



SLOVENSKI STANDARD
oSIST prEN 50483-5:2024
01-december-2024

Zahteve za preskušanje pribora za nizkonapetostne izolirane nadzemne kable - 5. del: Preskus električnega staranja

Test requirements for low voltage aerial bundled cable accessories - Part 5: Electrical ageing test

Prüfanforderungen für Bauteile für isolierte Niederspannungsfreileitungen - Teil 5: Elektrische Alterungsprüfungen

Prescriptions relatives aux essais des accessoires pour réseaux aériens basse tension torsadés - Partie 5: Essai de vieillissement électrique

Ta slovenski standard je istoveten z: prEN 50483-5

[oSIST prEN 50483-5:2024](https://standards.sist.net/catalog/standards/sist/prEN/50483-5/2024-12/01/50483-5-2024)

ICS:

29.240.20	Daljnovodi	Power transmission and distribution lines
-----------	------------	---

oSIST prEN 50483-5:2024

en

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

DRAFT
prEN 50483-5

October 2024

ICS 29.240.20

Will supersede EN 50483-5:2009

English Version

Test requirements for low voltage aerial bundled cable accessories - Part 5: Electrical ageing test

Prescriptions relatives aux essais des accessoires pour
réseaux aériens basse tension torsadés - Partie 5: Essai de
vieillesse électrique

Prüfanforderungen für Bauteile für isolierte
Niederspannungsfreileitungen - Teil 5: Elektrische
Alterungsprüfungen

This draft European Standard is submitted to CENELEC members for enquiry.
Deadline for CENELEC: 2025-01-10.

It has been drawn up by CLC/TC 20.

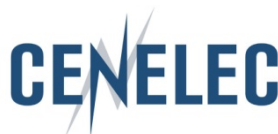
If this draft becomes a European Standard, CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

This draft European Standard was established by CENELEC 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 CEN-CENELEC Management Centre has the same status as the official versions.

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

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Warning : This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.



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

Contents		Page
1	European foreword	3
2	Introduction	4
3	1 Scope	5
4	2 Normative references	5
5	3 Terms and definitions	5
6	4 Symbols	7
7	5 Type test	9
8	5.1 Principle	9
9	5.2 Test arrangement	9
10	5.3 Test specimen	11
11	5.4 Measurement	13
12	5.5 Heat cycle	15
13	5.6 Requirements	18
14	Annex A (normative) Equalizers	27
15	A.1 General	27
16	A.2 Copper conductors	27
17	A.3 Stranded aluminium conductors (Figure A.1)	27
18	A.4 Dimensions	28
19	Annex B (informative) Recommendations to improve accuracy of measurement	29
20	B.1 Handling the test loop	29
21	B.2 Measurements, instruments and readings	29
22	Bibliography	30

23 European foreword

24 This document [prEN 50483-5:2024] has been prepared by WG 11 of CLC/TC 20 "Electric cables".

25 This document is currently submitted to the Enquiry.

26 The following dates are proposed:

- latest date by which the existence of this document has to be announced at national level (doa) dav + 6 months
- latest date by which this document has to be implemented at national level by publication of an identical national standard or by endorsement (dop) dav + 12 months
- latest date by which the national standards conflicting with this document have to be withdrawn (dow) dav + 36 months (to be confirmed or modified when voting)

27 This document will supersede EN 50483-5:2009 and all of its amendments and corrigenda (if any).

28 prEN 50483-5:2024 includes the following significant technical changes with respect to EN 50483-5:2009:

29 — inclusion of explicit brackets in the scope of testing.

30 This is Part 5 of CENELEC standard EN 50483 "Test requirements for low voltage aerial bundled cable accessories", which has six parts:

31 — Part 1: Generalities;

32 — Part 2: Tension and suspension clamps, fittings and brackets for self supporting system;

33 — Part 3: Tension and suspension clamps for neutral messenger system;

34 — Part 4: Connectors;

35 — Part 5: Electrical ageing test;

36 — Part 6: Environmental testing.

prEN 50483-5:2024 (E)**38 Introduction**

39 The objective of the EN 50483 series is to provide a method of testing the suitability of accessories when used
40 under normal operating conditions with low voltage aerial bundled cables (ABC) complying with HD 626.

