in the earth	557 125





Protecting charging infrastructure and electric vehicles

Thunderstorms can brew up quite quickly. Here's something only a few owners of electric vehicles and operators of charging infrastructure know: lightning and surge protection must be present in charging posts so that the charging post and the electric vehicle itself are protected against damage while charging during a thunderstorm.

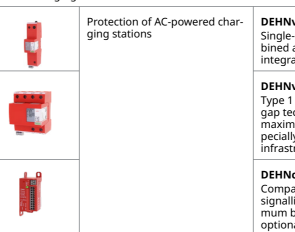
Safeguard your investments and protect yourself against costly damage to charge controllers, to the battery and to the electronics of the charging equipment (controller and communication) – with highquality, tested DEHN protection solutions. Owners of electric vehicles therefore have a reliable, safe option for charging their vehicles. Due to higher availability

and the protection of vehicles, charging post opera-tors enjoy an image boost. At the same time, with DEHN lightning and surge protection, you meet the latest normative requirements, e.g. IEC 60364-7-722 and IEC 60364-4-44.

DEHN lightning and surge protection:

- protects charging infrastructure
- protects e-vehicles during the charging process
- increases charging post availability
- meets normative requirements

ppl	lication		Туре	Part no.
C c	harging station an	d battery storage		
		Protection of DC charging station	DEHNguard ME DC Y 1000 FM Type 1 + 2 combined arrester up to 1000 V DC with remote signalling contact; use e.g. in DC-supplied high-power charging stations, com- pliant with the IEC 61851-23 standard	972 147
			DEHNguard M DC ACI 1250 FM Type 2 arrester with ACI technology for DC charging equipment up to 1,250 V	972 150
		Protectoin of battery storage	DEHNcharge Type 1 + 2 combined arrester, multipole, for battery storage systems. With combined dis- connection and short-circuiting device. For the protection of battery storage systems.	900 095
C-p	owered charging	stations	·	
		Protection of AC-powered char- ging stations	DEHNvenCI Single-pole, spark-gap-based, Type 1 + 2 com- bined arrester with remote signalling contact and integrated arrester backup fuse; 230/400 V AC	961 205
			DEHNvap EMOB Type 1 + 2 combined arrester with RAC spark gap technology and remote signalling contact; maximum backup fuse 250 A; 230/400 V AC; es- pecially for use in supply systems of the charging infrastructure	900 585
			DEHNcord 3P Compact, Type 2 + 3 surge arrester with remote signalling contact and push-in technology; maxi- mum backup fuse 40 A; 230/400 V AC; installation optionally on DIN rail or using screw lugs	900 439
nfoi	rmation technolog	JY		
3		Protection of Ethernet applications	DEHNpatch Class E _A Universal surge arrester for protecting IP-based network applications in structured cabling in accordance with class E_A up to 500 MHz	929 161
		Protection of data and communication lines	BLITZDUCTORconnect ML2 BD 24 BLITZDUCTORconnect ML2 BD HF 24 Modular, TYPE 1 combined arrester with push-in connection system, e.g. for protecting RS485 bus systems or 24-V signals Select additional interfaces easily with DEHNse- lect IT: http://de.hn/5Unki	927 244 927 275
arti	hing and equipote	ential bonding		
		Protection against step volta- ges	Earth rod StSt (V4A) Length: 1500 mm, diameter: 20 mm; for establishing local earthing	620 902
	T		Connection clamp, StSt (V4A) Clamping range Rd 8-10 mm; connection 4-50 mm ² solid/stranded	540 121
			Round steel, StSt (V4A) 10 mm Rd; for establishing a local earthing system	860 020
-			Cross clamp For clamp connections in the ground; Rd 8–10 mm / Fl 30 x 3.5 mm	319 209



