

IEC 61156-4-1:2009(E)

Edition 3.0 2009-05

INTERNATIONAL STANDARD

Multicore and symmetrical pair/quad cables for digital communications – Part 4-1: Riser cables – Blank detail specification





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INTERNATIONAL ELECTROTECHNICAL COMMISSION

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

MULTICORE AND SYMMETRICAL PAIR/QUAD CABLES FOR DIGITAL COMMUNICATIONS –

Part 4-1: Riser cables – Blank detail specification

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International Standard IEC 61156-4-1 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

This standard is to be read in conjunction with IEC 61156-1: 2002 and IEC 61156-4.

This third edition of IEC 61156-4-1 cancels and replaces the second edition published in 2003. This edition constitutes a technical revision. The significant global technical change is the alignment with IEC 61156-4.

The text of this standard is based on the second edition and on the following documents:

FDIS	Report on voting
46C/885/FDIS	46C/893/RVD

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

A list of all parts of the IEC 61156 series, under the general title *Multicore and symmetrical pair/quad cables for digital communications*, can be found on the IEC website.

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- withdrawn;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.

MULTICORE AND SYMMETRICAL PAIR/QUAD CABLES FOR DIGITAL COMMUNICATIONS –

Part 4-1: Riser cables – Blank detail specification

1 Scope

This blank detail specification relates to multicore and symmetrical pair/quad cables for digital communications in riser application.

This blank detail specification determines the layout and style for detail specifications describing multicore and symmetrical pair(s)/quad(s) cables for digital communication in riser wiring. Detail specifications based on the blank detail specification may be prepared by a national standards organization, a manufacturer or a user.

2 Normative references

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

IEC 61156-1: 2002¹, Multicore and symmetrical pair/quad cables for digital communications – Part 1: Generic specification

IEC 61156-4, Multicore and symmetrical pair/quad cables for digital communications – Part 4: Riser cables – Sectional specification

ISO/IEC 11801, Information technology – Generic cabling for customer premises

3 Guidance for preparation of detail specifications

It is necessary to keep the transmission characteristics indicated in the relevant sectional specification for the category number (3 or 5) and the characteristic impedance.

The detail specification shall be written in accordance with the layout of the blank detail specification which forms part of this standard.

NOTE When a characteristic does not apply, then NA (for not applicable) may be entered in the appropriate space.

When a characteristic applies but a specific value is not considered necessary, then NS (for not specified) should be entered in the appropriate space.

The numbers shown in brackets on this and the following pages correspond to the following items of required information, which shall be entered in the spaces provided.

- [1] Name and address of the organization that has prepared the document.
- [2] IEC document number, issue number and date of issue.

¹ A more recent version of this standard exists (2007), but as not all of the tests cited herein are addressed by the newer edition, it has been decided that the 2002 edition is to be used.

- [3] Address of the organization from which the document is available.
- [4] Related documents.
- [5] Any other references to the cable, national reference, trade name, etc.
- [6] A complete description of the cable which shall include
 - a) type and number of elements;
 - b) nominal impedance;
 - c) screening;
 - d) application;
 - e) category;
 - f) other distinguishing performance characteristics.

Example: 25-pair, unshielded twisted pair cable for use in riser wiring, having a nominal impedance of 100 Ω , and meeting the transmission requirements of category 5

- [7] Details of the cable materials and construction.
- [8] Special requirements for bending radius or operation temperatures.
- [9] List of cable characteristics. They are separated into electrical, transmission, mechanical and environmental characteristics.
- [10] Appropriate subclause references in the sectional specification IEC 61156-4: 2009.
- [11] Requirements applicable for this cable. The values entered shall at a minimum meet the requirements of the sectional specification IEC 61156-4: 2009.
- [12] Relevant remarks.

4 Blank detail specification for multicore and symmetrical pair(s)/quad(s) cables for digital communication in riser wiring

[1] Prepared by:		[2] Document: Issue: Date:		
[3] Available from:	[4] Generic s Sectional Blank deta	 [4] Generic specification: IEC 61156-1:2002 Sectional specification: IEC 61156-4:2009 Blank detail specification: IEC 61156-4-1: 2009 		
[5] Additional refe	rences:			
[6] Cable descripti	on:			
[7]Cable materials and construction	IEC 61156-4: 2009 subclause		comments	
	2.2.2	Cable construction		
	2.2.3	Conductor description		
	2.2.4	Insulation description: Nominal thickness Maximum diameter		
	2.2.5	Colour code of elements		
	2.2.6	Number of elements		
	2.2.7	Screening of the element		
	2.2.8	Cable make-up: Number of units: Screen of the units Tape material Minimum overlap Protective wrapping(s) of the cable core:		