41 This European Standard does not invalidate existing approvals of products achieved on the basis of national
42 standards and specifications and/or the demonstration of satisfactory service performance. However, products
43 approved according to such national standards or specifications cannot directly claim approval to this
44 European Standard. It may be possible, subject to agreement between supplier and purchaser, and/or the
45 relevant conformity assessment body, to demonstrate that conformity to the earlier standard can be used to
46 claim conformity to this standard, provided an assessment is made of any additional type testing that may
47 need to be carried out. Any such additional testing that is part of a sequence of testing cannot be done
48 separately.

iTeh Standards
(<https://standards.iteh.ai>)
Document Preview

[oSIST prEN 50483-5:2024](https://standards.iteh.ai/catalog/standards/sist/35af48f5-1d95-41b3-9865-7dbff635cc08/osist-pren-50483-5-2024)

<https://standards.iteh.ai/catalog/standards/sist/35af48f5-1d95-41b3-9865-7dbff635cc08/osist-pren-50483-5-2024>

49 1 Scope

50 EN 50483 series applies to overhead line fittings for tensioning, supporting and connecting aerial bundled
51 cables (ABC) of rated voltage $U_0/U (U_m)$: 0,6/1 (1,2) kV.

52 This Part 5 applies to the connections described in prEN 50483-4, including branch connectors, Insulation
53 Piercing Connectors (IPC), pre-insulated lugs (terminals) and through pre-insulated connectors (sleeves).

54 Two classes of connectors are covered by this document:

55 — *Class A*: These are connectors intended for electricity distribution or industrial networks in which they can
56 be subjected to short-circuits of relatively high intensity and duration. As a consequence, Class A
57 connectors will be suitable for the majority of applications.

58 — *Class B*: These are connectors for networks in which overloads or short-circuits are rapidly cleared by the
59 operation of protection devices.

60 Depending on their application, the connectors are subjected to heat cycles and short-circuit current tests.

61 *Class A*: the connectors are subjected to heat cycles and short-circuit current tests.

62 *Class B*: the connectors are subjected to heat cycles only.

63 The object of this Part 5 is to define the heating cycles test methods and requirements which apply to
64 compression through connectors, insulation piercing connectors and all other type of connections for low
65 voltage aerial bundled cables.

66 2 Normative references

67 The following documents are referred to in the text in such a way that some or all of their content constitutes
68 requirements of this document. For dated references, only the edition cited applies. For undated references,
69 the latest edition of the referenced document (including any amendments) applies.

70 prEN 50483-1:2024, *Test requirements for low voltage aerial bundled cable accessories – Part 1: Generalities*

71 IEC 61238-1-2:2018, *Compression and mechanical connectors for power cables – Part 1-2: Test methods and*
72 *requirements for insulation piercing connectors for power cables for rated voltages up to 1kV ($U_m=1.2kV$)*
73 *tested on insulated conductors*

74 IEC 60050-461, *International Electrotechnical Vocabulary (IEV) – Part 461: Electric cables*

75 3 Terms and definitions

76 For the purposes of this document, the terms and definitions given in IEC 60050-461 and the following apply.

77 ISO and IEC maintain terminology databases for use in standardization at the following addresses:

78 — ISO Online browsing platform: available at <https://www.iso.org/obp/>

79 — IEC Electropedia: available at <https://www.electropedia.org/>

80 3.1

81 **adiabatic**

82 occurring with no addition or loss of heat from the system under consideration

83 3.2

84 **aerial bundled cable (ABC)**

85 aerial cable consisting of a group of insulated conductors which are twisted together including, or not, a non
86 insulated conductor

prEN 50483-5:2024 (E)

87 [SOURCE: IEV 461-08-02, modified]

88 Note 1 to entry: The terms bundled conductors, bundled cables, bundled cores, conductor bundles and bundle could be
89 used as equivalent to the term aerial bundled cable (ABC).

