STN	Stavba elektrických inštalácií v hlbinných baniach.	STN EN 50628
		33 2315

Erection of electrical installations in underground mines

Táto norma obsahuje anglickú verziu európskej normy. This standard includes the English version of the European Standard.

Táto norma bola oznámená vo Vestníku ÚNMS SR č. 12/16

Obsahuje: EN 50628:2016

124000

Úrad pre normalizáciu, metrológiu a skúšobníctvo SR, 2017 Podľa zákona č. 264/1999 Z. z. v znení neskorších predpisov sa môžu slovenské technické normy rozmnožovať a rozširovať iba so súhlasom Úradu pre normalizáciu, metrológiu a skúšobníctvo SR.

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 50628

July 2016

ICS 29.260.20

English Version

Erection of electrical installations in underground mines

Construction des installations électriques dans les mines souterraines

Errichten elektrischer Anlagen im Bergbau unter Tage

This European Standard was approved by CENELEC on 2016-05-23. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

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CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

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Contents

Europe	ean foreword	5
Introdu	iction	6
1	Scope	7
2	Normative references	8
3	Terms and definitions	9
4 4.1 4.2 4.3 4.4	General General requirements Initial inspections Competence of personnel Documentation	21 22 22
5	Means of protection against electric- and electrostatic charging	23
6 6.1 6.2 6.3	Rooms and Locations Electrical service rooms Closed electrical service rooms Other rooms	23 23
7 7.1	Protection against fire spreading General requirements	
8 8.1 8.2 8.3	Insulation, Insulation-resistance and its check Insulation Value of insulation resistance Insulation resistance check	24 25
9 9.1	Signboards, labels, wiring diagrams, inscriptions General requirements	
10 10.1 10.2	Nominal voltages General requirements Voltage ranges	26
11.1.3	Protection against electrical shock Requirements for basic protection Protection by basic insulation of live parts Protection by barriers or enclosures Protection by obstacles and placing out of reach Requirements for fault protection	27 27 27 28
12 12.1 12.2 12.3 12.4 12.5 12.6 12.7	Protection in IT-Systems General Earth fault detection in IT-systems Design of IT system Insulation monitoring Protective conductor Electrical protection devices in IT-systems Design of cables being monitored by a protection device	28 29 29 30 31 33
13	Protection in TN-systems	37

