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Nadzemni električni vodi za izmenične napetosti nad 1 kV - 2-18. del: Nacionalna normativna določila (NNA) za Švedsko (na podlagi EN 50341-1:2012)

Overhead electrical lines exceeding AC 1 kV - Part 2-18: National Normative Aspects (NNA) for Sweden (based on EN 50341-1:2012)

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Lignes électriques aériennes dépassant 1 kV en courant alternatif - Partie 2-18 : Aspects Normatifs Nationaux (NNA) pour la Suède (sur la base de l'EN 50341-1:2012)

Ta slovenski standard je istoveten z: **EN 50341-2-18:2023**

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Daljnovodi

Power transmission and distribution lines

SIST EN 50341-2-18:2023

en

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NORME EUROPÉENNE
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National Normative Aspects (NNA) for Sweden (based on
EN 50341-1:2012)**

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This European Standard was approved by CENELEC on 2023-03-22. 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.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

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European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Foreword	7
1 Scope	8
2 Normative references, definitions and symbols	9
2.1 Normative references	9
2.2 Definitions	12
2.3 Symbols	13
3 Basis of design	14
3.2 Requirements of overhead lines	14
3.2.2 Reliability requirements	14
3.6 Design values	15
3.6.2 Design values of an action	15
3.7 Partial factor method and design formula	15
3.7.3.2 Design situations related to permanent and variable actions	15
3.7.3.3 Design situations related to permanent, variable and accidental actions	15
4 Actions on lines.....	16
4.1 Introduction	16
4.3 Wind loads	16
4.3.4 Turbulence intensity and peak wind pressure	16
4.4 Wind forces on overhead line components	16
4.4.1 Wind forces on conductors	16
4.4.1.1 General	16
4.4.1.2 Structural factor	16
4.4.1.3 Drag factor	17
4.4.2 Wind forces on insulator sets	17
4.4.3 Wind forces on lattice towers	17
4.4.3.1 General	17
4.4.3.2 Method 1	17
4.4.3.3 Method 2	18
4.4.4 Wind forces on poles	18
4.5 Ice load	18
4.5.2 Ice forces on conductors	18
4.6 Combined wind and ice loads	20
4.6.2 Drag factors and ice densities	20
4.6.3 Mean wind pressure and peak wind pressure	20
4.6.4 Equivalent diameter D of ice covered conductor	20
4.7 Temperature effects	20

4.8	Security loads	21
4.9	Safety loads	21
4.9.1	Construction and maintenance loads	21
4.12	Load cases.....	21
4.12.2	Standard load cases	21
4.13	Partial factors for actions	26
5	Electrical requirements.....	28
5.3	Insulation co-ordination.....	28
5.4	Classification of voltages and overvoltages.....	29
5.5	Minimum air clearance distances to avoid flashover	30
5.6	Load cases for calculation of clearances.....	31
5.8	Minimum internal clearances within the span and at the top of support.....	36
5.9	External clearances	42
5.9.1	General	42
5.9.2	External clearances to ground in areas remote from buildings, roads, etc.	43
5.9.3	External clearances to residential and other buildings	46
5.9.4	External clearances to crossing traffic routes.....	47
5.9.6	External clearances to other power lines or overhead telecommunication lines.....	49
5.9.7	External clearances to recreational areas (playgrounds, sports areas, etc.).....	53
6	Earthing systems	54
6.1	Introduction	54
6.1.1	Purpose	54
6.1.3	Earthing measures against lightning effects.....	54
6.1.4	Transferred potentials.....	54
6.2	Ratings with regard to corrosion and mechanical strength	54
6.2.1	Earth electrodes.....	54
6.2.2	Earthing and bonding conductors.....	55
6.4	Dimensioning with regard to human safety	56
6.4.1	Permissible values for touch voltages	56
6.4.2	Touch voltage limits at different locations	56
6.4.3	Basic design of earthing systems with regard to permissible touch voltage	56
6.4.4	Measures in systems with isolated neutral or resonant earthing	57
7	Supports.....	58
7.1	Initial design considerations.....	58
7.2	Materials	58

