

INTERNATIONAL STANDARD



**Optical fibre cables –
Part 4-20: Aerial optical cables along electrical power lines – Family
specification for ADSS (All Dielectric Self Supported) optical cables**

IEC 60794-4-20:2012

<https://standards.iteh.ai/catalog/standards/sist/906eccc2-bb71-438a-b987-c03a9c71fd55/iec-60794-4-20-2012>

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

OPTICAL FIBRE CABLES –

**Part 4-20: Aerial optical cables along electrical power lines –
Family specification for ADSS (All Dielectric Self Supported)
optical cables**

FOREWORD

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International Standard IEC 60794-4-20 has been prepared by subcommittee 86A: Fibres and cables, of IEC technical committee 86: Fibre optics.

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

FDIS	Report on voting
86A/1467/FDIS	86A/1482/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.

A list of all the parts in the IEC 60794 series, published under the general title *Optical fibre cables*, 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 web site under "<http://webstore.iec.ch>" in the data related to the specific publication. At this date, the publication will be

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- withdrawn,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

A bilingual version of this standard may be published at a later date.

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OPTICAL FIBRE CABLES –

Part 4-20: Aerial optical cables along electrical power lines – Family specification for ADSS (All Dielectric Self Supported) optical cables

1 Scope

This part of IEC 60794, which is a family specification, covers optical telecommunication cables, commonly with single-mode fibres to be used primarily in overhead power lines applications. The cable may also be used in other overhead utility networks, such as for telephony or TV services. Requirements of the sectional specification IEC 60794-4 for aerial optical cables along electrical power lines are applicable to cables covered by this standard.

NOTE In some particular situations in the electrical industry, short overhead links can be also designed with multimode fibres.

The ADSS cable consists of single-mode optical fibres contained in one or more protective dielectric fibre optic units surrounded by or attached to suitable dielectric strength members and sheaths. The cable does not contain metallic components. An ADSS cable is designed to meet the optical and mechanical requirements under different types of installation, operating and environmental conditions and loading, as described in Annex B.

This standard covers the construction, mechanical, electrical, and optical performance, installation guidelines, acceptance criteria, test requirements, environmental considerations, and accessories compatibility for an all dielectric, self-supporting fibre optic (ADSS) cable. The standard provides both construction and performance requirements that ensure, within the guidelines of this standard, that the mechanical capabilities of the cable components and maintenance of optical fibre integrity and optical transmissions are proper.

This standard excludes any "lashed" or "wrapped" OPAC cables.

Cables intended for installation in conformity with ISO/IEC 24702 and related standards may require the specification of additional tests to ensure their suitability in the applicable environments defined by the mechanical, ingress, climatic and chemical, and electromagnetic (MICE) classification. These tests are outside of the scope of IEC 60794 cable specifications, and MICE criteria are not part of the requirements for IEC 60794 specifications. The MICE tests may be the same as, similar to, or substantially different from, the tests required by IEC 60794 specifications. Cables manufactured per IEC 60794 specifications may or may not meet the MICE criteria. For supplemental discussion, see IEC/TR 62362.

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 60304, *Standard colours for insulation for low-frequency cables and wires*

IEC 60793-1-40, *Optical fibres – Part 1-40: Measurement methods and test procedures – Attenuation*

IEC 60793-1-44, *Optical fibres – Part 1-44: Measurement methods and test procedures – Cut-off wavelength*

IEC 60793-1-48, *Optical fibres – Part 1-48: Measurement methods and test procedures – Polarization mode dispersion*

IEC 60793-2-50, *Optical fibres – Part 2-50: Product specifications – Sectional specification for class B single-mode fibres*

IEC 60794-1-1, *Optical fibre cables – Part 1: Generic specification – General*

IEC 60794-1-2, *Optical fibre cables – Part 1-2: Generic specification – Basic optical cable test procedures*^{1, 2}

IEC 60794-1-22, *Optical fibre cables – Part 1-22: Generic specification – Basic optical cable test procedures – Environmental test methods*

IEC 60794-1-23, *Optical fibre cables – Part 1-23: Generic specification – Basic optical cable test procedures – Cable element test methods*

IEC 60794-4, *Optical fibre cables – Part 4: Sectional Specification – Aerial optical cables along electrical power lines*

IEC 61395, *Overhead electrical conductors – Creep test procedures for stranded conductors*

3 Terms, definitions and abbreviations

For the purposes of this document, the terms and definitions given in IEC 60794-1-1 and IEC 60794-4, as well as the following, apply.