13.1 13.2	TN-S- systems with residual current devices (RCD) TN-S System without residual current devices (RCD)	37 38
14	Other means of protection	38
15	Protection against danger caused by mechanical influence on non-intrinsically safe cables	20
15.1	General requirements	
15.2	Cables to supply mobile electrical equipment	
15.3	Cable in areas of mining activities or road heading areas till 50 m far from the road heading face	40
16	Intrinsically safe electrical systems	
16.1	General requirements for selection	
16.2	Descriptive system document	40
16.3	Erection	
16.4	Separation of intrinsically and non-intrinsically safe circuits	
16.5 16.6	Separation of different intrinsically safe circuits Earthing	
16.7	Cable for intrinsically safe systems	
17 18	Installation of transformers	
19	Disconnecting devices in line of each switch-gears	43
20	Switchgears	43
21	Couplers and connectors	
21.1	General requirements for use of couplers and connectors	
21.2	Additional requirements using couplers	
22	Luminaries and lighting installation	
23	Cables	44
23 23.1	Cables Design of cables	44 44
23 23.1 23.2	Cables Design of cables Conductor materials	44 44 45
23 23.1	Cables Design of cables Conductor materials Current carrying capacity	44 44 45 45
23 23.1 23.2 23.3	Cables Design of cables Conductor materials	44 44 45 45
23 23.1 23.2 23.3 23.4 23.5 23.6	Cables Design of cables Conductor materials Current carrying capacity Coverings and outer protective covers Different circuits within one cable Laying out of cables	44 45 45 45 46 46
23 23.1 23.2 23.3 23.4 23.5 23.6 23.7	Cables Design of cables Conductor materials Current carrying capacity Coverings and outer protective covers Different circuits within one cable Laying out of cables Glanding, terminating or making off	44 45 45 45 46 46 47
23 23.1 23.2 23.3 23.4 23.5 23.6 23.7 23.8	Cables Design of cables Conductor materials Current carrying capacity Coverings and outer protective covers Different circuits within one cable Laying out of cables Glanding, terminating or making off Laying out of non-insulated conductors	44 45 45 45 46 46 47 48
23 23.1 23.2 23.3 23.4 23.5 23.6 23.7 23.8 23.9	Cables Design of cables Conductor materials Current carrying capacity Coverings and outer protective covers Different circuits within one cable Laying out of cables Glanding, terminating or making off Laying out of non-insulated conductors. Additional requirements for the use of single core cable	44 45 45 45 46 46 46 47 48 49
23 23.1 23.2 23.3 23.4 23.5 23.6 23.7 23.8 23.9 24	Cables Design of cables Conductor materials Current carrying capacity Coverings and outer protective covers Different circuits within one cable Laying out of cables Glanding, terminating or making off Laying out of non-insulated conductors Additional requirements for the use of single core cable Protection of electrical equipment or installation against overcurrent	
23 23.1 23.2 23.3 23.4 23.5 23.6 23.7 23.8 23.9 24 24.1	Cables Design of cables Conductor materials Current carrying capacity Coverings and outer protective covers Different circuits within one cable Laying out of cables Glanding, terminating or making off Laying out of non-insulated conductors Additional requirements for the use of single core cable Protection of electrical equipment or installation against overcurrent Overcurrent protection devices	44 45 45 46 46 46 46 47 48 49 49 49
23 23.1 23.2 23.3 23.4 23.5 23.6 23.7 23.8 23.9 24 24.1 24.2	Cables Design of cables Conductor materials Current carrying capacity Coverings and outer protective covers Different circuits within one cable Laying out of cables Glanding, terminating or making off Laying out of non-insulated conductors Additional requirements for the use of single core cable Protection of electrical equipment or installation against overcurrent Overcurrent protection devices Overload protection	44 45 45 46 46 46 46 47 48 49 49 49 49 50
23 23.1 23.2 23.3 23.4 23.5 23.6 23.7 23.8 23.9 24 24.1	Cables Design of cables Conductor materials Current carrying capacity Coverings and outer protective covers Different circuits within one cable Laying out of cables Glanding, terminating or making off Laying out of non-insulated conductors Additional requirements for the use of single core cable Protection of electrical equipment or installation against overcurrent Overcurrent protection devices	44 45 45 46 46 46 46 47 48 49 49 49 49 50
23 23.1 23.2 23.3 23.4 23.5 23.6 23.7 23.8 23.9 24 24.1 24.2 24.3	Cables	44 45 45 46 46 46 46 47 48 49 49 49 50 51
23 23.1 23.2 23.3 23.4 23.5 23.6 23.7 23.8 23.9 24 24.1 24.2 24.3 24.4	Cables Design of cables Conductor materials Current carrying capacity Coverings and outer protective covers Different circuits within one cable Laying out of cables Glanding, terminating or making off Laying out of non-insulated conductors Additional requirements for the use of single core cable Protection of electrical equipment or installation against overcurrent Overcurrent protection devices Overload protection Short circuit protection Minimum short circuit current	44 45 45 46 46 46 46 47 48 49 49 49 50 51
23 23.1 23.2 23.3 23.4 23.5 23.6 23.7 23.8 23.9 24 24.1 24.2 24.3 24.4 25 26	Cables Design of cables Conductor materials Current carrying capacity Coverings and outer protective covers Different circuits within one cable Laying out of cables Glanding, terminating or making off Laying out of non-insulated conductors Additional requirements for the use of single core cable Protection of electrical equipment or installation against overcurrent Overcurrent protection devices Overload protection Short circuit protection Minimum short circuit current s Calculation of short circuit currents Additional requirements for systems and equipment with nominal voltage of more than 1 kV up to 6,6 kV in production areas and road heading	44 45 45 46 46 46 46 47 48 49 49 49 50 51 52
23 23.1 23.2 23.3 23.4 23.5 23.6 23.7 23.8 23.9 24 24.1 24.2 24.3 24.4 25 26 26.1	Cables Design of cables Conductor materials. Current carrying capacity Coverings and outer protective covers. Different circuits within one cable Laying out of cables. Glanding, terminating or making off Laying out of non-insulated conductors. Additional requirements for the use of single core cable Protection of electrical equipment or installation against overcurrent Overcurrent protection devices Overload protection Short circuit protection. Minimum short circuit currents Calculation of short circuit currents Additional requirements for systems and equipment with nominal voltage of more than 1 kV up to 6,6 kV in production areas and road heading General requirements	44 45 45 46 46 46 47 48 49 49 49 49 50 51 52 52
23 23.1 23.2 23.3 23.4 23.5 23.6 23.7 23.8 23.9 24 24.1 24.2 24.3 24.4 25 26 26 26.1 26.2	Cables Design of cables	44 45 45 46 46 46 47 48 49 49 49 49 50 51 52 52 52
23 23.1 23.2 23.3 23.4 23.5 23.6 23.7 23.8 23.9 24 24.1 24.2 24.3 24.4 25 26 26.1 26.2 26.3	Cables	
23 23.1 23.2 23.3 23.4 23.5 23.6 23.7 23.8 23.9 24 24.1 24.2 24.3 24.4 25 26 26 26.1 26.2 26.3 26.4	Cables	
23 23.1 23.2 23.3 23.4 23.5 23.6 23.7 23.8 23.9 24 24.1 24.2 24.3 24.4 25 26 26.1 26.2 26.3	Cables	44 45 45 45 46 46 46 47 48 49 49 50 50 51 52 52 52 52 52 52 52 53 53