7.2.1	Steel materials, bolts, nuts and washers, welding consumables	58
7.2.6	Wood	58
7.3	Lattice steel towers	58
7.3.1	General	58
7.3.3	Materials	58
7.3.6	Ultimate limit states.....	58
7.3.6.1	General	58
7.3.6.3	Tension, bending and compression resistance of members.....	59
7.3.6.4	Buckling resistance of members in compression	59
7.3.8	Resistance of connections.....	59
7.4	Steel poles	59
7.4.1	General	59
7.4.6.1	Ultimate limit states, General.....	59
7.4.8.1	Connections, Basis	60
	7.4.8.2 Bolts (other than holding-down bolts)	60
7.5	Wood poles	60
7.5.1	General	60
7.5.3	Materials	60
7.5.5	Ultimate limit states.....	60
7.5.5.2	Calculation of internal forces and moments	60
7.5.5.3	Resistance of wood elements.....	60
7.5.5.4	Decay conditions	61
7.5.7	Resistance of connections.....	61
7.5.8	Design assisted by testing	62
7.6	Concrete poles	62
7.6.1	General	62
7.6.2	Basis of design	62
7.6.3	Materials	62
7.6.4	Ultimate limit states.....	63
7.6.5	Serviceability limit states	63
7.6.6	Design assisted by testing	63
7.7	Guyed structures.....	63
7.7.3	Materials	63
7.7.4.1	Ultimate limit states, Basis.....	64
7.7.4.2	Calculation of internal forces and moments	64
7.7.4.3	Second order analysis	64
7.7.6	Design details for guys	64
7.8	Other structures	65
7.9	Corrosion protection and finishes	69

7.9.2	Galvanizing	70
7.9.3	Metal spraying	70
7.9.6	Use of weather-resistant steels	70
7.9.7	Protection of wood poles	70
7.10	Maintenance facilities	71
	7.10.3 Safety requirements.....	71
8	Foundations	72
8.1	Introduction	72
8.2	Basis of geotechnical design	72
8.2.2	Geotechnical design by calculation	72
8.2.3	Design by prescriptive measures	74
8.2.4	Load tests and tests on experimental models	75
8.3	Soil investigation and geotechnical data	75
8.4	Supervision of construction, monitoring and maintenance.....	77
9	Conductors and earth-wires.....	78
9.1	Introduction	78
9.2	Aluminium based conductors.....	78
9.2.1	Characteristics and dimensions.....	78
9.2.3	Conductor service temperatures and grease performance.....	78
9.2.5	Corrosion protection	79
9.2.6	Test requirements.....	79
9.3	Steel based conductors	79
9.3.1	Characteristics and dimensions.....	79
9.3.3	Conductor service temperatures and grease characteristics	79
9.3.4	Mechanical requirements	79
9.4	Copper based conductors.....	79
9.5	Conductors and ground wires containing optical fibre telecommunication circuits	80
9.5.1	Characteristics and dimensions.....	80
9.5.3	Conductor service temperatures	80
9.5.4	Mechanical requirements	80
9.6	General requirements	81
9.6.2	Partial factor for conductor	81
9.6.4	Sag - tension calculations.....	81
9.8	Selection, delivery and installation of conductors	84
10	Insulators	85
10.2	Standard electrical requirements	85
10.7	Mechanical requirements.....	85

10.10	Characteristics and dimensions of insulators	86
10.16	Selection, delivery and installation of insulators	86
11	Hardware	87
11.2	Electrical requirements	87
11.2.2	Requirement applicable to current carrying fittings	87
11.6	Mechanical requirements.....	87
11.7	Durability requirements.....	88
11.14	Selection, delivery and installation of fittings	88
12	Quality assurance, Checks and taking-over.....	90
12.2	Checks and taking-over	90
Annex E	Electrical requirements	91
E.2	Insulation co-ordination.....	91
Annex G	Earthing systems	91
G.2	Material constants	91
Annex J	Lattice steel towers	91
J.5	Design resistance of bolted connections	91
Annex K	Steel poles	91
K.6	Design of holding-down bolts - Table K.2	91
Annex M	Geotechnical and structural design of foundations	92
M.1	Typical values of the geotechnical parameters of soils and rocks	92
M.2.3	Calculation of R_s	92
M.2.4	Analytical evaluation of R_d	92

