

SLOVENSKI STANDARD
oSIST prEN 50289-1-9:2016
01-oktober-2016

Komunikacijski kabli - Specifikacije za preskusne metode - 1-9. del: Električne preskusne metode - Neenakomerno slabljenje (prečna izguba pretvorbe TCL, prečna izguba pretvorbe prenosa TCTL)

Communication cables - Specifications for test methods - Part 1-9: Electrical test methods - Unbalance attenuation (transverse conversion loss TCL transverse conversion transfer loss TCTL)

Kommunikationskabel - Spezifikationen für Prüfverfahren Teil 1-9: Elektrische Prüfverfahren - Unsymmetriedämpfung (Unsymmetriedämpfung am nahen und am fernen Ende)

Câbles de communication - Spécifications des méthodes d'essai Partie 1-9: Méthodes d'essais électriques - Affaiblissement de disymétrie (perte de conversion longitudinale, perte de transfert de conversion longitudinale)

Ta slovenski standard je istoveten z: prEN 50289-1-9:2016

ICS:

33.120.20 Žice in simetrični kabli Wires and symmetrical cables

oSIST prEN 50289-1-9:2016

en

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

DRAFT
prEN 50289-1-9

August 2016

ICS 33.120.20

Will supersede EN 50289-1-9:2001

English Version

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This draft European Standard is submitted to CENELEC members for enquiry.
Deadline for CENELEC: 2016-11-04.

It has been drawn up by CLC/TC 46X.

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.

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European Committee for Electrotechnical Standardization
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Europäisches Komitee für Elektrotechnische Normung

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26 European foreword

27 This document [prEN 50289-1-9:2016] has been prepared by CLC/TC 46X "Communication cables".

28 This document is currently submitted to the Enquiry.

29 The following dates are proposed:

- latest date by which the existence of this document has to be announced at national level (doa) dor + 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) dor + 12 months
- latest date by which the national standards conflicting with this document have to be withdrawn (dow) dor + 36 months (to be confirmed or modified when voting)

30 This document will supersede EN 50289-1-9:2001.

31 EN 50289-1, *Communication cables — Specifications for test methods*, is currently composed with the
32 following parts:

- 33 — *Part 1-1: Electrical test methods — General requirements;*
- 34 — *Part 1-2: Electrical test methods — DC resistance;*
- 35 — *Part 1-3: Electrical test methods — Dielectric strength;*
- 36 — *Part 1-4: Electrical test methods — Insulation resistance;*
- 37 — *Part 1-5: Electrical test methods — Capacitance;*
- 38 — *Part 1-6: Electrical test methods — Electromagnetic performance;*
- 39 — *Part 1-7: Electrical test methods — Velocity of propagation;*
- 40 — *Part 1-8: Electrical test methods — Attenuation;*
- 41 — *Part 1-9: Electrical test methods — Unbalance attenuation (transverse conversion loss TCL transverse*
42 *conversion transfer loss TCTL);*
- 43 — *Part 1-10: Electrical test methods — Crosstalk;*
- 44 — *Part 1-11: Electrical test methods — Characteristic impedance, input impedance, return loss;*
- 45 — *Part 1-12: Electrical test methods — Inductance;*
- 46 — *Part 1-13: Electrical test methods — Coupling attenuation or screening attenuation of patch cords /*
47 *coaxial cable assemblies / pre-connectorised cables;*
- 48 — *Part 1-14: Electrical test methods — Coupling attenuation or screening attenuation of connecting*
49 *hardware;*

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- 50 — *Part 1-15: Electromagnetic performance — Coupling attenuation of links and channels (Laboratory*
51 *conditions);*
- 52 — *Part 1-16: Electromagnetic performance — Coupling attenuation of cable assemblies (Field conditions);*
- 53 — *Part 1-17: Electrical test methods — Exogenous Crosstalk ExNEXT and ExFEXT.*

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[SIST EN 50289-1-9:2017](https://standards.iteh.ai/catalog/standards/sist/9d53da5e-861f-4200-ab4a-19514871d4f8/sist-en-50289-1-9-2017)

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54 1 Scope

55 This draft European Standard details the test methods to determine the attenuation of converted differential-
 56 mode signals into common-mode signals, and vice versa, due to balance characteristics of cables used in
 57 analogue and digital communication systems by using the transmission measurement method. The
 58 unbalance attenuation is measured in, respectively converted to, standard operational conditions. If not
 59 otherwise specified, e.g. by product specifications, the standard operational conditions are a differential-mode
 60 which is matched with its nominal characteristic impedance (e.g. 100 Ω) and a common-mode which is
 61 loaded with 50 Ω . The difference between the (image) unbalance attenuation (matched conditions in the
 62 differential and common-mode) to the Betriebs- (operational) unbalance attenuation (matched conditions in
 63 differential-mode and 50 Ω reference load in the common-mode) is small provided the common-mode
 64 impedance Z_{com} is in the range of 25 Ω to 75 Ω .