26.8	Cable design	54
27	Additional requirements for cable entry selection	54
Annex	A (informative) Documentation	55
Annex	B (normative) Tables and figures regarding free space	56
Annex	C (informative) Example for a galvanically separated system (in production areas or road headings)	58
Annex	D (informative) Example for calculation (according to 12.3.6)	61
D.1	General	61
D.2	Legend	61
D.3	Necessary system parameters	61
D.4	Determination of the reference points of the system	61
D.5	Calculation of the capacitive earth fault current and displaying in a figure (see Figure D.2)	62
D.6	Overlay of capacitive and inductive earth fault current $I_{eL} - I_{eC} = I_{eB}$	62
D.7	Calculation of the voltage drop caused by the wattles component of the earth fault current	63
D.8	Calculation of the voltage drop caused by the active component of the earth fault current	64
D.9	Resulting voltage drop U_F by geometrical addition	64
Annex	E (informative) Table for cables suitable for underground workings	66
Annex	F (informative) Table for current carrying capacity of cables suitable for underground workings	73
Bibliog	graphy	76

European foreword

This document (EN 50628:2016) has been prepared by CLC/TC 31 "Electrical apparatus for potentially explosive atmospheres".

The following dates are fixed:

- latest date by which this document has to be (dop) 2017-05-23 implemented at national level by publication of an identical national standard or by endorsement
 latest date by which the national standarda (dow) 2020.05.23
- latest date by which the national standards (dow) 2020-05-23 conflicting with this document have to be withdrawn

This document will be read in conjunction with the European Standards for the specific types of protection listed in the EN 60079 series of standards.

This document will also be read in conjunction with EN 1127-2.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC [and/or CEN] shall not be held responsible for identifying any or all such patent rights.

Introduction

When electrical equipment is to be installed in underground workings where an explosive atmosphere is likely to occur, protective measures are applied to avoid the ignition of firedamp either under normal operation of the electrical installation or under fault conditions.

Mines can be either gassy or non-gassy depending upon the mineral/material being extracted and whether or not firedamp can occur in the workings. It is usual practice to consider all coal mines as gassy mines. Noncoal mines can however, also be susceptible to the occurrence of firedamp e.g. if they are mining minerals/materials in the vicinity of oil bearing strata or unworked coal seams which are to be disturbed by the mining process, or are susceptible to outbursts of flammable gas.