Foreword

- 1 The Swedish National Committee (NC) is identified by the following address:
 SEK Svensk Elstandard - TK11 Overhead Lines
 Box 1284
 SE-164 29 KISTA
 Telephone no.: +46 8 444 14 00
 E-mail sek@elstandard.se
- 2 The Swedish NC has prepared this Part 2-18 of EN 50341, listing the Swedish national normative aspects (NNA), under the sole responsibility, and duly passed it through the CENELEC and CLC/TC 11 procedures.
- NOTE The Swedish NC also takes the sole responsibility for the technically correct co-ordination of this EN 50341-2-18 with EN 50341. It has performed the necessary checks in the frame of quality assurance/control. It is noted however that this quality assurance/control has been made in the framework of the general responsibility of a standard committee under the national laws/regulations.
- 3 This NNA is normative in Sweden and informative in other countries.
- 4 This NNA has to be read in conjunction with Part 1 (EN 50341-1). All clause numbers used in this NNA correspond to those of Part 1. Specific subclauses, which are prefixed "SE", are to be read as amendments to the relevant text in Part 1. Any necessary clarification regarding the application of this NNA in conjunction with Part 1 shall be referred to the Swedish NC who will, in co-operation with CLC/TC 11 clarify the requirements.
 When no reference is made in this NNA to a specific subclause, then Part 1 applies.
- 5 In the case of "boxed values" defined in Part 1, amended values (if any), which are defined in this NNA shall be taken into account in Sweden.
 However, any boxed value, whether in Part 1 or in this NNA, shall not be amended in the direction of greater risk in a Project Specification.
- 6 The national Swedish standards / regulations related to overhead electrical lines exceeding 1 kV (AC) are listed in subclause 2.1/SE
- NOTE All national standards referred to in this NNA will be replaced by the relevant European Standards as soon as they become available and are declared by the Swedish NC to be applicable and thus reported to the secretary of CLC/TC 11.

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1 Scope

(ncpt)

SE.1 Application to existing overhead lines

This Part 2-18 is applicable for new overhead lines only and not for existing lines.

(A-dev)

SE.2 Maintenance, rebuilding or extension of an overhead line

Measures related to maintenance of the electrical installation shall fulfill the legislation in force when it was erected. In the case of a rebuilding or extension of an electrical installation (overhead line), the current regulations in force shall be applied for the rebuilding or extension.

(Regulations and general advice of the National Electrical Safety Board regarding the installation of electrical installations "Elsäkerhetsverkets föreskrifter och allmänna råd om hur starkströmsanläggningar ska vara utförda", lkraftträdande och övergångsbestämmelser (ELSÄK-FS 2022:1))

(ncpt)

SE.3 Optical ground wire (OPGW) and optical phase conductor (OPCON)

This Part 2-18 is applicable for installation of OPGW and OPCON, also known as OPPC, in overhead lines in Sweden.

(ncpt)

SE.4 All dielectric self supporting optical cable (ADSS) and optical attached cable (OPAC)

This Part 2-18 is applicable for installation of ADSS and OPAC in overhead lines in Sweden.

NOTE The allowable electrical field for the ADSS cable should be taken into consideration when the conductor configuration is determined.

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2 Normative references, definitions and symbols

2.1 Normative references

(A-dev)

SE.1 National normative laws, government regulations

Reference	Title
ELSÄK-FS 2011:3	Elsäkerhetsverkets föreskrifter om ansökan om drifttillstånd <i>Regulations of the National Electrical Safety Board regarding application for operating permit</i>
ELSÄK-FS 2022:1	Elsäkerhetsverkets föreskrifter och allmänna råd om hur starkströmsanläggningar ska vara utförda <i>Regulations and general advice of the National Electrical Safety Board regarding the installation of electrical installations</i>
ELSÄK FS 2022:3	Elsäkerhetsverkets föreskrifter och allmänna råd om innehavarens kontroll av starkströmsanläggningar och elektriska utrustningar <i>The regulations and general advice of the National Electrical Safety Board regarding checks of electrical installations and electrical equipment by the holder</i>
SFS 2017:218	Elsäkerhetsförordning <i>The Swedish Government - Ordinance concerning electrical safety</i>
BFS 2011:10 - EKS	Boverkets föreskrifter och allmänna råd om tillämpning av europeiska konstruktionsstandarder (eurokoder) <i>Swedish National Board of Housing, Building and Planning: Application of the European design standards</i>

NOTE If there is associated amendment instructions to the documents listed above, they shall be included.

