



Edition 2.0 2020-05 REDLINE VERSION

INTERNATIONAL STANDARD



Coaxial communication cables – Standards
Part 6-3: Detail specification for 75-5 type CATV drop cables

Document Preview

IEC 61196-6-3:2020

https://standards.iteh.ai/catalog/standards/iec/6618f2af-068b-41e9-a302-ec996519a993/iec-61196-6-3-2020





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67 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.





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INTERNATIONAL ELECTROTECHNICAL COMMISSION

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

COAXIAL COMMUNICATION CABLES -

Part 6-3: Detail specification for 75-5 type CATV drop cables

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International Standard IEC 61196-6-3 has been prepared by subcommittee 46A: Coaxial cables, of IEC technical committee 46: Cables, wires, waveguides, RF connectors, RF and microwave passive components and accessories.

This second edition cancels and replaces the first edition, published in 2018. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- designation of variants including construction details,
- consistent screening classes,
- bending test only for flexible cables.

The text of this International Standard is based on the following documents:

FDIS	Report on voting	
46A/1403/FDIS	46A/1410/RVD	

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

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

It is to be used in conjunction with IEC 61196-1:2005 and IEC 61196-6:2009.

A list of all the parts in the IEC 61196 series, published under the general title *Coaxial communication cables*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific document. At this date, the document will be

- reconfirmed.
- withdrawn,
- replaced by a revised edition, or
- amended.

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COAXIAL COMMUNICATION CABLES -

Part 6-3: Detail specification for 75-5 type CATV drop cables

1 Scope

This part of IEC 61196 applies to coaxial communication cables described in IEC 61196-6. It specifies the requirements for 75-5 type CATV drop cables. These cables are used in CATV distribution systems, surveillance & control systems, satellite television receiving systems and as bidirectional hybrid fibre coaxes (HFC). The operating frequency is from 5 MHz to 3 000 MHz.

This part of IEC 61196 is to be used in conjunction with IEC 61196-1:2005 and IEC 61196-6:2009. It determines the layout and style with respect to the model and type.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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.

NOTE Documents which are needed to achieve the tests according to Clause 4, item [8] or item [9], respectively, are listed in IEC 61196-6.

IEC 60966-4 (all parts), Radio frequency and coaxial cable assemblies

IEC 61196-1:2005, Coaxial communication cables — Part 1: Generic specification — General, definitions and requirements

IEC 61196-1-115, Coaxial communication cables – Part 1-115: Electrical test methods – Test for regularity of impedance (pulse/step function return loss)

IEC 61196-1-314:2015, Coaxial communication cables – Part 1-314: Mechanical test methods – Test for bending

IEC 61196-6:2009, Coaxial communication cables – Part 6: Sectional specification for CATV drop cables

IEC 62153-4-3, Metallic communication cable test methods – Part 4-3: Electromagnetic compatibility (EMC) – Surface transfer impedance – Triaxial method

IEC 62153-4-4, Metallic communication cable test methods – Part 4-4: Electromagnetic compatibility (EMC) – Test method for measuring of the screening attenuation as up to and above 3 GHz, triaxial method

3 Terms and definitions

No terms and definitions are listed in this document.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- **-6-**
- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

