

## SLOVENSKI STANDARD oSIST prEN IEC 60966-4-1:2022

01-september-2022

Sestavi radiofrekvenčnih in koaksialnih kablov - 4-1. del: Okvirna podrobna specifikacija za sestave poltogih koaksialnih kablov					
Radio frequency and coaxial cable assemblies - Part 4-1: Blank detail specification for semi-rigid coaxial cable assemblies					
Konfektionierte Koaxial- und Hochfrequenzkabel - Teil 4-1: Vordruck für Bauartspezifikation für halbstarre konfektionierte Koaxialkabel					
Cordons coaxiaux et cordons pour fréquences radioélectriques – Partie 4-1: Spécification particulière-cadre pour cordons coaxiaux semi-rigides					
7d51e48a7758/osist-pren-iec-60966-4-1-2022					
Ta slovenski standard je istoveten z: prEN IEC 60966-4-1:2022					

ICS:

33.120.10 Koaksialni kabli. Valovodi Coaxial cables. Waveguides

oSIST prEN IEC 60966-4-1:2022 en

oSIST prEN IEC 60966-4-1:2022

## iTeh STANDARD PREVIEW (standards.iteh.ai)

oSIST prEN IEC 60966-4-1:2022 https://standards.iteh.ai/catalog/standards/sist/f1bebb97-9655-4c44-b4d9-7d51e48a7758/osist-pren-iec-60966-4-1-2022



## 46/887/CDV

#### COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER:					
IEC 60966-4-1 ED3					
DATE OF CIRCULATION:	CLOSING DATE FOR VOTING:				
2022-06-03	2022-08-26				
SUPERSEDES DOCUMENTS:					
46/862/CD, 46/881/CC					

IEC TC 46 : CABLES, WIRES, WAVEGUIDES, RF CONNECTORS, RF AND MICROWAVE PASSIVE COMPONENTS AND ACCESSORIES				
Secretariat:	SECRETARY:			
United States of America	Mr David Wilson			
OF INTEREST TO THE FOLLOWING COMMITTEES:	PROPOSED HORIZONTAL STANDARD:			
SC 46A				
	Other TC/SCs are requested to indicate their interest, if any, in this CDV to the secretary.			
FUNCTIONS CONCERNED: CONSTRAINED				
FUNCTIONS CONCERNED.				
	Quality assurance Safety			
	Quality assurance SAFETY			
Submitted for CENELEC parallel voting	<del>ls.itch.ai) –</del>			
Submitted for CENELEC parallel voting	NOT SUBMITTED FOR CENELEC PARALLEL VOTING			

This document is still under study and subject to change. It should not be used for reference purposes.

Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

TITLE:

Radio frequency and coaxial cable assemblies - Part 4-1: Blank detail specification for semi-rigid coaxial cable assemblies

PROPOSED STABILITY DATE: 2028

NOTE FROM TC/SC OFFICERS:

**Copyright** © **2022 International Electrotechnical Commission, IEC**. All rights reserved. It is permitted to download this electronic file, to make a copy and to print out the content for the sole purpose of preparing National Committee positions. You may not copy or "mirror" the file or printed version of the document, or any part of it, for any other purpose without permission in writing from IEC.

2

# Radio frequency and coaxial cable assemblies Part 4-1: Blank detail specification for semi-rigid coaxial cable assemblies

#### 3

#### 4 **1 Scope**

5 This part of IEC 60966 is a blank detail specification that relates to semi-rigid coaxial cable 6 assemblies operating in the transverse electromagnetic mode(TEM). 7

The creation of a uniform layout and style of detail specifications is determined by the use of a blank detail specification pro forma. The detail specification may be prepared by the insertion of data into the pro forma by a national standards organization, by an approved manufacturer or by a user (when prepared by a user, the detail specification shall be submitted to the national authorized institution by an approved manufacturer).

#### 13 **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.

- 18 IEC60966-1:2019, Radio frequency and coaxial cable assemblies Part 1: Generic specification General
   19 requirements and test methods.
- IEC 60966-4, Radio frequency and coaxial cable assemblies Part 4: Sectional specification forsemi-rigid
   coaxial cable assemblies.

IEC 60966-4-1, Radio frequency and coaxial cable assemblies – Part 4-1: Blank detail specification
 forsemi-rigid coaxial cable assemblies.

oSIST prEN IEC 60966-4-1:2022

**3 Terms and definitions** h.ai/catalog/standards/sist/f1bebb97-9655-4c44-b4d9-

- 7d51e48a7758/osist-pren-iec-60966-4-1-2022
- 25 No terms and definitions are listed in this document.
- 26 ISO and IEC maintain terminological databases for use in standardization at the following addresses:
- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

#### 29 4 Instructions

Instructions to complete a blank detail specification detail specifications shall, as far as
 possible, be written in accordance with the pro forma which has:

32

a) a front page with a general description and a drawing or isometric sketch of the cable
 assembly and its possible variants;

- b) ratings, characteristics and inspection requirements (those which are not required or specified shall be omitted).
   37
- The numbers shown in brackets on this and the following pages correspond to the following items of required information, which should be entered in the spaces provided.
- 40 [1] Name and address of the organization that has prepared the document.
- 41 [2] IEC document number, issue number and date of issue.
- 42 [3] Address of the organization from which the document is available.
- 43 [4] Related documents.
- 44 [5] Any other reference to the cable assembly, national reference, trade name, etc.
- 45 [6] A drawing of the cable assembly giving the outline and dimensions in millimeter.

