
Optični senzorji - 1-2. del: Merjenje deformacij - Porazdeljeno zaznavanje na podlagi Brillouinovega sipanja

Fibre Optic Sensors - Part 1-2: Strain measurement - Distributed sensing based on Brillouin scattering

Lichtwellenleiter-Sensoren - Teil 1-2: Dehnungsmessung - Verteilte Sensorik auf der Basis von Brillouin-Streuung

Capteurs fibroniques - Partie 1-2: Mesure de déformation - Détection répartie basée sur la diffusion de Brillouin

Ta slovenski standard je istoveten z: prEN IEC 61757-1-2:2023

ICS:

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| 33.180.99 | Druga oprema za optična vlakna | Other fibre optic equipment |
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86C/1857/CDV

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SECRETARY:

Mr Fred Heismann

OF INTEREST TO THE FOLLOWING COMMITTEES:

TC 17, TC 18, TC 20, TC 38, TC 45, TC 65, TC 85

PROPOSED HORIZONTAL STANDARD:



Other TC/SCs are requested to indicate their interest, if any, in this CDV to the secretary.

FUNCTIONS CONCERNED:

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☐ ENVIRONMENT

☒ QUALITY ASSURANCE

☐ SAFETY

☒ SUBMITTED FOR CENELEC PARALLEL VOTING

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The CENELEC members are invited to vote through the CENELEC online voting system.

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Recipients of this document are invited to submit, with their comments, notification of

- any relevant patent rights of which they are aware and to provide supporting documentation,
- any relevant "in some countries" clauses to be included should this proposal proceed. Recipients are reminded that the enquiry stage is the final stage for submitting "in some countries" clauses. See AC/22/2007.

TITLE:

Fibre Optic Sensors - Part 1-2: Strain measurement - Distributed sensing based on Brillouin scattering

PROPOSED STABILITY DATE: 2026

NOTE FROM TC/SC OFFICERS:

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

FIBRE OPTIC SENSORS –

Part 1-2: Strain measurement – Distributed sensing based on Brillouin scattering

FOREWORD

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IEC 61757-1-2 has been prepared by subcommittee 86C: Fibre optic systems and active devices, of IEC technical committee 86: Fibre optics. It is an International Standard.

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

| Draft | Report on voting |
|-------------|------------------|
| 86C/XX/FDIS | 86C/XX/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

96 at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are
97 described in greater detail at www.iec.ch/publications.

98 A list of all parts in the IEC 61757 series, published under the general title *Fibre optic sensors*,
99 can be found on the IEC website.

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

- 103 • reconfirmed,
- 104 • withdrawn,
- 105 • replaced by a revised edition, or
- 106 • amended.

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110

INTRODUCTION

111 This International Standard is part of the IEC 61757 series, which is dedicated to fibre optic
112 sensors. Generic specifications for fibre optic sensors are defined in IEC 61757.

113 The individual parts of the IEC 61757 series are numbered as IEC 61757-M-T, where M denotes
114 the measure and T the technology of the fibre optic sensor. The IEC 61757-1-T series is
115 concerned with strain measurements.

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FIBRE OPTIC SENSORS –

Part 1-2: Strain measurement – Distributed sensing based on Brillouin scattering

1 Scope

This part of IEC 61757 defines detailed specifications for distributed strain measurements with a fibre optic sensor, also known as fibre optic distributed strain sensing. It is applicable to distributed strain sensing systems (DSS) based on spontaneous or stimulated Brillouin scattering in the optical fibre sensor (strain sensitive element), that is, to sensors capable of measuring absolute strain. This document specifies the most important DSS performance parameters and defines the procedures for their determination.

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 60869-1, *Fibre optic interconnecting devices and passive components – Fibre optic passive power control devices – Part 1: Generic specification*

IEC 61757:2018, *Fibre optic sensors – Generic specification*

<https://standards.iteh.ai/catalog/standards/sist/0a75a4b5-f319-4247-b41d->

IEC 61757-2-2:2016, *Fibre optic sensors – Part 2-2: Temperature measurement – Distributed sensing*

IEC 61757-3-2:2022, *Fibre optic sensors – Part 3-2: Acoustic sensing and vibration measurement – Distributed sensing*

ISO/IEC GUIDE 98-3, *Uncertainty of measurement – Part 3: Guide to the expression of uncertainty in measurement (GUM:1995)*

3 Terms, definitions, abbreviated terms and symbols

3.1 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 61757, IEC 61757-2-2, IEC 61757-3-2, and the following apply.

