# TECHNICAL REPORT



Third edition 2007-02

# Calculation of d.c. resistance of plain and coated copper conductors of low-frequency cables and wires – Application guide

# iTeh STANDARD PREVIEW (standards.iteh.ai)

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### INTERNATIONAL ELECTROTECHNICAL COMMISSION

# CALCULATION OF DC RESISTANCE OF PLAIN AND COATED COPPER CONDUCTORS OF LOW-FREQUENCY CABLES AND WIRES – APPLICATION GUIDE

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IEC 60344, which is a Technical Report, has been prepared by subcommittee 46C: Wires and symmetric cables, of IEC technical committee 46: Cables, wires, waveguides, r.f. connectors, r.f. and microwave passive components and accessories.

The main task of IEC technical committees is to prepare International Standards. However, a technical committee may propose the publication of a technical report when it has collected data of a different kind from that which is normally published as an International Standard, for example "state of the art".

This third edition cancels and replaces the second edition published in 1980 and amendment 1 (1985). This edition constitutes a technical revision.

This edition includes the following significant technical change with respect to the previous edition:

- improvement of the calculation method of the resistance of copper conductors.
- the content was considered more appropriate for the publication of a Technical Report rather than a International Standard.

The text of this technical report is based on the following documents:

Enquiry draft	Report on voting
46C/761/DTR	46C/795A/RVC

Full information on the voting for the approval of this technical report can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

The committee has decided that the contents of this publication will remain unchanged until the maintenance result date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed; •
- withdrawn; •
- replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

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The contents of the corrigendum of February 2012 have been included in this copy.

# CALCULATION OF DC RESISTANCE OF PLAIN AND COATED COPPER CONDUCTORS OF LOW-FREQUENCY CABLES AND WIRES – APPLICATION GUIDE

## 1 Scope

This Technical Report applies to low-frequency cables and wires for telecommunication and gives a general method for calculating the resistance of copper conductors.

# 2 General method of calculation

The maximum conductor resistance, R, at 20 °C of insulated copper conductors is equal to

$$R = R_0 k_1 k_2 k_3 k_4 \quad \Omega/\text{km}$$

where

 $R_0 = \frac{21,95}{nd^2}$ 

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- *n* is the number of strands in the conductor (for a solid conductor n = 1);
- *d* is the nominal diameter of the strands in the conductor, in millimetres, or, for a solid conductor, its nominal diameter;
- $k_1$  is a factor depending on the diameter of the strands and on plain or coated conductor. Values for  $k_1$  are given in Table 4:461e1c/iec-tr-60344-2007
- $k_2$  is a factor depending on the type of conductor; the value is equal to
  - 1,00 for solid conductors;
  - 1,04 for stranded conductors;
- $k_3$  is a twisting factor depending on conductor dimension and the way the insulated conductors are twisted together (for single wires  $k_3 = 1$ ). Values for  $k_3$  are given in Table 2;
- $k_4$  is, for cables with more than one cabling element, a cabling factor depending on conductor size and on the way the cabling elements are assembled, or, for cables with one cabling element and for screened wires up to and including five insulated conductors, an elongation factor depending on conductor size. Values for  $k_4$  are given in Table 3. Values of *R* are given in Table 4. These values are calculated with different coefficients  $k_1$ ,  $k_2$ ,  $k_3$ ,  $k_4$ . The result of the calculations is given with six significant figures. In publications, the value chosen in this table shall be indicated with three significant figures for *R* below 1 000, and four significant figures from 1 000; for this the table value shall be rounded off to the nearest value.
- NOTE The copper conductivity is 58 m/ $\Omega$ mm<sup>2</sup>.

	Values of k <sub>1</sub>						
Nominal diameter	Sc	lid conduct	tor	Stranded conductor			
mm	Nickel coated	Tinned	Plain or silver plated	Nickel coated	Tinned	Plain or silver plated	
Over 0,05 up to and including 0,10	-	-	-	1,20	1,12	1,07	
Over 0,10 up to and including 0,31	1,16	1,08	1,05	1,15	1,07	1,04	
Over 0,31 up to and including 0,91	1,13	1,05	1,03	1,12	1,04	1,02	
Over 0,91 up to and including 3,60	-	1,04	1,03	-	1,03	1,02	