4 Detail specification

	Part 6-3: Detail S	pecification for 75-5		
[1] Prepared by: IEC SC 46A		[2	Document No.: Issue: Date:	IEC 61196-6-3 Edition-1.0 2.0
[3] Available from:		[4] Generic specification: IEC 61196-1 Sectional specification: IEC 61196-6		
[5] Addit	ional references	1		
[6] Cable	construction			
75-5S	(<mark>Dual</mark> Standard shield)	75-5T (Tri-shie	ld)	75-5Q (Quad-shield)
		Teh Stands	2 1 ards ^{EC} 3: Shield h	4 3 2 4: Sheath or jacket
Variant ^a co	onstructions	75-5S – Y-Z-A-B	75-5T – Y-Z-A-B	75-5Q – Y-Z-A-E
	Material	<u>cument Pr</u>	BC or CCS	
Inner conductor	Material Diameter (mm)	<u>cument Pr</u>	BC or CCS 1,02	
-		<u>IEC 61196-6-3:20</u>	1,02	
-	Diameter (mm)	EC 61196-6-3:20 5/iec/6618f2af-068b-41	1,02 20 ± 0,02	519a993/iec-61196-(
conductor	Diameter (mm) Tolerance (mm)	EC 61196-6-3:20 i/iec/6618f2af-068b-41	1,02 20 ± 0,02	519a993/iec-61196-6
conductor /standards	Diameter (mm) Tolerance (mm) Material atalog/standard	IEC 61196-6-3:20 i/iec/6618f2af-068b-41	1,02 20 ± 0,02 9- Foamed PE 65	519a993/iec-61196-6
conductor /standards	Diameter (mm) Tolerance (mm) Material atalog/standard Diameter (mm)	IEC 61196-6-3:20 s/iec/6618f2af-068b-41	1,02 20 ± 0,02 	ALT+A+ALT+A o
conductor /standards	Diameter (mm) Tolerance (mm) Material atalog/standard Diameter (mm) Tolerance (mm)	ALT+A or	1,02 ± 0,02 - Foamed PE 63 4,57 ± 0,13 ALT+A+ALT or	ALT+A+ALT+A o
/standards Dielectric Outer conductor	Diameter (mm) Tolerance (mm) Material atalog/standard Diameter (mm) Tolerance (mm) Material Inner shield diameter	ALT+A or	1,02 ± 0,02 20 ± 0,02 29 Foamed PE 65 4,57 ± 0,13 ALT+A+ALT or ALT+TC+ALT	ALT+A+ALT+A o
/standards	Diameter (mm) Tolerance (mm) Material atalog/standard Diameter (mm) Tolerance (mm) Material Inner shield diameter (mm)	ALT+A or	1,02 ± 0,02 20 ± 0,02 29 Foamed PE 65 4,57 ± 0,13 ALT+A+ALT or ALT+TC+ALT 4,78	ALT+A+ALT+A o
/standards Dielectric Outer conductor	Diameter (mm) Tolerance (mm) Material atalog/standard Diameter (mm) Tolerance (mm) Material Inner shield diameter (mm) Tolerance (mm)	ALT+A or	1,02 ± 0,02 20 ± 0,02 29 Foamed PE 63 4,57 ± 0,13 ALT+A+ALT or ALT+TC+ALT 4,78 ± 0,13	ALT+A+ALT+A o ALT+TC+ALT+T(
/standards Dielectric Outer conductor	Diameter (mm) Tolerance (mm) Material atalog/standard Diameter (mm) Tolerance (mm) Material Inner shield diameter (mm) Tolerance (mm) Longitudinally overlap (%)	ALT+A or ALT+TC	1,02 ± 0,02 9- Foamed PE 63 4,57 ± 0,13 ALT+A+ALT or ALT+TC+ALT 4,78 ± 0,13 18 to 35	ALT+A+ALT+A o ALT+TC+ALT+T(
/standards Dielectric Outer conductor	Diameter (mm) Tolerance (mm) Material atalog/standard Diameter (mm) Tolerance (mm) Material Inner shield diameter (mm) Tolerance (mm) Longitudinally overlap (%) Braid coverage (%) Maximum outer diameter (mm) Material	ALT+A or ALT+TC ≥ 59	1,02 ± 0,02 Foamed PE 63 4,57 ± 0,13 ALT+A+ALT or ALT+TC+ALT 4,78 ± 0,13 18 to 35 ≥ 59	
/standards Dielectric Outer conductor	Diameter (mm) Tolerance (mm) Material atalog/standard Diameter (mm) Tolerance (mm) Material Inner shield diameter (mm) Tolerance (mm) Longitudinally overlap (%) Braid coverage (%) Maximum outer diameter (mm)	ALT+A or ALT+TC ≥ 59	1,02 ± 0,02 9- Foamed PE 63 4,57 ± 0,13 ALT+A+ALT or ALT+TC+ALT 4,78 ± 0,13 18 to 35 ≥ 59 5,75	ALT+A+ALT+A c ALT+TC+ALT+Tc Inner braid ≥ 59 6,40

NOTE

BC - Bare copper wire

CCS — Copper clad steel wire

ALT — Aluminium-polymeric laminated tape

A — Aluminium alloy wire

TC - Tinned copper wire

PE - Polyethylene

PVC - Polyvinylchloride

LSZH — Low smoke zero halogen polyolefin

^a Variants are shown in Annex A.

