

SLOVENSKI STANDARD oSIST prEN IEC 62149-12:2022

01-oktober-2022

Aktivne komponente in naprave optičnih vlaken - Izvedbeni standardi - 12. del: Naprava z diodo za porazdeljeno povratno lasersko sevanje za analogne radijske signale po sistemih optičnih vlaken

Fibre optic active components and devices - Performance standards - Part 12: Distributed feedback laser diode device for analogue radio over fibre systems

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33.180.20 Povezovalne naprave za optična vlakna

Fibre optic interconnecting devices

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en

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COMMITTEE DRAFT FOR VOTE (CDV)

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IEC SC 86C : FIBRE OPTIC SYSTEMS AND ACTIVE DEVICES				
SECRETARIAT:	SECRETARY:			
United States of America	Mr Fred Heismann			
OF INTEREST TO THE FOLLOWING COMMITTEES:	PROPOSED HORIZONTAL STANDARD:			
	Other TC/SCs are requested to indicate their interest, if any, in this CDV to the secretary.			
FUNCTIONS CONCERNED:				
	QUALITY ASSURANCE SAFETY			
SUBMITTED FOR CENELEC PARALLEL VOTING	□ NOT SUBMITTED FOR CENELEC PARALLEL VOTING 62149-12:2022			
Attention IEC-CENELEC parallel voting catalog/stand	ards/sist/19f41086-90c0-4130-9d41-			
The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft for Vote (CDV) is submitted for parallel voting.				
The CENELEC members are invited to vote through the CENELEC online voting system.				

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TITLE:

Fibre optic active components and devices – Performance standards – Part 12: Distributed feedback laser diode device for analogue radio over fibre systems

PROPOSED STABILITY DATE: 2026

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82 83					nmittee 86C: Fibre c ptics. It is an Internat	ptic systems and active onal Standard.
84	The	e text of this Internati	onal Standard is t	based	on the following docu	ments:
			Draft		Report on voting	
			XX/XX/FDIS		XX/XX/RVD	

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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,

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- 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 62149 series, published under the general title *Fibre optic active components and devices – Performance standards,* 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
- 98 reconfirmed,
- 99 withdrawn,
- replaced by a revised edition, or
- 101 amended.
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INTRODUCTION

Distributed feedback laser diode (DFB-LD) devices for analogue radio over fibre (A-RoF) 106 systems are used to convert electrical radio signals into optical signals. This part of IEC 107 62149 covers the performance specification for DFB-LD devices in A-RoF systems. The 108 optical and electrical performance criteria are generally well specified for a number of 109 internationally agreed upon application areas, such as ITU-T Recommendation G.9803 and 110 IEC 62149-10. This standard provides optical and electrical performance specifications for 111 RoF transceivers. These transceivers are necessary for operation of A-RoF systems, because 112 the RoF transmitter requires a light source such as a DFB-LD device. DFB-LD devices for RoF 113 transceivers are supplied by different manufacturers. However, they do not guarantee the 114 operation of DFB-LD devices in A-RoF systems. Manufacturers using the standards are 115 responsible for meeting the required performance and/or reliability and quality assurance 116 under a recognized scheme. 117

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FIBRE OPTIC ACTIVE COMPONENTS AND DEVICES – PERFORMANCE STANDARDS – 121

Part 12: Distributed feedback laser diode device for analogue Radio over Fibre systems

124

125 **1 Scope**

This part of IEC 62149 defines performance specifications for distributed feedback laser diode (DFB-LD) devices used in analogue radio over fibre (RoF) systems. It defines product performance requirements together with a series of tests and measurements with clearly defined conditions, severities, and pass/fail criteria. The tests are intended to be run on a "once-off" basis to prove a product's ability to satisfy the performance requirements.

131 **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 60749-6, Semiconductor devices Mechanical and climatic test methods Part 6: Storage
 at high temperature
- 138 IEC 60749-7, Semiconductor devices Mechanical and climatic test methods Part 7: Internal 139 moisture content measurement and the analysis of other residual gases
- IEC 60749-10, Semiconductor devices Mechanical and climatic test methods Part 10:
 Mechanical shock
- IEC 60749-11, Semiconductor devices Mechanical and climatic test methods Part 11:
 Rapid change of temperature Two-fluid-bath method
- 144 IEC 60749-12, Semiconductor devices Mechanical and climatic test methods Part 12: 145 Vibration, variable frequency
- IEC 60749-25, Semiconductor devices Mechanical and climatic test methods Part 25:
 Temperature cycling
- IEC 60749-26, Semiconductor devices Mechanical and climatic test methods Part 26:
 Electrostatic discharge (ESD) sensitivity testing Human body model (HBM)
- 150 IEC 60825-1, Safety of laser products Part 1: Equipment classification and requirements
- 151 IEC 60950-1, Information technology equipment Safety Part 1: General requirements
- IEC 61300-2-4, Fibre optic interconnecting devices and passive components Basic test and
 measurement procedures Part 2-4: Tests Fibre or cable retention
- 154 IEC 61300-2-19, Fibre optic interconnecting devices and passive components Basic test 155 and measurement procedures – Part 2-19: Tests – Damp heat (steady state)
- 156 IEC 61300-2-48, Fibre optic interconnecting devices and passive components Basic test 157 and measurement procedures – Part 2-48: Tests – Temperature-humidity cycling
- 158 IEC GUIDE 107, *Electromagnetic compatibility Guide to the drafting of electromagnetic* 159 *compatibility publications*

