

IEC 60344
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Calculation of d.c. resistance of plain
and coated copper conductors of low-frequency
cables and wires – Application guide

C O R R I G E N D U M 1

Table 2 – Twisting lay factor

Replace the existing headings

**Nominal diameter
of solid conductors d**
mm

**Nominal section of stranded
conductors s**
mm

by the following:

**Nominal diameter
of solid conductors**
 d
mm

**Nominal cross-section of stranded
conductors**
 s
mm²

Table 3 – Cabling lay factor

Replace the existing headings

**Nominal diameter of solid
conductors d**
mm

**Nominal section of stranded
conductors s**
mm

by the following:

**Nominal diameter
of solid conductors**
 d
mm

**Nominal cross-section of stranded
conductors**
 s
mm²

Table 4 (continued) – Stranded conductor

Replace the existing heading

**Nominal conductor
section area
(number of strands
× nominal diameter
of strand in mm)**

by the following:

**Nominal conductor
cross-section
(number of strands
× nominal diameter
of strand in mm)**
mm²