90 **3.3**
91 **aerial-insulated-cable**
92 insulated cable designed to be suspended overhead and outdoors

93 [SOURCE: IEV 461-08-01]

94 **3.4**
95 **branch connector**
96 metallic device for connecting a branch conductor to a main conductor at an intermediate point on the latter

97 [SOURCE: IEV 461-17-05]

98 **3.5**
99 **branch conductor**
100 conductor connected to the main conductor by a connector

101 **3.6**
102 **conductor insulation**
103 insulation applied on a conductor

104 [SOURCE: IEV 461-02-02, modified]

105 **3.7**
106 **conductor (of a cable)**
107 part of a cable which has the specific function of carrying current

108 [SOURCE: IEV 461-01-01]

109 **3.8**
110 **connector**
111 metallic device to connect cable conductors together

112 [SOURCE: IEV 461-17-03]

113 **3.9**
114 **core**
115 assembly comprising conductor and its own insulation

116 [SOURCE: IEV 461-04-04, modified]

117 **3.10**
118 **equalizer**
119 arrangement used in the test loop to ensure a point of equipotential and uniform current distribution in a
120 stranded conductor

121 [SOURCE: IEC 61238-1-2:2018, 3.5]

122 **3.11**
123 **insulation (of a cable)**
124 insulating materials incorporated in a cable with the specific function of withstanding voltage [IEV 461-02-01]

125 **3.12**
 126 **insulation piercing connector (IPC)**
 127 connector in which electrical contact with the conductor is made by metallic protrusions which pierce the
 128 insulation of the ABC core

129 [SOURCE: IEV 461-11-08, modified]

130 **3.13**
 131 **median connector**
 132 connector which during the first heat cycle records the third highest temperature of the six connectors in the
 133 test loop

134 **3.14**
 135 **pre-insulated (terminal) lug**
 136 insulated metallic device for connecting an insulated cable conductor to other electrical equipment

137 [SOURCE: IEC 61238-1-2:2018, 3.8]

138 **3.15**
 139 **pre-insulated through connector (sleeve)**
 140 insulated metallic device for connecting two consecutive lengths of insulated conductors

141 **3.16**
 142 **reference conductor**
 143 length of conductor(s) without any joints, which is included in the test loop and which enables the reference
 144 temperature and reference resistance(s) to be determined

145 **3.17**
 146 **reusable connector**
 147 connector for connecting ABC to stripped cable or bare conductor where only the branch connection can be
 148 reused

149 **3.18**
 150 **sheath**
 151 uniform and continuous tubular covering of metallic or non metallic material, generally extruded

152 [SOURCE: IEV 461-05-03]

153 **3.19**
 154 **shear head**
 155 head of a bolt, or a device fitted over the head of a bolt or a nut, which is designed to break at a specified
 156 torque

157 **3.20**
 158 **type test**
 159 test required to be made before supplying a type of material covered by this standard on a general
 160 commercial basis, in order to demonstrate satisfactory performance characteristics to meet the intended
 161 application

162 Note 1 to entry: These tests are of such a nature that, after they have been made, they need not be repeated unless
 163 changes are made to the accessory materials, design or type of manufacturing process which might change the
 164 performance characteristics.