3.1

maximum allowable tension

MAT

maximum tensile load that may be applied to the cable without detriment to the performance requirements (optical performance, fibre durability) due to fibre strain

Note 1 to entry: Due to installation codes the MAT value is sometimes restricted to be less than 60 % of the breaking tension of the cable.

3.2

maximum operation tension

MOT

tensile load that can be applied to the cable either permanently or for a long term without producing any strain to the fibres

Note 1 to entry: This condition should correspond to the tension with no ice and no gale wind at average mean temperatures throughout the year, assumed to be between 16 °C and 20 °C.

3.3

zero strain margin

tensile load that the cable can sustain without strain on fibres due to cable elongation

¹ This document has been withdrawn, but can still be purchased, if necessary. Until IEC 60794-1-21 will be available, the tests stated in Clause 9 have to be taken from IEC 60794-1-2.

² This standard will be replaced by IEC 60794-1-21, *Optical fibre cables – Part 1-21: Generic specification – Basic optical cable test procedures – Mechanical test methods* (see also Bibliography), as soon as it will be available.

3.4 breaking tension

tensile load that will produce physical rupture of the cable

Note 1 to entry: There is no optical consideration related to this parameter.

Note 2 to entry: The breaking tension should be calculated. The design model shall be validated; the cables do not need to be tested.

3.5 maximum installation tension MIT

maximum load that should be applied during the installation procedure

Note 1 to entry: The maximum installation tension refers mainly to the final adjust of sag (also called sagging load), and the same tension limit can be used for the deployment of the cable (also called stringing load).

Note 2 to entry: This is a recommended value aimed at avoiding tension values higher than MAT during operational life due to wind, ice or temperature changes.

3.6 ADSS

all dielectric self supported cable

dielectric cable that is capable of enduring aerial installation and providing long term service, without any external tensile support

3.7 OPAC

optical attached cable

dielectric, not self-supported, optical attached cable

Note 1 to entry: OPACs can be used with one of the following attachment methods:

- wrapped, known as an all-dielectric (wrap): using special machinery, a lightweight flexible non-metallic cable is wrapped helically around either the earth wire or the phase conductor;
- lashed: non-metallic cables are installed longitudinally alongside the earth wire, the phase conductor or on a separate support cable (on a pole route) and are held in position with a binder or adhesive cord;
- spiral attached: similar to the lashed cables except that the method of attachment involves the use of special preformed spiral attachment clips.

Note 2 to entry: OPAC cable designs are not covered by this specification.

3.8 cable fittings and dampers

3.8.1 suspension cable fitting

device to hold up the cable in intermediate support points along an aerial line, where the cable is under tension at both sides of the fitting

3.8.2 dead end cable fitting

device designed to terminate an installation run, isolate a splice location or maintenance coil, provide slack span locations, or provide for extreme angle turns, where the cable is under tensional load on one side of the fitting and tension free on the other

3.8.2 damper

device attached to a cable in order to suppress or minimize vibrations due to wind

4 Optical fibres

4.1 General

Single mode optical fibres shall be used which meet the requirements of IEC 60793-2-50. In this clause only the main characteristics are mentioned.

Fibres other than those specified above can be used, if mutually agreed between the customer and supplier. In this case, fibre characteristics and attenuation criteria for mechanical tests shall be specified in the detail specification.

4.2 Attenuation

4.2.1 Attenuation coefficient

The requirements for the uncabled fibres shall be according to IEC 60793-2-50.

