

SLOVENSKI STANDARD SIST EN IEC 62153-4-7:2021

01-november-2021

Nadomešča:

SIST EN 62153-4-7:2016

SIST EN 62153-4-7:2016/A1:2018

SIST EN 62153-4-7:2016/AC:2016

Preskusne metode za kovinske kable in druge pasivne komponente - 4-7. del: Elektromagnetna združljivost (EMC) - Preskusna metoda za meritve prehodne impedance Z_T in zaslonskega slabljenja a_S ali sklopnega slabljenja a_C konektorjev in sestavov - Metoda "cev v cevi" (IEC 62153-4-7:2021)

iTeh STANDARD PREVIEW

Metallic cables and other passive components test methods - Part 4-7: Electromagnetic compatibility (EMC) -Test method for measuring of transfer impedance Z_T and screening attenuation a_S or coupling attenuation a_C of connectors and assemblies and Triaxial tube in tube tmethod (IEC 62153-4-7:2021)

Prüfverfahren für metallische Kommunikationskabel - Teil 4-7: Elektromagnetische Verträglichkeit (EMV) - Prüfverfahren zur Messung von Kopplungswiderstand ZT und von Schirm as- oder Kopplungsdämpfung ac von HF-Steckverbindern und konfektionierten Kabeln bis zu und über 3 GHz - Rohr-im-Rohr-Verfahren (IEC 62153-4-7:2021)

Méthodes d'essai des câbles métalliques et autres composants passifs - Partie 4-7: Compatibilité électromagnétique (CEM) - Méthode d'essai pour mesurer l'impédance de transfert, Z_T,et l'affaiblissement d'écrantage, a_S,ou l'affaiblissement de couplage, a_C, des connecteurs et des cordons - Méthode triaxiale en tubes concentriques (IEC 62153-4-7:2021)

Ta slovenski standard je istoveten z: EN IEC 62153-4-7:2021

SIST EN IEC 62153-4-7:2021

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN IEC 62153-4-7:2021</u> https://standards.iteh.ai/catalog/standards/sist/c510d067-a182-48f1-a263-323d157cb24f/sist-en-iec-62153-4-7-2021

EUROPEAN STANDARD NORME EUROPÉENNE **EUROPÄISCHE NORM**

EN IEC 62153-4-7

September 2021

ICS 33.100.10; 33.120.10

Supersedes EN 62153-4-7:2016 and all of its amendments and corrigenda (if any)

English Version

Metallic cables and other passive components test methods -Part 4-7: Electromagnetic compatibility (EMC) - Test method for measuring of transfer impedance Z_T and screening attenuation as or coupling attenuation ac of connectors and assemblies -Triaxial tube in tube method (IEC 62153-4-7:2021)

Méthodes d'essai des câbles métalliques et autres composants passifs - Partie 4-7: Compatibilité électromagnétique (CEM) - Méthode d'essai pour mesurer l'impédance de transfert, Z_T, et l'affaiblissement d'écrantage as, ou l'affaiblissement de couplage, ac, des connecteurs et des cordons - Méthode triaxiale en tubes concentriques ARD PRUMENTALE im-Rohr-Verfahren (IEC 62153-4-7:2021)

Prüfverfahren für metallische Kommunikationskabel - Teil 4-7: Elektromagnetische Verträglichkeit (EMV) - Prüfverfahren zur Messung von Kopplungswiderstand Z_T und von Schirm $a_{\mbox{\scriptsize S}^{-}}$ oder Kopplungsdämpfung $a_{\mbox{\scriptsize C}}$ von HF-Steckverbindern

(IEC 62153-4-7:2021)

(standards.iteh.ai)

This European Standard was approved by CENELEC on 2021-08-27. 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. https://standards.iteh.ai/catalog/standards/sist/c510d067-a182-48f1-a263-

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre 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 CEN-CENELEC Management Centre has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.



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

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

EN IEC 62153-4-7:2021 (E)

European foreword

The text of document 46/812/FDIS, future edition 3 of IEC 62153-4-7, prepared by IEC/TC 46 "Cables, wires, waveguides, RF connectors, RF and microwave passive components and accessories" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN IEC 62153-4-7:2021.

