




BLITZDUCTOR® XT: Modular Lightning Current and Surge Arrester



A photograph of an industrial facility, likely a refinery or chemical plant, featuring several tall, cylindrical distillation columns and a complex network of pipes and tanks. The scene is set against a dramatic, dark sky with multiple bright lightning bolts striking down. The lighting is high-contrast, highlighting the metallic surfaces of the equipment.

BLITZDUCTOR® XT with LifeCheck® –
Protection and maximum availability

DEHN protects.

Protection of workers and material assets is of utmost importance to us. Our solutions combine industry-specific knowledge with long-standing technical experience in the fields of surge protection, lightning protection and safety equipment. Economically and technically sound lightning and surge protection concepts ensure system availability and protect your investments and yields in the long term.

BLITZDUCTOR XT combined arresters with integrated LifeCheck are a perfect example of the performance, quality and safety of our products.

BLITZDUCTOR® XT is space-saving

Compact in design, the BLITZDUCTOR XT base part and protection modules perfectly complement each other for DIN rail mounting. The universal base parts for the modules optimise storage and ease prewiring and maintenance operations.

BLITZDUCTOR® XT is universal

BLITZDUCTOR XT ensures maximum system availability thanks to the two base parts with and without signal interruption when the protection module is removed. All protection elements are integrated in the module, thus facilitating replacement and maintenance.

BLITZDUCTOR® XT is robust

Thanks to its snap-in mechanism, the arrester provides protection against vibration effects and shock up to a 30-fold acceleration of gravity. The function-optimised design allows easy replacement of the modules.

BLITZDUCTOR® XT is intelligent

The unique RFID-based LifeCheck technology allows fast and easy testing of arresters without removing the module from the system circuit and immediately indicates imminent electrical or thermal overload of the components. The test devices of the DEHNrecord series contactlessly detect potentially pre-damaged arresters without interrupting the system circuit. The condition monitoring module permanently monitors the condition of the arrester, thus ensuring maximum availability.

BLITZDUCTOR® XT is versatile

The arresters of the BLITZDUCTOR XT series were tested in external test laboratories according to application and country-specific requirements and international standards. Their suitability for use in different fields of application was also tested, for example the use of BLITZDUCTOR XT Ex (i) in potentially explosive atmospheres.

BLITZDUCTOR® XT

- protects against lightning currents and surges
- is capable of protecting terminal equipment
- allows easy replacement of protection modules
- takes up minimal space thanks to its functional design
- is shock and vibration-resistant





Space-saving: Maximum protection on narrow space

Space in switchgear cabinets is limited. Therefore, the base part and the protection modules are compact in design and thus ideal for DIN rail mounting. Since the base part can be used universally for every type of module, storage requirements are minimised.

Over a width of only 12 mm, up to four single cores or two pairs can be connected on two levels. For DIN rail mounting purposes, cores of a pair belonging to each other are connected on top of one another.

BLITZDUCTOR® XT base parts:

Type / Part No.	Features
BXT BAS Part No. 920 300	Universal base part for all standard protection modules Without signal when the protection module is removed
BSP BAS 4 Part No. 926 304	Universal base part for all standard protection modules With signal when the protection module is removed
BXT BAS EX Part No. 920 301	Ex(i) base part for all intrinsically safe protection modules Without signal when the protection module is removed

Universal: Two base parts for all applications

The BLITZDUCTOR XT base part is a universal four-pole feed-through terminal or terminal. In case of the standard feed-through terminal version (BXT BAS), the signal is still available when the protection module is removed while in case of the terminal version (BSP BAS 4) the signal is interrupted when the protection module is removed. With no components of the protective circuit in the base part, maintenance work is confined to just the protection modules. In case of the feed-through terminal version (BXT BAS) modules can thus be replaced without interrupting the signal circuit.

- Two base parts with / without signal interruption when the protection module is removed
- Lightning current carrying laminated contacts
- Mechanical reverse polarity protection ensures that the module is correctly plugged into the base part
- Module release spring for removing the protection module without problems
- The earthing foot ensures cost-effective installation. No additional earth connection is required since the device is earthed via the DIN rail.
- Clear identification of the "protected" side ensures correct installation
- Designation space
- High-quality screw terminals: four-pole, stranded up to a cross-section of 2.5 mm², solid up to a cross-section of 4 mm²



Robust: Snap-in mechanism makes the arrester vibration and shock-resistant

The function-optimised arrester design allows to safely plug the protection module into the base part and to remove it without problems. The module is secured in the base part by snapping it in (audible click).

This snap-in mechanism ensures safe operation even in case of vibration effects and shock up to a 30-fold acceleration of gravity.

A module release spring and laminated spring contacts in the base part allow to easily remove the module by pressing the grey module release button. Mechanical reverse polarity protection ensures that the module is correctly plugged into the base part.

Intelligent: LifeCheck® detects pre-damaged arresters

LifeCheck-equipped BLITZDUCTOR XT arresters use RFID technology for monitoring the protective circuit and for communication. All arrester elements of BLITZDUCTOR XT are monitored in the protection module. Therefore, imminent electrical and thermal overload of the components is reliably detected before the arrester fails and the availability of the system to be protected is limited.

A monitoring circuit with a transponder in the arrester permanently monitors the protective circuit for pre-damage caused by overheating or impulse currents. The RFID reader reads out information within a matter of seconds without removing the arrester. Consequently, tests can be carried out during operation.

The portable DEHNrecord LC test device allows to quickly and contactlessly perform tests during operation and indicates the status of the arrester and the date of the last test. In case of pre-damage, preventive replacement of the arrester and system availability are ensured.



Condition monitoring increases safety and system availability

Lightning strikes and surges may bring systems to a standstill. In case of airport or railway signalling systems, such a standstill represents a substantial hazard to human life. Safety is therefore a key reason for deciding in favour of condition monitoring. Another reason is the increase in productivity through maximum system availability. The lower the downtime, the higher is the production output.

The DEHNrecord SCM / MCM XT monitoring devices make condition monitoring easy. They monitor up to ten protection modules, identify pre-damage and show the module affected. Pre-damaged arresters can be easily and quickly replaced at an early stage thanks to the universal base parts. Consequently, the system is available at any time and protected against interference.

In case of imminent arrester overload, the three-coloured LED indicates this fault condition and transmits this information via the remote signalling contact. Malfunction of the condition monitoring module, for example due to a power failure, is also indicated.



DEHNrecord MCM XT monitors up to ten protection modules

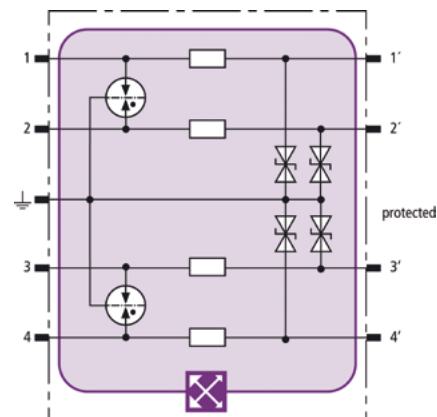


BLITZDUCTOR® XT modules with LifeCheck®

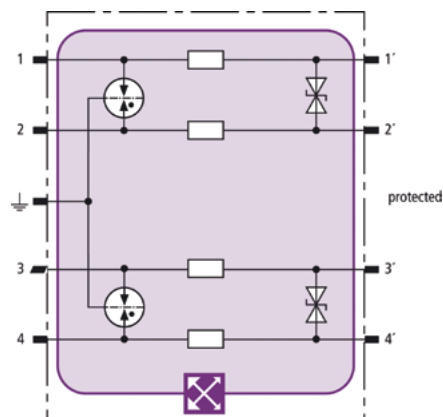
Data networks and measuring and control systems include numerous interfaces that place different requirements on the performance of the protection components. The function of arresters is not only to protect the interface against lightning strikes and surges, but also to transmit system-relevant signal parameters. The BLITZDUCTOR XT series easily masters this task: The modules, which can be plugged into the base unit, are adapted to the different interfaces, thus providing protection and availability for the signal circuits and system components.

BLITZDUCTOR® XT modules:

Type	Features
BXT ML2	Protection of two single cores or one pair
BXT ML4	Protection of four single cores or two pairs
BXT ML B	Lightning current arrester
BXT ML BE	Combined arrester for unbalanced interfaces; with common reference potential (earth)
BXT ML BD	Combined arrester for balanced interfaces; electrically isolated, unearthed
BXT ML...HF	Combined arrester for high-frequency signal circuits
BXT ML2...S	Protection of two single cores or one pair; additional contacts for direct / indirect shield earthing
BXT ML BD EX	Protection of intrinsically safe measuring circuits in potentially explosive atmospheres



Fine limitation of surges (core-to-earth) for protection against unbalanced interference



Fine limitation of surges (core-to-core) for protection against balanced interference

BLITZDUCTOR® XT modules

Thanks to comprehensive tests in the DEHN test laboratory, BLITZDUCTOR XT arresters comply with all relevant national and international operational safety, explosion protection and fire protection standards. A list of all certificates is available at the relevant product page at www.dehn-international.com.

Type	Part No.	Max. continuous operating d.c. voltage U_c	Nominal current I_L	SPD class	Approval								
					HazLoc	SIL	VdS	ATEX	IEC Ex	UL	CSA	GOST	
BXT ML4 B 180	920 310	180 V	1.2 A ¹⁾	1	•	•	•	•	•	•	–	•	•
BXT ML4 BE 5	920 320	6.0 V	1.0 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML4 BE 12	920 322	5 V	0.75 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML4 BE 24	920 324	33 V	0.75 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML4 BE 36	920 336	45 V	1.8 A ¹⁾	1	•	•	•	•	•	•	–	•	•
BXT ML4 BE 48	920 325	54 V	0.75 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML4 BE 60	920 326	70 V	1.0 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML4 BE 180	920 327	180 V	1.0 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML4 BD5	920 340	6.0 V	1.0 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML4 BD 12	920 342	15 V	1.0 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML4 BD 24	920 344	33 V	1.0 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML4 BD 48	920 345	54 V	1.0 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML4 BD 60	920 346	70 V	1.0 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML4 BD 180	920 347	180 V	0.75 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML4 BC 5	920 350	6.0 V	1.0 A ¹⁾	1	•	•	•	•	•	–	•	•	•
BXT ML4 BC 24	920 354	33 V	0.75 A ¹⁾	1	•	•	•	•	•	–	•	•	•
BXT ML4 BE C 12	920 362	15 V	0.1 A ¹⁾	1	•	•	•	•	•	–	–	•	•
BXT ML4 BE C 24	920 364	33 V	0.1 A ¹⁾	1	•	•	•	•	•	–	•	•	•
BXT ML4 BE HF 5	920 370	6.0 V	1.0 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML4 BD HF 5	920 371	6.0 V	1.0 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML4 BD HF 24	920 375	33 V	1.0 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML2 B 180	920 211	180 V	1.2 A ¹⁾	1	•	•	•	•	•	–	•	•	•
BXT ML2 BD 180	920 247	180 V	0.75 A ¹⁾	1	•	•	•	•	•	–	•	•	•
BXT ML2 BE S 5	920 220	6.0 V	1.0 A ¹⁾	1	•	•	•	•	•	–	•	•	•
BXT ML2 BE S 12	920 222	15 V	0.75 A ¹⁾	1	•	•	•	•	•	–	•	•	•
BXT ML2 BE S 24	920 224	33 V	0.75 A ¹⁾	1	•	•	•	•	•	–	•	•	•
BXT ML2 BE S 36	920 226	45 V	1.8 A ¹⁾	1	–	•	•	–	–	•	–	•	•
BXT ML2 BE S 48	920 225	54 V	0.75 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML2 BD S 5	920 240	6.0 V	1.0 A ¹⁾	1	•	•	•	•	•	–	•	•	•
BXT ML2 BD S 12	920 242	15 V	1.0 A ¹⁾	1	•	•	•	•	•	–	•	•	•
BXT ML2 BD S 24	920 244	33 V	1.0 A ¹⁾	1	•	•	•	•	•	–	•	•	•
BXT ML2 BD S 48	920 245	54 V	1.0 A ¹⁾	1	•	•	•	•	•	–	•	•	•
BXT ML2 BE HFS 5	920 270	6.0 V	1.0 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML2 BD HFS 5	920 271	6.0 V	1.0 A ¹⁾	1	•	•	•	•	•	•	•	•	•
BXT ML2 BD DL S 15	920 243	17 V	0.4 A ²⁾	1	•	•	–	•	•	–	–	•	•
BXT ML4 MY 110	920 388	Core - PG 85 V	3 A ³⁾	2	–	•	–	–	–	–	–	•	•
BXT ML4 MY 250	920 389	Core - PG 320 V	3 A ³⁾	2	–	•	–	–	–	–	–	•	•
BXT ML2 MY E 110	920 288	Core - PG 85 V	3 A ³⁾	2	–	•	–	–	–	–	–	•	•
BXT ML2 MY 250	920 289	Core - PG 320 V	3 A ³⁾	2	–	•	–	–	–	–	–	•	•
BXT ML4 BD EX 24 ⁴⁾	920 381	33 V	0.5 A ³⁾	2	•	•	–	•	•	–	•	•	•
BXT ML2 BD S EX 24 ⁴⁾	920 280	33 V	0.5 A ³⁾	2	•	•	–	•	•	–	–	•	•
BXT ML4 BC EX 24 ⁴⁾	920 384	33 V	0.5 A ³⁾	2	•	•	–	•	•	–	•	•	•
BXT ML2 BD HF EX 6 ⁴⁾	920 538	6 V	4.8 A ³⁾	2	•	•	–	•	•	–	–	•	•