65 For cables having a nominal impedance of 100 Ω , the value of the common-mode impedance Z_{com} is about
 66 75 Ω for up to 25 pair- count unscreened pair cables, 50 Ω for common screened pair cables and more than
 67 25 pair- count unscreened pair cables, and 25 Ω for individually screened pair cables. The impedance of the
 68 common-mode circuit Z_{com} can be measured more precisely either with a time domain reflectometer (TDR)
 69 or a network analyser. The two conductors of the pair are connected together at both ends and the
 70 impedance is measured between these conductors and the return path.

71 This draft European Standard is bound to be read in conjunction with prEN 50289-1-1, which contains
 72 essential provisions for its application.

73 2 Normative references

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

77 prEN 50289-1-1:2016, *Communication cables — Specifications for test methods — Part 1-1: Electrical test*
 78 *methods — General requirements*

79 EN 50289-1-8, *Communication cables — Specifications for test methods — Part 1-8: Electrical test*
 80 *methods — Attenuation*

81 EN 50290-1-2, *Communication cables — Part 1-2: Definitions*

82 3 Terms and definitions

83 For the purposes of this document, the terms and definitions given in EN 50290-1-2 and the following apply.

84 3.1

85 unbalance attenuation

86 logarithmic ratio of the differential-mode power (transmission signal of a balanced pair) to the common-mode
 87 power (signal in the pair to ground/earth unbalanced circuit) measured at the near and at the far end

88 Note 1 to entry: The (operational) unbalance attenuation is described by the logarithmic ratio of the differential-mode
 89 power to the common-mode power in standard operational conditions. If not otherwise specified, e.g. by product
 90 specifications, the standard operational conditions are a differential-mode which is matched with its nominal
 91 characteristic impedance (e.g. 100 Ω) and a common-mode which is loaded with 50 Ω :

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$$a_u = 10 \times \lg \left| \frac{P_{\text{diff}}}{P_{\text{com}}} \right| = 20 \times \lg \left| \frac{U_{\text{diff}}}{U_{\text{com}}} \right| + 10 \times \lg \left(\frac{Z_{\text{com}}}{Z_{\text{diff}}} \right) \quad (1)$$

93 where

- P_{diff} is the power in the differential-mode (balanced) circuit;
 P_{com} is the power in the common-mode (unbalanced) circuit;
 U_{diff} is the voltage in the differential-mode (balanced) circuit;
 U_{com} is the voltage in the common-mode (unbalanced) circuit;
 Z_{diff} is the characteristic impedance of the differential-mode (balanced) circuit;
 Z_{com} is the characteristic impedance of the common-mode (unbalanced) circuit.

94 3.2

95 transverse conversion loss

96 TCL

97 logarithmic ratio of the differential-mode injected signal at the near end to the resultant common-mode signal
 98 at the near end of a balanced pair, and which is equal to unbalance attenuation at near end when the CUT is
 99 terminated with the same impedances as defined for unbalance attenuation measurement

100 Note 1 to entry: This definition stems from ITU-G.117.

101 3.3

102 transverse conversion transfer loss

103 TCTL

104 logarithmic ratio of the differential-mode injected signal at the near end to the resultant common-mode signal
 105 at the far end of a balanced pair, and which is equal to unbalance attenuation at far end when the CUT is
 106 terminated with the same impedances as defined for unbalance attenuation measurement

107 Note 1 to entry: This definition stems from ITU-G.117.

108 4 Test method

109 4.1 Method A: measurement using balun setup

110 4.1.1 Test equipment

- 111 a) It is mandatory to create a defined return (common-mode) path. This is achieved by grounding all other
 112 pairs and screen(s) if present in common to the balun ground. However in addition in the case of
 113 unscreened cables the cable under test shall be wound onto a grounded metal drum. The drum surface
 114 may have a suitable groove, wide enough to contain the cable, and shall be adequate to hold 100 m of
 115 cable in one layer. The pair under test shall be terminated with differential-mode and common-mode
 116 terminations and grounded at near and far ends
- 117 b) A network analyser or generator/receiver combination suitable for the required frequency and dynamic
 118 range.
- 119 c) The baluns shall have a common-mode port and the characteristics given in prEN 50289-1-1:2016,
 120 Table 1.
- 121 d) Time domain reflectometer (optional).