The following dates are fixed:

- latest date by which the document has to be implemented at national (dop) 2022–05–27 level by publication of an identical national standard or by endorsement
- latest date by which the national standards conflicting with the (dow) 2024–08–27 document have to be withdrawn

This document supersedes EN 62153-4-7:2016 and all of its amendments and corrigenda (if any).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC shall not be held responsible for identifying any or all such patent rights.

This document has been prepared under a Standardization Request given to CENELEC by the European Commission and the European Free Trade Association.

Any feedback and questions on this document should be directed to the users' national committee. A complete listing of these bodies can be found on the CENELEC website.

iTeh STANDARD PREVIEW

(stendorsement notice i)

SIST EN IEC 62153-4-7:2021

The text of the International Standard IEC 62153-4-7:2021 was approved by CENELEC as a European Standard without any modification.

In the official version, for Bibliography, the following note has to be added for the standard indicated:

IEC 62153-4-16 NOTE Harmonized as EN IEC 62153-4-161

_

 $^{^{\}rm 1}$ To be published. Stage at time of publication: FprEN IEC 62153-4-16:2021.

Annex ZA (normative)

Normative references to international publications with their corresponding European publications

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 1 Where an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here: www.cenelec.eu.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	EN/HD	<u>Year</u>
IEC/TS 62153-4-1	2014	Metallic communication cable test method - Part 4–1: Electromagnetic compatibili (EMC) - Introduction to electromagnet screening measurements	ty	
IEC 62153-4-3	₋ iTo	Metallic communication cable test method - Part 4–3: Electromagnetic compatibili (EMC) - Surface transfer impedance Triaxial method	ty	-
IEC 62153-4-4	https://sta	Metallic communication cable test method - Part 4-4: Electromagnetic compatibili (EMC) - Test method for measuring of the screening attenuation as up to and above 3 GHz, triaxial method	ty ne	-
IEC 62153-4-8	-	Metallic cables and other passive components - Test methods - Part 4-Electromagnetic compatibility (EMC) Capacitive coupling admittance	8:	-
IEC 62153-4-9	2018	Metallic communication cable test method - Part 4–9: Electromagnetic compatibili (EMC) - Coupling attenuation of screene balanced cables, triaxial method	ty	
IEC 62153-4-10		Metallic communication cable test method - Part 4–10: Electromagnetic compatibili (EMC) - Transfer impedance ar screening attenuation of feed-throughs ar electromagnetic gaskets - Double coaxi test method	ty nd nd	
IEC 62153-4-15	2015	Metallic communication cable test method - Part 4–15: Electromagnetic compatibili (EMC) - Test method for measurir transfer impedance and screenir attenuation - or coupling attenuation wit triaxial cell	ty ng ng	-

EN IEC 62153-4-7:2021 (E)

IEC 62153-4-16 - Metallic cables and other passivecomponents test methods - Part 4–16:
Electromagnetic compatibility (EMC) Extension of the frequency range to higher
frequencies for transfer impedance and to
lower frequencies for screening attenuation
measurements using the triaxial set-up

- Coaxial cables - Part 9–2: SectionalEN 50117-9-2
specification for coaxial cables for
analogue and digital transmission - Indoor

droop cables for systems operating at 5 MHz – 3 000 MHz

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN IEC 62153-4-7:2021 https://standards.iteh.ai/catalog/standards/sist/c510d067-a182-48f1-a263-323d157cb24f/sist-en-iec-62153-4-7-2021



IEC 62153-4-7

Edition 3.0 2021-07

INTERNATIONAL STANDARD

NORME INTERNATIONALE



Metallic cables and other passive components test methods – Part 4-7: Electromagnetic compatibility (EMC) – Test method for measuring of transfer impedance Z_T and screening attenuation a_S or coupling attenuation a_S of connectors and assemblies. Triaxial tube in tube method

https://standards.iteh.ai/catalog/standards/sist/c510d067-a182-48f1-a263-

Méthodes d'essai des câbles métalliques et autres composants passifs – Partie 4-7: Compatibilité électromagnétique (CEM) – Méthode d'essai pour mesurer l'impédance de transfert, Z_T , et l'affaiblissement d'écrantage, a_S , ou l'affaiblissement de couplage, a_C , des connecteurs et des cordons – Méthode triaxiale en tubes concentriques

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

ICS 33.100.10; 33.120.10 ISBN 978-2-8322-9988-3

Warning! Make sure that you obtained this publication from an authorized distributor. Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.