165 **4 Symbols**

A, A_1, A_2 electrical cross-sectional area of the conductors

D conductor diameter

prEN 50483-5:2024 (E)

D_{Eq}	equalizer diameter
d	conductor length between connectors
I	direct current flowing through a connection during resistance measurement
I_{rms}	equivalent r.m.s. short-circuit current
I_N	alternating current necessary to maintain the reference conductor at its equilibrium temperature
l_a, l_b, l_j	lengths of the conductor assembly associated with the measurement points after jointing
l_e	length of equalizer
l_r, l_{ra}, l_{rb}	length of the reference conductor between measurement points
R_1, R_2	linear resistance of conductors of respectively cross-section A_1 and A_2
R_{20}, R_{ra}, R_{rb}	the calculated resistance between two equalizers and corrected to 20 °C
TC	thermocouple
t_1	heating period within heat cycle
t_2	cooling period within heat cycle
t_{1-a}	time period to reach the required temperature on the reference cable
t_{1-b}	time period of stable temperature on the median connector
U_{AB}	potential difference between measurement points of reference conductor of cross-section A_1
U_{CD}	potential difference between measurement points of the connector
U_{EF}	potential difference between measurement points of reference conductor of cross-section A_2
α	temperature coefficient of resistance at 20 °C
β	mean scatter of the connector resistance factors
$\Delta\theta_j$	temperature difference between reference cable and connector
δ	initial scatter of the connector resistance factors
λ	resistance factor ratio; change in the resistance of the connector relative to its initial resistance
θ	temperature of a connector while measuring resistances
θ_{max}	maximum temperature recorded on a connector over the total period of test
θ_N	highest rated temperature of insulating compound in normal operation
θ_R	temperature of the reference conductor determined in the first heat cycle
θ_r	temperature of the reference conductor while measuring resistances
θ_{ref}	temperature of the reference conductor at the moment of measuring θ_{max}

166 **5 Type test**

167 **5.1 Principle**

168 Connectors shall be subjected to 1 000 cycles of heating and cooling. The cold resistance of the connectors
169 shall be measured at specific steps to determine their suitability when used with conductors carrying a load.

170 Heat cycle and, short-circuit tests shall be made with alternating current.

171 Direct current may be used for heat cycle only when agreed between the customer and the manufacturer
172 and/or the supplier.

173 **5.2 Test arrangement**

174 **5.2.1 Installation**

175 **5.2.1.1 General**

176 The test circuit shall be as shown in Figure 5, 6, 7 8 or 9.

177 Figures 5, 6, 7 8 and 9 represent the test circuits respectively for main and branch connectors having equal
178 cross-sections and linear resistance(s); for main and branch connectors having unequal cross-sections and
179 linear resistance(s); for through connectors having equal or unequal cross-sections and linear resistance(s);
180 for terminal lugs.

181 **5.2.1.2 Optional immersion test**

182 prEN 50483-6:2024, 8.4.3.1 provides an optional immersion test for samples which are intended for use in
183 saline polluted areas. When the inclusion of this test has been agreed between the customer and the
184 manufacturer and/or the supplier, this heat cycle test shall be modified to accommodate immersion of the test
185 samples during each cycle.

186 **5.2.2 Disconnection devices**

187 The test circuit may include sectioning joints so that it can be dismantled and short-circuit tests can be made
188 easily.

189 In Figure 6, the disconnection devices (X) are

- 190 • closed when the circuit is carrying heating current, and
- 191 • opened when resistance measurements and short-circuit applications are being made.

192 The sectioning joints shall be arranged and constructed so that they do not significantly affect the
193 measurements.

194 **5.2.3 Conductors**

195 Phase and neutral conductors including reference conductors used in the test circuit shall remain insulated
196 (except bare conductors).

197 **5.2.4 Method of measuring ambient temperature**

198 It is important that ambient temperature is measured accurately and is not affected by the heating produced
199 by the test. The following provides a proven method for achieving this measurement though alternative
200 methods can be used.

201 Ambient temperature shall be measured at the middle of the test loop with a thermocouple whose junction is
202 placed in a polished metallic tube manufactured from metal foil formed into a cylinder. Its height shall be
203 100 mm and its diameter shall be between 35 mm and 45 mm. The thermocouple shall be located
204 approximately at one third of the tube height from its upper end and fitted to it (e.g. with a cross-support).