3 Terms, definitions, symbols and abbreviated terms

161 **3.1 Terms and definitions**

For the purposes of this document, the terms and definitions given in IEC 62149-1 and the following apply. - 7 -

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164 ISO and IEC maintain terminology databases for use in standardization at the following 165 addresses:

- IEC Electropedia: available at https://www.electropedia.org/
- ISO Online browsing platform: available at https://www.iso.org/obp
- 168 **3.1.1**
- 169 relative intensity noise
- 170 **RIN**

<DFB-LD for RoF> instability in the power level of a laser output power, which is the noise
 normalized to the average power level

173 **3.1.2**

- 174 third order inter-modulation distortion
- 175 **IMD3**

<DFB-LD for RoF> amplitude modulation of signals containing two or more different
 frequencies, caused by nonlinearities or time variance in a system

178 Note 1 to entry: Each individual signal frequency, including original signals at frequencies f_1 and f_2 and the second-179 order intermodulation products at $f_1 + f_2$, $|f_2 - f_1|$, $2f_1$ and $2f_2$, will add to and subtract from other frequency 180 components to give rise to more signal components.

181 Note 2 to entry: The two intermodulation products at frequencies $|2f_1 - f_2|$ and $|2f_2 - f_1|$ in particular can be 182 troublesome and can cause interference, as their frequencies are close to the frequencies of the original signals.

183	3.2	Symbols
184	E _r	tracking error
185	I_{d}	dark current
186	I_{f}	forward current
187	I_{fd}	forward current for photodiode most it en ai
188	I _m	monitor current
189	I _{op}	operating current oSIST prEN IEC 62149-12:2022
190	I_{th}	threshold current h.ai/catalog/standards/sist/19f41086-90c0-4130-9d41-
191	I _{rl}	reverse current for photodiode
192	P_{f}	optical output power
193	P_{th}	optical output power at threshold current
194	S_{r}	side mode suppression ratio
195	T_{c}	operating case temperature
196	T_{stg}	storage temperature
197	$V_{\sf op}$	operating voltage
198	V_{rd}	reverse voltage for photodiode
199	V_{rl}	reverse voltage for laser diode
200	η	slope efficiency
201	$\Delta\eta$	delta slope efficiency
202	λ_{c}	light-emission central wavelength
203	λ_{ct}	wavelength temperature coefficient
204		

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3.3 Abbreviated terms

206	APC	automatic power control
207	A-RoF	analogue radio over fibre
208	CW	continuous wave
209	CWDM	coarse wavelength division multiplexing
210	DFB-LD	distributed feedback laser diode
211	DS	data sheet
212	LSL	lower specification limit
213	OMI	optical modulation index
214	RH	relative humidity
215	RoF	radio over fibre
216	USL	upper specification limit
217		

218 **4 Product parameters**

219 4.1 Absolute limiting ratings

Absolute limiting (maximum and/or minimum) ratings imply that no catastrophic damage will occur if the product is subject to these ratings for short periods of time, provided each limiting parameter is in isolation and all other parameters have values within the normal performance parameters. It should not be assumed that the limiting value of more than one parameter can be applied at any one time. The absolute limiting ratings are listed in Table A.1.

225 4.2 Operating environment

- The operating environment of DFB-LD devices for A-RoF systems is specified in Table 1.
- 227

 Table 1 – Operating case environment

<u>oSIST prEN 1</u>	T prEN_EC 62149-12 atalog/stand.Symbol _{st/1}	<u>:2022</u> Value		Linit
https:// Parameter iteh.ai/catalog/sta		Minimum	Maximum	$]41_{-}$ Unit
Operating case temperature	T_{c}	-20	+60	°C

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229 4.3 Functional specifications

The functional specifications for DFB-LD devices for A-RoF systems are provided in Annex A.3.

232 **5 Testing**

233 **5.1 General**

Initial characterization and qualification shall be undertaken when a build standard has been completed and finalized. Qualification maintenance is carried using periodic testing programs. Test conditions for all tests are 25 °C \pm 2 °C unless otherwise stated.

237 **5.2 Characterization testing**

Characterization shall be carried out on at least 20 products taken from at least three different manufacturing lots. The characteristics and conditions of DFB-LD devices for A-RoF systems are tested at the operating case temperature listed in Table A.2 and the operating conditions listed in Table A.3 to satisfy the functional specifications defined in Annex A.3.

242 **5.3 Performance testing**

Performance testing is undertaken when characterization testing is complete. The performance test plan and recommended performance test failure criteria are specified in Annex A.4.