

### SLOVENSKI STANDARD SIST EN 50288-1:2013

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Večelementni kovinski kabli za analogne in digitalne komunikacije in krmiljenje - 1. del: Rodovna specifikacija

Multi-element metallic cables used in analogue and digital communication and control - Part 1: Generic specification

Mehradrige metallische Daten- und Kontrollkabel für analoge und digitale Übertragung - Teil 1: Fachgrundspezifikation STANDARD PREVIEW

Câbles métalliques à éléments multiples utilisés pour les transmissions et les commandes analogiques et numériques - Partie 1: Spécification générique

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33.120.20 Žice in simetrični kabli Wires and symmetrical

cables

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# Multi-element metallic cables used in analogue and digital communication and control -

Part 1: Generic specification

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### SIST EN 50288-1:2013

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Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

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## **CENELEC**

European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

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### **Foreword**

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This document (EN 50288-1:2013) has been prepared by CLC/SC 46XC "Multicore, Multipair and Quad Data communication cables," of CLC/TC 46X, "Communication cables".

The following dates are fixed:

 latest date by which this document has to be implemented at national level by publication of an identical national standard or by endorsement
 (dop) 2014-03-18

 latest date by which the national standards conflicting with this document have to be withdrawn

(dow) 2016-03-18

This document supersedes EN 50288-1:2003.

EN 50288-1:2013 includes the following significant technical changes with respect to EN 50288-1:2003:

- the addition of the MICE table;
- a number minor corrections and updating of references;
- the re-classification of 'ELFEXT' to 'ACR-F'.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC [and/or CEN] shall not be held responsible for identifying any or all such patent rights.

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This standard covers the Principle Elements of the Safety Objectives for Electrical Equipment Designed for Use within Certain Voltage Limits (LVD<sub>III</sub> 2006/95/EC).

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### 1 Scope

When used together with EN 50290 and EN 50289, this European Standard covers cables for instrumentation, inter-connection of equipment and information technology cabling applications.

Cables for information technology cabling systems, covered by this and the sectional specification standards in the EN 50288 series are suitable for use in digital and analogue data systems meeting the requirements, for example, of EN 50090-2-1, EN 50090-3-1, EN 50098-2 and EN 50173.

Unless otherwise specified, all cables covered by this European Standard may be subjected to voltages greater than 50 V a.c or 75 V d.c. but not more than 300 V a.c. or 450 V d.c. and shall meet the essential requirements of the low voltage directive. Due to current limitation related to the conductor cross sectional area, they are not intended for direct connection to mains electricity supply. The maximum current rating per conductor is as stipulated in Table B.1 unless otherwise specified in the relevant sectional specification. IDCs are only designed for copper or metal coated copper.

Cabling elements as defined in 4.3 of this European Standard may be incorporated in hybrid construction cables together with coaxial or optical fibre cabling elements.

### 2 Normative references

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

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EN 50173 series	Information technology — Generic cabling systems SIST EN 50288-1:2013
EN 50289 series https://stan	dCommunication Cablesis 2Specifications for tests methods 81cae3bt5c59/sist-en-50288-1-2013
EN 50290-1-2	Communication cables — Part 1-2: Definitions
EN 50290-2 series	Communication cables — Part 2: Common design rules and construction
EN 50290-4-1	Communication cables — Part 4-1: General considerations for the use of cables – Environmental conditions and safety aspects
EN 60811 series	Electrical and optical fibre cables —Test methods for non-metallic materials.
EN ISO 6892-1	Metallic materials — Tensile testing — Part 1: Method of test at room temperature (ISO 6892-1)
HD 402 S2	Standard colours for insulation for low-frequency cables and wires (IEC 60304)
IEC 60028	International standard of resistance for copper

### 3 Terms and Definitions

For the purposes of this document, the terms and definitions given in EN 50290-1-2 and EN 50173 series and the following apply:

EN 50288-1:2013

### 3.1

### horizontal cable

cable suitable for connecting a floor distributor to a telecommunications outlet. It is suitable for installation in ducts, trunking, suspended floors and ceiling cavities

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### 3.2

### building backbone cable

cable suitable for connecting a building distributor to a floor distributor and may also connect floor distributors in the same building. It is suitable for horizontal installation or vertical installation between floors provided the cable has adequate mechanical strength

Note 1 to entry: Horizontal cable as defined in **3.1** may also be used as building backbone cable provided that it has adequate mechanical strength and fire performance characteristics.

#### 3.3

### work area cable

cable connecting the telecommunications outlet to the terminal equipment

#### 3.4

### patch cord cable

flexible cable unit or element with connector(s) used to establish connections on a patch panel

Note 1 to entry: Work area cables, as defined in 3.3, may be used as patch cord cable in any distributor of a generic building wiring system to interconnect with equipment or to cross-connect between cabling systems.

