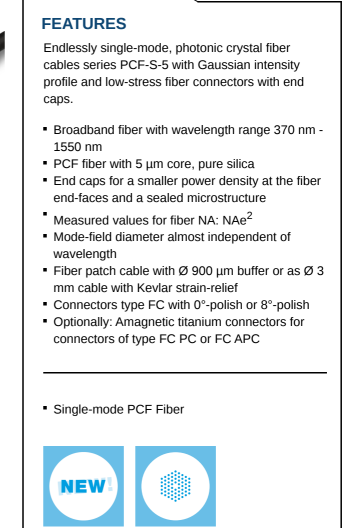
New: Single-mode PCF Broadband Fiber Cables PCF-S-5

Endlessly single-mode, photonic crystal fibers series PCF-S-5 with Gaussian intensity profile





DESCRIPTION

Endlessly single-mode, photonic crystal fiber cables series PCF-S-5 with Gaussian intensity profile and low-stress fiber connectors with end caps.



Fiber

The fiber is a endlessly single-mode PCF fiber, categorized by its core diameter (in this case 5 μ m). The mode-field diameter MFD is almost independent of wavelength. The effective numerical NAe2 is wavelength dependent and is measured for each connectorized fiber and various wavelengths by Schäfter+Kirchhoff. The special broadband fiber has an operational wavelength range of 370 nm to1550 nm.

Fiber Cable

The fiber length can be customer-specified (there is a <u>minimum fiber length</u>). The singlemode PCF <u>fiber cables</u> are offered as \emptyset 900 μ m buffer in black, or a \emptyset 3 mm cable in black with Kevlar strain-relief.

Fiber Connectors

For each fiber end the fiber <u>connector type</u> can be chosen (FC PC with 0°-polish or FC APC with 8°-polish). The fiber connectors of type FC assembled by Schäfter+Kirchhoff have an alignment index (key), wide key (standard).

End Caps

The fiber connectors of all PCF fiber cables are equipped with an <u>end cap</u>. This means that a short piece of coreless fiber (< $300 \ \mu m$) is spliced onto the PCF fiber. The end cap seals the microstructre of the fiber and allows for an easy cleaning of the end-face. Additionally it also reduced the power density at the fiber end-face.

Amagnetic fiber connectors

For FC PC or FC APC type connectors <u>amagnetic versions</u> completely made of titanium can be selected. Those connectors have a ceramic ferrule.

New! Contact us for more information and availability!

TECHNICAL DATA

New: Single-mode PCF Broadband Fiber Cables PCF-S-5

Order Code	PCF-S-5
Fiber type	PCF,
	endlessly single-mode
Wavelength min.	370 nm
Wavelength max.	1550 nm
Nominal MFD (@532 nm)	4.5 ± 0.5 μm
Core diameter	5.0 ± 0.5 μm
Effective fiber NAe ²	0.070 (@780 nm) ± 0.005,
	wavelength dependent
Fiber connector type	FC PC or FC APC with end caps
End cap length	230 ± 50 μm
Core and cladding material	Pure silica



DATA SHEET

Bend radius min.

Cable length

100 - 1000 cm ± 10 cm

80 mm

th

Cable

Ø 900 µm buffer or Ø 3 mm cable wiith Kevlar strain relief

All values are preliminary

TECHNOTES

- <u>Photonic crystal fiber cables PCF</u>
 <u>Details about the specific features of PCF fibers.</u>
- <u>Numerical Aperture / Effective Numerical Aperture</u>
 <u>Why is it best to define an effective numerical aperture NAe²?</u>
- Mismatch / NA Mismatch and Overlap
 Overlap and coupling efficiency when using fibers of different NA, different Mode field or different focal lengths
- Polarization-maintaining Fibers (PM Fibers) Why are some fibers polarization-maintaining?
- <u>Characterizing Polarization-maintaining Fibers (PM Fibers)</u> <u>How to characterize PM fibers.</u>
- <u>High Power Phenomena</u>
 <u>Stimulated Brillouin Scattering and fiber end-face effects</u>
- End cap fibers
 What are end caps and why should I use them?
- Fiber Patch Cable Types
 Details on the structure of 3 mm and 900 μm fiber cables.
- Fiber Connector Options
 FC, AVIM and E2000
- <u>Amagnetic fiber connectors</u>
 <u>Special features of titanium connectors</u>
- <u>Connecting single-mode and PM fibers to a fiber coupler</u> <u>How to correctly insert a fiber into the receptacle of a fiber coupler</u>

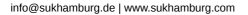
ACCESSORIES

BULKHEAD FIBER
ADAPTERS

Fiber Adapters without Optics

FCCT01

Fiber connector cleaning tool



Schäfter+Kirchhoff

RELATED PRODUCTS

NEW: FIBER CABLES PCF-P	Polarization-maintaining, endlessly single-mode, photonic crystal fibers series PCF-P with Gaussian intensity profile
FIBER CABLES PMC- RGB	Polarization-maintaining fiber cables, broadband, 400 nm - 680 nm
FIBER CABLES PMC	Polarization-maintaining fiber cables
RGB LASER BEAM COUPLERS SERIES 60SMS	for coupling into single-mode and polarization- maintaining fiber cables
RGB FIBER COLLIMATOR SERIES 60FC	for collimating radiation exiting an optical fiber or as an incoupler

This is a printout of the page https://sukhamburg.com/products/details/PCF-S-5 from 5/12/2024

CONTACT

For more information please contact: Schäfter + Kirchhoff GmbH Kieler Str. 212 22525 Hamburg Germany Tel: +49 40 85 39 97-0 Fax: +49 40 85 39 97-79

info@sukhamburg.de www.sukhamburg.com

LEGAL NOTICE

Copyright 2020 Schäfter+Kirchhoff GmbH. All rights reserved.

Text, image, graphic, sound, video and animation files and their arrangement on Schäfter+Kirchhoff GmbH webpages are protected by copyright and other protective laws. The content may not be copied for commercial use or reproduced, modified or used on other websites. [more]