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

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

NOTE For the following definitions, the relevant test procedures and parameters are defined in Clause 4.

3.1.1**distributed fibre optic strain sensing system****DSS**

measurement set-up consisting of a distributed fibre optic sensor connected to an interrogation unit, including processor, data archive, and user interface, which provides a spatially resolved strain measurement

[SOURCE: IEC 61757-3-2:2022, 3.1.2, modified – adapted to distributed strain measurement]

3.1.2**distance measurement range**

maximum distance from the DSS interrogation unit output connector along the fibre optic sensor within which the DSS measures strain with specified measurement performance under defined conditions

Note 1 to entry: Defined conditions are spatial resolution (3.1.9), spatial strain uncertainty (3.1.10) and measurement time (3.1.6).

Note 2 to entry: This supporting parameter is closely related to the total accumulated optical loss (one way) tolerated by the interrogation unit without affecting specified measurement performance. In test cases used to prove or verify the reported specifications, the total fibre length shall be equal to or greater than the specified distance measurement range, for the tolerated total accumulated optical loss.

Note 3 to entry: The distance measurement range is usually expressed in km.

Note 4 to entry: For fibre loop configurations, the distance measurement range is given by half the fibre length between the output and input connector of the interrogation unit.

[SOURCE: IEC 61757-2-2:2016, 3.2 and ISO/IEC Guide 99:2007, 4.7, modified – adapted to distributed strain measurement]

3.1.3**strained spot** **ΔL**

length of fibre optic sensor that experiences a small elongation (δL), which causes strain that is significantly bigger than the strain repeatability of the interrogation unit and which is confirmed by a reference strain measurement

Note 1 to entry: The applied strain ε is equal to $(\delta L / \Delta L)$.

Note 2 to entry: It is useful to define strain in $\mu\varepsilon$, where 1 $\mu\varepsilon$ corresponds to a δL of 1 μm over a ΔL of 1 m.

[SOURCE: IEC 61757-2-2:2016, 3.6, modified – adapted to distributed strain measurement]

3.1.4**location** **L**

optical distance from the DSS interrogation unit output connector to a desired strain sample point along the fibre optic sensor

Note 1 to entry: The farthest location from the DSS interrogation unit output connector for the particular test is quantified as $L_{F, \text{long}}$ km and is often chosen to be the same as the distance measurement range for purposes of comparing the measurement results with quoted specifications.

Note 2 to entry: The location is usually expressed in km.

[SOURCE: IEC 61757-2-2:2016, 3.7, modified – adapted to distributed strain measurement]

3.1.5**measurement time**

time between independent strain measurements when making successive measurements on a single fibre optic sensor

200 Note 1 to entry: Equivalently, it is the time interval between successive strain trace timestamps under these
201 conditions.

202 Note 2 to entry: This parameter includes acquisition time and processing time for the measured data. This
203 parameter is typically selectable by the user in some limited fashion. Multiple independent strain measurements may
204 be averaged together to provide an overall measurement time.

205 [SOURCE: IEC 61757-2-2:2016, 3.8, modified – adapted to distributed strain measurement]

206 3.1.6

207 point defect

208 local deviation of a fibre optic sensor from its nominal optical and mechanical properties
209 occurring at a single location, or over a length substantially less than the DSS spatial resolution

210 Note 1 to entry: The definition of a point defect encompasses a wide range of situations, which can produce similar
211 effects on the strain trace. Examples include:

- 212 – a point loss, like a bad fibre splice,
- 213 – a back reflection (or return loss), as can be introduced by a fibre connector,
- 214 – a localized region of high loss, such as a bend or kink in the fibre,
- 215 – a physical discontinuity in the fibre, like a splice between two fibres of different core diameters.

216 [SOURCE: IEC 61757-2-2:2016, 3.9, modified – adapted to distributed strain measurement]