Due to the fact that in underground workings firedamp is one of the major mining hazards that is to be considered all pieces of electrical equipment need to be selected with regard to this hazard. If there are other significant explosive atmospheres than firedamp the hazard occurring from these explosive atmospheres needs to be taken into account.

Directive 2014/34/EU extends the definition of potentially explosive atmosphere to include combustible dust as well as firedamp. Extensive research¹⁾ has shown that the minimum ignition energy (MIE) of coal dust/ air mixture is several hundred times higher than that of a firedamp/ air mixture and that the maximum experimental safe gap (MESG) for coal dust particles is more than double that for firedamp. It is therefore reasonable to assume that equipment, protective systems and components that are designed, constructed and maintained for use in firedamp/ air mixtures are also suitable for use in coal dust/ air mixtures.

Unlike Group II it will be assumed that in Group I industry nearly all underground workings need to be assessed where an explosive atmosphere is likely to occur and classified accordingly as hazardous areas. A zone classification for such underground workings is not possible because the degree of exposure of such an underground working does not depend on local parameters but on time parameters. In accordance with 2014/34/EU (ATEX-Directive) the exposure of the installed equipment may change from normally acceptable firedamp concentration in the mine air (hazardous condition 2; M2 equipment sufficient) to elevated methane concentration (hazardous condition 1; M1 equipment required, M2 equipment to be de-energized) and vice versa.

Areas of a coal mine could be non-hazardous according to national regulations. In such areas equipment that is not ATEX approved may be used, too subject to the risk assessment and specific local rules where national regulations require.

In non-gassy mines it can be possible that in certain regions in the underground workings explosive atmospheres can occur. In these cases national regulations will apply.

In mines where the atmosphere, in addition to firedamp, may contain significant proportions of other flammable gases than firedamp, the installed Group I equipment complies also with the subdivision of Group II corresponding to the other significant flammable gases.

In any underground working, irrespective of the size, there may be numerous sources of ignition apart from those associated with electrical equipment. Precautions will be necessary to ensure safety from other possible ignition sources, but guidance on this aspect is outside the scope of this standard.

Underground mining activities cause other special problems to the electrical installation as well as those arising from firedamp. Rough environmental conditions evoked by climate – temperature and humidity e.g. – rock pressure caused by depth, geometric dimensions of the underground workings, the winning process itself and other similar circumstances require therefore special specifications to the electrical installation in underground mines.

¹⁾ Survey on the use of flameproof enclosures in coal dust and methane atmospheres, G. A. Lunn, SM/97/01.

1 Scope

This European Standard specifies the safety requirements for the erection of new electrical installations.

This European Standard is supplementary to other relevant harmonized standards, for example HD 60364 series and the EN 61936 series as regards electrical installation requirements.

This European Standard also refers to EN 60079-0 and its associated standards for the construction, testing and marking requirements of suitable electrical equipment.

EN 60079-14 gives the specific requirements for design, selection and erection of electrical installations in explosive atmospheres.

NOTE EN 60079–14 can apply to electrical installations in mines where explosive gas atmospheres other than firedamp can be formed and to electrical installations in the surface installation of mines.

This European Standard applies to:

- a) electrical installation in underground workings of mines;
- b) electrical installations and parts of electrical installation above ground, which are directly connected with the underground workings in functional and safety relating matters because of being part of the underground working process:

These are in particular:

- safety and monitoring devices relating to the power distribution of the underground workings,
- · communication system of hoisting and inclined haulage plants,
- intrinsically safe electrical installations of above ground installation being part of underground workings,
- remote control systems if they shall fulfil increased requirements relating to functional safety,
- electrical installation and electrical equipment of ventilation systems and shaft casings above ground being endangered by firedamp of the underground ventilation,
- firedamp drainage systems;
- c) electrical installation in underground workings outside mining if it is demanded of the competent national authorities.