harging stati	on and battery storage		1
	Protection of DC charging station	DEHNguard ME DC Y 1000 FM Type 1 + 2 combined arrester up to 1000 V DC with remote signalling contact; use e.g. in DC-supplied high-power charging stations, com- pliant with the IEC 61851-23 standard	972 147
		DEHNguard M DC ACI 1250 FM Type 2 arrester with ACI technology for DC charging equipment up to 1,250 V	972 150
	Protectoin of battery storage	DEHNcharge Type 1 + 2 combined arrester, multipole, for battery storage systems. With combined dis- connection and short-circuiting device. For the protection of battery storage systems.	900 095
owered char	ging stations		
	Protection of AC-powered char- ging stations	DEHNvenCI Single-pole, spark-gap-based, Type 1 + 2 com- bined arrester with remote signalling contact and integrated arrester backup fuse; 230/400 V AC	961 205
		DEHNvap EMOB Type 1 + 2 combined arrester with RAC spark gap technology and remote signalling contact; maximum backup fuse 250 A; 230/400 V AC; es- pecially for use in supply systems of the charging infrastructure	900 585
		DEHNcord 3P Compact, Type 2 + 3 surge arrester with remote signalling contact and push-in technology; maxi- mum backup fuse 40 A; 230/400 V AC; installation optionally on DIN rail or using screw lugs	900 439
rmation tech	nology		
	Protection of Ethernet applications	DEHNpatch Class E_A Universal surge arrester for protecting IP-based network applications in structured cabling in accordance with class E _A up to 500 MHz	929 161
	Protection of data and communication lines	BLITZDUCTORconnect ML2 BD 24 BLITZDUCTORconnect ML2 BD HF 24 Modular, TYPE 1 combined arrester with push-in connection system, e.g. for protecting RS485 bus systems or 24-V signals Select additional interfaces easily with DEHNse- lect IT: http://de.hn/5Unki	927 244 927 275
thing and equ	ipotential bonding		
	Protection against step volta- ges	Earth rod StSt (V4A) Length: 1500 mm, diameter: 20 mm; for establishing local earthing	620 902
(Le		Connection clamp, StSt (V4A) Clamping range Rd 8-10 mm; connection 4-50 mm ² solid/stranded	540 121
		Round steel, StSt (V4A) 10 mm Rd; for establishing a local earthing system	860 020
		Cross clamp For clamp connections in the ground; Rd 8–10 mm / Fl 30 x 3.5 mm	319 209



More informations: http://de.hn/3p8xy



Protecting LED street lights

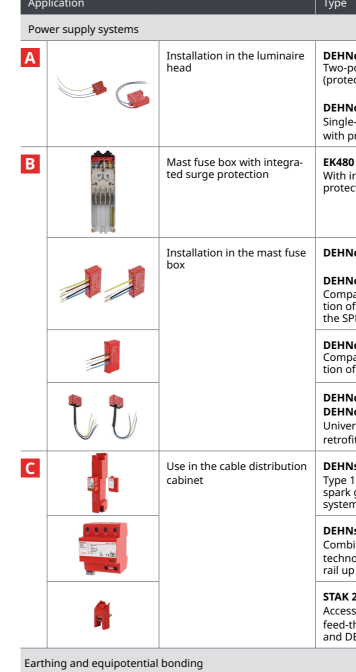
Indirect lightning discharge causes overvoltages which exceed the dielectric strength of LED lights many times over. This can lead to partial and complete failure of LED modules and to defective LED drivers. Grid-induced surges can be the reason for the premature ageing of LED modules. The use of powerful surge protection counteracts this. With DEHN arresters, failure can be avoided – fault-free lighting ensures safety and satisfied residents. In addition, the service life of LED lights can be extended with surge protection - for long-term investment protection.

Good reasons for DEHN lightning and surge protection

С

_

- LED lights are sensitive electrical loads with a lower immunity compared to conventional lights.
- A protection concept prevents maintenance work due to damage from surges.
- With our arresters, the longevity and availability of LED technology can be ensured.
- DEHN arresters are quality products from Germany, which reliably protect against overvoltages.