	-		
	2.2.9	Screening of the cable core: Tape material Minimum overlap Drain wire Braid wire Braid material Filling factor	
	2.2.10	Sheath: Material Nominal thickness Maximum overall diameter Marking Rip cord	
	2.2.11	Colour of the sheath	
	2.2.12	Identification	
	2.2.13	Packaging of finished cable	
[8] Minimum bending Minimum bending Temperature range	radius for static ber radius for dynamic l e (installation/opera	nding: mm bending: mm tion): °C	

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[9]	[10]	[11]	[12]
Characteristics	Subclause	Requirements	Comments
Electrical characteristics	3.2		
Conductor resistance	3.2.1	≤ Ω/km	
Resistance unbalance	3.2.2	≤ %	
Dielectric strength	3.2.3		
conductor/conductor		kV	
conductor/screen		kV	
Insulation resistance	3.2.4		
conductor/conductor		≥ MΩ·km	
conductor/screen		≥ MΩ·km	
Mutual capacitance	3.2.5	≤ nF/km	
Capacitance unbalance	3.2.6		
pair/screen		≤ pF/500 m	
Transfer impedance at 1 MHz	3.2.7	≤ mΩ/m	
10 MHz		≤ mΩ/m	
100 MHz		≤ mΩ/m	
Transmission characteristics	3.3		
Velocity of propagation (phase velocity)	3.3.1	≥ km/s	
Phase delay	3.3.1.1		
Differential phase delay	3.3.1.2		
Environmental effects	3.3.1.2.2		
Attenuation at 1 MHz	3.3.2	≤ dB/100 m	
4 MHz		≤ dB/100 m	
10 MHz		≤ dB/100 m	
16 MHz		≤ dB/100 m	
20 MHz		≤ dB/100 m	
31,25 MHz		≤ dB/100 m	
62,5 MHz		≤ dB/100 m	
100 MHz		≤ dB/100 m	
Unbalance attenuation near-end (TCL)	3.3.3	dB	
Unbalance attenuation far-end (EL-TCTL)	3.3.3	dB	

[9]	[10]	[11]	[12]
Characteristics	Subclause	Requirements	Comments
Near-end crosstalk at 1 MHz 4 MHz 10 MHz 16 MHz 20 MHz 31,25 MHz 62,5 MHz 100 MHz	3.3.4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Specify: EL FEXT or IO FEXT measured at, or corrected to, a length of 100 m at 1 MHz 4 MHz 10 MHz 16 MHz 20 MHz 31,25 MHz 62,5 MHz 100 MHz	3.3.5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Characteristic impedance	3.3.6	Ω	
Input impedance 1 MHz / MHz	3.3.6.1	$\dots \ \Omega \pm 15 \ \Omega$	
Function fitted impedance/mean characteristic impedance	3.3.6.2	Ω	
Structural return loss (SRL)	3.3.7	< dB	
Mechanical characteristics	3.4		
Dimensional requirements Insulation diameter Sheath thickness Cable diameter	3.4.1	mm	
Elongation at break of the conductors	3.4.2	≥ %	
Elongation at break of the insulation	3.4.3	≥ %	
Elongation at break of the sheath	3.4.4	≥ %	
Tensile strength of the sheath	3.4.5	≥ MPa	

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[9]	[10]	[11]	[12]
Characteristics	Subclause	Requirements	Comments
Crush test of the cable	3.4.6		
Impact test of the cable	3.4.7		
Repeated bending of the cable	3.4.8		
Tensile performance of the cable	3.4.9	≥ N	
Environmental characteristics	3.5		
Shrinkage of insulation	3.5.1	≤ %	
Wrapping test of insulation after thermal ageing	3.5.2		
Bending test of insulation at low temperature	3.5.3		
Elongation at break of the sheath after ageing	3.5.4	≥ %	Initial value
Tensile strength of the sheath after ageing	3.5.5	≥ %	
Sheath pressure test at high temperature	3.5.6		
Cold bend test of the cable	3.5.7		
Heat shock test	3.5.8		
Flame propagation characteristics of a single cable	3.5.9		
Flame propagation characteristics of bunched cables	3.5.10		
Acid gas evolution	3.5.11		
Smoke generation	3.5.12		
Toxic gas emission	3.5.13		
Combined flame and smoke test for cables in environmental air handling space	3.5.14		

[9]	[10]	[11]	[12]
Characteristics	Subclause	Requirements	Comments
		-	•

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