¹⁾ at 45 °C ²⁾ at 70 °C ³⁾ at 80 °C

Protection modules can be plugged into the universal base parts

BXT BAS (Part No. 920 300)
BSP BAS 4 (Part No. 926 304)
BXT BAS EX (Part No. 920 301)

SIL Safety Integrity Level (Germany)

ATEX Explosion protection (EU)

GOST Gossudarstweny Standart (Russia)

CSA Canadian Standards Association (Canada)

VdS Vertrauen durch Sicherheit (Germany)

UL Underwriter Laboratories Inc. (USA)



HazLoc CSA and USA Hazardous Locations Standards

IEC Ex International Electrotechnical Commission System

BLITZDUCTOR® XT selection guide according to interface / signal

The right arrester for every interface and signal:

Our online selection table makes it easy to find the right arrester for the applications and signal circuits to be protected:
www.dehn-international.com/en/search-interface-yellowline

Interface Signal	Four-pole module	Two-pole module		Interface Signal	Four-pole module	Two-pole module	
0-20 mA, 4-20 mA (also with HART)	920 324	920 224		LUXMATE bus	920 344	920 244	•
4-20 mA (also with HART) according to NAMUR recommendation NE 21 or EN 61000-4-5, open-circuit voltage 1 kV line-PG	920 344	920 244	•	M-bus	920 345	920 245	•
a/b cores	920 347		•	MODBUS	920 371	920 271	•
ADVANT	920 370	920 270		Modem M1	920 322	920 222	
ADSL	920 347	920 247		MPI bus	920 371	920 271	•
ADSL 2+	920 347			N1 LAN	920 371 920 370	920 271 920 270	
Binary signals	920 320 – 327	920 220 – 225		N2 bus (Johnson Controls, LON, FTT 10)	920 371	920 271	
Bitbus	920 370	920 270		Optocoupler interface	920 364		
BLN	920 342 920 345	920 242 920 245		Procontic CS31 (RS 232)	920 322		
CAN bus (data line only)	920 371	920 271	•	Procontic T200 (RS 422)	920 371		•
C-bus (Honeywell)	920 371	920 271	•	PROFIBUS-DP/FMS	920 371	920 271	
DALI bus		920 244		PROFIBUS-PA	920 344	920 244	•
Data Highway Plus	920 342	920 242	•	PROFIBUS-PA Ex (i)	920 381	920 538	
Datex-P	920 375			PROFIBUS SIMATIC NET	920 371	920 271	•
Delta Net Peer Bus	920 370	920 270		PSM-EG-RS 422	920 371		•
Device Net (data line only)	920 371	920 271	•	PSM-EG-RS 485	920 371	920 271	•
DMX	920 371			Rackbus (RS 485)	920 371	920 271	•
DSL	920 347	920 247		R-bus	920 340	920 240	•
Dupline		920 243	•	RS 485	920 371	920 271	•
E1	920 375			RS 422, V11	920 371	920 271	•
E-bus (Honeywell)	920 345	920 245	•	S-bus	920 370	920 270	
EIB	920 310	920 211		SafetyBUS p	920 371	920 271	•
Electro-acoustic systems	920 347			SDLC	920 370	920 270	
ET 200	920 370	920 270		Securilan-LON-BUS	920 340	920 240	
Ex (i) measuring circuits	920 381	920 280		SDSL	920 375		•
Fieldbus Foundation	920 344	920 244	•	SHDSL	920 375	920 211	•
Fieldbus Foundation Ex (i)	920 381	920 538		SIGMASYS	920 345 920 325	920 245 920 225	
FIPIO/FIPWAY	920 344	920 244		SINEC L1	920 370	920 270	
FIP I/O	920 370	920 270		SINEC L2	920 370	920 270	
FSK	920 371	920 271	•	SS97 SINIS (RS 232)	920 322	920 222	
Genius I/O bus	920 342	920 242		SUCONET	920 371	920 271	•
HDSL	920 375			Telephones, system telephones, e.g. Siemens, HICOM, Alcatel	920 347	920 247	•
IEC bus (RS 485)	920 371	920 271	•	Temperature measurement PT 100, PT 1000, Ni 1000, NTC, PTC	920 322	920 222	
INTERBUS INLINE (I/O)	920 345		•	Temperature measurement Ex (i)	920 384		
Interbus INLINE remote bus	920 371	920 271	•	Telecommunications systems	920 347	920 247	•
K-bus	920 344	920 244		TTL	920 322	920 222	•
KBR energy bus	920 370	920 270		TTY	920 364 920 362		
KNX bus	920 310	920 211		TTY 4-20 mA	920 324	920 224	
ISDN S ₀	920 375		•	Universal lightning equipotential bonding	920 310	920 211	
ISDN S _{2m} / U _{2m}	920 375		•	V 24 (RS 232 C)	920 322		
ISDN U _{K0} / U _{P0}	920 347	920 247	•	VDSL	920 310	920 211	
LON TPXF 78	920 340	920 240		Video (two-wire)	920 371	920 271	•
TP/FTT 10 up to 1 A and TP/LPT10	920 345	920 245					
TP/FTT 10	920 371	920 271					
LUXMATE bus	920 344	920 244	•				



BLITZDUCTOR® XTU with actiVsense® technology:

The actiVsense technology automatically detects the operating voltage and optimally adapts the voltage protection level to this voltage. The interfaces marked with this symbol are protected by BLITZDUCTOR XTU with actiVsense technology.



Accessories for BLITZDUCTOR® XT

Accessories for use in non-hazardous areas

1 BXT M4 E earthing module

The plugged-in earthing module short-circuits all cores connected to the base part for equipotential bonding. It allows to directly earth unused cable cores that are already connected to the base part.

- To be plugged into BLITZDUCTOR XT base parts
- Easy to use
- Quick retrofitting of a protection module by simply replacing the earthing module

2 BXT M4 T test / disconnection module

The plugged-in test / disconnection module interrupts the cable run of the cores connected to the BLITZDUCTOR XT base part and leads them to a test socket at the front of the module. This allows to carry out measurements in the system without removing the cores from the base part.

- To be plugged into BLITZDUCTOR XT base parts
- Easy maintenance and troubleshooting
- Measuring lines are available as accessory

3 SAK BXT LR shield terminals

Two spring terminals which are adapted to the BLITZDUCTOR XT base part ensure permanent low-impedance contact with the cable shield in a signal circuit. An insulating cap allows optional indirect shield earthing.

- Capable of carrying lightning currents
- Low-impedance flat conductor
- Flexible spring terminal

4 DEHNrecord test device

The portable DEHNrecord test devices with LifeCheck sensor can be used to quickly and easily test arresters for pre-damage. Stored in a transport case, the devices can be flexibly used and are reliably protected in rough environments. Two test devices are available:

DRC LC M1+

This portable test device allows easy and intuitive operation. The operating state, charging state and the results of the LifeCheck test are indicated via LEDs. Country-specific adapters for the charging unit are included in delivery.

- Easy and fast testing of arresters
- Hand-held test device can be operated intuitively
- Country-specific adapters for the charging unit

DRC LC M3+

The test device features a visual and acoustic indication. Moreover, the test results can be documented via the integrated USB connection and the database software. The hand-held test device allows to parameterise arresters for condition monitoring.

- Hand-held test device is easy to transport and operate
- Database function for documentation
- Easy and fast parameterisation of arresters for condition monitoring

5 DEHNrecord condition monitoring system

The DIN rail mounted DEHNrecord device with integrated LifeCheck sensor is used for condition monitoring of max. ten



6



7



8



9

BLITZDUCTOR XT arresters. A three-coloured LED and a remote signalling contact indicate the condition of the arrester. The free "Status Display and Service Console" software can be optionally used via an RS485 interface converter.

DRC SCM XT:

- Up to 10 BXT arresters can be monitored in small-sized systems
- Remote signalling contact (break contact)

DRC MCM XT:

- Up to 150 BXT arresters can be monitored in large-scale systems; with bus wiring of max. 15 MCM XT modules
- Remote signalling contact (break / make contact)

6 USB-NANO-485 USB interface converter

USB-NANO-485 converts between USB and RS-485 signals and is specifically designed for two-wire RS-485 buses. LEDs integrated in the converter indicate operation (yellow), receiver (green) and transmitter (red). USB-NANO-485 is ideally suited for use with notebooks, however, stationary use is also possible.

- Compact dimensions
- LED indication
- Terminating resistors adjustable via switch

7 DIN rail mounted power supply unit

High-performance power supply unit in a DIN rail mounted enclosure with single-phase wide-range input for different supply systems. The operating state indication on the front panel indicates that the output voltage (24 V d.c.) is present.

Accessories for use in hazardous areas

8 Partition for BLITZDUCTOR XT Ex (i) base parts: TW DRC MCM EX

Certain conditions must be fulfilled when installing BLITZDUCTOR XT Ex (i) modules in intrinsically safe circuits. In accordance with EN 60079-11;2007 a minimum distance of 50 mm must be maintained between bare conductive parts of terminals in intrinsically and non-intrinsically safe circuits. When using the Ex (i) partition of type TW DRC MCM EX, this minimum distance between the terminals is also maintained if the surge protective devices are arranged directly next to one other.

- Allows devices for non-intrinsically circuits to be placed directly next to Ex i circuits
- Suitable for mounting rails with a height of 7.5 mm and 15 mm
- Easy installation by simply snapping the partition onto a mounting rail

9 Terminal box for information technology systems (ITAK)

Typically, ITAKs are a combination of enclosure, arresters and terminals or shield terminals. The built-in arresters are tested to ATEX and FISCO requirements. The terminal boxes can be tailored to customer needs.



BLITZDUCTOR® XT protects ...

... petrochemical plants

In refineries crude oil is processed into liquid gas, petrol, kerosene, heating oil and bitumen. Modern pipeline systems connect refineries with consumers such as industrial parks and ensure trouble-free transport of the products. To ensure that processes run smoothly even during a thunderstorm, the process industry relies on DEHN. Surge arresters with condition monitoring are used for protecting the control systems: Space-saving DIN rail mounted BLITZDUCTOR XT arresters for use in intrinsically safe circuits. The DEHNrecord MCM XT condition monitoring system indicates imminent arrester overload, thus ensuring that service measures can be taken in time.

DEHN protects the process industry.

... level-crossing protection systems

Level crossings are critical points that must be reliably protected. Fully electronic level crossing protection systems are vulnerable to surges and the peripheral elements are often far away from the signal distributor.

Together with industrial companies and German Federal Railways, DEHN developed a lightning and surge protection system for railway signalling equipment. This system includes BLITZDUCTOR XT BE 36 combined arresters for information technology systems, the DEHNrecord MCM XT condition monitoring system and type 2 DEHNguard arresters for power supply systems. These surge protective devices can be flexibly used according to the physical system structure. The protection concept was approved by the German Federal Railway Authority.

DEHN protects railway traffic.



... wind turbines

Due to their exposed location and height, wind turbines are susceptible to lightning strikes. This may damage the rotor blades or electrical and electronic components, resulting in downtime and high repair costs. To ensure uninterrupted operation and amortisation of the high investment costs, wind turbines must be integrated in a lightning and surge protection concept.

Leading wind turbine manufacturers rely on lightning and surge protection solutions from DEHN, a market leader with long-standing experience and international presence. DEHN does not only offer surge protective devices, but also external lightning protection systems including air-termination systems, down conductors and earth-termination systems. The company also develops new customised solutions such as BLITZDUCTOR XT combined arresters, which are used to protect pitch controls and data systems, e.g. when measuring the wind speed and direction.

DEHN protects investments in wind turbines.

... protects hazard warning systems

If lightning strikes or surges destroy hazard warning systems, safety-relevant functions of the system may fail. Emergency call or fire alarm systems are no longer available, thus placing persons at risk. Surges also frequently cause false alarms and thus high follow-up costs. For these reasons, it is essential to integrate hazard warning systems in a lightning and surge protection concept.

Hazard warning system manufacturers have tested and approved BLITZDUCTOR XT combined arresters. These arresters are also VdS*-certified.

DEHN protects human life in dangerous situations.



Our promise

DEHN protects.

Our family-owned company specialises in surge protection, lightning protection and safety equipment. For more than 105 years, our pioneering spirit and innovative ideas have defined our company and made us a market leader with more than 1,600 employees. Our new products and safety concepts address market needs and reflect our determination and innovative ideas.