### Table 1 – Strand nominal diameter

### Table 2 – Twisting lay factor

	Values of k <sub>3</sub>						
Twisting lay factor	No of s	ominal diamet solid conduct d mm	er ors	Nominal cross-section of stranded conductors S mm <sup>2</sup>			
	$d \ge 0.8$ $0.8 > d \ge 0.4$ $d < 0.4$			<i>S</i> ≥ 0,5	<b>0,5 &gt;</b> <i>S</i> ≥ <b>0,15</b>	<i>S</i> < 0,15	
>16 iTeh	S 1,02	D1 <del>,</del> 03	<b>1,04</b>	1,02	1,03	1,04	
≤16	1,05	1.06	te <sup>1,07</sup> ai)	1,05	1,06	1,07	
NOTE The twisting lay factor is the ratio of twisting lay length to overall diameter of the twisted insulated conductors.							

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f981e6461e1c/iec-tr-60344-2007

#### Table 3 – Cabling lay factor

	Values of k <sub>4</sub>					
Cabling lay factor	Nominal diar cond	neter of solid uctors d ım	Nominal cross-section of stranded conductors S mm <sup>2</sup>			
	<i>d</i> ≥ 0,8	<i>d</i> < 0,8	<i>S</i> ≥ 0,5	<i>S</i> < 0,5		
>16	1,02	1,03	1,02	1,03		
≤16	1,05 1,06		1,05	1,06		

NOTE 1 The cabling lay factor is the ratio of stranding lay to overall diameter of the assembled layer.

NOTE 2 For screened wires,  $k_4$  is determined by reference to the value associated with a cabling lay factor greater than 16.

Nominal conductor diameter		Coeffi	Calculated resistance		
mm	k <sub>1</sub>	k <sub>2</sub>	k <sub>3</sub>	k <sub>4</sub>	Ω/km
0,12	1,05	1,00	1,00	1,00	1 600,52
	1,08	1,00	1,00	1,00	1 646,25
	1,16	1,00	1,00	1,00	1 768,19
0,15	1,05	1,00	1,00	1,00	1 024,33
	1,08	1,00	1,00	1,00	1 053,60
	1,16	1,00	1,00	1,00	1 131,64
0,20	1,05	1,00	1,00	1,00	576,188
	1,08	1,00	1,00	1,00	592,650
	1,16	1,00	1,00	1,00	636,550
0,25	1,05	1,00	1,00	1,00	368,760
	1,08	1,00	1,00	1,00	379,296
	1,16	1,00	1,00	1,00	407,392
0,32	1,03	1,00	1,00	1,00	220,786
	1,05	1,00	1,00	1,00	225,073
	1,13	1,00	1,00	1,00	242,222
0,40	1,03 1,05 1,05 1,05 <b>1</b> ,13	1,00 1,00 1,00 1,00	1,00 1,00 1,03 1,03 <b>R 1</b> ,0 <b>0 R</b>	1,00 1,00 1,00 1,03 1,00	141,303 144,047 148,368 152,819 / 155,022
0,50	1,03 1,05 1,05 1,05 1,13	1,00 tan 00 1,00 1,00 1,00 1,00	1,00 <b>1s.100 1</b> ,03 1,03 0344:2699/	1,00 1,00 1,00 1,03 1,00	90,434 0 92,190 0 94,955 7 97,804 4 99,214 0
0,60 http	<mark>s://star1d05ds.ite</mark> h	.ai/cath, <b>100</b> /stand	ards/s <b>i</b> ş0028cec	08-b31 <b>001fee-a</b>	a7d- 64,020 8
	1,05 f	981e6499e1c/ie	c-tr-6094-200	7 1,00	65,941 5
	1,05	1,00	1,03	1,03	67,919 7
0,80	1,05	1,00	1,00	1,00	36,011 7
	1,05	1,00	1,02	1,00	36,732 0
	1,05	1,00	1,02	1,02	37,466 6
1,00	1,04	1,00	1,00	1,00	22,828 0
	1,04	1,00	1,02	1,00	23,284 6
	1,04	1,00	1,02	1,02	23,750 3
1,4 (1,38)	1,04	1,00	1,00	1,00	11,987 0
	1,04	1,00	1,02	1,00	12,226 7
	1,04	1,00	1,02	1,02	12,471 3