[7] Engineering information (reference only)			
	-40 °C to 70 °C (PE sheath)		
Operating temperature range	-20 °C to 70 °C (PVC sheath)		
	−15 °C to 70 °C (LSZH sheath)		
Operating frequency range	5 MHz to 3 000 MHz		
Nominal characteristic impedance	75 Ω		
Minimum bending radius	10 \times D (D is the nominal cable outer diameter)		
Relative propagation velocity	85 % (nominal)		
Maximum current carrying capacity	8 A ($T_a = 20$ °C); 6 A ($T_a = 40$ °C) for BC conductor		
(Inner conductor T_c max = 65 °C)	4 A (T_a = 20 °C); 3 A (T_a = 40 °C) for CCS conductor		
Cable identification and marking	See Annex A. Carton Salle (1.24)		

Incument Preview

] Subclause of C 61196-6:2009		[11] Remarks	
ical testing of ed cable	7.1 <u>IB</u>	C 61196-6-3:2020		
equency and DC SI cal measurements	andards/iec/66 7.1.1	18f2af-068b-41e9-a302-ec99651	9a993/iec-61196-6-3	
ctor resistance				
Inner conductor		≤ 21,10 Ω/km (BC conductor)		
		≤ 102,00 Ω/km (CCS conductor)		
Outer conductor		≤ 33,00 Ω/km (ALT+A)		
	7.1.1.1	≤ 17,20 Ω/km (ALT+TC)	At 20 °C	
		\leq 25,50 Ω /km (ALT+A+ALT)		
		\leq 14,50 Ω /km (ALT+TC+ALT)		
		\leq 22,00 Ω /km (ALT+A+ALT+A)		
		≤ 11,00 Ω/km (ALT+TC+ALT+TC)		
ion resistance	7.1.1.2	≥ 10 000 MΩ•km		
	7.1.1.3	1,5 kV AC, 1 min 2,1 kV DC, 1 min	alternative:	
and voltage of			3,75 kV AC, 2 s	
TIC			5,25 kV DC, 2 s	
			alternative:	
	7.1.1.4	2,5 kV AC, 1 min 3,5 kV DC, 1 min	alternative.	
and voltage of sheath			6,25 kV AC, 2 s	
			8,75 kV DC, 2 s	
it carrying capacity	7.1.1.5		See [7]	
		2,5 kV AC 50 Hz, or		
test	7.1.1.6	3 kV AC 15 kHz, or		
		3,75 kV DC		
requency electrical ansmission irements	7.1.2			
cteristic impedance	7.1.2.1	$75 \Omega \pm 3 \Omega$	Measured at 200 MHz	
requency electrical ansmission irements	7.1.2	3,75 kV DC	Measured at	

[8] Parameter or characteristic	[9] Subclause of IEC 61196-6:2009	[10] Value	[11] Remarks
Relative propagation velocity	7.1.2.2		See [7]
Return loss (uniformity of impedance)	7.1.2.3	≥ 20 dB (5 MHz to 1 000 MHz) ≥ 18 dB (1 000 MHz to 2 000 MHz) ≥ 16 dB (1 000 2 000 MHz to 3 000 MHz)	The measurement inaccuracy $\Delta a_{\rm r,f}$ shall be < 1 dB
Attenuation constant, $lpha$	7.1.2.4	Do not exceed the values specified in Annex B.	At 20 °C
Regularity of impedance	7.1.2.5	≥ 40 dB resp. ≤ 1 %	Perform on both ends of the cable Test procedure: IEC 61196-1-115
Transfer impedance after flex	7.1.2.6	a) Dual shield cable: no more than Screening class C: ≤ 50 mΩ/m from 5 MHz to 30 MHz b) Tri-shield cable: no more than Screening class B: ≤ 15 mΩ/m from 5 MHz to 30 MHz c) Quad-shield cable: no more than Screening class A: ≤ 5 mΩ/m from 5 MHz to 30 MHz d) Screening class A+: ≤ 0,9 mΩ/m from 5 MHz to 30 MHz	The flexure test according to IEC 61196- 1-314:2015, Subclause 8.3.32, Procedure 2: a) Radius: 10 × cable diameter b) Tension: 5 N c) Speed: ≤ 1 m/s d) Number of cycles: 3 After flexure test, measure the transfer impedance according to IEC 62153-4-3
//standards.iteh.ai/catalog Screening attenuation after flex	iTeh ttps://s/ Docur IE/ standards/iec/66 7.1.2.7	a) Dual shield cable: no less than Screening class A: ≥ 85 dB from 30 MHz to 1 000 MHz ≥ 75 dB from 1 000 MHz to 2 000MHz ≥ 65 dB from 2 000 MHz to 3 000 MHz Screening class B & C: ≥ 75 dB from 30 MHz to 1 000 MHz ≥ 65 dB from 1 000 MHz to 2 000 MHz ≥ 55 dB from 2 000 MHz to 3 000 MHz b) Tri-shield cable: no less than Screening class A: ≥ 85 dB from 30 MHz to 1 000 MHz ≥ 75 dB from 1 000 MHz to 2 000 MHz ≥ 65 dB from 2 000 MHz to 3 000 MHz ≥ 65 dB from 30 MHz to 1 000 MHz ≥ 65 dB from 30 MHz to 3 000 MHz ≥ 65 dB from 2 000 MHz to 3 000 MHz ≥ 85 dB from 30 MHz to 1 000 MHz ≥ 85 dB from 30 MHz to 1 000 MHz ≥ 85 dB from 1 000 MHz to 2 000 MHz ≥ 75 dB from 2 000 MHz to 3 000 MHz	The flexure test according to IEC 61196-1-314:2015, Subclause 8.3.32, Procedure 2: a) Radius: 10 × cable diameter b) Tension: 5 N c) Speed: ≤ 1 m/s d) Number of cycles: 3 After flexure test, measure the screening attenuation according to IEC 62153-4-4
Environmental testing of finished cable	7.2		
Cold bend	7.2.1	No physical damages of sheath	a) Test method: Method B b) Mandrel diameter: 20 × cable diameter c) Test temperature: PE sheath: -40 °C ± 2 °C PVC sheath: -20 °C ± 2 °C LSZH sheath: -15 °C ± 2 °C
Water penetration	7.2.2	Not applicable	
•	1	1	