CONTENTS

FC	REWO	RD	6		
IN	TRODU	CTION	8		
1	Scope				
2	Norm	ative references	9		
3	Term	s and definitions	.10		
4	Phys	ical background	.12		
5	Princ	iple of the test methods	.12		
	5.1	General	.12		
	5.2	Transfer impedance	.13		
	5.3	Screening attenuation	.13		
	5.4	Coupling attenuation	.14		
6	Test	procedure	.15		
	6.1	General	.15		
	6.2	Tube in tube procedure			
	6.3	Test equipment			
	6.4	Calibration procedure			
	6.5	Connection between extension tube and device under test	.17		
	6.6	Dynamic range respectively noise floor			
	6.7	Impedance matching (standards.itch.ai) Influence of adapters	.18		
7	6.8				
7	_	Coaxial connector of device talog/standards/sist/c510d067-a182-48fl-a263-			
	7.1	Balanced or multiconductor device Balanced or multiconductor device	.19		
	7.2	Cable assembly			
8	7.3 Meas	curement of transfer impedance			
O	8.1	General			
	8.2	Principle block diagram of transfer impedance			
	8.3	Measuring procedure – Influence of connecting cables			
	8.4	Measuring			
	8.5	Evaluation of test results			
	8.6	Test report			
9	Scree	ening attenuation			
	9.1	General	.23		
	9.2	Impedance matching			
	9.2.1	General	.23		
	9.2.2	Evaluation of test results with matched conditions	.24		
	9.2.3	Measuring with mismatch	.25		
	9.2.4	Evaluation of test results	.25		
	9.3	Test report	.25		
10	Coup	ling attenuation	.26		
	10.1	General	.26		
	10.2	Procedure for testing connectors			
	10.3	Procedure for testing cable assemblies			
	10.4	Evaluation of test results when using a balun			
	10.5	Evaluation of test results when using a multiport VNA	.28		

10.6 Test report	29
Annex A (normative) Determination of the impedance of the inner circuit	30
Annex B (informative) Example of a self-made impedance matching adapter	31
Annex C (informative) Measurements of the screening effectiveness of connectors and cable assemblies	22
C.1 General	
C.2 Physical basics	
C.2.1 General coupling equation	
C.2.2 Coupling transfer function	
C.3.1 General	
C.3.2 Measurement of cable assemblies	
C.3.3 Measurement of connectors	
C.4 Conclusion	
Annex D (informative) Influence of contact resistances	
Annex E (informative) Direct measurement of screening effectiveness of connectors	
E.1 Scope	
E.2 Test set-up.	
E.3 Construction details of test set-up	
Annex F (normative) Mixed mode S-parameters PREVIEW	48
F. I Gellelal	40
F.2 Definition of mixed mode S-parameters.iteh.ai	48
F.3 Reference impedance of a VNA	
Annex G (normative) Accessories for measuring coupling attenuation https://standards.itch.ai/catalog/standards/sist/c510d067-a182-48f1-a263-	52
G.1 TP connecting unit	52
G.3 Test adapter	
G.3.1 General	
G.3.2 Direct feeding with coaxial cables	
G.3.3 Balanced feeding cable	
G.3.4 Movable short circuit	
, , , , , , , , , , , , , , , , , , , ,	
Bibliography	57
Figure 1 – Definition of Z _T	10
Figure 2 – Principle of the test set-up to measure transfer impedance and screening or coupling attenuation of connectors with tube in tube	13
Figure 3 – Principle of the test set-up to measure transfer impedance and screening attenuation of a cable assembly	
Figure 4 – Principle set-up for verification test	
Figure 5 – Preparation of balanced or multiconductor connectors	∠1
Figure 6 – Test set-up (principle) for transfer impedance measurement according to test of IEC 62153-4-3 with load resistor in inner circuit and without damping resistor in outer circuit	22
Figure 7 – Measuring the screening attenuation with tube in tube with impedance matching device	24
Figure 8 – Coupling attenuation, principle test set-up with 2-port VNA and balun	
, principle 1-1-1	