## 3.5 campus backbone cable STANDARD PREVIEW

cable suitable for connecting a campus distributor to a building distributor(s). If used outdoors or for direct burial, it shall have adequate protection for its operational environment

### 3.6 <u>SIST EN 50288-1:2013</u>

equipment cable https://standards.iteh.ai/catalog/standards/sist/e2cac8d4-f7c1-45cc-94f0-cable connecting equipment to a distributor/sist-en-50288-1-2013

### 3.7

### instrumentation cable

multi-element cable suitable for connecting instruments and control systems. It may incorporate screening, armouring and/or moisture barriers or environmental protection layers

### 3.8

### MICE

classification system that describes the environment conditions that are local to a channel based upon the following factors: mechanical  $(\mathbf{M})$ , ingress  $(\mathbf{I})$ , climatic and chemical  $(\mathbf{C})$  and electromagnetic  $(\mathbf{E})$  (see Annex B)

[SOURCE: ISO/IEC/TR 29106]

### 3.9

### **Blank Detail Specification (BDS)**

customer or manufacturer defined set of requirements that are agreed which are outside of the scope in the sectional specifications. It may contain additional requirements where the cable is not being installed in a normal office "environment"

Note 1 to entry: All sectional specifications for the EN 50288 series have a Blank Detail Specification in Annex B.

### 4 Requirements for cable construction

### 4.1 Conductors

Conductors are to be solid or stranded copper as specified in the relevant EN 50288 sectional specification.

The conductivity of copper conductors shall be in accordance with IEC 60028.

Stranded conductors shall consist of wires circular in section and assembled, without insulation between them, by concentric stranding or bunching. As most of these cables are used together with insulation displacement connecting devices (IDC), a maximum of seven strands should be used.

The solid conductors or the individual wires of stranded conductor may be plain or metalcoated.

There shall be no joint in the wire made subsequent to the last wire drawing operation.

Joints in individual strands of a stranded copper inner conductor shall be cold pressure welded, brazed or silver soldered using a non acid flux such that the strand diameter shall not be increased.

No joint in an individual strand shall be within 0,3 m of a joint in any other individual strand.

The nominal conductor diameter is given in the relevant sectional specification. Other diameters or stranded conductors are to be agreed between manufacturer and purchaser and specified in Annex B of the relevant sectional specification.

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### 4.2 Insulation

The choice of the insulating material shall take into account electrical and environmental requirements.

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The insulation material(s) shall meet the requirements of the relevant part or parts of EN 50290-2, or otherwise as detailed in the relevant sectional specification. Conductor insulation shall be composed of one or more suitable dielectric materials. The insulation may be solid, cellular or composite (e.g. foam-skin).

The insulation shall be continuous, having a thickness as uniform as possible. When required, the thickness of the insulation shall be measured in accordance with the method specified in EN 60811-201.

The insulation shall be applied to fit closely to the conductor. When required, the stripping properties of the insulation shall be checked in accordance with the method specified in EN 50289-3-17. When not used with IDC termination, it shall be possible to strip the insulation from the conductor easily and without visible damage to the conductor, its coating, or the insulation remaining on the conductor.

### 4.3 Cable elements

The cable element is

- a single insulated wire, or
- a pair consisting of two insulated conductors twisted together and designated wire "a" and wire "b", or
- a triple consisting of three insulated conductors twisted together and designated wire "a", wire "b" and wire "c" in order of rotation, or
- a quad consisting of four insulated conductors twisted together and designated wire "a", wire "c", wire "b" and wire "d" in order of rotation. Wires "a" and "b" form pair 1 and wires "c" and "d" form pair 2.

The choice of the lay length of the cable elements in the finished cable shall take into account the transmission requirements, handling performance and identification.

### 4.4 Identification of cabling elements

When required, the insulated conductors shall be identified by colours and/or additional ring markings and/or symbols achieved by the use of coloured insulation or by a coloured surface using extrusion, printing or painting. Colours shall be clearly identifiable and shall correspond reasonably with the standard colours shown in HD 402 S2.

The colour(s) or the symbol used for core identification shall be durable such that it cannot be removed when tested to EN 50289-3-8.

### 4.5 Screening of cabling elements

When required by the relevant sectional specification the cabling elements shall be screened by one or any combination of the following:

- a metal tape;
- a metal tape laminated to a plastic tape;
- a plain or coated metal braid;
- a helical wrap of parallel copper wires;
- a semi-conducting layer.

If a drain wire is incorporated, it shall be in contact with the screen element. The drain wire shall be either solid or stranded, made of plain or metal coated copper wire.

Care should be taken when placing dissimilar metals in contact with each other. Coatings or other methods of protection may be necessary to prevent galvanic interaction.

A protective wrapping may be applied under and/or over the screen.

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Elements of screening construction (e.g. drain wire; metal tape, helical wrapping), materials (e.g. plain or plated copper) and dimensions, if required for screening efficiency are to be agreed between manufacturer and purchaser and specified in Annex B of the relevant sectional specification.

### 4.6 Cable make-up

The cable elements may be laid up in concentric layers or in unit construction. The cable core assembly may be protected by wrappings of non-hygroscopic tape.

NOTE When required by the sectional specification, units are identified by the use of coloured or numbered non-hygroscopic binders.

### 4.7 Filling compounds

When required by the relevant sectional specification, the interstices of the cable core shall be filled continuously with a compound suitable to prevent water penetration within the cable. The filling compound shall meet the requirements specified in EN 50290-2-28.

Alternatively, water swellable tapes, water swellable non-toxic powder or a combination of materials may be used.

Details on construction and materials are to be agreed between manufacturer and purchaser and specified in Annex B of the relevant sectional specification.