INTERNATIONAL STANDARD

IEC 61169-16

QC 222400

First edition 2006-12

Radio-frequency connectors -

Part 16: Sectional specification – RF coaxial connectors with inner diameter of outer conductor 7 mm (0,276 in) with screw coupling – Characteristics impedance 50 Ω (75 Ω) (type N)



Reference number IEC 61169-16:2006(E) As from 1 January 1997 all IEC publications are issued with a designation in the 60000 series. For example, IEC 34-1 is now referred to as IEC 60034-1.

Consolidated editions

The IEC is now publishing consolidated versions of its publications. For example, edition numbers 1.0, 1.1 and 1.2 refer, respectively, to the base publication, the base publication incorporating amendment 1 and the base publication incorporating amendments 1 and 2.

Further information on IEC publications

The technical content of IEC publications is kept under constant review by the IEC, thus ensuring that the content reflects current technology. Information relating to this publication, including its validity, is available in the IEC Catalogue of publications (see below) in addition to new editions, amendments and corrigenda. Information on the subjects under consideration and work in progress undertaken by the technical committee which has prepared this publication, as well as the list of publications issued, is also available from the following:

IEC Web Site (<u>www.iec.ch</u>)

Catalogue of IEC publications

The on-line catalogue on the IEC web site (<u>www.iec.ch/searchpub</u>) enables you to search by a variety of criteria including text searches, technical committees and date of publication. On-line information is also available on recently issued publications, withdrawn and replaced publications, as well as corrigenda.

IEC Just Published

This summary of recently issued publications (<u>www.iec.ch/online_news/justpub</u>) is also available by email. Please contact the Customer Service Centre (see below) for further information.

Customer Service Centre

If you have any questions regarding this publication or need further assistance, please contact the Customer Service Centre:

Email: <u>custserv@iec.ch</u> Tel: +41 22 919 02 11 Fax: +41 22 919 03 00

INTERNATIONAL STANDARD

IEC 61169-16

QC 222400

First edition 2006-12

Radio-frequency connectors -

Part 16: Sectional specification – RF coaxial connectors with inner diameter of outer conductor 7 mm (0,276 in) with screw coupling – Characteristics impedance 50 Ω (75 Ω) (type N)

© IEC 2006 — Copyright - all rights reserved

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



Commission Electrotechnique Internationale International Electrotechnical Commission Международная Электротехническая Комиссия



For price, see current catalogue

V

CONTENTS

- 2 -

FO	REWC)RD	4
1	Scop	e	6
2	Norm	ative references	6
3	IEC t	ype designation	7
4	Interf	ace dimensions	7
	4.1	Dimensions – General purpose connectors – Grade 2	7
5	Mech	anical gauges and standard test connectors	12
	5.1	Mechanical gauges	12
	5.2	Standard test connectors – Grade 0	13
6	Over	all dimensions	17
7	Quali	ty assessment procedures	17
	7.1	General	17
	7.2	Ratings and characteristics	17
	7.3	Test schedule and inspection requirements	20
-	7.4	Procedures	22
8	Instru	ictions for preparation of detail specifications	22
	8.1	General	
	8.2	Identification of the Detail specification	
	0.J 8./	Reformance	23 23
	0. 4 8.5	Marking ordering information and related matters	23
	8.6	Selection of tests, test conditions and severities	
	8.7	Blank detail specification pro-forma for type N connector	24
Anr cha	nex A racter	(informative) Guidance information for interface dimensions of 75 Ω istic impedance general purpose connectors	29
Fig	ure 1 ·	- Connector with pin centre contact	8
Fig	ure 2 ·	- Details of pin centre contact	8
Fig	ure 3 ·	- Connector with socket centre contact	10
Fig	ure 4 ·	- Details of socket centre contact	10
Fig	ure 5 ·	- Gauge rings for outer contact of pin connector	
Fig	ure 6 ·	- Gauge and test pins for socket centre contact	13
Fig	ure 7 ·	- Standard test connector with pin centre contact	14
Fia	ure 8 ·	– Details of pin centre contact	
Fia	ure 9	- Standard test connector with socket centre contact	16
Fig	ure 10	- Details of socket centre contact	16
Fig	ure A.	1 – Details of pin centre contact	29
Tab	ole 1 –	Dimensions for connector with pin centre contact	9
Tab	ole 2 –	Dimensions for connector with socket centre contact	11

Table 5 – Dimensions for standard test connector with socket centre contact	. 17
Table 6 – Ratings and characteristics	. 18
Table 7 – Acceptance tests	. 20
Table 8 – Periodic tests	.21

INTERNATIONAL ELECTROTECHNICAL COMMISSION

RADIO-FREQUENCY CONNECTORS -

Part 16: Sectional specification – RF coaxial connectors with inner diameter of outer conductor 7 mm (0,276 in) with screw coupling – Characteristics impedance 50 Ω (75 Ω) (type N)

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, Publicly Available Specifications (PAS) 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.
- 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, IEC 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 61169-16 has been prepared by subcommittee 46F: R.F. and microwave passive components, of IEC technical committee 46: Cables, wires, waveguides, R.F. connectors, R.F. and microwave passive components and accessories.

This part of IEC 61169 cancels and replaces IEC 60169-16 published in 1982 and Amendment 1 (1996). This edition constitutes a technical revision.

This edition included the following significant technical changes with respect to IEC 60169-16:

Clauses 7 and 8 have been totally re-written and Clause 9 has been removed Clause 7 currently include test schedules and Clause 8 gives indications to fill a Blank Detail Specification (BDS).

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

FDIS	Report on voting
46F/54/FDIS	46F/59/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.

