# SLOVENSKI STANDARD

## SIST EN 60966-3-2:2004

april 2004

Radio frequency and coaxial cable assemblies - Part 3-2: Detail specification for semi-flexible coaxial cable assemblies for GSM use (0,8 GHz - 1 GHz) (IEC 60966-3-2:2003)

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 60966-3-2:2004</u> https://standards.iteh.ai/catalog/standards/sist/6096193a-2da8-425e-adf6-a2b6b0f40fe2/sist-en-60966-3-2-2004

ICS 33.120.10

Referenčna številka SIST EN 60966-3-2:2004(en)

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 60966-3-2:2004</u> https://standards.iteh.ai/catalog/standards/sist/6096193a-2da8-425e-adf6-a2b6b0f40fe2/sist-en-60966-3-2-2004

### EUROPEAN STANDARD

### EN 60966-3-2

## NORME EUROPÉENNE

### **EUROPÄISCHE NORM**

October 2003

ICS 33.120.10

Supersedes EN 60966-3-2:1999

**English version** 

### Radio frequency and coaxial cable assemblies Part 3-2: Detail specification for semi-flexible coaxial cable assemblies for GSM use (0,8 GHz - 1 GHz)

(IEC 60966-3-2:2003)

Ensembles de cordons coaxiaux et de cordons pour fréquences radioélectriques Partie 3-2: Spécification particulière pour cordons coaxiaux semi-flexibles pour applications GSM (0,8 GHz - 1 GHz) (CEI 60966-3-2:2003) iTeh STANDARD PREVIEW

Konfektionierte Koaxial- und Hochfrequenzkabel Teil 3-2: Bauartspezifikation für halbflexible konfektionierte Koaxialkabel für GSM-Anwendungen (0,8 GHz - 1 GHz)

(standards.iteh.ai)

#### SIST EN 60966-3-2:2004

https://standards.iteh.ai/catalog/standards/sist/6096193a-2da8-425e-adf6-This European Standard was approved by CENELEC on 2003-10-01. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

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

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the Central Secretariat has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Lithuania, Luxembourg, Malta, Netherlands, Norway, Portugal, Slovakia, Spain, Sweden, Switzerland and United Kingdom.

# **CENELEC**

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

Central Secretariat: rue de Stassart 35, B - 1050 Brussels

#### **Foreword**

The text of document 46A/550/FDIS, future edition 2 of IEC 60966-3-2, prepared by SC 46A, Coaxial cables, of IEC TC 46, Cables, wires, waveguides, r.f. connectors, r.f. and microwave passive components and accessories, was submitted to the IEC-CENELEC parallel vote and was approved by CENELEC as EN 60966-3-2 on 2003-10-01.

This European Standard supersedes EN 60966-3-2:1999.

The major change with respect to EN 60966-3-2:2003 is the reference to the 1999 edition of the generic specification EN 60966-1.

The following dates were fixed:

 latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement

(dop) 2004-07-01

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

(dow) 2006-10-01

This detail specification is to be read with EN 60966-1:1999, Radio frequency and coaxial cable assemblies — Part 1: Generic specification - General requirements and test methods, with EN 60966-3:2003, Radio frequency and coaxial cable assemblies — Part 3: Sectional specification for semi-flexible coaxial cable assemblies and with EN 60966-3-1:2003, Radio frequency and coaxial cable assemblies — Part 3-1: Blank detail specification for semi-flexible coaxial cable assemblies.

Annexes designated "normative" are part of the body of the standard. In this standard, annex ZA is normative
Annex ZA has been added by CENELECISTEN 60966-3-2:2004

https://standards.iteh.ai/catalog/standards/sist/6096193a-2da8-425e-adf6-a2b6b0f40fe2/sist-en-60966-3-2-2004

### **Endorsement notice**

The text of the International Standard IEC 60966-3-2:2003 was approved by CENELEC as a European Standard without any modification.

In the official version, add the following note at the end:

NOTE IEC 60169-4:1975 is harmonized as HD 134.4 S2:1977.