As early as in 1923, our founder Hans Dehn started to produce external lightning protection and earthing components to optimise the protection of buildings and installations. In 1954, we launched the world's first series of surge protective devices. Constant further development of these devices ensures safe operation and permanent availability of electrical and electronic installations. Also during the 1950s, our third sector, safety equipment, was added to our portfolio.

The Bavarian town of Neumarkt in der Oberpfalz is the heart of our activities where product managers and developers advance our protection technologies. Here we manufacture our high-quality safety products.

Fair partnership for the best solution

Our goal is to be a reliable and fair partner for our industrial, commercial and handicraft customers all over the world. To this end, we always focus on the best solution to protection problems. Highly qualified sales teams, a global network of 19 subsidiaries and offices as well as sales partners ensure competent and customer-oriented marketing of our products in more than 70 countries. Proximity and close contact to our customers is of utmost importance to us, be it on-site support by our experienced team, our telephone hotline or personal contact at trade fairs. In hundreds of seminar, workshops and conferences held every year throughout the world, we impart practical knowledge on our products and solutions. Our "Lightning Protection Guide" and brochures will broaden your practical knowledge.

Visit us at www.dehn-international.com





**Surge Protection
Lightning Protection
Safety Equipment
DEHN protects.**

DEHN + SÖHNE
GmbH + Co.KG.

Hans-Dehn-Str. 1
Postfach 1640
92306 Neumarkt
Germany

Tel. +49 9181 906-0
Fax +49 9181 906-1100
info@dehn.de
www.dehn-international.com

actiVsense, BLITZDUCTOR, BLITZPLANER, DEHN, DEHN Logo, DEHNBloc, DEHNcare, DEHNfix, DEHNgrip, DEHNguard, DEHNport, DEHNquick, DEHNrapid, DEHNshield, DEHNSnap, DEHNventil, HVI, LifeCheck, Red/Line are protected by German Trademark, by Community Trademark (EU) and/or are registered trademarks in other countries.
We accept no liability for technical modifications, misprints and errors. Illustrations are not binding.



Foundation Earth Electrodes





Foundation earth electrodes

Foundation earth electrodes – Maintenance-free earth-termination systems

A functioning earth-termination system is an integral part of the electrical installations in all buildings. It forms an important basis for ensuring safety and functionality in buildings for

- Electrical systems (power supply) to protect persons (to ensure disconnection from supply and protective equipotential bonding, if required)
- Electronic systems (information and data systems) for functional equipotential bonding
- The lightning protection system
- Surge protection for devices
- Electromagnetic compatibility
- Antenna earthing

To ensure personal protection and safe operation, these installations must meet special requirements as specified in the individual regulations of the relevant systems.

Special attention must be paid to the design and installation of foundation earth electrodes since these electrical elements cannot be retrofitted when the concrete has set – Errors can then no longer be corrected. Therefore, close cooperation between the architects, building companies, electrical consultants and lightning protection / electrical companies is required even at the design stage of the object.

Function of foundation earth electrodes

With a foundation earth electrode, a functioning and maintenance-free earth-termination system is installed throughout the building's lifecycle. Foundation earth electrodes are embedded in the concrete foundation and covered by a concrete layer of at least 5 cm.

Consequently, two requirements are fulfilled:

- The concrete conserves the earthing material, corrosion effects are not to be expected
- The typically moist concrete on the outside of the foundation establishes a conductive connection between the systems mentioned above and the ground

However, another type of earthing was required since various structural measures no longer ensured conductive connection with the ground. A ring earth electrode installed outside the concrete foundation can be used to solve this problem.



Connection element of a fixed earthing terminal



Connection of the foundation earth electrode to the reinforcement

Normative requirements

IEC 60364-5-54¹⁾, DIN 18015-1²⁾ and the technical connection conditions published by German network operators require that a foundation earth electrode be installed for every new building. DIN 18014³⁾ regulates the design, installation and documentation of foundation earth electrodes.

According to IEC 60364-5-54, a foundation earth electrode must be connected to the main earthing busbar via an earthing conductor. This connection serves as protective and functional earthing of the electrical installations and devices.

If a lightning protection system is installed on a structure, the extended requirements of EN 62305-3⁴⁾ and the requirements of EN 62305-4⁵⁾ concerning electromagnetic compatibility apply. According to the EN 50310⁶⁾ standard, the mesh size of the foundation earth electrode must be reduced if there are, for example, extended information technology systems in a building. The system provider's specifications (e.g. for telecommunication and data systems) concerning the earth contact resistance must also be observed and taken into account for the design of the earth-termination system.

EN 50522⁷⁾ additionally applies to buildings with integrated medium-voltage switchgear assembly (MV systems). Due to high short-circuit currents (50 Hz), larger earth electrode cross-sections and additional requirements for clamps and connectors may be required.

Installation of a foundation earth electrode system

A foundation earth electrode system fulfils essential safety functions and is an element of the electrical installation. Therefore, the earth-termination system must be installed by or under the supervision of an electrician or lightning protection specialist. Also the continuity measurement may only be performed by an electrician or lightning protection specialist.

¹⁾ IEC 60364-5-54: Low-voltage electrical installations – Selection and erection of electrical equipment – Earthing arrangements and protective conductors

²⁾ DIN 18015-1: Electrical installations in residential buildings

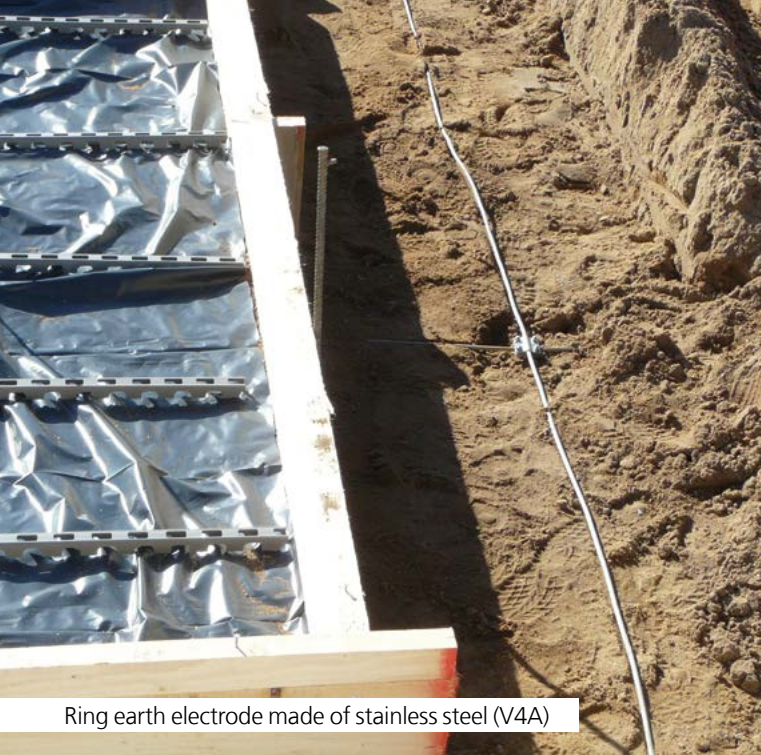
³⁾ DIN 18014: Foundation earth electrode – Planning, execution and documentation

⁴⁾ EN 62305-3: Protection against lightning – Part 3: Physical damage to structures and life hazard

⁵⁾ EN 62305-4: Protection against lightning – Part 4: Electrical and electronic systems within structures

⁶⁾ EN 50310: Application of equipotential bonding and earthing in buildings with information technology equipment

⁷⁾ EN 50522: Earthing of power installations exceeding 1 kV a.c.



Ring earth electrode made of stainless steel (V4A)



Functional bonding conductor (FB)

Components and types of foundation earth electrode systems

Foundation earth electrodes

Foundation earth electrodes form a closed loop and are embedded in concrete along the outer edge of the building. They are conductively connected to the reinforcement of the foundation / floor slab at intervals of at least 2 metres by means of screwing, clamping or welding. In addition, cross connections with a maximum mesh size of 20 m x 20 m must be established for large buildings (page 14, figure 2). These connections ensure that all reinforcement mats and steel elements act as "surface earth electrode". Thus, maximum earth contact resistance is achieved and low-impedance protective and functional equipotential bonding is established.

If it is to be expected that the earth contact resistance of the foundation earth electrode is increased, for example in case of waterproof concrete, impact-resistant plastic roof sheetings (dimpled membranes) or blinding layers made of foam glass ballast, a ring earth electrode is installed outside the foundation. It carries out the function of the foundation earth electrode.

Ring earth electrodes

Ring earth electrodes are installed in electrical contact with the ground and form a closed loop around the structure. In addition, cross connections with a maximum mesh size of 20 m x 20 m must be established for large buildings. If a lightning protection system is planned, the maximum mesh size is 10 x 10 m. It is advisable to use this reduced mesh size for each building to ensure that a lightning protection system can be installed at a later date. This is supposed to prevent puncture between the steel reinforcement of the floor slab / foundation and the ring earth electrode since this may negatively affect the statics of the building.

Functional bonding conductors (FB)

Functional bonding conductors are installed in concrete to form a closed loop along the outer edges of the building if a ring earth electrode is installed and are conductively connected to the reinforcement of the building at intervals of at least 2 metres. In addition, cross connections with a maximum mesh size of 20 m x 20 m must be established for large buildings. This conductor ensures functional equipotential bonding for electrical and electronic systems to prevent potential differences and excessive step or touch voltage inside the building in case of a lightning strike. A common bonding network is established by connecting the functional bonding conductor to the protective equipotential bonding.

To ensure that the functional bonding conductor assumes the earth potential and discharges fault currents, it must be connected to the ring earth electrode at regular intervals. If no lightning protection system is planned, a maximum distance of 20 m must be kept. If a lightning protection system is planned, a connection must be established for every down conductor.



Connection lug made of stainless steel (V4A)



Fixed earthing terminal

Connection components

To be able to use the earth electrodes and the functional bonding conductor, connection components such as connection lugs or fixed earthing terminals must be installed at certain points.

Connection components are typically installed at the following points:

- Main earthing busbar
- Additional equipotential bonding bars in technical equipment rooms
- Metal installations such as lift rails, steel columns, facade elements
- Electromagnetic compatibility measures such as building shields, ring equipotential bonding bars
- Cable routes or channels of other buildings
- Structural extensions
- Connections to the ring earth electrode / functional bonding conductor
- Down conductors of the external lightning protection system
- Downpipes
- Supplementary earthing measures, e.g. earth rods

Connection lugs inside the building should have a length of 1.5 m from the entrance point into the building and must reach out of the ground surface for 1.5 m. To ensure that connection lugs are not inadvertently cut off, they must be clearly marked during the construction phase, for example by means of a special protective cap which also serves to prevent injuries (e.g. by burrs).

When mounting the connection components, they have to be dimensioned and marked in the as-completed drawings.



Ring earth electrode, strip steel, stainless steel (V4A)



Ring earth electrode, round steel, stainless steel (V4A)

Materials

Conductor and connection materials should be basically selected according to IEC 62561-1¹⁾ and IEC 62561-2²⁾ to ensure that a lightning protection system can be installed at a later date.

Foundation earth electrodes / functional bonding conductors

No corrosion effects are to be expected if the material is embedded in a concrete layer of at least 5 cm.

The following materials can be used:

- Round steel (minimum diameter of 10 mm) or
- Strip steel (minimum dimensions of 30 mm x 3.5 mm)

Galvanised or non-galvanised steel can be used. Structures with integrated transformer stations may require greater foundation earth electrode cross-sections (short-circuit currents of 50 Hz).

Stainless steel, for example V4A (material No. 316 Ti/316 L or similar), and copper materials with the specified minimum dimensions can be used in case of special requirements. When using these materials, electrochemical corrosion of structural steel must be observed. However, experience has shown that a material embedded in concrete is not subject to significant corrosion due to the air-tight seal and the high PH value of concrete.

Ring earth electrodes

Ring earth electrodes are buried in the ground and are thus subject to significant corrosion. For this reason, mainly stainless steel with a molybdenum content > 2%, for example V4A (material No. 316 Ti/316 L), or copper materials are used. Hot-dip galvanised materials are not permitted.

Ring earth electrodes may have the following dimensions:

- Round steel (min. diameter of 10 mm)
- Strip steel (min. dimensions of 30 mm x 3.5 mm)
- Stranded copper cable (bare or galvanised) with a minimum cross-section of 50 mm²

Structures with integrated transformer stations may require greater ring earth electrode cross-sections (short-circuit currents of 50 Hz). Thanks to their high current carrying capability, copper materials are ideally suited for this purpose.



Cross connector



Fixed earthing terminal

Connection components and connectors

Connection components installed inside and outside the building are subject to significant corrosion. Therefore, it is no longer permitted to use hot-dip galvanised materials without additional sheath.