# Table 4 – Solid conductor

Nominal conductor cross-section (number of strands × nominal diameter		Calculated resistance			
mm <sup>2</sup>	k <sub>1</sub>	k2	k <sub>3</sub>	k <sub>4</sub>	Ohm/km
$0,035 \text{ mm}^2 (7 \times 0,08)$	1,07	1,04	1,00	1,00	545,222
	1,12	1,04	1,00	1,00	570,700
	1,20	1,04	1,00	1,00	611,464
0,055 mm² (7 × 0,10)	1,07	1,04	1,00	1,00	348,942
	1,12	1,04	1,00	1,00	365,248
	1,20	1,04	1,00	1,00	391,337
0,079 mm² (7 × 0,12)	1,04	1,04	1,00	1,00	235,527
	1,07	1,04	1,00	1,00	242,321
	1,15	1,04	1,00	1,00	260,438
0,124 mm² (7 × 0,15)	1,04	1,04	1,00	1,00	150,737
	1,07	1,04	1,00	1,00	155,085
	1,15	1,04	1,00	1,00	166,681
0,150 mm² (19 × 0,10)	1,07	1,04	1,00	1,00	128,558
	1,12	1,04	1,00	1,00	134,565
	1,20	1,04	1,00	1,00	144,177
0,210 mm² (19 × 0,12)	1,04	1,04	1,00	1,00	86,773 1
	1,07	1,04	1,00	1,00	89,276 2
	<b>Ta<sup>1</sup>1<sup>5</sup>ST</b>	1,04	<b>DT</b> ,00 <b>DD</b>	7,00	7 95,951 0
0,220 mm² (7 × 0,20)	1,04 1,07 1,07 1,07 1,15	1,04 <b>tan</b> 04 1,04 1,04 1,04 1,04 1,04 1,04 1,04 1,04 1,04 1,04 1,04	1,00 1,03 1,03 1,03 1,03 1,03	1,00 1,00 1,00 1,03 1,00	84,789 7 87,235 6 89,852 6 92,548 2 93,757 9
0,340 mm² (7 × 0,25)	s://sta1d04ds.iteh 1,07 f 1,15	ai/cata <b>l04</b> /stand 981e6 <mark>1404</mark> e1c/ie 1,04	ards/s1s0028cec c-tr-61,904-200	08- <b>b3500 fee-a</b> 7 1,00 1,00	a7d- 54,265 4 55,830 8 60,005 0
0,340 mm² (19 × 0,15)	1,04	1,04	1,00	1,00	55,534 8
	1,07	1,04	1,00	1,00	57,136 7
	1,15	1,04	1,00	1,00	61,408 7
(28 × 0,15)	1,07	1,04	1,00	1,00	38,771 4
	1,07	1,04	1,02	1,00	39,546 8
	1,07	1,04	1,02	1,00	40,337 7
,500 mm²	1.07	1.04	1.00	1.00	20.465.6

# Table 4 (continued) – Stranded conductor

0,500 mm²	(28 × 0,15)	1,07 1,07 1,07	1,04 1,04 1,04	1,00 1,02 1,02	1,00 1,00 1,00	38,771 4 39,546 8 40,337 7
	(16 × 0,20)	1,07 1,07 1,07	1,04 1,04 1,04	1,00 1,02 1,02	1,00 1,00 1,02	38,165 6 38,928 9 39,707 5
0,560 mm²	² (7 × 0,32)	1,02 1,04 1,12	1,04 1,04 1,04	1,00 1,00 1,00	1,00 1,00 1,00	32,484 0 33,121 0 35,668 7
0,600 mm²	(19 × 0,20)	1,04 1,07 1,15	1,04 1,04 1,04	1,00 1,00 1,00	1,00 1,00 1,00	31,258 3 32,139 4 34,542 4
0,750 mm²	(42 × 0,15)	1,07 1,07 1,07	1,04 1,04 1,04	1,00 1,02 1,02	1,00 1,00 1,02	25,847 6 26,364 5 26,891 8
	(24 × 0,20)	1,07 1,07 1,07	1,04 1,04 1,04	1,00 1,02 1,02	1,00 1,00 1,02	25,443 7 25,952 6 26,471 6
1,000 mm²	(32 × 0,20)	1,07 1,07 1,07	1,04 1,04 1,04	1,00 1,02 1,02	1,00 1,00 1,02	19,082 8 19,464 4 19,853 7
1,500 mm²	(30 × 0,25)	1,07 1,07 1,07	1,04 1,04 1,04	1,00 1,02 1,02	1,00 1,00 1,02	13,027 2 13,287 7 13,553 5