217 3.1.7

218 sample spacing

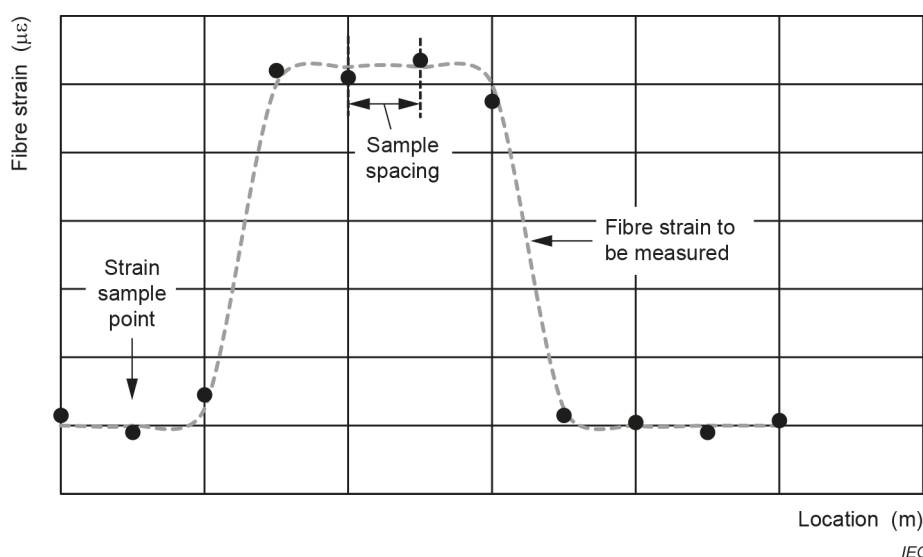
219 distance between two consecutive strain sample points in a single strain trace

220 Note 1 to entry: Sample spacing can be a user-selectable parameter in the interrogation unit.

221 Note 2 to entry: The sample spacing is usually expressed in m.

222 Note 3 to entry: See Figure 1.

223 [SOURCE: IEC 61757-2-2:2016, 3.11, modified – adapted to distributed strain measurement]



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225 **Figure 1 – Optical fibre strain profile and related strain sample points**

226 3.1.8

227 spatial resolution

228 smallest length of strain-affected fibre optic sensor for which a DSS can measure and confirm
229 the reference strain of a defined strained spot within the specified strain measurement error of
230 the DSS

Note 1 to entry: The spatial resolution is usually expressed in m.

[SOURCE: IEC 61757-2-2:2016, 3.12, modified – adapted to distributed strain measurement]

3.1.9

spatial strain uncertainty

uncertainty of the location of strain data in a single strain trace, expressed by twice the standard deviation of a specified number of adjacent strain sample points, with the fibre optic sensor held at constant strain and temperature

Note 1 to entry: Due to a potential cross-sensitivity of DSS to temperature, it can be necessary to stabilize the temperature of the fibre optic sensor.

Note 2 to entry: The spatial strain uncertainty is usually expressed in units of $\mu\epsilon$ and noted as a tolerance (e.g. $\pm xx \mu\epsilon$), where $1 \mu\epsilon$ corresponds to a δL of $1 \mu\text{m}$ over a ΔL of 1m .

[SOURCE: IEC 61757-2-2:2016, 3.13, modified – adapted to distributed strain measurement]

3.1.10

strain dead zone

limited zone of a strain trace, where the strain sample points deviate from the undisturbed parts of the trace by a specified limit due to a point defect

Note 1 to entry: The strain dead zone is usually expressed in m.

[SOURCE: IEC 61757-2-2:2016, 3.14, modified – adapted to distributed strain measurement]

3.1.11

strain measurement error

maximum difference between a centred and uniformly weighted moving average of the measured strain and a reference strain for all data points of the fibre optic sensor over the full operating temperature range and all acquisition times

Note 1 to entry: Single value (worst case) is expressed like a tolerance in units of $\mu\epsilon$ (e.g. $\pm xx \mu\epsilon$).

Note 2 to entry: The number of elements used for the moving average is defined later in the document. In practical applications other methods of smoothing might be applicable.

[SOURCE: IEC 61757-2-2:2016, 3.15, modified – adapted to distributed strain measurement]

3.1.12

strain repeatability

precision of strain data based on repeated strain traces at a given location expressed by twice the standard deviation of corresponding strain sample points in each strain trace, with the fibre optic sensor held at constant strain and temperature

Note 1 to entry: The strain repeatability is expressed like a tolerance in units of $\mu\epsilon$ (e.g. $\pm xx \mu\epsilon$).

[SOURCE: IEC 61757-2-2:2016, 3.16, modified – adapted to distributed strain measurement]

3.1.13

strain sample point

measured strain value associated with a single point at a known location along a fibre optic sensor

Note 1 to entry: Due to signal averaging effects, the measured value represents the strain along a very small section of the fibre optic sensor that includes the strain sample point.

Note 2 to entry: See Figure 1.

[SOURCE: IEC 61757-2-2:2016, 3.17, modified – adapted to distributed strain measurement]