Suitable connection components are for example:

- Fixed earthing terminals
- Stainless steel with a molybdenum content > 2%, for example V4A (material No. 316 Ti/316 L), in the form of round steel (diameter of 10 mm) or strip steel (min. dimensions of 30 mm x 3.5 mm)
- Galvanised round steel (diameter of 10 mm) with a plastic sheath
- NYY copper cable with a min. cross-section of 50 mm²
- Stranded copper cable (bare or galvanised) with a min. cross-section of 50 mm²

Fixed earthing terminals with stainless steel (V4A) connecting plates have proven themselves in concrete buildings. Fitted into the formwork (flush with the wall), they ensure a safe connection to the foundation earth electrode system throughout the building's lifecycle. Special wall bushings which are tested with pressurised water are used to lead the earth electrodes through the wall.

If connection lugs are made of galvanised round steel with a plastic sheath, special care must be exercised during installation to prevent breakage of the plastic sheath. This must be particularly ensured at low temperatures and in case of possible mechanical stress when filling and compressing the excavation pit.

Therefore, stainless steel (V4A) round or strip steel is ideally suited for connection lugs.

Connections can be made by screwing, clamping or welding. Particularly screwing has proven its worth for rational reasons. These connections are made according to IEC 62561-1¹⁾ in such a way that they can carry lightning currents. In our Lightning Protection / Earthing catalogue, the relevant clamps and connectors are labelled with a "tested" symbol. It is not allowed to use wedge connectors when mechanically compacting concrete.

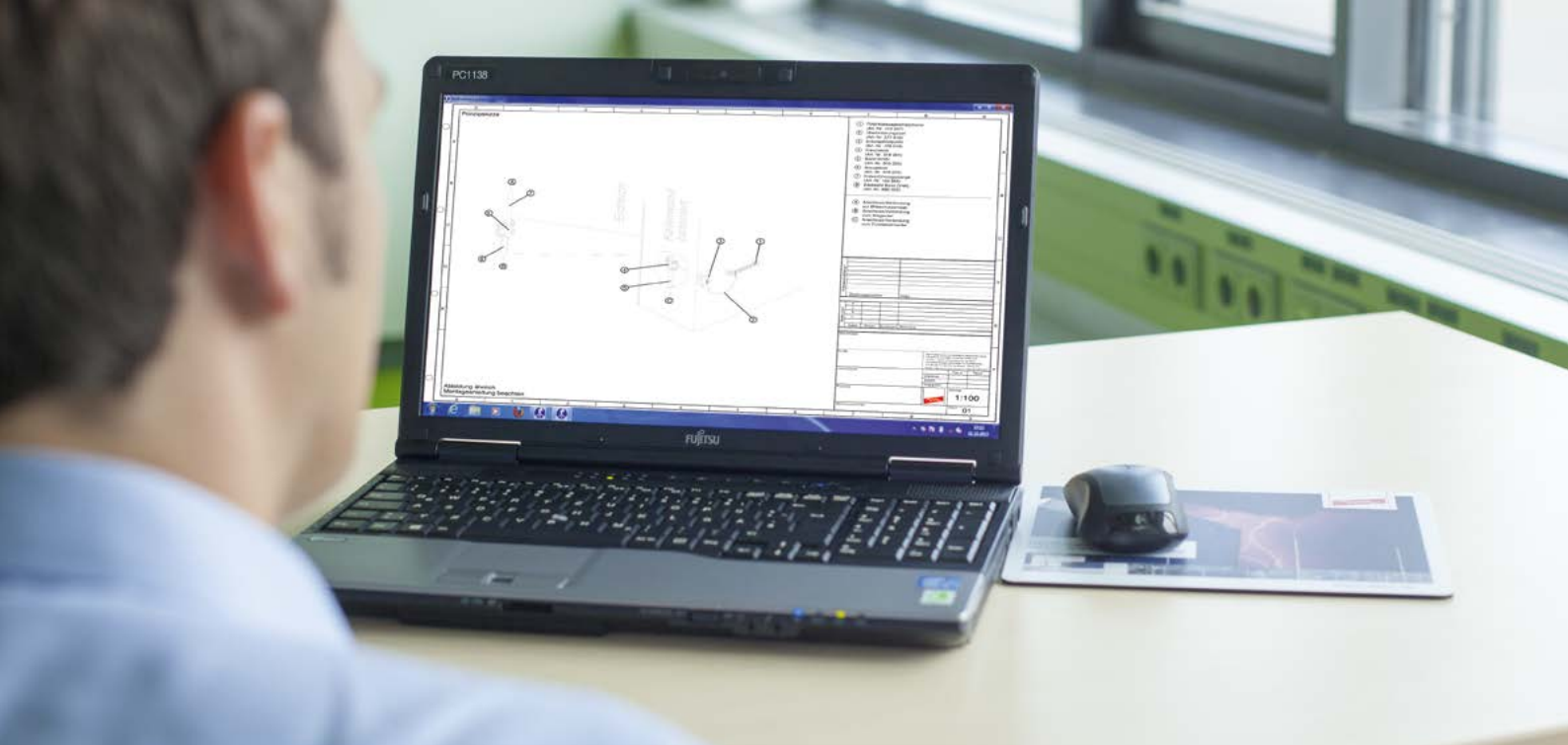


If connections are made in the ground, these clamping points must be additionally covered by an anti-corrosion tape to ensure contact reliability.

When using clamps and connectors for earth-termination systems in systems exceeding 1 kV, they have to be capable of withstanding short-circuit currents of 50 Hz.

Welded connections are reliable connections and require the agreement of the responsible construction engineer and special knowledge of the installer. The welding seam must have a length of at least 50 mm.

¹⁾ IEC 62561-1: Lightning Protection System Components (LPSC) – Part 1: Requirements for connection components



Design and installation

When designing a foundation earth electrode, it must be checked whether it is in electric contact with the ground. Since it is difficult to check this at the design stage, DIN 18014¹⁾ (section 5.7.1) lists the following points which show that the earth contact resistance is increased and thus the required electric contact with the ground is not ensured:

- Waterproof concrete according to DIN EN 2062) and DIN 1045-23)
- Bitumen sealing, e.g. bitumen sheeting, polymer modified bitumen coating
- Impact-resistant plastic sheeting (dimpled membrane)
- Heat insulation (perimeter insulation) at the lower and side walls of the foundations
- Additional soil layers (e.g. from recycled material) of poor electrical conductivity with impaired capillary effect

Sample document

A sample document (questionnaire) for architects or construction companies can be found on page 9.

The answered questions show whether a foundation or ring earth electrode can be used in conjunction with a functional bonding conductor (FB). Therefore, these questions should be basically clarified prior to design and should be documented in writing.

The flow chart on page 15 can also be used for design.

¹⁾ DIN 18014: Foundation earth electrode – Planning, execution and documentation

²⁾ DIN EN 206: Concrete – Part 1: Specification, performance, production and conformity

³⁾ DIN 1045-2: Concrete, reinforced and prestressed concrete structures – Part 2: Concrete – Specification, performance, production and conformity – Application rules for DIN EN 206

Sample document

Dear Mr. / Dear Mrs. _____

Thank you very much for your order about the design / installation of a foundation earth electrode system according to DIN 18014:2014-03 concerning the construction project

Name / Place

To ensure proper and standard-compliant design / installation, please answer the following questions and fax them to: _____

How is the foundation constructed?

- Foundation slab
- Strip foundation
- Pad foundations
- Closed tank
- _____

Which material is used for the foundation?

- Concrete without special additives
- Waterproof concrete
- _____

Which material is used outside the foundation?

- Bitumen sealing
- Impact-resistant plastic sheeting as blinding layer
- Perimeter insulation at the lower and side walls of the foundation (full perimeter insulation)
- Additional soil layers from recycled material (e.g. foam glass ballast, recycling granulate) of poor electrical conductivity with impaired capillary effect
- _____

Questions answered by:

First and last name

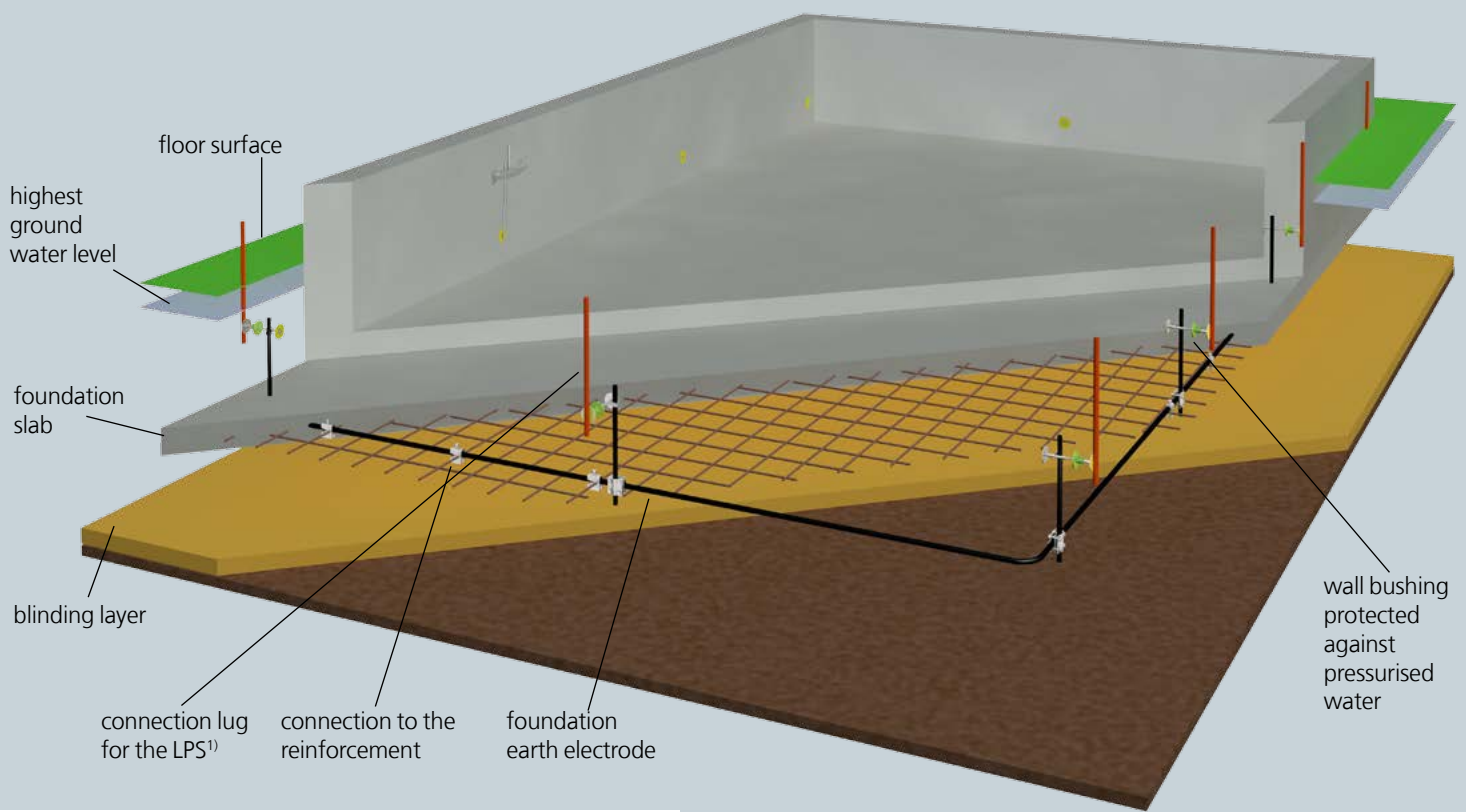
Date

Stamp and signature

This information allows us to design / install a foundation earth electrode system according to DIN 18014:2014-03.

Sample document for architects / construction companies required for designing the foundation earth electrode system according to DIN 18014¹⁾, available for download at www.dehn-international.com

¹⁾ DIN 18014: Foundation earth electrode – Planning, execution and documentation



Foundation earth electrode embedded in conventional concrete

Practical examples based on different types of foundations

Reinforced foundations / foundation slabs

A foundation earth electrode is installed in the form of a closed loop along the outer edges of the foundation slab and is conductively connected to the reinforcement at intervals of at least 2 metres by screwing, clamping or welding. In addition, cross connections with a maximum mesh size of 20 m x 20 m must be established for large buildings (see page 14, figure 2).

In case of terraced houses, the foundation earth electrode must be installed as a separate loop for each unit. The property lines must be observed (see page 14, figure 3).

Foundation earth electrodes cannot be passed across expansion joints. At these points, they can be led out near walls and connected with at least 50 mm² by means of fixed earthing terminals and bridging braids in case of e.g. concrete walls. If foundation slabs have large dimensions, the cross connections must also be considered for intermeshing the foundation earth electrode. In this case, the conductor normally cannot be led out of the wall. Special expansion straps, which are embedded in concrete by means of a styrofoam block, can be used to establish a flexible connection.