122 4.1.2 Test sample

123 The ends of the cable under test (CUT) shall be prepared so that the twisting of the pairs/quads is maintained
 124 up to the terminals of the test equipment. If not otherwise specified the CUT shall have a length of
 125 100 m \pm 1 m. For the measurement or evaluation of the equal level unbalance attenuation at the far end the
 126 following applies: if the CUT length is not otherwise specified and the attenuation of the CUT at the highest
 127 frequency to be measured is higher than or equal to 80 dB the length of the CUT may be reduced to limit the
 128 attenuation to maximum 80 dB.

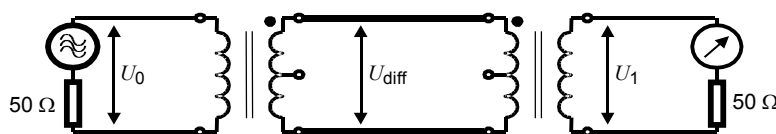
129 All pairs not under test and all screens shall be connected in common to the same ground as the balun at
130 both ends of the CUT.

131 For unscreened cables the CUT shall be wound tightly around the metal drum in one layer. The distance
132 between the windings should be at least the diameter of the cable. The metal drum shall be connected to the
133 same ground as the balun, e.g. by fixing the baluns to the drum.

134 4.1.3 Calibration procedure

135 a) The reference line calibration (0 dB-line) shall be determined by connecting coaxial cables between the
136 analyser input and output. The same coaxial cables shall also be used for the balun loss and unbalance
137 attenuation measurements. The calibration shall be established over the whole frequency range specified
138 in the relevant cable specification. This calibration method is valid for closely matched baluns that satisfy
139 the characteristics of Table 1.

140 b) Figure 1 gives the schematic for the measurement of the differential-mode loss of the baluns. Two baluns
141 are connected back to back on the symmetrical output side and their attenuation measured over the
142 specified frequency range. The connection between the two baluns shall be made with negligible loss.



IEC 654/07

143

144 Key

145 U_0 voltage at network analyser port or signal generator

146 U_1 voltage at network analyser port or receiver

147 U_{diff} voltage at symmetrical port of baluns

148 **Figure 1 — Test set-up for the measurement of the differential-mode loss of the baluns**

149 The differential-mode loss of the baluns is given by:

$$\alpha_{diff} = 0,5 \times \left(20 \times \lg \left| \frac{U_0}{U_1} \right| \right) = -0,5 \times (20 \times \lg |S_{21}|) \quad (2)$$

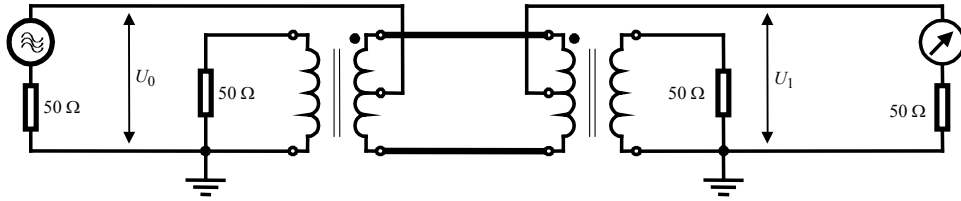
150 where:

α_{diff} is the differential-mode loss of the balun (dB);

S_{21} is the scattering parameter S_{21} (forward transmission coefficient) where port 1 is the primary (unbalanced side) side of the near end balun and port 2 is the primary side (unbalanced port) of the far end balun.

151 c) Figure 2 gives the schematic for the measurement of the common-mode loss of the baluns. The baluns
152 used in b) are connected together; the unbalanced balun ports are terminated with the nominal test
153 equipment impedance, the test equipment is connected to the common-mode port (centre tap) of the
154 baluns.