The QC numbers that appear on the front cover of this publication are the specification numbers in the IEC Quality Assessment System for Electronic Components (IECQ).

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

A list of all parts of the IEC 61169 series, under the general title *Radio frequency connectors*, can be found on the IEC website.

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.

RADIO-FREQUENCY CONNECTORS -

Part 16: Sectional specification – RF coaxial connectors with inner diameter of outer conductor 7 mm (0,276 in) with screw coupling – Characteristics impedance 50 Ω (75 Ω) (type N)

1 Scope

This part of IEC 61169, which is a Sectional Specification (SS), provides information and rules for the preparation of Detail Specifications (DS) for pin and socket R.F. coaxial connectors, with screw coupling mechanism, for low to medium power applications. The connector is commonly known as the "type N".

Three versions of the 50 Ω characteristic impedance type N connector are included, each version being mateable with each of the others.

The general purpose connector (grade 2) derived from the specifications MIL-C17B and MIL-C-39012 may preferably be used with R.F. cable 60096 IEC 50-7 up to about 12 GHz maximum frequency.

The high performance connector (grade 1) is particularly suitable for microwave applications when lower reflection factors than are offered by the general purpose connector are required. The connectors may also be suitable for microwave components. The tolerances of the interface dimensions lie between those for grade 0 and grade 2, and are chosen to give the performance required. Some grade 1 connectors conforming to this specification may be used up to 18 GHz maximum frequency.

The standard test connector (grade 0) has a closely controlled interface to provide a reference for the measurement of connectors, cable assemblies, components and equipment with the above two interfaces. It may also be used as a microwave connector in situations when the most precise interface for use up to 18 GHz maximum frequency is required.

A 75 Ω characteristic impedance connector is given in Annex A even though the use of 75 Ω type N connectors is strongly deprecated.

Accidental cross-coupling of 75 Ω with 50 Ω connectors can destructively damage the 75 Ω version, but in view of the extensive use of a number of marginally different 75 Ω versions, the interface now given provides common design guidance. 75 Ω connectors should be clearly identified.

This specification indicates the recommended performance characteristics to be considered when writing a DS and covers test schedules and inspection requirements.

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 60068-1:1988, *Environmental testing – Part 1: General and guidance* Amendment 1 (1992)

IEC 60096-2:1988, Radio-frequency cables – Part 2: Relevant cable specifications

IEC 61169-1:1992, Radio-frequency connectors – Part 1: Generic specification – General requirements and measuring methods Amendment 1 (1996) Amendment 2 (1997)

ISO 263:1973, ISO inch screw threads – General plan and selection for screws, bolts and nuts – Diameter range 0.06 to 6 in

3 IEC type designation

Connectors conforming to this specification shall be designated by:

- a) the reference to this specification: 61169-16 IEC;
- b) characteristic impedance 50 Ω (75 Ω);
- c) number of the grade : grade 0 = standard test connector = G 0; grade 1 = high performance connector = G 1; grade 2 = general purpose connector – if grade 2 is required, no grade designation is necessary;
- d) a group of figures specifying the climatic category (see 7.2.5).

Example:

61169-16 IEC-50-G 0 denotes a standard test connector, type N, 50 Ω .

4 Interface dimensions

4.1 Dimensions – General purpose connectors – Grade 2

4.1.1 General

Inch dimensions are original dimensions.

NOTE The values for dimensions in millimetres derived from those in inches are not necessarily exact (according to ISO 370¹), but they should be considered as acceptable alternatives to the original values.

All undimensioned pictorial configurations are for reference purposes only.

¹ This document has been withdrawn.



- 8 -

4.1.2 Connector with pin centre contact





Figure 2 – Details of pin centre contact (for notes and dimensions, see Table 1)

,	mm		inc		
Reference	Min.	Max.	Min.	Max.	Note
а	7,00 nom.		0,275	6 nom.	2, diam.
b	-	8,027	-	0,316	3/10, diam.
с	-	-	5/8-24 L	JNEF-2B	4
d	3,04	nom.	0,120	nom.	2, diam.
е	5.33	-	0.210	-	
f	9,25	-	0,364	-	6
g	0,0	1,57	0,0	0,062	
h	16,0	-	0,630	-	10, diam.
k	0,41	1,52	0,016	0,060	8
m	4,013	4,267	0,158	0,168	
n	4,5	-	0,177	-	
р	1,600	1,676	0,063	0,066	10, diam.
q	-	0,1	-	0,004	radius
r	0,15	-	0,006	-	9
S	2,79	3,56	0,110	0,140	
ab	_	0,64	-	0,025	7, radius

Table 1 – Dimensions for connector with pin centre contact

NOTE 1 Mechanical and electrical reference plane.

NOTE 2 Diameter of outer and centre contact to provide nominal (50 Ω) characteristic impedance to meet electrical performance requirements.

NOTE 3 Slots or other forms of resilience optional. If slotted, indicated dimension b should not exceed 8,38 mm (0,330 in). Gauging requirements (see 5.1.1) to be met.

NOTE 4 Thread 5/8-24 UNEF-2B (according to ISO 263).

NOTE 5 Compensation for inductance of inner conductor gap in mated pair of connectors optional.

NOTE 6 Dimensions given assume no sealing gasket fitted. If sealing is required, dimension f (Figure 1) should be arranged so that with the gasket chosen adequate pressure is applied to the front face (dimensions w and x) of the socket connector (Figure 2) to ensure adequate sealing.

NOTE 7 Radius or chamfer, shape of tip optional. 0,25 mm (0,010 in) maximum flat permitted.

NOTE 8 Applies with nut biased forward.

NOTE 9 External form of leading edge of outer contact optional, but connector should meet electrical and mechanical performance requirements.