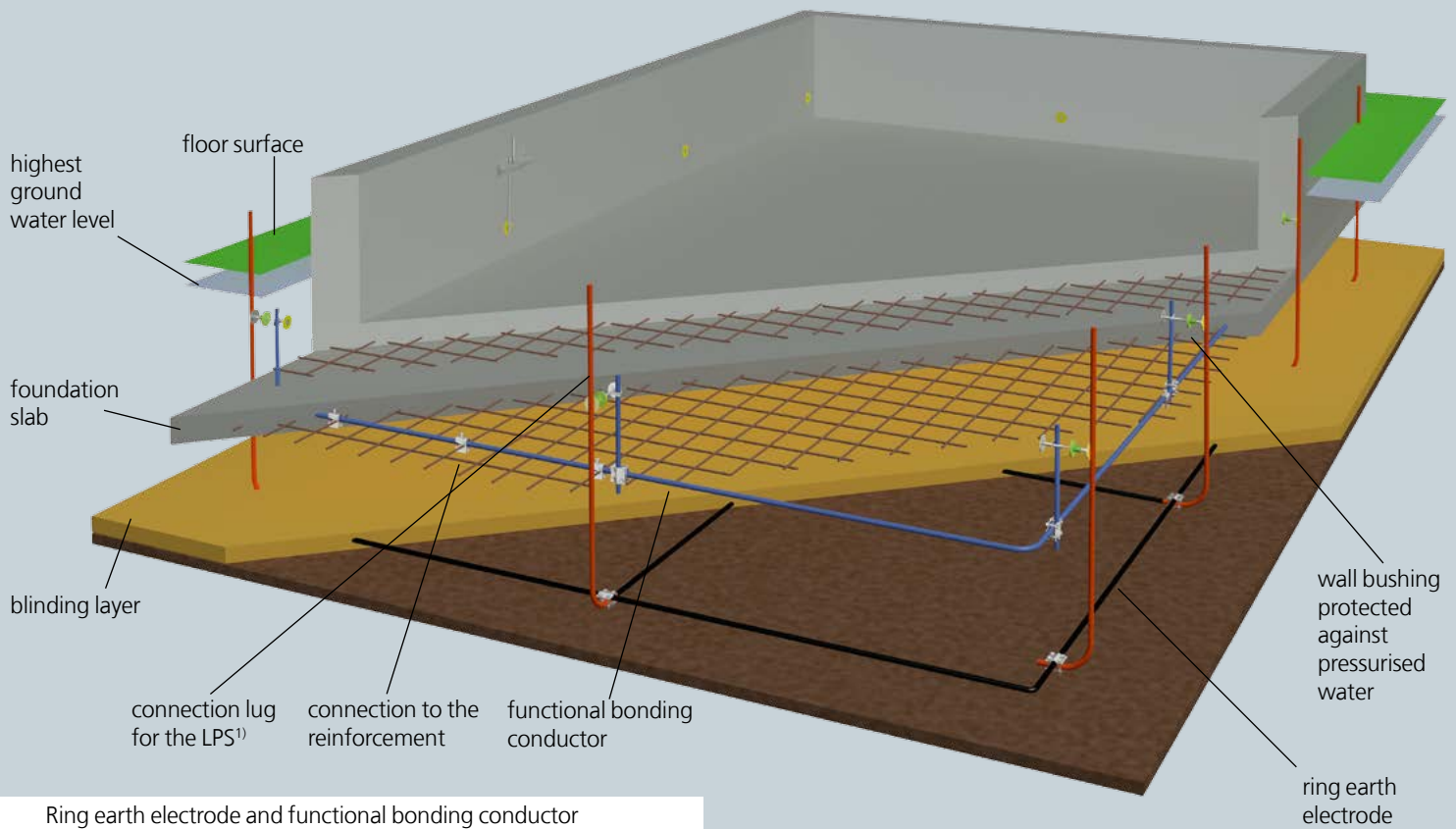
Installation notes for strip steel

To ensure that strip steel is covered by a concrete layer of at least 5 cm on all sides, the strip material should be installed vertically in concrete. If this is not observed, the position of the strip may change when the concrete is laid. As a result, the required cover layer is not ensured or air bubbles may occur.

Mechanically compacting concrete by means of a concrete vibrator ensures that the flat strip is enclosed by concrete on all sides even if the flat strip is installed horizontally. Consequently, vertical installation of the flat strip is not required.

Membranes underneath foundation slabs

Membranes made of polyethylene with a thickness of about 0.3 mm are often laid on the blinding layer as a separation layer. These membranes only slightly overlap and are not water-repellent. They typically only have little impact on the contact earth resistance and can thus be neglected.



Foundations with an increased earth contact resistance

A ring earth electrode must be installed. If the foundation, foundation slab or closed tank is reinforced with steel, a functional bonding conductor must be additionally provided.

Ring earth electrodes

The ring earth electrode must be installed in electrical contact with the ground in the working area of the excavation pit or underneath the foundations. A mesh size of 20 m x 20 m must be observed. If a lightning protection system is planned, the maximum mesh size is 10 m x 10 m. It is advisable to use this reduced mesh size for each building to ensure that a lightning protection system can be installed at a later date. Smaller mesh sizes may also be required in case of special requirements resulting from the building's lifecycle. If a building with a lightning protection system in conformity with EN 62305-4²⁾ is installed, a maximum mesh size of 5 m x 5 m is for example required.

If the ring earth electrode is installed close to the surface, a constant earth contact resistance must be ensured. Therefore, the earth electrode must be installed in the frost-free area, namely at a depth of at least 0.8 m. In this context, it must be ensured that the ground is sufficiently moist. Therefore, the ring earth electrode may have to be arranged outside this area in case of large roof overhangs.

Functional bonding conductors

The functional bonding conductor is installed in concrete to form a closed loop along the outer edges of the building and is conductively connected to the reinforcement of the building at intervals of at least 2 metres. In addition, cross connections with a maximum mesh size of 20 m x 20 m must be established for large buildings.

The functional bonding conductor must be connected to the ring earth electrode at regular intervals. If no lightning protection system is planned, a connection must be made maximum every 20 m, preferably starting from the corners of the building. If a lightning protection system is planned, a connection must be established for each down conductor, preferably at intervals of at least 10 m.

These connections must be led through the building. To prevent the ingress of water, wall bushings which are protected against pressurised water with fixed earthing terminals or sealing collars tested for connection lugs must be used. Special wall bushings can also be installed subsequently by means of a borehole.

¹⁾ LPS: Lightning Protection System

²⁾ EN 62305-4: Protection against lightning - Part 4: Electrical and electronic systems within structures



Pad / bucket foundation

Source: W.Wettingfeld GmbH & Co.KG



Fibre concrete

Practical examples based on different types of foundations

Pad foundations / strip foundations

Every pad / strip foundation must be provided with a foundation earth electrode with a minimum length of 2.5 m and must be conductively connected to the reinforcement several times. To establish equipotential bonding between the individual pad / strip foundations, the earth electrodes must be connected via a conductor which meets the requirements of ring earth electrodes and may be in electrical contact with the ground. Since this conductor is an equipotential bonding conductor, it can also be isolated from the ground.

A meshed ring earth electrode must be installed if an increased earth contact resistance is to be expected during construction. In this case, a functional bonding conductor, which is connected to the ring earth electrode at least at one point, must be provided in pad / strip foundations.

Non-reinforced foundations

In non-reinforced foundations, the foundation earth electrode is installed on spacers to ensure that it is covered by a concrete layer of at least 5 cm. The maximum mesh sizes must be considered. When using strip materials, the installation notes described before must be observed.

Fibre concrete foundations

If foundations are reinforced with steel fibres, it cannot be assumed that the steel fibres are conductively connected. These foundations, which are frequently used for large industrial buildings, are to be regarded as non-reinforced foundations. Fibre concrete is mostly filled in as bulk material by means of concrete mixer trucks. In these cases, a foundation earth electrode cannot be installed as described before. Therefore, it is advisable to install a ring earth electrode underneath the blinding layer which must be connected to the equipotential bonding of the building several times by means of connection components.



Ring earth electrode with spacer

Reinforced foundation slab with non-reinforced frost wall

If a non-reinforced frost wall is installed in addition to a steel reinforced foundation slab, the foundation earth electrode can be covered by a concrete layer of at least 5 cm in the frost wall. A functional bonding conductor must be additionally installed to meet the equipotential bonding requirements. This functional bonding conductor must be installed and connected to the foundation earth electrode as described for ring earth electrodes.

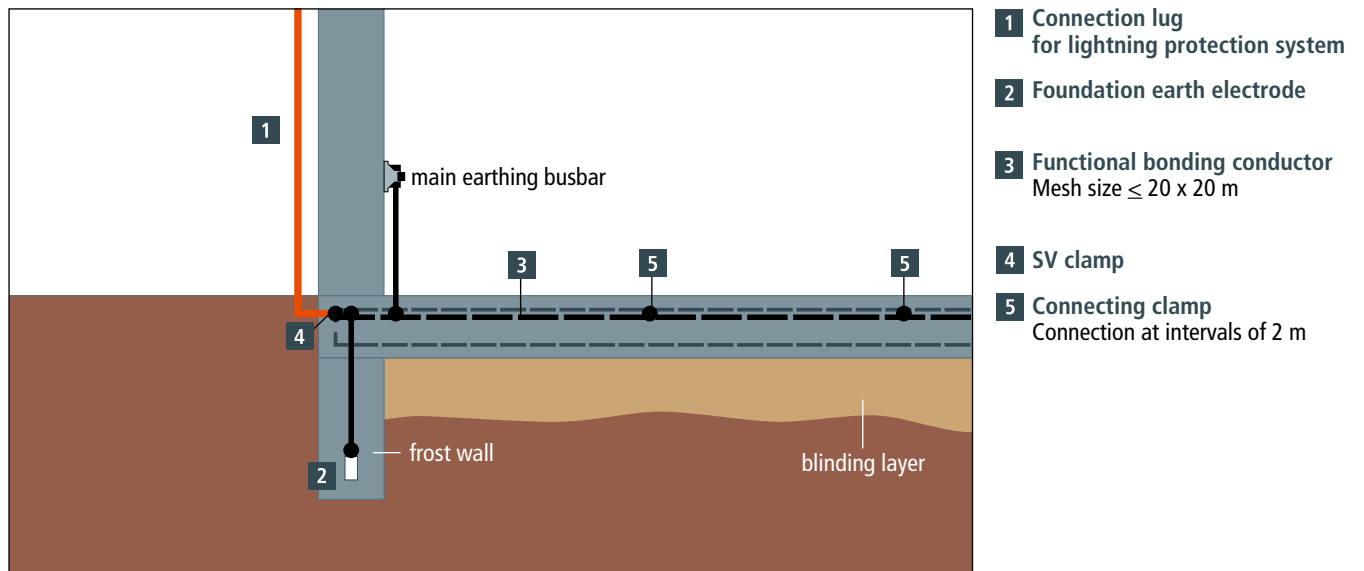
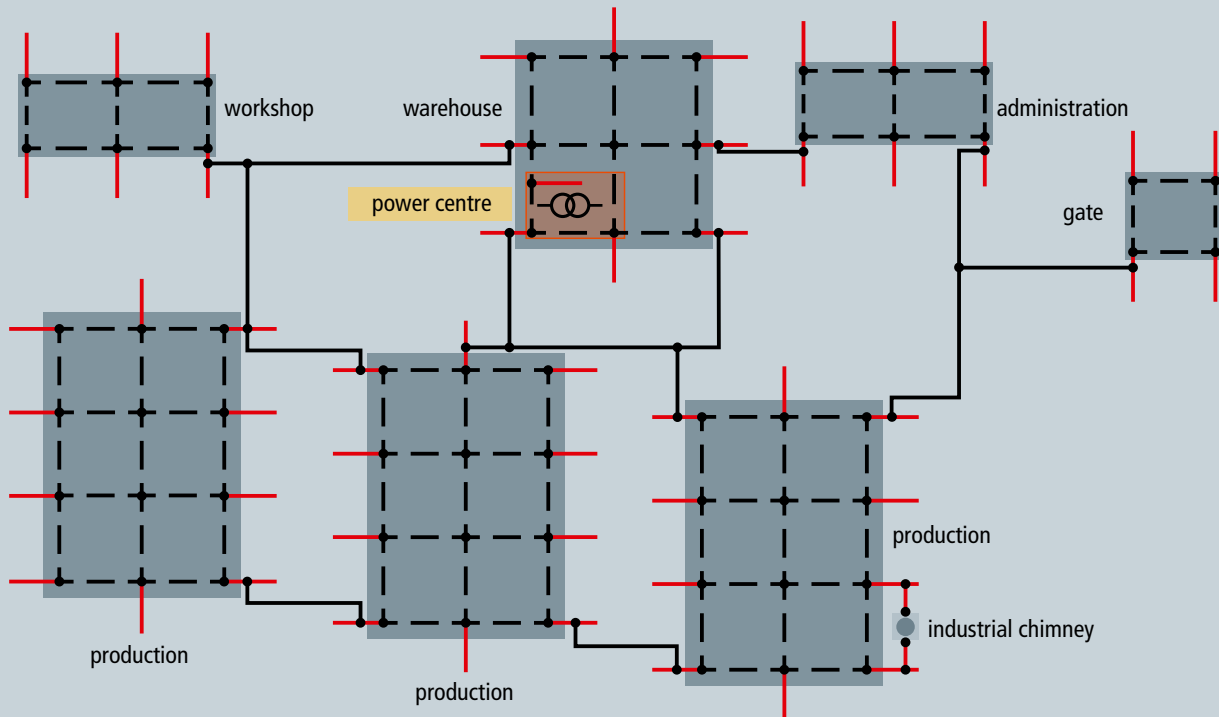


Figure 1: Reinforced foundation slab with non-reinforced frost wall



Meshed earth-termination system for industrial buildings

If a large structure comprises more than one building and these buildings are connected by electrical and electronic connecting cables, the (total) earth resistance can be reduced by combining the individual earth-termination systems.