\_\_\_\_\_

# NORME INTERNATIONALE INTERNATIONAL STANDARD

CEI IEC 60966-3-2

> Deuxième édition Second edition 2003-08

Ensembles de cordons coaxiaux et de cordons pour fréquences radioélectriques –

Partie 3-2:
Spécification particulière
pour cordons coaxiaux semi-flexibles
pour applications GSM (0,8 GHz – 1 GHz)
(standards.iteh.ai)

Radio frequency and coaxial cable assemblies –

a2b6b0f40fe2/sist-en-60966-3-2-2004

Part 3-2:

Detail specification for semi-flexible coaxial cable assemblies for GSM use (0,8 GHz – 1 GHz)

© IEC 2003 Droits de reproduction réservés — Copyright - all rights reserved

Aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de l'éditeur.

No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

International Electrotechnical Commission, 3, rue de Varembé, PO Box 131, CH-1211 Geneva 20, Switzerland Telephone: +41 22 919 02 11 Telefax: +41 22 919 03 00 E-mail: inmail@iec.ch Web: www.iec.ch



CODE PRIX PRICE CODE

J

### INTERNATIONAL ELECTROTECHNICAL COMMISSION

### RADIO FREQUENCY AND COAXIAL CABLE ASSEMBLIES -

# Part 3-2: Detail specification for semi-flexible coaxial cable assemblies for GSM use (0,8 GHz – 1 GHz)

### **FOREWORD**

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, EC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC provides no marking procedure to indicate its approval and cannot be rendered responsible for any equipment declared to be in conformity with an IEC Publication.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 60966-3-2 has been prepared by subcommittee 46A: Coaxial cables, of IEC technical committee 46: Cables, wires, waveguides, r.f. connectors r.f. and microwave passive components and accessories .

This second edition cancels and replaces the first edition published in 1996 and constitutes a technical revision.

The major changes with respect to the first edition is the reference to the second edition of the generic specification.

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

FDIS	Report on voting		
46A/550/FDIS	46A/566/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.

This detail specification is to be read with IEC 60966-1:1999, Radio frequency and coaxial cable assemblies – Part 1: Generic specification – General requirements and test methods, with IEC 60966-3:2003, Radio frequency and coaxial cable assemblies – Part 3: Sectional specification for semi-flexible coaxial cable assemblies and with IEC 60966-3-1:2003, Radio frequency and coaxial cable assemblies – Part 3-1: Blank detail specification for semi-flexible coaxial cable assemblies.

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 2008. At this date, the publication will be

- · reconfirmed;
- · withdrawn;
- replaced by a revised edition or ANDARD PREVIEW
- · amended.

(standards.iteh.ai)

<u>SIST EN 60966-3-2:2004</u> https://standards.iteh.ai/catalog/standards/sist/6096193a-2da8-425e-adf6-a2b6b0f40fe2/sist-en-60966-3-2-2004

#### INTRODUCTION

This part of IEC 60966 is a detail specification that relates to the subfamily of coaxial cables and connector assemblies operating in the frequency range of GSM (0,8 GHz to 1 GHz). They are designed with a cable having a diameter of 13 mm and connectors from IEC 60169-4 (type 7-16).

This detail specification gives subfamily requirements and severities which should be applied.

Under Qualification Approval, the qualification will be conducted in accordance with 12.2 of IEC 60966-3 taking into account the specified variants. Only the tests whose results might depend on the variants will be repeated

Under Capability Approval, the qualification will be conducted on the relating CQCs as defined in 12.3 of IEC 60966-3 and described in the CM. Unless otherwise specified in the CM, only lot-by-lot tests from groups Ba and Eb will be conducted on delivered products; all other tests will be performed on CQCs as defined in 12.3 of IEC 60966-3 and described in the CM.