NOTE 10 Diameters b, h and p and thread c should be gauged to ensure that on MMC, each feature is on or can take up a common axis.



4.1.3 Connector with socket centre contact

Figure 3 – Connector with socket centre contact (for notes and dimensions, see Table 2)



Figure 4 – Details of socket centre contact (for notes and dimensions, see Table 2)

	n	ım inch		hes		
Reference	Min.	Max.	Min.	Max.	Note	
а	_	7,06	_	0,278	2, diam.	
b	8,027	8,13	0,316	0,320	diam.	
С	_	-	5/8-24 U	INEF-2A	3	
d	3,04	nom.	0,120	nom.	2, diam.	
е	4,75	5,26	0,187	0,207		
f	9,05	9,19	0,356	0,362		
h	-	15,93	-	0,627	diam.	
k	10,72	_	0,422	-		
m	1,19	1,96	0,047	0,077		
п	4,37	_	0,172	-	7	
р	_	_	-	-	6, diam.	
r	-	1,2	-	0,047	5	
S	5,33	_	0,210	-		
w	-	-	-	-	4, diam.	
x	-	-	-	-	4, diam.	
У	8,53	8,74	0,336	0,344	diam.	
z	6,76	-	0,266	-		
ad	-	0,13	_	0,005	radius	

Table 2 – Dimensions for connector with socket centre contact

NOTE 1 Mechanical and electrical reference plane.

NOTE 2 Nominal inner diameter of outer conductor 7,0 mm (0,275 6 in). Diameter of outer and centre contact to provide nominal (50 Ω) characteristic impedance to meet electrical performance requirements.

NOTE 3 Thread 5/8-24 UNEF-2A (according to ISO 263).

NOTE 4 If sealing is required, dimension f (Figure 1) should be arranged so that with the gasket chosen, adequate pressure is applied to the front face (dimensions w and x) of the socket connector (Figure 3) to ensure adequate sealing.

NOTE 5 Radius only to ensure satisfactory sealing, but if chamfer is used, it should not encroach into minimum material condition of the design using the radius.

NOTE 6 Centre contact design is optional. It should however, meet the gauging requirements of 5.1.2 and relevant reflection factor requirements of Clause 3 using grade 0 connector in accordance with Figure 7.

NOTE 7 Applies to length of thread and not undercut.

5 Mechanical gauges and standard test connectors

- 5.1 Mechanical gauges
- 5.1.1 Connectors with pin centre contact

5.1.1.1 Gauge for outer contact of pin connector

See Figure 5.



Figure 5a

Figure 5b



5.1.1.2 Test sequence

For slotted outer contacts, a steel test ring (Figure 5a) with an inner diameter b of 8,027 mm (0,316 in) maximum shall be placed over the outer electrical contact of the connector.

Insertion force: 113 N maximum.

This is a sizing operation.

After this a steel test ring (Figure 5b) with an inner diameter b of 8,23 mm (0,324 in) shall be placed over the outer electrical contact. All contact fingers shall touch the diameter b in the region of the tip ends.

The minimum withdrawal force shall be 2 N.

Recommended mass of the gauge: 200 g.

The gauge shall be retained in a vertical downward position.

5.1.2 Connectors with socket centre contact

5.1.2.1 Gauge and test pins for socket centre contact

See Figure 6.



- 13 -

The pins shall be made of steel.

Figure 6 – Gauge and test pins for socket centre contact (for notes and dimensions, see Table 3)

	Pin No. 1				Pin No. 2				
Reference	mm		inches		mm		inches		
	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	
pl	-	- 5,33		0,210	-	5,33	-	0,210	
рт	3,18	-	0,125	-	3,18	-	0,125	-	
pp	-	- 0,25		0,01	-	0,25	-	0,01	
р	1,676 +0,005 -0		0,066 0 ^{+0,000 2} -0		1,600 ⁺⁰ _0,005		0,0630 ⁺⁰ 0,000 2		
а	38°± 2°				38°± 10°				

Table 3 – Dimensions for test pins for socket centre contact

NOTE Test pin No. 2 shall have a 0,4 μ m (16 μ in) finish on the cylindrical surface of length *pm*. It is recommended that this pin has a mass of 56 g.

5.1.2.2 Test sequence

The test sequence consists of:

- a) Gauging: Insert pin No. 1 once.
- b) Insertion force: When inserting pin No. 1 once more: the insertion force shall be 9 N maximum.
- c) Retaining: Insert pin No. 2 once: the retention force shall be 0,56 N minimum.

5.2 Standard test connectors – Grade 0

5.2.1 General

In order to carry out the reflection factor measurement according to 9.2.1 of IEC 61169-1, the measuring equipment should be provided with standard test connectors.

NOTE The values for dimensions in millimeters derived from those in inches are not necessarily exact (according to ISO 370) but they are to be considered as acceptable alternatives to the original values.