Арр	lication	Туре	Part no.	
Pow	ver supply systems			
Α		Installation in the luminaire head	DEHNcord L 2P Two-pole surge arrester for all installation systems (protection class I)	900 430
			DEHNcord L 2P Single-pole surge arrester for luminaires with protection class II; compact dimensions	900 431
В		Mast fuse box with integra- ted surge protection	EK480 mast fuse box With integrated type 2 arrester DEHNcord; for protecting the mast LED lighting	900 443
		Installation in the mast fuse	DEHNcord L 3P (with control phase protection)	900 445
			DEHNcord L 2P Compact type 2 arrester; with disconnection func- tion of the load circuit in the event of a fault with the SPD; IP20 design	900 446
			DEHNcord L 2P Compact type 2 arrester, with disconnection func- tion of the load circuit in the event of an SPD fault	999 906
	UU		DEHNcord L 3P (with control phase protection) DEHNcord L 2P Universal type 2 surge arrester in IP65 design for retrofitting	900 447 900 448
С		Use in the cable distribution cabinet	DEHNshield ZP Type 1 + 2 + 3 combined arrester based on RAC spark gaps; for snapping onto the 40 mm busbar system	909 531 TT 909 540 TNS 909 530 TNC
			DEHNshield FM Combined arrester, type 1 + 2, with RAC spark gap technology and remote signalling contact; for DIN rail up to 160 A; 230/400 V AC	941 315 TT 941 405 TNS 941 305 TNC
	F		STAK 25 Accessories: Pin-shaped terminal for EMC-oriented feed-through wiring (appropriate for DEHNshield and DEHNguard)	952 589
Earth	ning and equipotential	bonding		
		Cable distribution cabinet earthing	Earth rod StSt (V4A) Galvanised steel	620 902 625 151
	The		Connection clamp , StSt (V4A) Clamping range Rd 8-10 mm; connection 4-50 mm ² solid/stranded	540 121
	6		Anti-corrosion tape Width 100 mm, length 10 m; for wrapping around clamp connections in the earth	557 125
		Earthing and short- circuiting device for street lighting	Kit in a plastic case E27 to E14 thread aluminium adapter; for junction and fuse boxes of street lighting systems	745 105

More informations: http://de.hn/8kH3j







Reliable servicing and maintenance work

DEHN Safety Equipment

Safe when it matters most ...

Work on electrical installations is becoming more and more challenging. Complete your tasks with equipment that is safe and reliable. DEHN offers you tested products and reliable services that protect you from arc fault injuries and ensure the availability of your systems. As an employer, you are thus always on the safe side.

- Insulating operating sticks
- Voltage detectors
- Earthing and short-circuiting devices
- Cover materials and insulated mats
- Arc-fault-tested personal protective equipment

The 5 safety rules 1. Disconnect completely		Part no.
	Switching stick Nominal voltage (UN) 1 to 36 kV	763 611
	Fuse tongs Nominal voltage (UN) 1 to 36 kV	765 042
2. Secure against re-connection		
🔞 – 199 – 199	Insulating plug Insulating blade Lock-out system	785 640 785 642 785 637
	Warning and information sign set	700 050
3. Verify that the installation is dead		1
	High-voltage indicator HSA Nominal voltage (UN) 110 to 420 kV; for high-voltage overhead lines	767 539
	Voltage detector PHE 3 Rated voltages up to 30 kV / 50 Hz, toothed coupling	767 920
	Voltage detector kit Nominal voltage (UN) 20 kV; for switchgear installations and overhead lines; including storage bag	767 724
4. Earthing and short-circuiting		1
	Earthing and short-circuiting devices Configure a tailored earthing and short-circuiting device for your system easily and flexibly at www.dehn.de/de/euk	
	Earthing stick	761 016
5. Provide protection against adjacent live	parts	
	Insulating protective shutter	763 211
	Insulated mat For standing surface insulation	785 458
Work-assisting products		
	Wireless inspection camera Protected against bridging up to 123 kV	766 480
	DEHNsense EFD Electric field detector (EFD) for warning of electrical current ha- zards by detecting critical electrical voltage and alerting in good time before entering the danger zone	740 200
Personal protective equipment		Part no.
	DEHN ARCfit Arc-fault-tested electrician set for maintenance and repair work on outdoor electrical installations; The set includes DEHNcare ArcFit protective clothing, APG protective gloves, as well as eye and face protection	785 904



More informations: http://de.hn/5ptMh



More than just a product

Reliable technology and comprehensive services from one source. As your partner, we are ready to support you with practical solutions and expertise for all sectors of the energy industry.