oSIST prEN IEC 60966-4-1:2022

#### 46/887/CDV

46	[7]	The relative position dimensions of the interface
47	[8]	Maximum diameter of semi-rigid cable
48	[9]	Minimum bending inside diameter
49	[10]	Nominal characteristic impedance of the cable assembly.
50	[11]	Frequency range of use of the cable assembly.
51	[12]	Weight, function of the length of the cable assembly.
52	[13]	Climatic category of the cable assembly related to IEC 60068.
53	[14]	Description, if applicable, of the components used for the manufacture of the cable
54		assembly.
55	[15]	Variants of the cable assembly may be listed in one detail specification. The variants
56		may differ by colour, connector material, connector sex or type. (Inspection for quality
57		conformance will be the same for all variants whereas the ratings and characteristics can
58		change.)
59	[16]	Subclause, which shall be the same as that in the sectional specifications.
60	[17]	Inspection values, ratings or characteristics of the cable assembly. The properties not
61		specified shall be omitted.
62	[18]	Reference to the appropriate subclause in the generic specifications.
63	[19]	The value either guaranteed or used for the defined test.
64	[20]	All information required by the sectional specification and any remarks considered as
65		important for understanding the test.
66	5	<b>Detail specification</b> <u>oSIST prEN IEC 60966-4-1:2022</u> https://standards.iteh.ai/catalog/standards/sist/f1bebb97-9655-4c44-b4d9-
67		

#### oSIST prEN IEC 60966-4-1:2022

4

#### Radio frequency and coaxial cable assemblies-69 Part 4-X: Detail specification for semi-rigid cable assemblies, XXXX 70 [2] Document no.: Issue: [1] Prepared by: Date: [3] Available from [4] Generic specification: IEC 60966-1 IEC Sectional specification: IEC 60966-4 Blank detail specification IEC60966-4-1 [5] Additional references: [6] Outline for semi-rigid cable assemblies [7] The relative position dimensions of the interface AARD PREVIEW One end connector Other end connector Note: A ——The dimension of the inner conductor relative to the outer conductor B——The dimension of the dielectric relative to the outer conductor. [8] Maximum diameter of semi-rigid cable: [9] Minimum bending inside radius For static bending: For dynamic bending: [10] Characteristic impedance: .....Ω [11] Frequency range: .....to......GHz [12] Weight: ..... g+.....g/m [13] Climatic category: ... /... /... [14] Description a) Connector Reference number of the connectors: Type (series), style, sex of the connectors: b) Cable Reference number, type of the cable: c) Marking method : Marking text : d) [15] Variants: 71

72

- 73
- 74
- 75
- 76

46/887/CDV

[16]	[17]	[18]	[19]	[20]
Subclause	Inspection values, ratings or characteristics	Test method IEC 60966- 1:2019	Value	Remarks
Electrical				
8.2.1	Reflection properties (Return loss)	8.1		
8.2.2	Uniformity of impedance	8.2	50±2Ω	Rise time of pulse < ps
8.2.3	Insertion loss	8.3	\$	toGHz
8.2.4	Propagation time <sup>a</sup>	8.5	ns±ns	Frequency or rise time
8.2.5	Phase difference <sup>a</sup>	8.7	±° /GHz	Frequency
8.2.6	Phase variation with h S temperature <sup>a</sup>	TANDA 8.8 standa	RD PREVIEV	to K to GHz
8.2.7	Screening effectiveness	8.9	≤ dB	to MHz
8.2.8	Voltage proof	8. <u>10IST pr</u> EN I	≥ <b>2000V</b> 66-4-1:2022	
8.2.9	Insulation resistance	8.11 <sup>i/catalog/st</sup>	≥ <b>5000M</b> Ω <sup>st/11</sup> bebb97-9655-4c4	Test voltage V
8.2.10	Inner and outer conductor	8.12	Inner conductor and outer conductor shall be continuous	Test voltage ≤36V
8.2.11	Power rating <sup>a</sup>	8.13	≥W	Frequency
8.2.12	PIM <sup>a</sup>	8.14	≤ dBc	Test power <b>:</b> Test frequency:
8.2.13	Corona extinction voltage <sup>a</sup>	IEC 61196-1-126	≥ V	
Mechanica			•	
8.3.1	Visual inspection	7.2	Meet the requirements of clause 5 and clause 7.2 of IEC 60966-1:2019.	
8.3.2	The relative position dimensions of the interface	7.3.1	Meet the requirement of [7] of the specification	
8.3.3	Outline of the cable assembly	7.3.2	Meet the requirement of [6] of the specification	
8.3.4	Tensile	9.1	<ul> <li>a) No visual damage and loose of the assembly;</li> <li>b) The relative position dimensions of the interface shall meet the requirement of 8.3.2;</li> <li>c) Return loss ≥ dB</li> </ul>	Force N Duration s
8.3.5	Torque	9.5	<ul> <li>a) No visual damage and loose of the assembly;</li> <li>b) The relative position dimensions of the interface shall meet the requirement of 8.3.2;</li> </ul>	≤N·m

5