Unless other values are agreed between supplier and customer, the maximum attenuation coefficient of the cabled fibres shall be 0,35 dB/km when measured at 1 310 nm and/or 0,25 dB/km at 1 550 nm.

Different values from those stated above can be agreed between customer and supplier.

The attenuation coefficient shall be measured in accordance with IEC 60793-1-40.

4.2.2 Attenuation discontinuities

The local attenuation shall not have point discontinuities in excess of 0,10 dB.

The test method used to verify the functional requirements shall be in accordance with IEC 60793-1-40.

4.3 Cut-off wavelength of cabled fibre

The cabled fibre cut-off wavelength λ_{cc} shall be lower than the operational wavelength when measured in accordance with IEC 60793-1-44.

4.4 Fibre colouring

The primary coated fibres shall be coloured for identification. The coloured coating shall be readily identifiable throughout the lifetime of the cable and shall be at a reasonable match to the requirements stated on IEC 60304. If required, the colouring shall permit sufficient light to be transmitted through the primary coating to allow local light injection and detection.

4.5 Polarisation mode dispersion (PMD)

PMD shall meet the values indicated in IEC 60793-2-50. The measurement procedure shall be in accordance with IEC 60793-1-48.

5 Cable elements

Refer to the relevant parts of the sectional specification IEC 60794-4; the following requirements apply specifically to ADSS cables:

The material(s) used for a cable element shall be selected to be compatible with the other elements in contact with it.

Optical elements (cable elements containing optical fibres) and each fibre within a cable element shall be uniquely identified, for example, by colours, by a positional scheme, by markings or as agreed between customer and manufacturer.

For loose tube construction, one or more primary coated fibres or optical elements are packaged, loosely in a tube construction, with a suitable water-blocking system. The plastic tube may be reinforced with a composite wall.

If required by the customer, the suitability of the tube shall be determined by an evaluation of its kink resistance in accordance with IEC 60794-1-23, Method G7.

When used, optical fibre ribbons should comply with the requirements stated in IEC 60794-3.

6 Optical fibre cable constructions

6.1 General

The cable shall not contain any metallic material.

6.2 Optical unit

Optical unit elements as described in Clause 5 may be laid up as follows:

Single optical unit in the cable centre, which may contain one or more optical elements:

- a) number of loose tubes using helical or SZ stranding configurations around a central element of reinforced plastic, epoxy-glass, or other dielectric material. Ribbon elements may be laid up by stacking two or more elements inside the loose tubes;
- b) configuration based on a channelled dielectric rod, containing units such as ribbons or plastic tubes, which may contain one or more optical elements.

6.3 Cable protection elements

In addition to optical unit, the cable construction may consist of the following.

- a) The outer sheath shall be a weather-resistant type material. In certain conditions it shall be necessary to consider the use of a tracking-resistant sheath.
- b) ADSS cable shall contain self-supported systems that are integral to the cable. The purpose of the support system is to ensure that the cable meets the optical requirements under specified installation conditions, temperatures, and environmental loading for its whole operating design life. This standard excludes any "lashed" or "wrapped" OPAC cables.
- c) The basic annular construction may have strength yarns (e.g. aramid yarns) or other dielectric strands or a channelled dielectric rod as a support structure. In addition, other cable elements, such as central members, may be load bearing.
- d) Fibre strain allowance
- e) The cable shall be designed such that fibre strain does not exceed the limit allowed by the cable manufacturer under design tension limits of the cable (MAT). Maximum allowable fibre strain under MAT condition will generally be a function of the proof test level and strength and fatigue parameters of the optical fibre, 0,33 % is specified for fibre proof tested to 1 %.
- f) A water blocking material shall be used to prevent water penetration to the optical units and to the cable core. The material shall be easily removed without the use of materials considered to be hazardous or dangerous. Water swell able blocking materials can also be used.

When used in the cable construction, the filling compound shall not flow at temperatures lower than the maximum specified operation temperature of cable.