Intelligent planning

Plan simply and reliably. DEHNrisk will help you in this regard. You save even more time with the DEHN Engineering Services when planning comprehensive lightning and surge protection concepts for intelligent power grids.

More information:

DEHNrisk http://de.hn/YeFzp DEHNplan http://de.hn/aMPRs



Rapid clarification regarding technical queries

Got questions regarding technical installations and on application? Get in touch personally with our technical support team - accessible via telephone: +49 9181 906-1750 or via email: technik.support@dehn.de



Expand your specialist knowledge easily

Gather practical information in the seminars of the DEHNacademy, the planning engineer forums and the "technology meet-ups". On request the DEHNacademy can coneive a power utility seminar to your needs. You can find information on the Web: http://de.hn/9poXV

Fair partnership for the best solution

Our goal is to be a reliable, fair partner for our industrial, commercial and technical customers all over the world. To this end, we always focus on the best protection solution. Proximity to and close contact with our customers is of great importance to us, be it on-site support by our experienced team, our telephone hotline or personal contact at trade fairs.

Worldwide presence with subsidiaries, representative offices and partners

Our sales teams in our global network in Germany, in our 20 subsidiaries and offices as well as more than 70 international partners ensure the competent and customer- oriented marketing of our products.

You can find your current local contact person on the Internet at: www.dehn-international.com/en/contact

Subsidiaries and Representative Offices			
Austria:	DEHN AUSTRIA GmbH	www.dehn.at	
China:	DEHN Surge Protection (Shanghai) Co. Ltd.	www.dehn.cn	
Czech Republic:	DEHN s.r.o.	www.dehn.cz	
Denmark:	DESITEK A/S	www.desitek.dk	
France:	DEHN FRANCE S.à.r.l.	www.dehn.fr	
Great Britain:	DEHN (U.K.) LTD.	www.dehn.co.uk	
Hungary:	DEHN office Budapest	www.dehn.hu	
India:	DEHN INDIA Pvt. Ltd.	www.dehn.in	
Italy:	DEHN ITALIA S.p.A.	www.dehn.it	
Mexico:	DEHN PROTECTION MÉXICO, S.A. de C.V.	www.dehn.mx	
Netherlands:	DEHN NEDERLAND B.V.	www.dehn.nl	
Poland:	DEHN POLSKA Sp. z o.o.	www.dehn.pl	
Singapore:	DEHN ASIA PACIFIC PTE. LTD.	www.dehn.sg	
South Africa:	DEHN AFRICA (Pty) Ltd.	www.dehn-africa.com	
Spain:	DEHN IBÉRICA Protecciones Eléctricas, S.A. Unipersonal	www.dehn.es	
Switzerland:	ELVATEC AG	www.elvatec.ch	
Turkey:	DEHN office Istanbul	www.dehn.com.tr	
United Arab Emirates:	DEHN MIDDLE EAST FZE	www.dehn.ae	
USA:	DEHN Inc.	www.dehn-usa.com	







http://de.hn/btDDP

Surge protection Lightning Protection / Earthing Safety Equipment

DEHN SE Hans-Dehn-Straße 1 92318 Neumarkt Germany

Phone +49 9181 906-0 info@dehn.de



Subject to technical changes. Misprints and errors excepted. Illustrations may differ from the actual product.

DS243/EN/0425 © Copyright 2025 DEHN SE



DEHN protects. www.dehn-international.com