In addition, the potential differences between the buildings are also considerably reduced. This significantly reduces the voltage load on the electrical and information technology connecting cables.

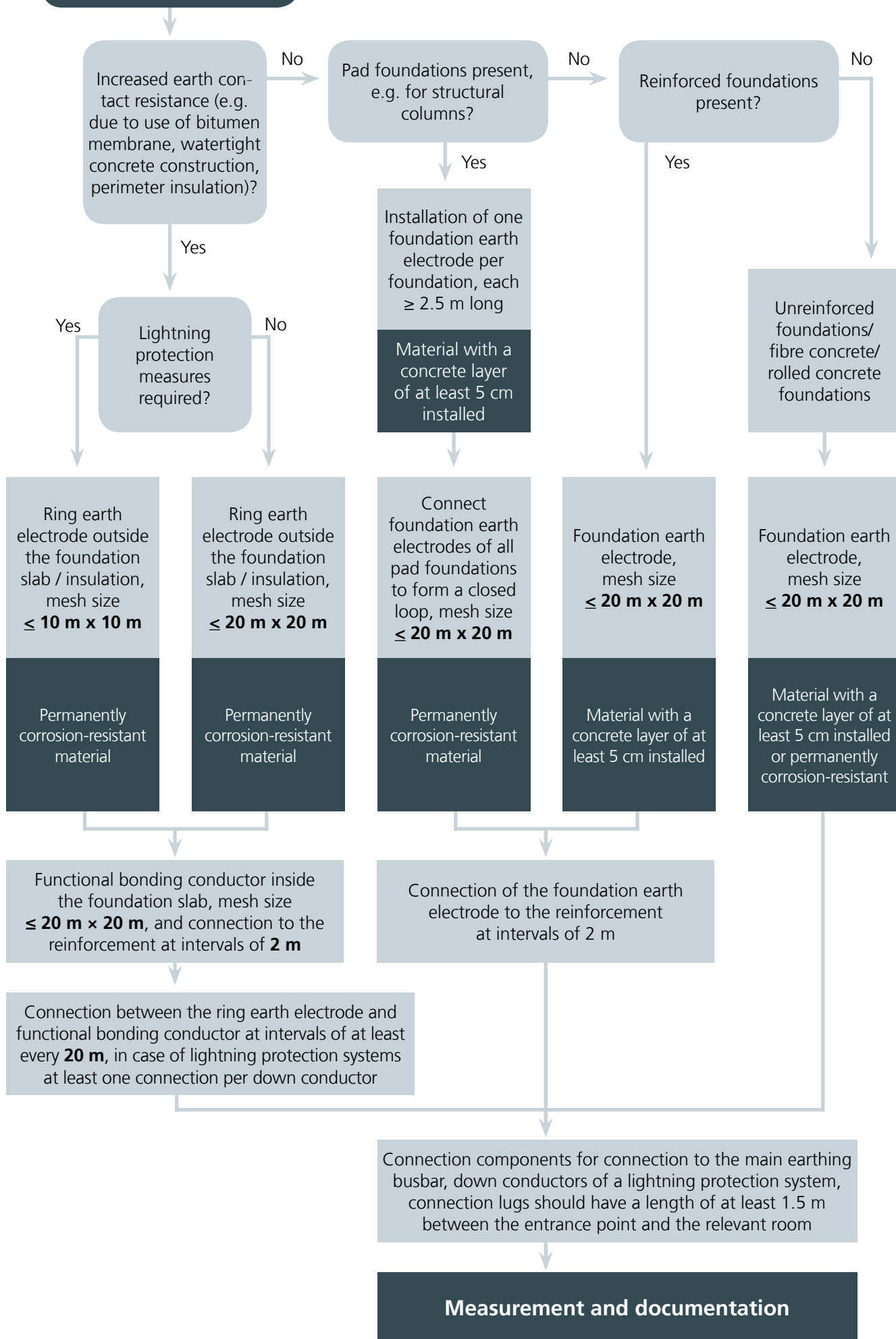
The individual earth-termination systems of the buildings should be interconnected to form a meshed network. This meshed earthing network should be designed such that it contacts the earth-termination systems at the point where the vertical down conductors of the lightning protection system are connected.

The smaller the mesh size of the earthing network, the lower the potential differences between the buildings in the event of a lightning strike. This depends on the total area of the structure. Mesh sizes of 20 m x 20 m up to 40 m x 40 m have proven to be cost-effective.

If, for example, high industrial chimneys (preferred points of strike) are installed, the connection components around the relevant part of the installation should be closer, and, if possible, arranged radially with circular cross connections (potential control). Corrosion must be observed when choosing the material for the conductors of the meshed earthing network. Therefore, it is advisable to use galvanised steel in concrete (for example in the connection channel) and stainless steel such as V4A (material No. 316 Ti/316 L) in the ground.

Start of design work

Flow chart



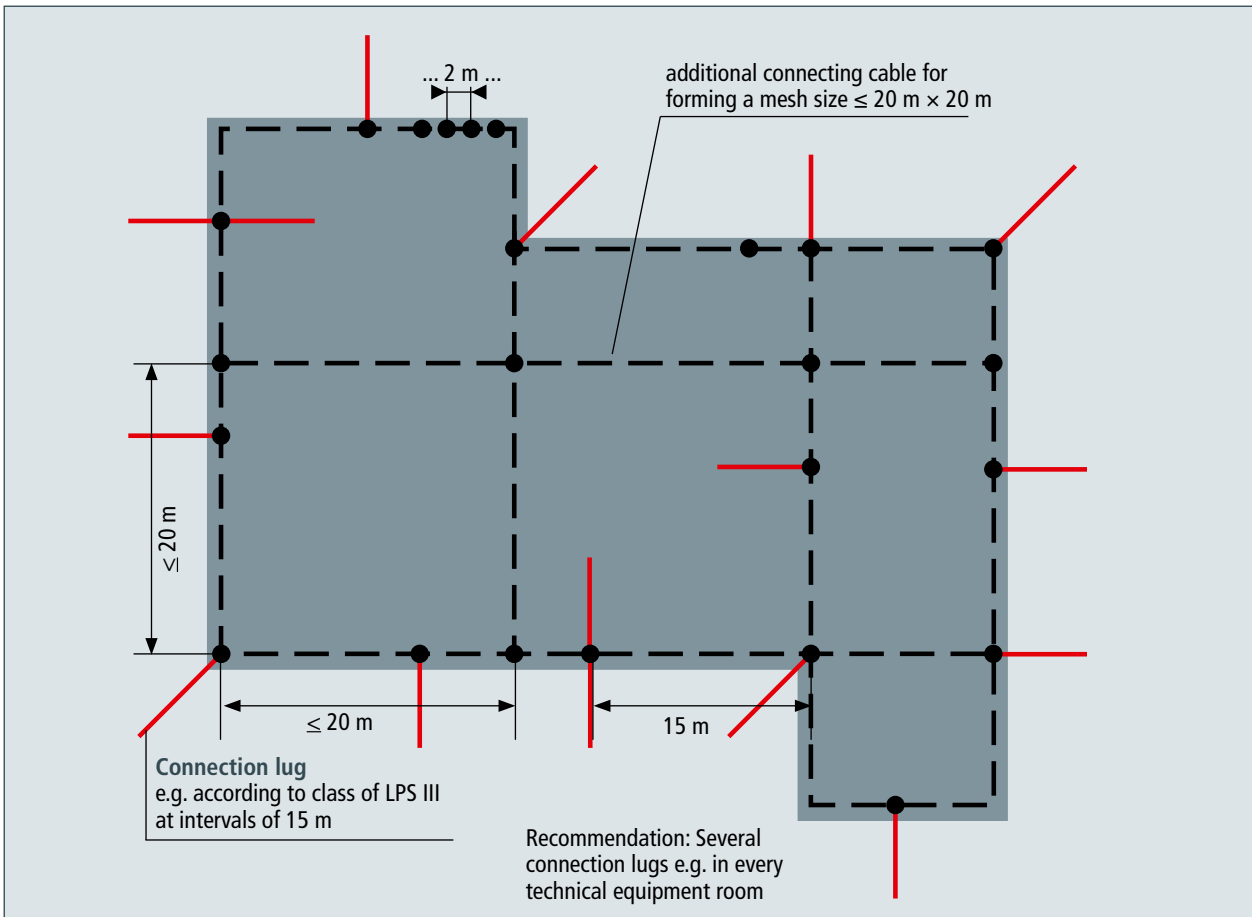


Figure 2: Meshed foundation earth electrode in case of a large building

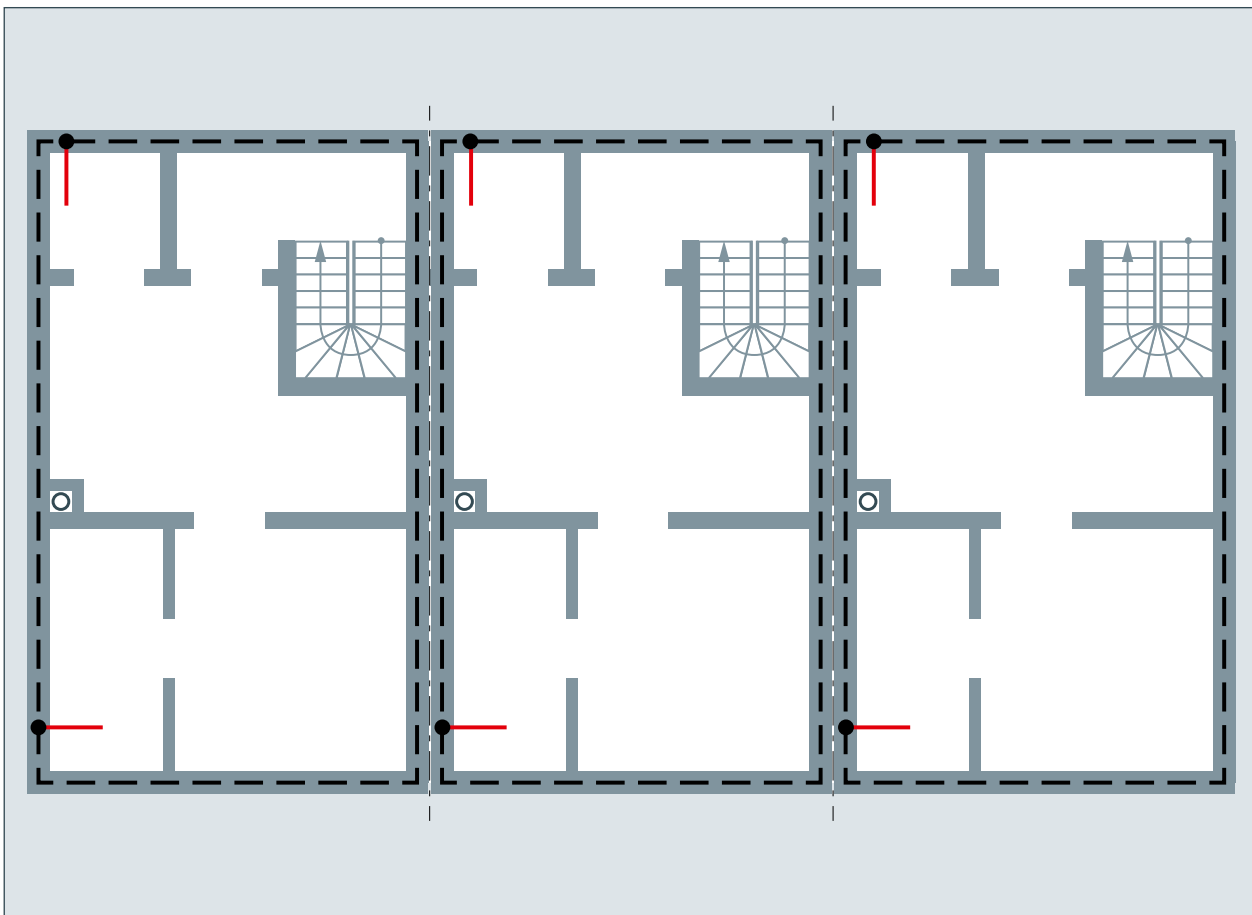
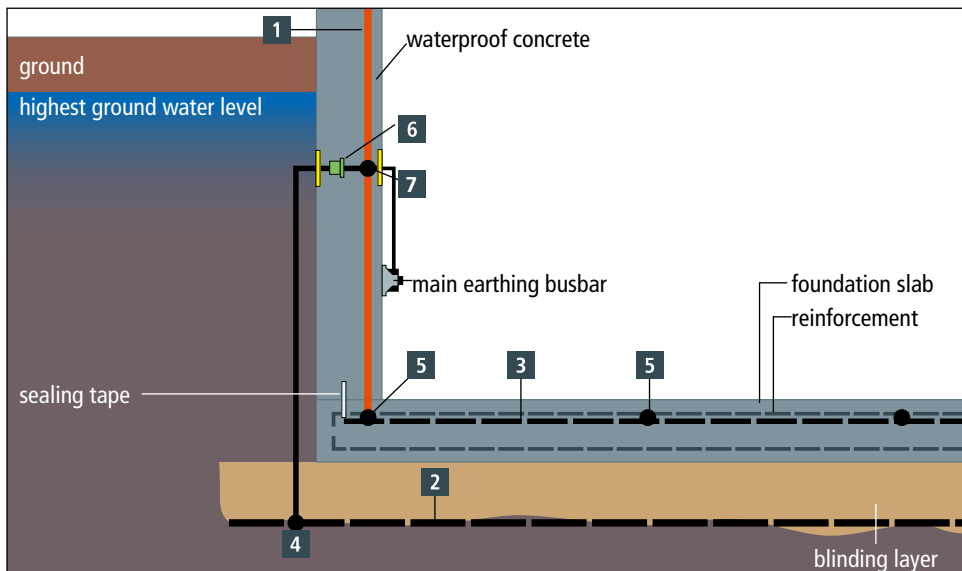
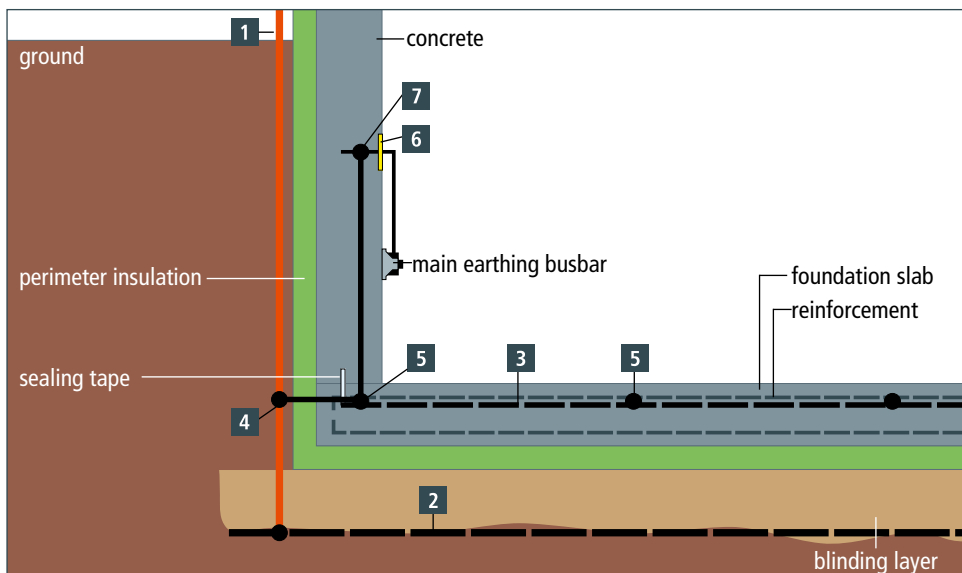