- 14 -

5.2.2 Standard test connector with pin centre contact







	mm		inc					
Reference	Min.	Max.	Min.	Max.	Note			
а	6,99	7,01	0,275 1	0,276 1	2, diam.			
b	7,98	8,04	0,314 0	0,316	diam.			
d	3,04	nom.	0,120	nom.	2, diam.			
е	5,28	5,36	0,208	0,211				
р	1,638	1,664	0,064 5	0,065 5	diam.			
q	-	0,076	-	0,003	radius			
aa	10	-	0,394	-	3			
Dimensions no	t indicated in thi	s Table are to b	e found in the T	able 1.				
NOTE 1 Mech	nanical and elect	rical reference	plane.					
Surf	face roughness (),8 μm (32 μin).						
NOTE 2 Diam	neter of outer an	d centre contact	chosen to achie	eve a ratio				
	<u>a</u> = 2,302 9							
d								
to	to provide characteristic impedance of 50,00 \pm 0,15 Ω .							
NOTE 3 Minir	mum distance to	insulating bead						

Table 4 – Dimensions for standard test connector with pin centre contact

– 15 –



h

0,05 mm

0,002 in

A

IEC 2255/06

– 16 –

5.2.3 Standard test connector with socket centre contact

Figure 9 – Standard test connector with socket centre contact (for notes and dimensions, see Table 5)

- af





	m	m	inc							
Reference	Min.	Max.	Min.	Max.	Note					
а	6,99	7,01	0,275 1	0,276 1	2, diam.					
b	8,05	8,1	0,317	0,319	diam.					
d	3,04	nom.	0,120	nom.	2, diam.					
е	5,18	5,26	0,204	0,207						
f	9,07	9,17	0,357	0,361						
р	1,651	nom.	0,065	0 nom.	6, diam.					
q	0,13	0,20	0,005	0,008	3					
S	9,7	_	0,380	-						
t	8,28	8,53	0,326	0,336	5					
и	0	0,15	0	0,006						
v	3,05	3,08	0,120 2	0,121 2	6, diam.					
aa	4,47	_	0,176	-	4					
ac	0,38	0,89	0,015	0,035						
ae	1,80	1,91	0,071	0,075						
af	0,38	0,64	0,015	0,025						
Dimensions no	t indicated in thi	s Table are to b	e found in Table	e 2.						
NOTE 1 Mechanical and electrical reference plane.										
NOTE 2 Diam	eter of outer and	d centre contact	chosen to achie	eve a ratio						
a = 2.302.9										
$\frac{d}{d}$ = 2,502 5										
to provide char	acteristic imped	ance of 50,00 \pm	0,15 Ω.							
NOTE 3 Char	JOTE 3 Chamfer									

Table 5 – Dimensions for standard test connector with socket centre contact

- 17 -

7 Quality assessment procedures

Overall dimensions

NOTE 4 Minimum distance to insulating bead.

1,651 mm (0,065 in) is inserted in slotted portion only.

NOTE 5 Four slots 0,38 mm to 0,43 mm (0,015 in to 0,017 in) wide; $90^{\circ} \pm 50^{\circ}$.

NOTE 6 Diameter v shall be within the indicated limits when pin gauge of datum diameter

7.1 General

Under consideration.

6

The following subclauses provide recommended ratings, performance and test conditions to be considered when writing a Detail Specification (DS). They also provide an appropriate schedule of tests with minimum levels of conformance inspection. See Table 6.

7.2 Ratings and characteristics

7.2.1 General

The R.F. connectors defined in this specification are designed for use with a variety of coaxial braided and semi-rigid cables and rigid lines.

The values indicated below are recommended for series N connectors and are given for the guidance of the writer of detail specifications.

Certain tests are listed without recommended values being given. These tests will not usually be required. When these tests are required, appropriate values shall be entered in the DS at the discretion of the specification writer.

- 18 -

7.2.2 Grade 2 – General purpose connectors

This grade is preferably used with 7 mm braided coaxial cable 60096 IEC 50-7, but varieties are available for both larger and smaller cables and for semi-rigid cables. Connectors shall not introduce a reflection factor greater than 0,13 at frequencies up to 11 GHz, or approximately 80 % of the upper cutoff frequency of the cable, whichever is lower. The reflection factor shall be not more than 0,03 at 1 GHz.

7.2.3 Grade 1 – High performance connectors

Grade 1 connectors are intended particularly for use with semi-rigid cables and rigid lines, but may also be used with braided cables and microwave components. They will exhibit reflection factors less than the reflection factor of grade 2 connectors of the same configuration (pattern). The reflection factor and frequency range, which may be up to 18 GHz, shall be agreed between purchaser and manufacturer. The best achievable limit for the reflection factor is deemed to be defined by the equation $r_{max} = 0,005 + 0,003 \times f$, where f is the frequency in gigahertz.

7.2.4 Grade 0 – Standard test connector

This grade is preferably used with 7 mm rigid lines such as are recommended in the IEC 60457 series. It may also be possible, on rigid lines and other test equipment, to exchange connectors of this grade for connectors recommended in IEC 60457-2.

The maximum reflection factor of a connector at frequencies up to 18 GHz shall be not greater then $0,0015 + 0,001 \times f$, where *f*, is the frequency in gigahertz.

7.2.5 Climatic categories (see IEC 60068-1)

Under consideration.

Ratings and characteristics	IEC 61169-1 Subclause	Value	Remarks including any deviations from standard test methods
Electrical			
Nominal impedance		50 Ω	
Frequency range – Grade 1 connectors – Grade 2 connectors		Up to 18 GHz Up to 11 GHz	
Reflection factor	9.2.1		
Grade 2 connectors – straight styles – right angle styles – below 9 GHz – 9 GHz to 11 GHz – component mounting styles – solder bucket and PCB mounting styles Grade 1 connectors – straight and right-angle styles		≤ 0,13 ≤ 0,15 ≤ 0,20 - - ≤ 0,005 + 0,003 f	
Centre contact resistance	9.2.3		
– initial – after conditioning		<u><</u> 1,5 mΩ <u><</u> 2,5 mΩ	
Outer conductor continuity ¹⁾	9.2.3		
– initial		<u><</u> 1 mΩ	

