

**MULTICORE AND SYMMETRICAL PAIR/QUAD CABLES
FOR DIGITAL COMMUNICATIONS –**

**Part 7: Symmetrical pair cables with transmission
characteristics up to 1 200 MHz –
Sectional specification for digital and analog communication cables**

CORRIGENDUM 1

Page 3

1.1 Scope

Second paragraph, second line

Instead of:

“... that exit ...”

read

“... that exist ...”

Third paragraph, last line

Instead of:

“common screen”

read

“a common screen”

Last paragraph, penultimate line

Instead of:

“source”

read

“sources”

1.2 Normative references

Last reference

Instead of:

IEC 62153-1-1, *Metallic telecommunication cable test methods – Part 1-1: Pulse/step return loss from measurement in the frequency domain using the Inverse Discrete Fourier Transformation (IDFT)* ¹

read

IEC 62153-4-2, *Metallic telecommunication cable test methods – Part 4-2: Screening and coupling attenuation – Injection clamp method*

¹ To be published.

2.2.9 Screening of cable core

Last line

Instead of:

“IEC 61156-1 and in electrical contact with the screened cable elements.”

read

“IEC 61156-1.”

3.2.2 Resistance unbalance

First line

Instead of:

“conductor resistance unbalance”

read

“resistance unbalance of a pair”

3.3.2 Attenuation

Instead of:

$$\alpha = a \times \sqrt{f} + b \times f + \frac{c}{\sqrt{f}} \quad [\text{dB} / 100 \text{ m}] \quad (2)$$

read

$$\alpha = A \times \sqrt{f} + B \times f + \frac{C}{\sqrt{f}} \quad [\text{dB} / 100 \text{ m}] \quad (2)$$

3.3.3 Unbalance attenuation

Instead of:

“NOTE The need for EL, TCTL, and ... ”

read

“NOTE The need for ELTCTL and ... ”