(https://standards.iteh.ai)

(ncpt)

SE.2 National normative standards referred to in this NNA

Reference	Title
SS-EN 335:2013	Träskydd - Definitioner och tillämpning av användningsklasser - Massivt trä och träbaserade produkter <i>Durability of wood and wood-based products — Use classes: definitions, application to solid wood and wood-based products</i>
SS-EN 351-1:2007	Träskydd – Träskyddsbehandlat massivt trä – Del 1: Klassificering och upptagning av träskyddsmedel <i>Durability of wood and wood-based products – Preservative-treated solid wood – Part 1: Classification of preservative penetration and retention</i>
SS-EN ISO 527-2:2012	Plast - Bestämning av töjningsegenskaper - Del 2: Provningsbetingelser för press- och sprutmassa (ISO 527-2:2012) <i>Plastics -- Determination of tensile properties -- Part 2: Test conditions for moulding and extrusion plastics</i>
SS-EN ISO 527-3:2018	Plast - Bestämning av draghållfasthet - Del 3: Provningsbetingelser för filmer och Skivor (ISO 527-3:2018) <i>Plastics -- Determination of tensile properties -- Part 3: Test conditions for films and sheets</i>

Reference	Title
SS-ISO 965-4:2021	Metriska ISO-gängor för allmän användning – Gängtoleranser - Del 4: Gränsmått för varmförzinkade utvändiga gängor avsedda för användning tillsammans med invändiga gängor gängade till toleranskvalitet H eller G efter förzinkning <i>ISO general purpose metric screw threads - Tolerances - Part 4: Limits of sizes for hot-dip galvanized external screw threads to mate with internal screw threads tapped with tolerance position H or G after galvanizing</i>
SS-EN 1090-2:2018	Utförande av stål- och aluminiumkonstruktioner – Del 2: Stålkonstruktioner <i>Execution of steel structures and aluminium structures – Part 2: Technical requirements for steel structures</i>
SS-EN 1999-1-1:2007	Eurokod 9 : Dimensionering av aluminiumkonstruktioner – Del 1-1: Allmänna regler <i>Eurocode 9: Design of aluminium structures - Part 1-1: General structural rules</i>
SS-EN ISO 4892-2:2013	Plast - Metoder för exponering i artificiellt ljus - Del 2: Xenon-arc ljuskällor (ISO 4892-2:2013) <i>Plastics -- Methods of exposure to laboratory light sources -- Part 2: Xenon-arc lamps</i>
SS-EN ISO 4892-3:2016	Plast - Metoder för exponering i artificiellt ljus - Del 3: UV lysrör (ISO 4892-3:2016) <i>Plastics - Methods of exposure to laboratory light sources - Part 3: Fluorescent UV lamps (ISO 4892-3:2016)</i>
SS-EN 10164:2018	Stålprodukter med förbättrade deformationsegenskaper i tjockleksrikningen - Tekniska leveransbestämmelser <i>Steel products with improved deformation properties perpendicular to the surface of the product - Technical delivery conditions</i>
SS-EN 10204:2005	Metalliska varor - Typer av kontrolldokument <i>Metallic products - Types of inspection documents</i>
SS-EN ISO 10684:2004	Fästelement – Varmförzinkning av fästelement <i>Fasteners – Hot dip galvanized coatings</i>
SS-EN 13670:2009	Betongkonstruktioner – Utförande <i>Execution of concrete structures</i>
SS-EN 60060	Högspänningsprovning <i>High-voltage test techniques</i>
SS 424 05 02	Isolatorer – Stödisolatorer av pinntyp för friledningar <i>Insulators – Pin insulators for overhead lines</i>
SS 424 05 21	Stödisolator av massiv typ för friledningar <i>Line post insulators</i>
SS 424 05 31	Isolatorer - Stagisolatorer <i>Insulators - Stay insulators</i>
SS 424 08 06	Linor av hård förzinkad ståltråd för luftledningar - Fe140-linor <i>Hard zinc-coated steel wire strands for overhead lines – Fe140 wire strands</i>
SS 424 08 11	Tråd av aluminiumlegering för linor för friledningar - AlMgSi-tråd <i>Aluminium alloy wire for stranded conductors for overhead line – AlMgSi wire</i>
SS 424 08 12	Linor av aluminiumlegering för friledningar – AlMgSi-linor <i>Aluminium alloy stranded conductors for overhead line – AlMgSi-conductor</i>

