

INTERNATIONAL STANDARD

Multicore and symmetrical pair/quad cables for digital communications –
Part 12: Symmetrical single pair cables with transmission characteristics up to
~~600 MHz~~ 1,25 GHz – Work area wiring – Sectional specification

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

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

**Part 12: Symmetrical single pair cables with transmission characteristics
up to ~~600 MHz~~ 1,25 GHz – Work area wiring – Sectional specification**

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