Table 6 – Ratings and characteristics

– 19 –

Ratings and characteristics	IEC 61169-1 Subclause	Value	Remarks including any deviations from standard test methods	
 after conditioning 		<u><</u> 1,5 mΩ		
Insulation resistance ¹⁾	9.2.5			
– initial – after conditioning		≥ 5 GΩ ≥ 200 MΩ		
Proof voltage at sea level ^{2) 3)} – cables 60096 IEC 50-7 – cables 60096 IEC 50-3	9.2.6	2 500 V 1000 V		
Proof voltage at 4,4 kPa ^{2) 3)} – cables 60096 IEC 50-7 – cables 60096 IEC 50-3	9.2.6	450 V 180 V	4,4 kPa approximately equivalent to 20 km	
Screening effectiveness (straight cabled connectors only)	9.2.8	90 dB to 1 GHz	$Z_t \leq 3,2 \text{ m}\Omega$	
Discharge test (Corona) – at 4,4 kPa (cable 60096 IEC 50-7)	9.2.9	<u>></u> 500 V	Extinction voltage	
Mechanical				
Centre contact captivation axial force – torque grade 1 connectors	9.3.5	28 N	Maximum displacement 0,25 mm each direction	
grade 1 connectors Engagement and separation force and torque – coupling nut friction	9.3.6	-	Shall be achievable by hand in a normal manner	
Coupling torque – normal – proof		0,7 Nm to 1,1 Nm 1,7 Nm		
Gauge retention force (resilient contacts) – centre – outer	9.3.4	0,56 N 2 N	Slotted contacts only	
Insertion force – centre – outer	9.3.4	<u>≤</u> 9 N <u><</u> 113 N	Slotted contacts only	
Mechanical tests on cable fixing cable pulling, force minimum – cables 60096 IEC 50-7 – cables 60096 IEC 50-4 – cables 60096 IEC 50-3	9.3.7	400 N 300 N 180 N		
Effectiveness of clamping device against torsion – cables 60096 IEC 50-7 – cables 60096 IEC 50-4 – cables 60096 IEC 50-3	9.3.10	0,5 Nm 0,4 Nm 0,3 Nm		
Tensile strength of coupling mechanism	9.3.11	450 N		
Bending moment (and sharing force)	9.3.12	-		
Vibration	9.3.3	100 m/s ² (10 to 500) Hz	10 g _n	
Bump	9.3.13	-		
Shock	9.3.14	500 m/s ² ½ sin 11 ms	50 g _n	
Environmental				
Climatic category ⁴⁾		55/155/21		
Sealing – non-hermetic	9.4.5.1	1 cm ³ /h max. (100 to 110) kPa differential		

Ratings and characteristics	IEC 61169-1 Subclause	Value	Remarks including any deviations from standard test methods
Sealing – hermetic	9.4.5.2	1 Pa cm ³ /s (10 ⁻⁵ bar cm ³ /s) (100 to 110) kPa differential	
Salt mist	9.4.6	Duration of spraying: 48 h	
Endurance			
Mechanical	9.5	500 operations	
High temperature ⁴⁾		1 000 h at 155 °C	
¹⁾ These values apply to basic connectors. T	hey depend on t	he cable used. Relevan	t values are given in the DS.

- 20 -

²⁾ Voltage values are r.m.s. values at (50 to 60) Hz, unless otherwise specified.

³⁾ Cables used with these connectors may have values of lower performance than those given in this Table.

⁴⁾ For certain connectors, the upper temperature limit is restricted by the cable characteristics. Reference should be made to the relevant cable specification.

7.3 Test schedule and inspection requirements

7.3.1 Acceptance tests

NOTE For details of symbols, abbreviations and procedures, see 7.4.2.

	Test	Test Assessment level M (higher)				Assessment level H (lower)			
IEC 61169-1 Subclause		Test required	IL	AQL %	Period	Test Required	IL	AQL %	Period
Group A1									
Visual examination	9.1.2	а	П	1,0		а	S3	1,5	
Group B1									
Outline dimensions	9.1.3.1	а	S4	0,4		а	S3	4,0	
Mechanical compatibility	9.1.3.3	а	П	1,0		а	S3	1,5	
Engagement and separation	9.3.6	а	S4	0,40	Lot	а	S3	1,5	Lot
Gauge retention (resilient contact)	9.3.4	ia	II	1,0		ia	S3	1,5	
Sealing, non-hermetic	9.4.5.1	ia	П	0,65	by	ia	S3	1,0	by
Sealing, hermetic	9.4.5.2	ia	П	0,015		ia	S3	0,025	
Voltage proof	9.2.6	а	S4	0,40	lot	а	П	4,0	lot
Solderability piece parts	9.3.2.1.1	ia	S4	0,40		ia	S3	4,0	
Insulation resistance	9.2.5	а	S4	0,40		а	S3	4,0	

Table 7 – Acceptance tests

7.3.2 Periodic tests

There are no group C tests for levels H and M.

NOTE For details of symbols, abbreviations and procedures, see Table 8.

	Test method	Assessment level M (higher)			er)	Assessment level H (lower)			
	subclause	Test required	Number of specimens	Permitted failures per group	Period	Test required	Number of specimens	Permitted failures per group	Period
Group D1 (d)			6	1	3 years		3	1	3 years
Solderability connector assemblies	9.3.2.1.1	ia				ia			
Resistance to soldering heat	9.3.2.1.2	ia				ia			
Mechanical tests on cable fixing									
- cable rotation (nutation)	9.3.7.2	ia				ia			
- cable pulling	9.3.8	ia				ia			
- cable bending	9.3.9	ia				ia			
- cable torsion	9.3.10	ia				ia			
Group D2 (d)			6	1	3 years		3	1	3 years
Contact resistance, outer conductor and screen continuity centre conductor continuity	9.2.3	а				а			
Vibration	9.3.3	а							
Damp heat, steady state	9.4.3	а				а			
Group D3 (d)			1*	1	3 years		1*	1	3 years
Dimensions piece-parts and materials	9.1.3.2	а				а			
Group D4 (d)			6	1	3 years		3	1	3 years
Mechanical endurance	9.5	а				а			
High temperature endurance	9.6	а				а			
Sulphur dioxide	9.4.8	na				na			
Group D5 (d)			6	1	3 years		3	1	3 years
Reflection factor	9.2.1	а				а			
Screening effectiveness	9.2.8	а				а			
Water immersion	9.2.7	ia				ia			
Group D6 (d)			6	1	3 years		3	1	3 years
Contact captivation	9.3.5	а				а			
Rapid change of temperature	9.4.4	na				na			
Climatic sequence	9.4.2	а				а			