Figure 3: Foundation earth electrodes for terraced houses



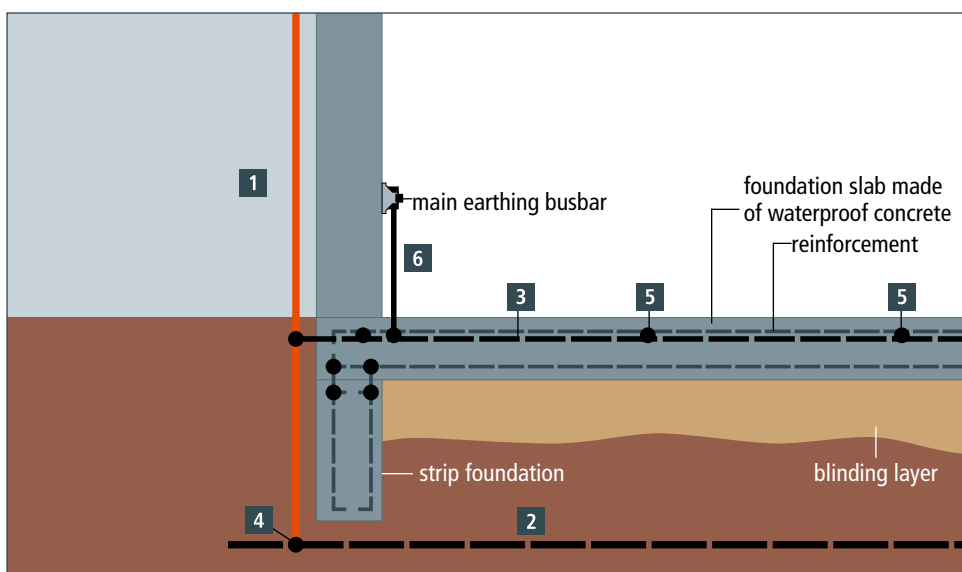
- 1 Connection lug for LPS
- 2 Corrosion-resistant ring earth electrode
Mesh size $\leq 10 \times 10$ m
- 3 Functional bonding conductor
Mesh size $\leq 20 \times 20$ m
- 4 Cross unit
- 5 Connecting clamp
Connection at intervals of 2 m
- 6 Wall bushing
Protected against pressurised water
- 7 MV clamp

Figure 4: Installation example according to DIN 18014 in case of a waterproof concrete construction (according to DIN 18014).



- 1 Connection lug for LPS
- 2 Corrosion-resistant ring earth electrode
Mesh size $\leq 10 \times 10$ m
- 3 Functional bonding conductor
Mesh size $\leq 20 \times 20$ m
- 4 SV clamp
- 5 Connecting clamp
Connection at intervals of 2 m
- 6 Fixed earthing terminal
- 7 MV clamp

Figure 5: Installation example in case of full perimeter insulation (according to DIN 18014).



- 1 Connection lug for LPS
- 2 Corrosion-resistant ring earth electrode
Mesh size $\leq 10 \times 10$ m
- 3 Functional bonding conductor
Mesh size $\leq 20 \times 20$ m
- 4 SV clamp
- 5 Connecting clamp
Connection at intervals of 2 m
- 6 Connection lug

Figure 6: Installation example in case of reinforced floor slab and reinforced strip foundation made of waterproof concrete



Documentation and measurement

After installing the foundation earth electrode system and before laying the concrete, documentation should be drawn up and the continuity should be measured by an electrician or lightning protection specialist.

Documentation

The documentation should comprise the following:

- Layout drawings of the foundation earth electrode system
- Photos of the complete installation
- Detailed pictures of the most important connections e.g. connection to the main earthing busbar, connection to the lightning protection system
- Results of the continuity measurement

Measurement

Continuity should be measured between the connection components and must not exceed 0.2 ohms. The resistance value is measured with a measuring current of 0.2 A. Measuring instruments which are used for testing the electrical installation are normally suited for this purpose.

Forms which are supplemented with the relevant installations can be used for documentation.

On pages 17 and 18 you will find an example of a form for the documentation. To receive the form as writable pdf file, please contact info@dehn.de

Documentation and continuity test for the earth-termination system

As per DIN 18014



Provider:	Date:	Report No.:
-----------	-------	-------------

General Information

Proprietor of the building

Name:	
Contact / Address:	

Details on the building

Location:	
Use:	
Type of construction:	
Type of foundation:	
Contractor:	
Built in (year):	

Designer of the earth-termination system

Name:	
Contact / Address:	

Installer of the earth-termination

<input type="checkbox"/> Specialised company for electrical installation	<input type="checkbox"/> Specialised company for lightning protection	<input type="checkbox"/> Contractor supported by electrical installation/lightning protection specialist
Company:		
Name:		
Contact / Address:		

Purpose of the earth-termination system

<input type="checkbox"/> Protective earthing for electrical safety		
Functional earthing for: <input type="checkbox"/>	<input type="checkbox"/> Lightning protection system	<input type="checkbox"/> Antenna system
Are there further requirements on the earth-termination system e.g. installations exceeding 1 kV (DIN VDE 0101-2/0141)	<input type="checkbox"/> Yes	<input type="checkbox"/> No

Type of earth-termination system / combined equipotential bonding system

Type of earth-termination system:	<input type="checkbox"/> Foundation earth electrode	<input type="checkbox"/> Ring earth electrode
Material of the foundation earth electrode / functional equipotential bonding conductor:	<input type="checkbox"/> Steel bare	<input type="checkbox"/> Steel galvanised
Material of ring earth electrode:	<input type="checkbox"/> Stainless steel (V4A)	<input type="checkbox"/>
Material, according to DIN EN 62561-2 (VDE 0185-561-2)	<input type="checkbox"/> Round material	<input type="checkbox"/> Strip material <input type="checkbox"/>
	Dimensions:	
Connecting elements meet the requirements according to DIN EN 62561-1 (VDE 0185-561-1):	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Internal connecting elements:	<input type="checkbox"/> Stainless steel (V4A)	<input type="checkbox"/> Fixed earthing terminal
	<input type="checkbox"/> St/tZn with plastic coating	<input type="checkbox"/>
External connecting elements:	<input type="checkbox"/> Stainless steel (V4A)	<input type="checkbox"/> Fixed earthing terminal
	<input type="checkbox"/> St/tZn with plastic coating	<input type="checkbox"/>

DEHN + SÖHNE
GmbH + Co.KG.

Hans-Dehn-Str. 1
Postfach 1640
92306 Neumarkt
Germany

Tel. +49 9181 906-0
Fax +49 9181 906-1100
info@dehn.de
www.dehn.de

Provider:	Date:	Report No.:
-----------	-------	-------------

Drawings, photos

<input type="checkbox"/> Implementation plans, drawing No.:	<input type="checkbox"/> Photos of the overall earth-termination system	<input type="checkbox"/> Sample photos of connection points	<input type="checkbox"/>
---	---	---	--------------------------

Purpose of documentation

<input type="checkbox"/> Acceptance / Completion	<input type="checkbox"/> Repeat test	<input type="checkbox"/>
--	--------------------------------------	--------------------------

Continuity test

Test result of the continuity test between the connection parts $\leq 0,2 \Omega$ achieved?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
---	------------------------------	-----------------------------

Test result

The system is according to the existing plans:	<input type="checkbox"/> Yes	<input type="checkbox"/> No
--	------------------------------	-----------------------------

The system is without deficiencies with regard to the requirements of DIN 18014:2014-03:	<input type="checkbox"/> Yes	<input type="checkbox"/> No
--	------------------------------	-----------------------------

The test revealed the following deficiencies:

_____	_____
Location	Date

Signature of the electrician / lightning protection expert	

Stamp

Notes for the proprietor of the building

The proprietor has to remedy the deficiencies.

In case of structural alteration or alteration of use immediately contact the service company.



