
**Nadzemni električni vodi za izmenične napetosti nad 1 kV in do vključno 45 kV
– 2. del Seznam nacionalnih normativnih določil**

Overhead electrical lines exceeding AC 1 kV up to and including AC 45 kV – Part 2:
Index of National Normative Aspects

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 50423-2:2005](https://standards.iteh.ai/catalog/standards/sist/5011f1ff-72bc-439a-a4c9-5d49ad765995/sist-en-50423-2-2005)

<https://standards.iteh.ai/catalog/standards/sist/5011f1ff-72bc-439a-a4c9-5d49ad765995/sist-en-50423-2-2005>

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST EN 50423-2:2005

<https://standards.iteh.ai/catalog/standards/sist/5011f1ff-72bc-439a-a4c9-5d49ad765995/sist-en-50423-2-2005>

EUROPEAN STANDARD

EN 50423-2

NORME EUROPÉENNE

EUROPÄISCHE NORM

January 2005

ICS 29.240.20

English version

**Overhead electrical lines exceeding
AC 1 kV up to and including AC 45 kV
Part 2: Index of National Normative Aspects**

Lignes électriques aériennes
dépassant 1 kV AC jusqu'à 45 kV AC
Partie 2: Liste des Aspects Normatifs
Nationaux

Freileitungen über AC 1 kV
bis einschließlich AC 45 kV
Teil 2: Index der NNA
(Nationale Normative Festlegungen)

iTeh STANDARD PREVIEW
(standards.iteh.ai)

This European Standard was approved by CENELEC on 2004-10-01. 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 Central Secretariat or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the Central Secretariat has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

CENELEC

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

Central Secretariat: rue de Stassart 35, B - 1050 Brussels

Foreword

This European Standard was prepared by the Technical Committee CENELEC TC 11, Overhead electrical lines exceeding 1 kV a.c. (1,5 kV d.c.).

The text of the draft was submitted to the Unique Acceptance Procedure and was approved by CENELEC as EN 50423-2 on 2004-10-01.

The following dates were fixed:

- latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement (dop) 2005-10-01
 - latest date by which the national standards conflicting with the EN have to be withdrawn (dow) 2007-10-01
-

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 50423-2:2005

<https://standards.iteh.ai/catalog/standards/sist/5011f1ff-72bc-439a-a4c9-5d49ad765995/sist-en-50423-2-2005>

Text of EN 50423-2

Country code	Origin	Ref
AT	Austrian National Committee	EN 50423-3-1
BE	Belgian National Committee	EN 50423-3-2
CH	Swiss National Committee	EN 50423-3-3
DE	German National Committee	EN 50423-3-4
DK	Danish National Committee	No NNA
ES	Spanish National Committee	EN 50423-3-6
FI	Finnish National Committee	EN 50423-3-7
FR	French National Committee	EN 50423-3-8
GB	British National Committee	EN 50423-3-9
GR	Greek National Committee	No NNA available
IE	Irish National Committee	EN 50423-3-11
IS	Iceland National Committee	EN 50423-3-12
IT	Italian National Committee	EN 50423-3-13
LU	Luxemburg National Committee	No NNA available
NL	Netherlands National Committee	EN 50423-3-15
NO	Norwegian National Committee	EN 50423-3-16
PT	Portuguese National Committee	EN 50423-3-17
SE	Swedish National Committee	EN 50423-3-18
CZ	Czech National Committee	EN 50423-3-19
MT	Malta Standards Authority	No NNA
HU	Hungarian Standards Institution	No NNA available
SK	Slovak Standards Institution	No NNA available
LT	Lithuanian Standards Board	No NNA available