Table 8 – Periodic tests

		Test method	Assessment level M (higher)			Assessment level H (lower)				
		subclause	Test required	Number of specimens	Permitted failures per group	Period	Test required	Number of specimens	Permitted failures per group	Period
Group D	07 (d)			1§		3 years		1§		3 years
Resistar solvents contami fluids	nce to and nating	9.7	ia				ia			
Details	of symbol	s, abbreviation	s and pro	cedures:						
а	=	suggested as	applicable	Э.						
ia	=	test suggeste	d (if techn	ically applica	able).					
na	=	not applicable								
IL	=	Inspection Lev	vel.							
AQL	=	Acceptable Q	uality Leve	el.						
*	=	one set of pie	ce-parts e	ach style an	d variant, un	less using	g common	piece parts.		
# level M	= from grou	for Qualificati ps D1 to D7.	on Approv	val (QA) a to	otal of two fa	ilures on	ly permitte	d for level H	l and 1 failur	e only for
§	=	Group D7 – n	umber of p	pairs for each	n solvent.					
(d)	=	destructive te	sts – spec	imens shall i	not be return	ed to stoo	ck.			

7.4 Procedures

7.4.1 Quality conformance inspection

This shall consist of test groups A1 and B1 on a lot-by-lot basis.

7.4.2 Qualification approval and its maintenance

This shall consist of three consecutive lots passing test groups A1 and B1 followed by selection of specimens from the lots as appropriate. These specimens shall successfully pass the specified periodic D tests.

8 Instructions for preparation of detail specifications

8.1 General

Detail Specifications (DS) writers shall use the appropriate Blank Detail Specification (BDS) pro-forma. The following pages comprise the pro-forma BDS dedicated for use with type N connectors. As such, it will already have entered on it information relating to

- a) the basic specification number applicable to all the detail specifications covering connector styles of the type covered by the sectional specification;
- b) the connector series designation.

The specification writer should enter the details relating to the connector style/variant(s) to be covered as indicated. The numbers in brackets on the BDS pro-forma correspond to the following indications which shall be given.

8.2 Identification of the Detail specification

- (1) The name of the National Standards Organization (NSO) under whose authority the DS is published and, if applicable, the organization from whom the DS is available.
- (2) The relevant mark of conformity and the number allotted to the DS by the relevant national or international organization authorizing the DS.

- (3) The number and issue number of the IEC/IECQ generic or sectional specification as relevant; also national reference if different.
- (4) If different from the IEC/IECQ number, any national number of the DS, date of issue and any further information required by the national system, together with any amendment numbers.

8.3 Identification of the component

- (5) Enter the following details:
 - Style: the style designation of the connector including type of fixing and sealing, if applicable.
 - Attachment: by deletion of the inapplicable options of cable/wire: given for centre and outer conductors.

Special features and markings: as applicable.

- (6) Enter details of assessment level and the climatic category.
- (7) A reproduction of the outline drawing and details of the panel piercing, if applicable. It shall provide the maximum envelope dimensions, also the position of the reference plane and, in the case of a fixed connector, the position of the mounting plane(s) relative to the front face of the connector.

Any maximum panel thickness limitations for fixed connectors shall be stated.

- (8) Particulars of all variants covered by the DS. As appropriate, the information shall include:
 - cable types (or sizes) applicable to each variant;
 - alternative plated or protective finishes;
 - details of alternative mounting flanges having either tapped or plain mounting holes;
 - details of alternative solder spills or solder buckets including, when applicable, those for use with Microwave Integrated Circuit (MIC) components.

8.4 Performance

(9) Performance data listing the most important characteristics of the connector taking into account the recommended values of 7.2 in this specification. Deviations from the minimum requirements shall be clearly indicated. Non-applicable parameters shall be marked 'na'.

8.5 Marking, ordering information and related matters

(10) Insert marking and ordering information as appropriate, together with details of related documents and any invoked structural similarity.

8.6 Selection of tests, test conditions and severities

(11) 'na' shall be used to indicate non-applicable tests. All tests marked 'a' by the detail specification writer shall be mandatory.

When using the normal procedure with a dedicated BDS, the letter 'a' – for applicable – shall be entered in the 'Test required' column against each of the tests indicated as being mandatory in the test schedule as in 7.3 of this specification. Any additional tests required at the discretion of the specification writer shall also be indicated by an 'a'.

The specification writer shall also indicate, when necessary, details of deviations from the standard test methods and test conditions, including any relevant deviations given in the test schedule of the sectional specification.

The qualification approval and conformance inspection shall be such that the National Supervising Inspectorate (NSI) shall be satisfied that they are appropriate and in line with those for other connectors within the system providing a reasonably comparable service.

- 24 -

8.7 Blank detail specification pro-forma for type N connector

The following pages contain the complete BDS pro-forma.