#### Reference document:

IEC 60169-4:1975, Radio-frequency connectors – Part 4: RF coaxial connectors with inner diameter of outer conductor 16 mm (0,63 in) with screw lock – Characteristic impedance 50 ohms (type 7-16)

Teh STANDARD PREVIEW

(standards.iteh.ai)

SIST EN 60966-3-2:2004

https://standards.iteh.ai/catalog/standards/sist/6096193a-2da8-425e-adf6-

a2b6b0f40fe2/sist-en-60966-3-2-2004

[1]						
	Prepared by	150	[2]	Document n°	60966-3-2	
	IEC SC 46A			Indice/Issue:	Second issue	
			1	Date:		
3]	Available from:	[4]: Generic s	pecification	CEI	/IEC 60966-1	
	IEC	Sectional spe	cification	CEI	CEI/IEC 60966-3	
	3 rue de Varembé Genève					
	Suisse	Blank detail s	nk detail specification: CEI/IEC			
[5]	Additional references: IEC 60169	9-4				
	Detail specification	on for semi-flexi	ible coax	al assembli	es for GSM u	se
	•		z to 1 GH			
[6]		1				
		,			<b></b>	
	<b>—</b>		L		<b>-</b>	
	iTeh !	STANDA	RD P	REVIE	2054/03	
					V - W - 11	
				• `		
[7]	Characteristic impedance: 50 Ω	standaro	[8] Fred	uency range:	0,8 GHz to 1 G	iHz
	Weight: 200 g/m + 180 g/m	SIST EN 609	(1603-2:Mila	mum inside rad	ius:	Hz
	Weight: 200 g/m + 180 g/m	SIST EN 609 s.iteh.ai/catalog/standa	[46]-2:300 rds/sist/6096	mum inside rad	ius: adf6-	iHz 30 mm
	Weight: 200 g/m + 180 g/m	SIST EN 609	[46]-2:300 rds/sist/6096	mum inside rad	ius: adf6-	
[9]	Weight: 200 g/m + 180 g/m https://standards	SIST EN 609 s.iteh.ai/catalog/standa	<b>4603-2:3Mihi</b> rds/sist/6096 n-60966-3-7	mum inside rad or static bendin or dynamic ben	ius: <mark>g-adf6</mark> - ding	30 mm 180 mm
[9]	Weight: 200 g/m + 180 g/m	SIST EN 609 s.iteh.ai/catalog/standa	<b>4603-2:3Mihi</b> rds/sist/6096 n-60966-3-7	mum inside rad	ius: <mark>g-adf6</mark> - ding	30 mm 180 mm , Ee, Et, Mn,
[11]	Weight: 200 g/m + 180 g/m https://standards  Climatic category: 40/70/21	SIST EN 609 s.iteh.ai/catalog/standa	(40]-2 Milai rds/sist/6096 n-60966-3-4	mum inside rad or static bendin or dynamic ben licable test grou b	ius: gradf6- ding  p:: Ba, Eb, Eh, Vv, Vc, Vt,	30 mm 180 mm , Ee, Et, Mn, Vf
[11]	Weight: 200 g/m + 180 g/m https://standards  Climatic category: 40/70/21	SIST EN 609 s.iteh.ai/catalog/standa a2b6b0f40fe2/sist-e	(40]-2 Milai rds/sist/6096 n-60966-3-4	mum inside rad or static bendin or dynamic ben licable test grou	ius: gradf6- ding  p:: Ba, Eb, Eh, Vv, Vc, Vt,	30 mm 180 mm , Ee, Et, Mn, Vf
[9]	Weight: 200 g/m + 180 g/m https://standards  Climatic category: 40/70/21	SIST EN 609 s.iteh.ai/catalog/standa a2b6b0f40fe2/sist-e	(40]-2 Milai rds/sist/6096 n-60966-3-4	mum inside rad or static bendin or dynamic ben licable test grou b	ius: gadf6- ding  p:: Ba, Eb, Eh Vv, Vc, Vt,	30 mm 180 mm , Ee, Et, Mn, Vf