Figure 9 – Coupling attenuation, principle set-up with multiport VNA and TP-connecting unit	27
Figure 10 – Coupling attenuation, principle test set-up with multiport VNA and TP-connecting unit for measuring complete cable assemblies	27
Figure 11 – Coupling attenuation, principle test set-up with multiport VNA and TP-connecting unit for measuring halved cable assemblies	28
Figure 12 – Typical measurement of a connector of 0,04 m length with 1 m extension tube .	29
Figure B.1 – Attenuation and return loss of a 50 Ω to 5 Ω impedance matching adapter, log scale	31
Figure B.2 – Attenuation and return loss of a 50 Ω to 5 Ω impedance matching adapter, lin scale	32
Figure C.1 – Equivalent circuit of coupled transmission lines	34
Figure C.2 – Summing function S	35
Figure C.3 – Calculated coupling transfer function ($l = 1 \text{ m}$; $e_{r1} = 2.3$; $e_{r2} = 1$; $Z_F = 0$)	36
Figure C.4 – Triaxial set-up for the measurement of the screening attenuation a_S and the transfer impedance Z_T	37
Figure C.5 – Simulation of a cable assembly (logarithmic scale)	39
Figure C.6 – Simulation of a cable assembly (linear scale)	39
Figure C.7 – Triaxial set-up with extension tube for short cable assemblies	40
Figure C.8 – Triaxial set-up with extension tube for connectors	40
Figure C.9 – Simulation, logarithmic frequency scale	41
Figure C.10 – Measurement, logarithmic frequency scale ai)	41
Figure C.11 – Simulation, linear frequency scale	
Figure C.12 – Measurementarlinear frequency scale (2510d067-a182-48f1-a263	41
Figure C.13 – Simulation, logarithmic frequency scale 3-4-7-2021	
Figure C.14 – simulation, linear frequency scale	42
Figure D.1 – Contact resistances of the test set-up	43
Figure D.2 – Equivalent circuit of the test set-up	43
Figure E.1 – Principle of the test set-up to measure transfer impedance and screening attenuation of a connector	45
Figure E.2 – Principle of the test set-up to measure transfer impedance and screening attenuation of a cable assembly	46
Figure E.3 – Example of sample preparing	46
Figure E.4 – Screening tube with separate nut	47
Figure E.5 – Screening fixed with associated nut	47
Figure F.1 – Common two-port network	48
Figure F.2 – Common four port network	48
Figure F.3 – Physical and logical ports of a VNA	49
Figure F.4 – Nomenclature of mixed mode S-parameters	49
Figure F.5 – Measurement configuration, single ended response	50
Figure F.6 – Measurement configuration, differential mode response	51
Figure G.1 – Termination of the device under test, principle	53
Figure G.2 – Balunless measurement of coupling attenuation of a balanced connector, direct feeding, principle	54
Figure G.3 – Balunless measurement of coupling attenuation of a cable assembly using balanced feeding cable, principle	54

– 5 –

Figure G.4 – Balunless measurement of coupling attenuation of a cable assembly using adapters with implemented short circuit, principle	55
Figure H.1 – Example for a screening attenuation test result of a cable assembly with a test length of 2 meters	56
Table 1 – IEC 62153, Metallic communication cable test methods – Test procedures with triaxial test set-up	12
Table G.1 – TP-connecting unit performance characteristics (100 kHz to 2 GHz)	52

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN IEC 62153-4-7:2021 https://standards.iteh.ai/catalog/standards/sist/c510d067-a182-48f1-a263-323d157cb24f/sist-en-iec-62153-4-7-2021

INTERNATIONAL ELECTROTECHNICAL COMMISSION

METALLIC CABLES AND OTHER PASSIVE COMPONENTS TEST METHODS –

Part 4-7: Electromagnetic compatibility (EMC) – Test method for measuring of transfer impedance Z_T and screening attenuation a_S or coupling attenuation a_C of connectors and assemblies – Triaxial tube in tube method

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.
- 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. Standards 1121.
- 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 useds itch ai/catalog/standards/sist/c510d067-a182-48f1-a263-
- 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 itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 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.

