

Edition 1.0 2019-11

### INTERNATIONAL STANDARD

Fibre optic interconnecting devices and passive components – Basic test and measurement procedures –

Part 2-54: Tests – Corrosive atmosphere (mixed gas)





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Fibre optic interconnecting devices and passive components – Basic test and measurement procedures –

Part 2-54: Tests – Corrosive atmosphere (mixed gas)

INTERNATIONAL ELECTROTECHNICAL COMMISSION

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### **CONTENTS**

Scope	FOREW	ORD	3
Terms and definitions       5         General description       5         Apparatus       6         Procedure       6         6.1 Description of the DUT       6         6.2 Initial examination and measurement       6         6.3 Preconditioning       7         6.4 Conditioning       7         6.5 Recovery       7         6.6 Final examinations and measurements       7         Severity       7         Details to be specified       8         ibliography       9         able 1 – Severity for category I <sup>HD</sup> 8	Sco	ре	5
General description       5         Apparatus       6         Procedure       6         6.1 Description of the DUT       6         6.2 Initial examination and measurement       6         6.3 Preconditioning       7         6.4 Conditioning       7         6.5 Recovery       7         6.6 Final examinations and measurements       7         Severity       7         Details to be specified       8         ibliography       9         able 1 – Severity for category IHD       8	2 Nor	mative references	5
Apparatus       6         Procedure       6         6.1 Description of the DUT       6         6.2 Initial examination and measurement       6         6.3 Preconditioning       7         6.4 Conditioning       7         6.5 Recovery       7         6.6 Final examinations and measurements       7         Severity       7         Details to be specified       8         abliography       9         able 1 – Severity for category IHD       8			
Apparatus       6         Procedure       6         6.1 Description of the DUT       6         6.2 Initial examination and measurement       6         6.3 Preconditioning       7         6.4 Conditioning       7         6.5 Recovery       7         6.6 Final examinations and measurements       7         Severity       7         Details to be specified       8         abliography       9         able 1 – Severity for category IHD       8	4 Ger	neral description	5
Procedure       6         6.1 Description of the DUT       6         6.2 Initial examination and measurement       6         6.3 Preconditioning       7         6.4 Conditioning       7         6.5 Recovery       7         6.6 Final examinations and measurements       7         Severity       7         Details to be specified       8         ibliography       9         able 1 – Severity for category I <sup>HD</sup> 8			
6.1 Description of the DUT			
6.2       Initial examination and measurement       6         6.3       Preconditioning       7         6.4       Conditioning       7         6.5       Recovery       7         6.6       Final examinations and measurements       7         Severity       7         Details to be specified       8         ibliography       9         able 1 – Severity for category IHD       8			
6.4       Conditioning       7         6.5       Recovery       7         6.6       Final examinations and measurements       7         Severity       7         Details to be specified       8         abliography       9         able 1 – Severity for category IHD       8			
6.5 Recovery	6.3	Preconditioning	7
6.6 Final examinations and measurements 7 Severity 7 Details to be specified 8 bliography 9 able 1 – Severity for category I <sup>HD</sup> 8	6.4	Conditioning	7
Severity 7 Details to be specified 8 sibliography 9 sable 1 – Severity for category I <sup>HD</sup> 8	6.5	Recovery	7
Details to be specified			
able 1 – Severity for category I <sup>HD</sup>		•	
able 1 – Severity for category I <sup>HD</sup> 8	B Deta	ails to be specified	8
able 1 – Severity for category I <sup>HD</sup> 8	Bibliogra	phy	9
OLICA OR DE TILLS	Гable 1 -	- Severity for category I <sup>HD</sup>	8
			175

#### INTERNATIONAL ELECTROTECHNICAL COMMISSION

# FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS – BASIC TEST AND MEASUREMENT PROCEDURES –

#### Part 2-54: Tests - Corrosive atmosphere (mixed gas)

#### **FOREWORD**

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International Standard IEC 61300-2-54 has been prepared by subcommittee 86B: Fibre optic interconnecting devices and passive components, of IEC technical committee 86: Fibre optics.

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

FDIS	Report on voting
86B/4232/FDIS	86B/4246/RVD

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

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

The list of all parts of IEC 61300 series, published under the general title, *Fibre optic interconnecting devices and passive components – Basic test and measurement procedures,* can be found on the IEC website.

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

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

of this, A bilingual version of this publication may be issued at a later date.

## FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS – BASIC TEST AND MEASUREMENT PROCEDURES –

Part 2-54: Tests – Corrosive atmosphere (mixed gas)

#### 1 Scope

The purpose of this part of IEC 61300 is to assess the corrosive effects of atmospheres polluted with mixed gas on fibre optic devices. It can be considered as a general corrosion test, but it does not predict the performance of a device in use.

#### 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.

IEC 60068-2-60, Environmental testing – Part 2: Tests – Test Ke: Flowing mixed gas corrosion test

IEC 61300-1, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 1: General and guidance

IEC 61300-3-1, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-1: Examinations and measurements – Visual examination

IEC 61300-3-4, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-4: Examinations and measurements – Attenuation

IEC 61300-3-6, Fibre optic interconnecting devices and passive components – Basic test and measurement procedures – Part 3-6: Examinations and measurements – Return loss

#### 3 Terms and definitions

No terms and definitions are listed in this document.

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

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

#### 4 General description

#### This test

- is intended to assess the corrosive effects of atmospheres polluted with mixed gas on fibre optic devices,
- is particularly suitable for giving information on a comparative basis, and