(1)			Page 1 of .				
				IEL	Q		
			QC 22240	0			
ELECTRONIC	COMPONENT OF A	SSESSED	(4) ISSUE				
QUALITY IN A	ACCORDANCE WITH						
GENERIC SP	ECIFICATION QC 220	000					
NATIONAL R	EFERENCE	.22400					
(5) Detail sp	ecification for			Series I	N		
Radio frequ	ency coaxial conne	ctor of asses	ssed quality				
							
Style:			Special feature	es and markings			
Method of cable	e/wire+ attachment	centre cond	ductor – solder/crim	p+			
		outer condi	uctor - solder/clam	o/crimp +			
(0) A	laval.	+ delete as	appropriate				
(6) Assessment	level	Characteristic i					
(7) Outline and	maximum dimensions		Panel piercing and mounting details				
For mating inter	face dimensions and pos	tion of reference	plan see QC 22240	0			
Maximun panel	thickness: for front mount	ing mm	, for rear mounting	mm			
(8) Variants							
Variant No.	Description of variant	60096 IEC	;				
01							
formation about	t manufacturers who h	nave componen	ts qualified to th	nis detail specific	ation is available in the		

61169-16 © IEC:2006(E)

(9) Performance (including limiting conditions of use)

Ratings and charact	eristics	IEC 61169-1 (QC 220000) Subclause	Value	Remarks including any deviations from standard test methods
Electrical				
Nominal impedance			Ω	
Frequency range			GHz	Measurement frequency range
Reflection factor	Variant No. Designation 01	9.2.1		······
Centre contact resistance		9.2.3	≤mΩ ≤mΩ	Initial After conditioning
Centre conductor continuity	01	9.2.3	mΩ mΩ mΩ mΩ	Resistance change due to conditioning
Outer contact continuity		9.2.3	≤mΩ ≤mΩ	Initial After conditioning
Insulation resistance		9.2.5	≥GΩ ≥GΩ	Initial After conditioning
Proof voltage at sea level ^{a)}	01	9.2.6	kV kV kV kV	(86 to 106) kPa
Proof voltage at 4,4 kPa ^{a)}	01	9.2.6	V V V	kPa (if not 4,4 kPa)
Screening effectiveness	01	9.2.8	≥ dB atGHz	<i>Z</i> t≤ mΩ
Discharge test (corona) at sea level	01	9.2.9	≥V ≥V ≥V ≥V	Extinction voltage
Additional electrical characteristics				
^{a)} Voltage values are r.m.s.	values at (50 to	60) Hz, unless other	wise specified.	

Ratings and charact	teristics	IEC 61169-1 (QC 220000) Subclause	Value	Remarks including any deviations from standard test methods
Mechanical				
Soldering - bit size		9.3.2.1.1		
Gauge retention resilient contacts - inner contact - outer contact		9.3.4	N	
Centre contact captivation - axial force - permitted displacement each direction - torque		9.3.5	N mm Nm	
Engagement and separation forces and torque Screw coupling Coupling torque – coupling nut friction – normal – proof		9.3.6	toNm <nm N</nm 	Achievable by hand
Strength of coupling mechanism		9.3.11	N	
Effectiveness of cable fixing against				
- cable rotation	01	9.3.7	Rotations	
- cable pulling	01	9.3.8	N	
- cable bending	01 	9.3.9	Cycles 	Length of cable mass
- cable torsion	01 	9.3.10	Nm 	
Bending moment		9.3.12	Nm	Relative to reference plane
Bumps total		9.3.13	m/s² to Hz	(g _n acceleration)
Vibration		9.3.3	m/s² to Hz	(gn acceleration)
Shock		9.3.14	m/s ² Shape ms	(gn acceleration)
Additional mechanical characteristics				

– 26 –

Ratings and characteristics	IEC 61169-1 (QC 220000) Subclause	Value	Remarks including any deviations from standard test methods
Environmental			
Climatic category		//	
Sealing non-hermetically sealed connectors	9.4.5.1	cm ³ /h	(100 to 110) kPa pressure differential
Sealing hermetically sealed connectors	9.4.5.2	10 ^{–5} bar/cm³/h	(100 to 110) kPa pressure differential
Water immersion	9.2.7		
Salt mist	9.4.6	h	Duration of spraying
Additional environmental characteristics			
Endurance			
Mechanical	9.5	operations	
High temperature	9.6	h at°C	
Additional endurance characteristics			
Chemical contamination			
Resistance to solvents and contaminating fluids to be used.	9.7	······	
Applicable fluids.		······	
Sulphur dioxide	9.4.8	days	

(10) Supplementary information

- Marking of the component: in accordance with 11.1 of IEC 61169-1 (QC 220000) in the following order of preference:
 - 1) Manufacturer code:
 - Manufacturing date code:
 Component identification:
- year/week Variant No./ Identification Designation

- Marking and contents of package: in accordance with 11.2 of IEC 61169-1

 Information prescribed in 11.1 of IEC 6⁷ Nominal characteristic impedance Assessment level code letter Any additional marking required 	1169-1 detailed above Ω
Ordering information	
1) Number of the detail specification	IECQC 222XXX/Variant code
 Assessment level code letter 	
3) Body finish (if more than one listed)	
4) Any additional information or	
special requirements	

- Related documents (if not included in IEC 61169-1 or sectional specification):

.....

.....

- Structural similarity in accordance with 10.2.2 of IEC 61169-1

NOTE Relevant information on a basic style should be entered as variant 01.

Annex A

(informative)

Guidance information for interface dimensions of 75 Ω characteristic impedance general purpose connectors

With the exception of the inner contacts, the interface dimensions of the 75 Ω connector have been traditionally identical to that of the 50 Ω connector. It has thus been possible unintentionally to cross-couple connectors with the following effects.