Reference	Title
SS 424 08 13	Tråd av aluminiumlegering för linor för friledningar - Al 59-tråd <i>Aluminium alloy wire for stranded conductors for overhead line – Al 59 wire</i>
SS 424 08 14	Linor av aluminiumlegering för friledningar - Al 59-linor <i>Aluminium alloy stranded conductors for overhead line – Al 59-conductor</i>
SS 424 12 50	Najning <i>Ties</i>
SS 424 12 51	Förformad najningsspiral <i>Preformed ties</i>
SS 436 02 61	Luftledningskorsningar - Högspänningssledning (friledning), högst 52 kV, över allmän väg <i>Overhead line crossings - High voltage overhead line for max 52 kV above public road</i>
SS 436 02 62	Luftledningskorsningar - Högspänningssledning (friledning), högst 52 kV, över allmän väg - Trädsäkert korsningsspann <i>Overhead line crossings - High voltage overhead line for max 52 kV above public road - Crossing span safe for falling trees</i>
SS 436 02 63	Luftledningskorsningar - Högspänningssledning (friledning), högst 52 kV, över järnväg - Trädsäkert korsningsspann <i>Overhead line crossings - High voltage overhead line for max 52 kV above railway - Crossing span safe for falling trees</i>
SS 436 02 65	Luftledningskorsningar - Högspänningssledning (hängspiralkabel utan skärm), 1-24 kV, över allmän väg <i>Overhead line crossings – High voltage overhead line (self-supporting aerial cable without shield) 1-24 kV above public road</i>
SS 436 02 66	Luftledningskorsningar - Högspänningssledning (hängspiralkabel utan skärm), 1-24 kV, över järnväg <i>Overhead line crossings – High voltage overhead line (self-supporting aerial cable without shield) 1-24 kV above railway</i>
SS 436 02 80	Luftledningskorsningar - Högspänningssledning (metallskärmad hängkabel eller metallskärmad hängspiralkabel), 1-24 kV, över allmän väg <i>Overhead line crossings – High voltage overhead line (suspension cable with metal sheath) 1-24 kV above public road</i>
SS 436 02 81	Luftledningskorsningar - Högspänningssledning (metallskärmad hängkabel eller metallskärmad hängspiralkabel), 1-24 kV, över järnväg <i>Overhead line crossings – High voltage overhead line (suspension cable with metal sheath) 1-24 kV above railway</i>

(ncpt)

SE.3 National informative documents referred to in this NNA

Reference	Title
NTR Dokument 3: 2017	Nordiska Träskyddsrådet – Nordiska regler för kvalitetskontroll av impregnerat trä – Del 1: Träskyddsbehandlad furu och andra lätt impregnerbara barrträslag <i>The Nordic Wood Preservation Council – Nordic requirements for quality control of industrially protected wood – Part 1: Scots pine and other permeable softwoods</i>
Korrosionsinstitutet Bulletin nr 97	Riktlinjer för användning av rosttröga stål - Korrosionstekniska synpunkter <i>Guidelines for use of weathering steel - Corrosion technical aspects</i>
Korrosionsinstitutet Bulletin No. 94	Rosttröga stål i byggnader <i>Weathering steel in buildings</i>

2.2 Definitions

(A-dev)

SE.1.1 Reinforced lines type 1

Overhead lines so designed that the forces which according to experience is expected to occur do not inflict damage which adversely will affect the capability of these lines or imply hazard to persons or property.

(Regulations and general advice of the National Electrical Safety Board regarding the installation of electrical installations "Elsäkerhetsverkets föreskrifter och allmänna råd om hur starkströmsanläggningar ska vara utförda", Brotsäker ledning: 6 kap. 1, 10 and 11 §§, (ELSÄK-FS 2022:1)).

(A-dev)

SE.1.2 Reinforced lines type 2

Design of overhead line within the nominal voltage of 1-25 kV in urban area with reliability level 2, efficient earth fault protection and particular measures to reduce the risk of falling trees.

(Regulations and general advice of the National Electrical Safety Board regarding the installation of electrical installations "Elsäkerhetsverkets föreskrifter och allmänna råd om hur starkströmsanläggningar ska vara utförda", Ledning i förstärkt utförande: 5 kap. 5 § and 6 kap. 1 and 11 §§ (ELSÄK-FS 2022:1)).

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(A-dev)

SE.2.1 Urban areas

Areas covered by a detailed development plan.

("Elsäkerhetsverkets föreskrifter och allmänna råd om hur starkströmsanläggningar ska vara utförda", Område med detaljplan: 5 kap. 6 § and 6 kap. (ELSÄK-FS 2022:1))

(A-dev)

SE.2.1 Rural areas

Areas not covered by a detailed development plan

("Elsäkerhetsverkets föreskrifter och allmänna råd om hur starkströmsanläggningar ska vara utförda", Område utan detaljplan: 5 kap. 6 § and 6 kap. (ELSÄK-FS 2022:1))

(ncpt)

SE.3 Similar conductors

Similar conductors are conductors which have the same cross section, material, sag and attachment, see also Table 5.8/SE.1.