[9]	Weight: 200 g/m + 180 g/m https://standards  Climatic category: 40/70/21	SIST EN 609 s.iteh.ai/catalog/standa a2b6b0f40fe2/sist-e a IEC 60169-4(7-16)	(40]-2 Milai rds/sist/6096 n-60966-3-4	mum inside rad or static bendin or dynamic ben licable test grou b	ius: gadf6- ding  p:: Ba, Eb, Eh Vv, Vc, Vt,	30 mm 180 mm , Ee, Et, Mn, Vf c 60169-4(BNC)
[11]	Weight: 200 g/m + 180 g/m https://standards  Climatic category: 40/70/21  Connector type	SIST EN 609 s.iteh.ai/catalog/standa a2b6b0f40fe2/sist-e  a IEC 60169-4(7-16) Straight plug	(40]-2 Milai rds/sist/6096 n-60966-3-4	mum inside rad or static bendin or dynamic ben licable test grou  b C 60169-4(7-16)	ius: gadf6- ding  p:: Ba, Eb, Eh Vv, Vc, Vt,	30 mm 180 mm , Ee, Et, Mn, Vf  c 60169-4(BNC) ht-angle plug
[9] [11] [13]	Weight: 200 g/m + 180 g/m https://standards  Climatic category: 40/70/21  Connector type  Cable type	SIST EN 609 s.iteh.ai/catalog/standa a2b6b0f40fe2/sist-e  a IEC 60169-4(7-16) Straight plug 13 mm	(40]-2:Mihi rds/sist/6096 n-60966-3- [12] App	mum inside rad or static bendin or dynamic ben licable test grou  b C 60169-4(7-16) Straight plug 13 mm	ius: gadf6- ding  p:: Ba, Eb, Eh Vv, Vc, Vt,	30 mm 180 mm , Ee, Et, Mn, Vf  c 60169-4(BNC) ht-angle plug
[9] [11] [13] Mark	Weight: 200 g/m + 180 g/m https://standards  Climatic category: 40/70/21  Connector type  Cable type ing method: Marking sleeves	SIST EN 609 s.iteh.ai/catalog/standa a2b6b0f40fe2/sist-e  a IEC 60169-4(7-16) Straight plug 13 mm	(40]-2:Mihi rds/sist/6096 n-60966-3- [12] App	mum inside rad or static bendin or dynamic ben licable test grou  b C 60169-4(7-16) Straight plug 13 mm	ius: gadf6- ding  p:: Ba, Eb, Eh Vv, Vc, Vt,	30 mm 180 mm , Ee, Et, Mn, Vf  c 60169-4(BNC) ht-angle plug
[9] [11] [13] Mark	Weight: 200 g/m + 180 g/m https://standards  Climatic category: 40/70/21  Connector type  Cable type ting method: Marking sleeves ting text: CEI/Manufacturer identif	SIST EN 609 s.iteh.ai/catalog/standa a2b6b0f40fe2/sist-e  a IEC 60169-4(7-16) Straight plug 13 mm	(40]-2:Mihi rds/sist/6096 n-60966-3- [12] App	mum inside rad or static bendin or dynamic ben licable test grou  b C 60169-4(7-16) Straight plug 13 mm	ius: g-adf6- ding  p:: Ba, Eb, Eh, Vv, Vc, Vt,	30 mm 180 mm , Ee, Et, Mn, Vf  c 60169-4(BNC) ht-angle plug 13 mm
[9] [11] [13] Mark	Weight: 200 g/m + 180 g/m https://standards  Climatic category: 40/70/21  Connector type  Cable type ting method: Marking sleeves ting text: CEI/Manufacturer identifications  Variants 1 a-a	SIST EN 609 s.iteh.ai/catalog/standa a2b6b0f40fe2/sist-e  a IEC 60169-4(7-16) Straight plug 13 mm	(40]-2:Mihi rds/sist/6096 n-60966-3- [12] App	mum inside rad or static bendin or dynamic ben licable test grou  b C 60169-4(7-16) Straight plug 13 mm	ius: gradf6- ding  ap:: Ba, Eb, Eh, Vv, Vc, Vt,  IEC (Rig)	30 mm 180 mm , Ee, Et, Mn, Vf  c 60169-4(BNC) ht-angle plug 13 mm