National regulations of the mining authority shall remain unaffected.

This standard applies to installations at all voltages mentioned in Clause 10.

Requirements above both columns are requirements for all underground workings.

Gassy mines

Requirements within left column are requirements for underground workings in the coal mining industry which could be endangered by firedamp.

Other mines

Requirements within right column are requirements for underground workings of the coal mining industry not likely to be endangered by firedamp and for underground workings of non-coal mining industry.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

HD 631.1 S2, *Electric cables* — Accessories — Material characterisation — Part 1: Fingerprinting and type tests for resinous compounds

EN 50303, Group I, Category M1 equipment intended to remain functional in atmospheres endangered by firedamp and/or coal dust

EN 50393, Test methods and requirements for accessories for use on distribution cables of rated voltage 0,6/1,0 (1,2) kV

EN 60038, CENELEC standard voltages (IEC 60038)

EN 60079-0, Explosive atmospheres - Part 0: Equipment - General requirements (IEC 60079-0)

EN 60079-1, Explosive atmospheres — Part 1: Equipment protection by flameproof enclosures "d" (IEC 60079-1)

EN 60079-7:2007, *Explosive atmospheres - Part 7: Equipment protection by increased safety "e" (IEC 60079-7:2006)*

EN 60079-10-1, *Explosive atmospheres* — *Part 10-1: Classification of areas* — *Explosive gas atmospheres (IEC 60079-10-1)*

EN 60079-10-2, *Explosive atmospheres — Part 10-2: Classification of areas — Explosive dust atmospheres (IEC 60079-10-2)*

EN 60079-11:2012, Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i" (IEC 60079-11:2011)

EN 60079-14, Explosive atmospheres — Part 14: Electrical installations design, selection and erection (IEC 60079-14)

EN 60079-25, Explosive atmospheres - Part 25: Intrinsically safe electrical systems (IEC 60079-25)

EN 60204-1, Safety of machinery - Electrical equipment of machines - Part 1: General requirements (IEC 60204-1)

EN 60296, Fluids for electrotechnical applications - Unused mineral insulating oils for transformers and switchgear (IEC 60296)

EN 60309-1, *Plugs, socket-outlets and couplers for industrial purposes - Part 1: General requirements (IEC 60309-1)*

EN 60332-1-2, Tests on electric and optical fibre cables under fire conditions - Part 1-2: Test for vertical flame propagation for a single insulated wire or cable - Procedure for 1 kW pre-mixed flame (IEC 60332-1-2)

HD 60364-4-41:2007, Low-voltage electrical installations - Part 4-41: Protection for safety - Protection against electric shock (IEC 60364-4-41:2005)

EN 60529, Degrees of protection provided by enclosures (IP Code) (IEC 60529)

EN 60664-1, Insulation coordination for equipment within low-voltage systems - Part 1: Principles, requirements and tests (IEC 60664-1)

EN 60836, Specifications for unused silicone insulating liquids for electrotechnical purposes (IEC 60836)

EN 60865-1, Short-circuit currents - Calculation of effects - Part 1: Definitions and calculation methods (IEC 60865-1)

EN 60909 (all parts), Short-circuit currents in three-phase a.c systems (IEC 60909 series)

EN 61099, Insulating liquids - Specifications for unused synthetic organic esters for electrical purposes (IEC 61099)

EN 61557-6, Electrical safety in low voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c. -Equipment for testing, measuring or monitoring of protective measures - Part 6: Effectiveness of residual current devices (RCD) in TT, TN and IT systems (IEC 61557-6)

EN 61557-8, Electrical safety in low voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c. — Equipment for testing, measuring or monitoring of protective measures — Part 8: Insulation monitoring devices for IT systems (IEC 61557-8)

EN 61557-15, Electrical safety in low voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c. -Equipment for testing, measuring or monitoring of protective measures - Part 15: Functional safety requirements for insulation monitoring devices in IT systems and equipment for insulation fault location in IT systems (IEC 61557-15)

koniec náhľadu – text ďalej pokračuje v platenej verzii STN