155



IEC 655/07

156

157 **Key**158 U_0 voltage at network analyser port or signal generator159 U_1 voltage at network analyser port or receiver160 **Figure 2 — Test set-up for the measurement of the common-mode loss of the baluns**

161 The common-mode loss of the baluns is given by

$$\alpha_{\text{com}} = 0,5 \times \left(20 \times \lg \left| \frac{U_0}{U_1} \right| \right) = -0,5 \times (20 \times \lg |S_{21}|) \quad (3)$$

162 where:

 α_{com} is the common-mode loss of the balun (dB); S_{21} is the scattering parameter S_{21} (forward transmission coefficient) where port 1 is the common-mode port of the near end balun and port 2 is the common-mode port of the far end balun.163 d) The operational attenuation of the balun α_{balun} takes into account the common-mode and differential-mode losses of the balun:

$$\alpha_{\text{balun}} = \alpha_{\text{diff}} + \alpha_{\text{com}} \quad (1)$$

165 where

 α_{balun} is the operational attenuation or intrinsic loss of the balun (dB).167 NOTE More precise results can be obtained using either poling of the baluns for α_{diff} and α_{com} and averaging the results or using three baluns. In the latter case, the assumption of identical baluns is not required.

169 e) The voltage ratio of the balun can be expressed by the turns ratio of the balun and the operational attenuation of the balun:

$$20 \times \lg \left| \frac{U_{\text{diff}}}{U_0} \right| = 10 \times \lg \left| \frac{Z_{\text{diff}}}{Z_0} \right| - \alpha_{\text{balun}} \quad (4)$$

$$20 \times \lg \left| \frac{U_{\text{diff}}}{U_1} \right| = 10 \times \lg \left| \frac{Z_{\text{diff}}}{Z_1} \right| - \alpha_{\text{balun}}$$

171 where

 U_{diff} is the differential-mode voltage at the input of the cable under test (V); U_0 is the voltage at the network analyser port or signal generator (V); Z_{diff} is the characteristic impedance of the differential-mode circuit (Ω); Z_0 is the output impedance of the network analyser or signal generator (Ω); U_1 is the voltage at the input of the load (V); Z_1 is the input impedance of the load (Ω).

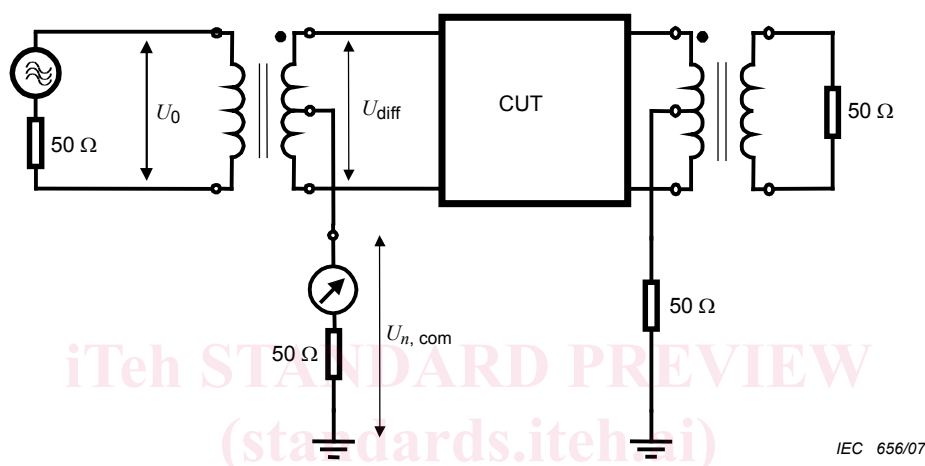
177

178 **4.1.4 Measuring procedure**

179 All pairs/quads of the cable shall be measured at both ends of the CUT. The unbalance attenuation shall be
 180 measured over the whole-specified frequency range and at the same frequency points as for the calibration
 181 procedure.

182 The measurement is done under standard operational conditions, i.e. one is measuring the Betriebs-
 183 (operational) unbalance attenuation. If not otherwise specified, e.g. by product specifications, the standard
 184 operational conditions are a differential-mode which is matched with its nominal characteristic impedance
 185 (e.g. 100 Ω) and a common-mode which is loaded with 50 Ω.

186 Figure 3 gives a schematic of the measurement for unbalance attenuation at the near end.



187

188

Figure 3 — Test set-up for unbalance attenuation at near end (TCL)

$$\alpha_{\text{meas}} = 20 \times \lg \left| \frac{U_0}{U_{n, \text{com}}} \right| = -20 \times \lg |S_{21}| \quad (5)$$

189 where

α_{meas} is the measured attenuation (dB);

S_{21} is the scattering parameter S_{21} (forward transmission coefficient) where port 1 is the primary (unbalanced) side of the near end balun and port 2 is the common-mode port of the near end balun

U_0 voltage in the primary (unbalanced) circuit at the near end balun

$U_{n, \text{com}}$ voltage in the common-mode circuit (V) at the near end balun

190 Figure 4 gives a schematic of the measurement for unbalance attenuation at far end.