[8] Parameter or characteristic	[9] Subclause of IEC 61196-6:2009	[10] Value	[11] Remarks
Climatic sequence	7.2.3	a) No physical damages of sheath b) Magnitude of change in of attenuation constant is no more than 7 % in Annex B shall be not more than 7 % of cable measured values before the test.	a) Test temperature: PE sheath: $T_A = -40 ^{\circ}\text{C}$, $T_B = 70 ^{\circ}\text{C}$; PVC sheath: $T_A = -20 ^{\circ}\text{C}$, $T_B = 70 ^{\circ}\text{C}$ LSZH sheath: $T_A = -15 ^{\circ}\text{C}$, $T_B = 70 ^{\circ}\text{C}$ b) t_1 : 24 h c) Number of cycles: 3
Damp heat (steady state)	7.2.4	 a) No physical damages of sheath b) Insulation resistance is not less than 10 000 MΩ•km c) Magnitude of change in of attenuation constant is no more than 7 % in Annex B shall be not more than 7 % of cable measured values before the test. 	
Ultraviolet stability of sheath or jacket	7.2.5	 a) No visual cracks b) Magnitude of change in elongation ≤ 20 % c) Magnitude of change in tensile strength ≤ 20 % 	Test times: 720 h
Thermal ageing	7.2.6 ttp\$.//s	a) No physical damages of sheath b) Magnitude of change-in of attenuation constant is not more than 7 % in Annex B	a) Test temperature: 80 °C ± 2 °C b) Test time: 168 h
Mechanical characteristics of finished cable	D _{7.3} cur	nent Preview	
Ovality of dielectric	7.3.1	≤ 5 % 96-6-3:2020	
Ovality of sheath a catalog	stand 7.3.2 jec/66	≤ 7.% f-068b-41e9-a302-ec99651	9a993/iec-61196-6-3-
Eccentricity of dielectric	7.3.3	≤ 10 %	
Eccentricity of sheath	7.3.4	≤ 10 %	
Carbon black content, where applicable	7.3.5	≥ 2 %	Only applicable to PE sheath
Tensile strength and elongation of the copper or copper-clad metals	7.3.6	 a) CCS inner conductor Tensile strength: ≥ 760 MPa Elongation: ≥ 1 % b) BC inner conductor Tensile strength: Not applicable Elongation: ≥ 25 % 	
Torsion test for copper-clad metals	7.3.7	CCS inner conductor shall meet the requirement: After 20 twists, the examination of the surface shall not reveal any seams, pits or slivers of sufficient magnitude inherent defects. After continued twisting of the wire to destruction, the examination of the ends shall not reveal any separation between the copper and the metal core wire.	Only applicable to CCS inner conductor
Adhesion testing: Inner conductor to dielectric	7.3.8	22 N to 89 N	a) Test temperature: 20 °C ± 5 °C b) Specimen length: 50 mm