

Optické zosilňovače. Skúšobné metódy. Časť 4-3: Parametre prechodného výkonu. Jednokanálový optický zosilňovač s riadením výstupného výkonu.

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Optical amplifiers - Test methods - Part 4-3: Power transient parameters - Single channel optical amplifiers in output power control

Táto norma obsahuje anglickú verziu európskej normy. This standard includes the English version of the European Standard.

Táto norma bola oznámená vo Vestníku ÚNMS SR č. 06/16

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English Version

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(IEC 61290-4-3:2015)

Amplificateurs optiques - Méthodes d'essai - Partie 4-3:
Paramètres de puissance transitoire - Contrôle de la
puissance de sortie des amplificateurs optiques
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(IEC 61290-4-3:2015)

Optische Verstärker - Prüfverfahren - Teil 4-3: Leistungs-Transientenkenngrößen von Ein-Kanal-LWL-Verstärkern mit Ausgangs-Leistungskontrolle (IEC 61290-4-3:2015)

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European foreword

The text of document 86C/1310/FDIS, future edition 1 of IEC 61290-4-3, prepared by SC 86C "Fibre optic systems and active devices" of IEC/TC 86 "Fibre optics" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN 61290-4-3:2015.

The following dates are fixed:

- latest date by which the document has to be implemented at (dop) 2016-05-20 national level by publication of an identical national standard or by endorsement
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IEC 61290-3-3 NOTE Harmonized as EN 61290-3-3.

IEC 61290-4-1 NOTE Harmonized as EN 61290-4-1.

Annex ZA

(normative)

Normative references to international publications with their corresponding European publications

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NOTE 1 When 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.

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Part 1: Generic specification



IEC 61290-4-3

Edition 1.0 2015-05

INTERNATIONAL STANDARD



Optical amplifiers – Test methods

Part 4-3: Power transient parameters – Single channel optical amplifiers in output power control





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IEC 61290-4-3

Edition 1.0 2015-05

INTERNATIONAL STANDARD



Optical amplifiers – Test methods
Part 4-3: Power transient parameters – Single channel optical amplifiers in output power control

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

OPTICAL AMPLIFIERS – TEST METHODS

Part 4-3: Power transient parameters – Single channel optical amplifiers in output power control

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International Standard IEC 61290-4-3 has been prepared by subcommittee 86C: Fibre optic systems and active devices, of IEC technical committee 86: Fibre optics.

This International Standard is to be used in conjunction with IEC 61291-1:2012, on the basis of which it was established.

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

FDIS	Report on voting
86C/1310/FDIS	86C/1329/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.

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

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A list of all parts of the IEC 61290 series, published under the general title *Optical amplifiers* – *Test methods* ¹⁾ can be found on the IEC website.

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

- · reconfirmed,
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¹⁾ The first editions of some of these parts were published under the general title Optical fibre amplifiers – Basic specification or Optical amplifier test methods.

OPTICAL AMPLIFIERS – TEST METHODS

Part 4-3: Power transient parameters – Single channel optical amplifiers in output power control

1 Scope

This part of IEC 61290 applies to output power controlled optically amplified, elementary subsystems. It applies to optical fibre amplifiers (OFA) using active fibres containing rare-earth dopants, presently commercially available, as indicated in IEC 61291-1, as well as alternative optical amplifiers that can be used for single channel output power controlled operation, such as semiconductor optical amplifiers (SOA).

The object of this standard is to provide the general background for optical amplifier (OA) power transients and its measurements and to indicate those IEC standard test methods for accurate and reliable measurements of the following transient parameters:

- a) Transient power response
- b) Transient power overcompensation response
- c) Steady-state power offset
- d) Transient power response time

The stimulus and responses behaviours under consideration include:

- 1) Channel power increase (step transient)
- 2) Channel power reduction (inverse step transient)
- 3) Channel power increase/reduction (pulse transient)
- 4) Channel power reduction/increase (inverse pulse transient)
- 5) Channel power increase/reduction/increase (lightning bolt transient)
- 6) Channel power reduction/increase/reduction (inverse lightning bolt transient)

These parameters have been included to provide a complete description of the transient behaviour of an output power transient controlled OA. The test definition defined here are applicable if the amplifier is an OFA or an alternative OA. However, the description in Annex A of this document concentrates on the physical performance of an OFA and provides a detailed description of the behaviour of OFA; it does not give a similar description of other OA types.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 61291-1:2012, Optical amplifiers – Part 1: Generic specification