Product overview











Material excerpt with all components for foundation earth electrodes

Wires and strips	Description	Material	Conductor dimensions	Approx. ring weight / length	Part No.
	Steel wire with zinc coating $\geq 50 \mu\text{s}$ average (about 350 g/m^2)	St/tZn	$\varnothing 10 \text{ mm}$	50 kg / 81 m 18 kg / 30 m	800 010 800 310
	Stainless steel wire: According to DIN VDE 0151 stainless steel (V4A, e.g. AISI/ASTM 316 Ti) should be used in the ground. Molybdenum content $\geq 2\%$	StSt (V4A)	$\varnothing 10 \text{ mm}$	50 kg / 81 m 12 kg / 18 m 31 kg / 50 m	860 010 860 020 860 050
	Steel strip: According to IEC 62561-2, for earth-termination systems, lightning protection systems and ring equipotential bonding	St/tZn	30 x 3.5 mm	42 kg / 50 m 21 kg / 25 m	810 335 852 335
	Stainless steel strip: According to DIN VDE 0151 stainless steel (V4A, e.g. AISI/ASTM 316 Ti) should be used in the ground. Molybdenum content $\geq 2\%$	StSt (V4A)	30 x 3.5 mm	21 kg / 25 m 50 kg / 60 m	860 325 860 335
Connection lugs	Description	Material	Conductor dimensions	Approx. ring weight / length	Part No.
	Steel wire with zinc coating $\geq 50 \mu\text{s}$ average (about 350 g/m^2) with plastic coating	St/tZn	$\varnothing 10 \text{ mm}$ / 13 mm (conductor / outer)	34 kg / 50 m	800 110
	Straightened connection lug made of stainless steel (V4A) for connecting the down conductor to the earth-termination system	StSt (V4A)	$\varnothing 10 \text{ mm}$ length 1500 mm $\varnothing 10 \text{ mm}$ length 3000 mm	–	860 115 860 130
	Flat strip	StSt (V4A)	30 x 3.5 mm length 1500 mm 30 x 3.5 mm length 3000 mm	–	860 215 860 230
	Protective cap for connection lugs, to be plugged onto round wires or strips	PVC	For Rd 10 mm Fl 30 x 3.5 mm	–	478 099
Clamps	Description	Clamp Material	Clamping range in mm	PU	Part No.
Cross units for aboveground and underground connection					
	For connecting conductors in cross and T arrangement, with intermediate plate for Rd and Fl	St/tZn StSt (V4A)	Rd / Rd 8-10 Rd / Fl 8-10 / 30 Fl / Fl 30 / 30	25	319 201 319 209
	Without intermediate plate	St/tZn StSt (V4A)	Rd / Fl 8-10 / 30 Fl / Fl 30 / 30	25	318 201 318 209
	Without intermediate plate	St/tZn StSt (V4A)	Rd / Rd 8-10 Rd / Fl 8-10 / 30 Fl / Fl 30 / 30	25	318 251 318 219
	Without intermediate plate	St/tZn StSt (V4A)	Fl / Fl 30 / 30	25	318 033 318 233
Cross unit with flat screws					
	Without intermediate plate	St/tZn StSt (V4A)	Rd / Fl 8-10 / 30 Fl / Fl 30 / 30	25	318 205 318 239
SV clamp for aboveground and underground connection					
	For cross and T arrangement, with anti-rotation lock for flat and round conductors	St/tZn StSt (V4A)	Rd / Rd 7-10 Rd / Fl 7-10 / 30 Fl / Fl 30 / 30	25	308 220 308 229
	For cross and parallel connection, with slotted top part, without intermediate plate	St/tZn	Rd / Rd 8-10 Rd / Fl 8-10 / 30 Fl / Fl 30 / 30	50	308 060
Connecting clamp for foundation earth electrodes					
	For connecting round and flat conductors in concrete foundations; for T, cross and parallel connection, without feeding in the conductors	St/tZn StSt (V4A)	Rd / Fl (+) 10 / 30 mm Fl / Fl (+ / II) 30 / 30 mm	25	308 120 308 129

Material excerpt with all components for foundation earth electrodes

Spacer	Description	Support Fl	Support Rd	Length	PU	Part No.
Spacer for installing earthing conductors in the foundation base; with tab for preventing the conductor from becoming loose						
	Angled version, reinforced	40 mm	8-10 mm	300 mm	25	290 001
	Straight version	40 mm	8-10 mm	280 mm	50	290 002
Fixed earthing terminals	Description	Plate material	Axle material	Thread	PU	Part No.
Connecting the down conductor						
<ul style="list-style-type: none"> e.g. to the reinforcement of buildings Connection to the earth-termination system for main and / or supplementary equipotential bonding Use as test joint for continuity or resistance tests, type M with axle (l = 195 mm, Ø 10 mm) 						
	Type M with axle (l = 180 mm, Ø 10 mm)	StSt (V4A) StSt (V4A)	St/tZn StSt	M10 / 12 M10 / 12	10	478 011 478 019
	Type M without axle	StSt (V4A)	–	M10 / 12	10	478 012
	Type K with plastic ring and axle (l = 180 mm, Ø 10 mm)	StSt (V4A)	St/tZn	M10 / 12	10	478 200
	Type M with compressed axle (l = 180 mm, Ø 10 mm) Part No. 478 049 with UL approval	StSt (V4A) StSt (V4A)	St/tZn StSt	M10 / 12 M10 / 12	10	478 041 478 049
	Type M with MV clamp for round conductors 8-10 mm, design with low space requirements in the formwork	StSt (V4A)	–	M10 / 12	10	478 112
	Type M with compressed axle and additional water barrier to prevent ingress of water along the axle into the wall (tested with compressed air of 5 bars according to IEC 62561-5)	StSt (V4A)	St/tZn	M10 / 12	1	478 051
Connecting clamps	Description	Clamping range Rd / Fl		Clamp material	PU	Part No.
Connecting clamps with threaded bolt for connecting Rd and Fl conductors to fixed earthing terminals with M10/12 thread. Also suited for installation on the rear side of the fixed earthing terminal without axle e.g. for flat strips, M10/12 thread						
	Heavy version, M10	7-10 / 30-40 mm		St/tZn/StSt StSt (V4A)	10	478 141 478 149
	Heavy version, M12	7-10 / 30-40 mm			10	
	Light version	8-10 / 30 mm		StSt (V4A)	10	478 129

Material excerpt with all components for foundation earth electrodes

Threaded adapter	Description	Female / male thread	Material	PU	Part No.
	Threaded adapter with M10 thread, l = 130 mm	M10x25 mm / M10x80 mm	StSt (V4A)	10	478 699
M16 fixed earthing terminals	Description	Plate / cable material	Cross-section of the connecting cable	PU	Part No.
With M16 thread for high current loads (50 Hz) e.g. for connecting the ring equipotential bonding to the earth-termination systems of power installations with a.c. nominal voltages exceeding 1 kV (transformer earthing).					
	Fixed earthing terminal with M16 thread	StSt (V4A) / Cu/gal Sn	70 mm	1	478 027
Wall bushing protected against pressurised water	Description	Material	Bushing length	PU	Part No.
Earth electrode and wall bushing with MV clamp made of stainless steel (V4A) for round conductors 8-10 mm for leading earthing / equipotential bonding conductors through walls; with M10 threaded rod made of stainless steel. Version for subsequent installation with borehole (Ø 14 cm) or in the spacer of the formwork. Pressurised water test up to 1 bar which represents an installation situation up to a depth of 10 m against standing water.					
	Earth electrode and wall bushing	Disc: StSt (V4A) Threaded rod: StSt (V4A)	100 – 300 mm 300 – 500 mm 500 – 700 mm	1	478 410 478 430 478 450
Water-tight wall bushing for waterproof concrete constructions suitable for pressurised-water-tight penetration of walls e.g. for connecting the ring earth electrode to the equipotential bonding bar or equipotential bonding conductor in the foundation. Version for installation into the formwork. Pressurised water test with 1 bar which represents an installation situation of a building with a depth of 10 m against standing water. Tested according to IEC 62561-5 with compressed air of 5 bars.					
	Water-tight wall bushing for waterproof concrete constructions	Disc: StSt (V4A) Axle: St/Zn	200 – 300 mm 300 – 400 mm 400 – 500 mm	1	478 530 478 540 478 550
Sealing collar for connection lugs	Description	Material	Diameter / bushing Rd	PU	Part No.
	For round conductors For flat conductors	Thermoplastic Elastomer Thermoplastic Elastomer	105 mm / 10 mm 119 mm / 30x3.5 mm	10	478 598 478 599
Connecting clamps	Description	Material	Clamping range	PU	Part No.
Connecting clamps for reinforcements For connecting concrete steel mats or reinforcements with round and flat connectors, arrangement (II) = parallel / (+) = cross					
	For T, cross and parallel connection	St/tZn	Rd / Rd (+) 6-10 / 6-10 Rd / Fl (+) 6-10 / 30 Fl / Fl (II) 30 / 30	50	308 025
	For T, cross and parallel connection	St/tZn	Rd / Fl (+) 6-10 / 30 Fl / Fl (+ / II) 30 / 30	25	308 026
	For T and cross connection	St/bare	Rd / Fl (+) 6-22 / 40	25	308 030
	MAXI MV clamps for T, cross and parallel connection Part No. 308 040 with UL approval	St/tZn St/bare	Rd / Rd (+/II) 8-16 / 15-25 Rd / Rd (+/II) 8-16 / 15-25	20	308 041 308 040
	U-clamp for large diameters	St/bare	Rd / Rd (II) 16-48 / 6-10 Rd / Fl (II) 16-48 / 30-40	25	308 045

Material excerpt with all components for foundation earth electrodes

Pressure U-clamps	Description	Material	Clamping range mm	PU	Part No.	
Pressure U-clamps for foundation earth electrodes and reinforcements for connecting round and flat conductors in the concrete foundation or concrete steel mats and reinforcements with round and flat conductors						
	For T, cross and parallel connection	St/tZn	Rd / Rd 6-20 / 6-10 Rd / Fl 6-20 / 30x3-4 Fl / Fl 30x3-4 / 30x3-4	25	308 031	
	MAXI for large diameters		Rd / Rd 20-32 / 6-10 Rd / Fl 20-32 / 40x4-5	25	308 036	
	Without pressure clamp	St/bare	Rd / Fl (+) 6-20 / 30x3-4 mm Fl / Fl (+) 30x3-4 / 30x3-4 mm		308 032	
	MAXI without pressure clamp		Rd / Fl (+) 20-32 / 30x3-40x5 mm		308 037	
Connecting clamps	Description	Material	Clamping range mm	PU	Part No.	
Connecting clamps for fixed earthing terminals and reinforcements: With clamping frame for connecting the reinforcement: For round conductors or fixed earthing terminals and simultaneous fixing in the formwork.						
	For small diameters	St/bare	Rd / Rd (+/II) 6-22 / 6-10 Rd / Fl (+) 6-22 / 40	25	308 035	
	U-clamp for large diameters	St/bare	Rd / Rd (+/II) 16-48 / 6-10 Rd / Fl (II) 16-48 / 30-40	25	308 046	
Bridging braids	Description	Material	Dimensions of the braid (l x w x d)	PU	Part No.	
Bridging braid for foundation earth electrodes						
	For leading the foundation earth electrode in extended foundations (several sections) through the expansion joints without leading the earth electrode out of the floor slab.	StSt braid Styrofoam block	about 700 x 30 x (4 x 1) mm	1	308 150	
Bridging braids	Description	Length	Fixing holes Ø	Centre holes Ø	PU	Part No.
Bridging braid						
	With centre hole for connection to fixed earthing terminals; aluminium	300 mm	1 x 10.5 / 4 x 5.2 mm	10.5 mm	10	377 115
Corrosion protection	Description	Material	Width	PU	Part No.	
Anti-corrosion tape						
	For covering aboveground and underground connections in the ground according to DIN 30672; 10 m long reel, UV-stabilised	Petrolatum	50 mm 100 mm	24 12	556 125 556 130	





DEHNclip® – The new rebar clip

The new rebar clip DEHNclip® allows fast connection of the earth electrode to the rebar without tools. DEHNclip® offers the following benefits:

Increased safety

DEHNclip® meets the requirements for foundation earth electrodes¹⁾ and lightning protection systems²⁾. Forgotten screw connections and tightening torques for clamps are a thing of the past. This ensures increased installation safety.

Suitable for the upper reinforcement

DEHNclip® takes up little space. Thus it can be used for installing earth electrode materials on upper reinforcements even in case of a small concrete cover. The compact clip is also an ideal solution for places which are difficult to access.

Tested technology

The conditions of use for DEHNclip® were tested in close cooperation with building industry experts. A lightning current capability of 50 kA (10/350 μ s) according to IEC 62561-1³⁾ is proven for DEHNclip®.



Wide range of applications

Different types of DEHNclip® are available for various clamping ranges and rebar diameters.

¹⁾ DIN 18014: Foundation earth electrode - Planning, execution and documentation

²⁾ IEC 62305-3: Protection against lightning - Part 3: Physical damage to structures and life hazard

³⁾ IEC 62561-1: Lightning Protection System Components (LPSC)



Installation of DEHNclip® without tools saves time and money

Efficient and time-saving

With DEHNclip®, the installation time is considerably reduced compared to conventional clamps. This results in cost advantages particularly in the case of large construction sites.

Compact, light-weight and resource-saving

DEHNclip® is smaller and lighter than comparable conventional clamps. This saves space and weight in assembly vehicles and at the construction site. Natural resources are conserved due to the materials used.

Fast and safe

The innovative spring steel clip DEHNclip® consists of an upper and lower part. The snap-in mechanism allows the earth electrode to be safely connected to the rebar without tools.



Part No.	Clamping range	Material
308 130	Rd 6* / Rd 10	St/bright
308 131	Rd 8* / Rd 10	St/bright
308 132	Rd 10* / Rd 10	St/bright
308 133	Rd 12* / Rd 10	St/bright



Part No.	Clamping range	Material
308 140	Rd 6* / Fl 30 x 3-4	St/bright
308 141	Rd 8* / Fl 30 x 3-4	St/bright
308 142	Rd 10* / Fl 30 x 3-4	St/bright
308 143	Rd 12* / Fl 30 x 3-4	St/bright

*nominal rebar diameter d_r

www.dehn-international.com/partners



Surge Protection
Lightning Protection
Safety Equipment
DEHN protects.®

DEHN + SÖHNE
GmbH + Co.KG.

Hans-Dehn-Str. 1
P.O. Box 1640
92306 Neumarkt
Germany

Phone +49 9181 906-0
Fax +49 9181 906-1100
info@dehn.de
www.dehn.de



www.dehn-international.com



Follow us on Facebook, LinkedIn,
YouTube, Google+, Xing.

For information on our registered trademarks, please visit www.dehn-international.com/en/our-registered-trademarks.
We accept no liability for technical modifications, misprints and errors. Illustrations are not binding.