- i) 75 Ω pin 50 Ω socket: open circuit inner contact.
- ii) 50 Ω pin 75 Ω socket: mechanical destruction of 75 Ω inner socket contact.

Consequently, the use of the 75 Ω type N connector is very strongly deprecated; it should only be used for replacement, and never in new applications.

In view of this destructive mateability, a clear visual distinction should be made on the outside of the connector with a coloured (preferably yellow) or black band and legend "75 Ω " or "75 ohms".

The reflection factor shall be not more than 0,03 GHz at 1 GHz.

Dimensions for the connector with pin centre contact are as given in Table 1, except for the following reference and notes:



Figure A.1 – Details of pin centre contact

Гable А.1 –	Dimensions	for the	pin cent	tre contact
-------------	------------	---------	----------	-------------

Reference	mm		inc	hes	Nete		
	Min.	Max.	Min.	Max.	NOTE	Figure	
d	2,01 nom.		0,079	nom.	2	A.1	
р	0,84	0,91	0,033	0,036	diam.	A.1	
ab		0,25	-	0,010	7, radius	A.1	
NOTE 2 Diameter of outer and centre contact to provide nominal (75 Ω) characteristic impedance to meet electrical performance requirements.							
NOTE 7 Flat 0,13 mm (0,005 in) diameter allowed.							

Dimensions for the connector with socket centre contact are as given in Table 2, except for the following reference and notes:

Reference	m	m	inc	hes	N /		
	Min.	Max.	Min.	Max.	Note	Figure	
d	2,01 nom.		0,079 nom.		2, diam.	4	
р	-	-	_	-	6, diam.	4	
NOTE 2 Diameter of outer and centre contact to provide nominal (75 O) characteristic impedance to							

 Table A.2 – Dimensions for the connector with socket centre contact

NOTE 2 Diameter of outer and centre contact to provide nominal (75 Ω) characteristic impedance to meet electrical performance requirements.

NOTE 6 Centre contact design is optional. A gauge with a pin according to Figure 6, with a diameter p of $0.93_{-0}^{+0.005}$ mm $(0.036_{-0}^{+0.0002} \text{ in})$ should be inserted into the centre contact three times; the insertion force measured at the third insertion should at maximum be 9 N. The force subsequently required to withdraw a second pin according to Figure 6 with a diameter p of $0.84_{-0.005}^{+0}$ mm $(0.033_{-0.0002}^{+0} \text{ in})$ should be 0.56 N minimum in a vertical downward position.

BIBLIOGRAPHY

IEC 60457 (all parts), Rigid precision coaxial and their associated precision connectors

ISO 370:1975, Toleranced dimensions – Conversion from inches into millimetres and vice $\ensuremath{\textit{versa}}^2$

LICENSED TO MECON Limited. - RANCHI/BANGALORE FOR INTERNAL USE AT THIS LOCATION ONLY, SUPPLIED BY BOOK SUPPLY BUREAU.

² This document has been withdrawn.

LICENSED TO MECON Limited. - RANCHI/BANGALORE FOR INTERNAL USE AT THIS LOCATION ONLY, SUPPLIED BY BOOK SUPPLY BUREAU.



The IEC would like to offer you the best quality standards possible. To make sure that we continue to meet your needs, your feedback is essential. Would you please take a minute to answer the questions overleaf and fax them to us at +41 22 919 03 00 or mail them to the address below. Thank you!

Customer Service Centre (CSC)

International Electrotechnical Commission 3, rue de Varembé 1211 Genève 20 Switzerland

or

Fax to: IEC/CSC at +41 22 919 03 00

Thank you for your contribution to the standards-making process.







Non affrancare No stamp required

RÉPONSE PAYÉE SUISSE

Customer Service Centre (CSC) International Electrotechnical Commission 3, rue de Varembé 1211 GENEVA 20 Switzerland

Q1	Please report on ONE STANDARD ar ONE STANDARD ONLY . Enter the expumber of the standard: (e.g. 60601-	nd xact 1-1)	Q6	If you ticked NOT AT ALL in Question 5 the reason is: (tick all that apply)			
		,		standard is out of date			
				standard is incomplete			
				standard is too academic			
Q2	Please tell us in what capacity(ies) yo)U		standard is too superficial			
	bought the standard (tick all that appl	y).		title is misleading			
				I made the wrong choice			
	purchasing agent			other			
	librarian						
	researcher						
	design engineer		07	Please assess the standard in the			
	safety engineer		Q 1	following categories, using			
	testing engineer			the numbers:			
	marketing specialist			(1) unacceptable,			
	other			(2) below average, (3) average			
				(4) above average.			
03	I work for/in/ac a:			(5) exceptional,			
QJ	(tick all that apply)			(6) not applicable			
	(timeliness			
	manufacturing			quality of writing	•••••		
	consultant			technical contents			
	government			logic of arrangement of contents			
	test/certification facility			tables, charts, graphs, figures			
	public utility			other			
	education						
	military						
	other		Q8	I read/use the: (tick one)			
04	This standard will be used for:			French text only			
44	(tick all that apply)			English text only			
				both English and French texts			
	general reference			both English and French texts			
	product research						
	product design/development						
	specifications		Q9	Please share any comment on any			
	tenders			aspect of the IEC that you would like			
	quality assessment			us to know.			
	certification						
	technical documentation						
	thesis						
	manufacturing						
	other						
Q5	This standard meets my needs:						
	(tick one)						
	not at all						
	noral an						
	foirly well						
	σλαυτιγ						

LICENSED TO MECON Limited. - RANCHI/BANGALORE FOR INTERNAL USE AT THIS LOCATION ONLY, SUPPLIED BY BOOK SUPPLY BUREAU.



ICS 33.120.30