IEC 62153-4-7 has been prepared by IEC technical committee 46: Cables, wires, waveguides, RF connectors, RF and microwave passive components and accessories. It is an International Standard.

This third edition cancels and replaces the second edition published in 2015 and its Amendment 1:2018. This edition constitutes a technical revision.

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

IEC 62153-4-7:2021 © IEC 2021

-7-

The document is revised and updated. It now includes IEC 62153-4-7:2015/COR1:2016 and IEC 62153-4-7:2015/AMD1:2018. Furthermore, the changes of the revised IEC 62153-4-9:2018 are included.

Measurements of the coupling attenuation can be achieved now by using a mixed mode network analyser (virtual balun). The following new annexes have been added:

- Annex E contains informative information about the direct measurement of screening effectiveness of connectors;
- Annex F gives normative information about mixed mode parameters;
- Annex G contains normative information about accessories for measuring coupling attenuation;
- Annex H discusses the low frequency screening attenuation.

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

FDIS	Report on voting
46/812/FDIS	46/820/RVD

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

The language used for the development of this International Standard is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are described in greater detail at www.iec.ch/standardsdev/publications.

A list of all parts of the IEC 62153 series, under the general title *Metallic cables and other passive components test methods* 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 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.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

IEC 62153-4-7:2021 © IEC 2021

INTRODUCTION

The shielded screening attenuation test set-up according to IEC 62153-4-3 and IEC 62153-4-4 have been extended to take into account the particularities of electrically short elements like connectors and cable assemblies. Due to the concentric outer tube of the triaxial set-up, measurements are independent of irregularities on the circumference and outer electromagnetic fields.

With the use of an additional resonator tube (inner tube respectively tube in tube), a system is created where the screening effectiveness of an electrically short device is measured in realistic and controlled conditions. Also, a lower cut off frequency for the transition between electrically short (transfer impedance Z_{T}) and electrically long (screening attenuation a_{S}) can be achieved.

A wide dynamic and frequency range can be applied to test even super screened connectors and assemblies with normal instrumentation from low frequencies up to the limit of defined transversal waves in the outer circuit at approximately 4 GHz.

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN IEC 62153-4-7:2021 https://standards.iteh.ai/catalog/standards/sist/c510d067-a182-48f1-a263-323d157cb24f/sist-en-iec-62153-4-7-2021

- 8 -

METALLIC CABLES AND OTHER PASSIVE COMPONENTS TEST METHODS –

Part 4-7: Electromagnetic compatibility (EMC) – Test method for measuring of transfer impedance Z_T and screening attenuation a_S or coupling attenuation a_C of connectors and assemblies – Triaxial tube in tube method

1 Scope

This part of IEC 62153 deals with the triaxial tube in tube method. This triaxial method is suitable to determine the surface transfer impedance and/or screening attenuation and coupling attenuation of mated screened connectors (including the connection between cable and connector) and cable assemblies. This method could also be extended to determine the transfer impedance, coupling or screening attenuation of balanced or multipin connectors and multicore cable assemblies. For the measurement of transfer impedance and screening- or coupling attenuation, only one test set-up is needed.

2 Normative references

iTeh STANDARD PREVIEW

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.

SIST EN IEC 62153-4-72021

https://standards.iteh.ai/catalog/standards/sist/c510d067-a182-48f1-a263-

IEC TS 62153-4-1:2014, Metallic 57communication 15cable 202 test methods – Part 4-1: Electromagnetic compatibility (EMC) – Introduction to electromagnetic screening measurements

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

IEC 62153-4-8, Metallic cables and other passive components – Test methods – Part 4-8: Electromagnetic compatibility (EMC) – Capacitive coupling admittance

IEC 62153-4-9:2018, Metallic communication cable test methods – Part 4-9: Electromagnetic compatibility (EMC) – Coupling attenuation of screened balanced cables, triaxial method

IEC 62153-4-10, Metallic communication cable test methods – Part 4-10: Electromagnetic compatibility (EMC) – Transfer impedance and screening attenuation of feed-throughs and electromagnetic gaskets - Double coaxial test method

IEC 62153-4-15:2015, Metallic communication cable test methods – Part 4-15: Electromagnetic compatibility (EMC) – Test method for measuring transfer impedance and screening attenuation – or coupling attenuation with triaxial cell