

51nanoFI-S-520-6-O11-P-12-4-18-0-150

Fiber-coupled low coherence laser source with integrated Faraday isolator and single-mode fiber cable



FEATURES

The Laser Diode Beam Source of type 51nanoFl-S-520-6-O11-P-12-4-18-0-150 has a <u>reduced</u> power noise, a reduced coherence length and a <u>low speckle contrast</u>.

- Reduced power noise: typ. < 0.3 % of P₀ (RMS, Bandwidth < 1 MHz)
- Reduced coherence length: coherence length ≈ 300 µm
- Reduced speckle contrast
- Wavelength: 520 nm
- Laser output power: 6 mW
- Integrated Faraday isolator > 30 dB
- Single-mode fiber cable
- FC APC connector (8°-polish) with end cap
- Modulation analog and TTL
- With interlock and key switch (conform to EN 60825-1)

Alternative: Laser Diode Beam Source <u>51nanoFi-N</u> (OEM version w/o key switch and w/o interlock)

With integrated Faraday isolator





DESCRIPTION



The fiber-coupled Laser Diode Beam Source of type 51nanoFI-S-520-6-O11-P-12-4-18-0-150 has a reduced power noise (typ. < 0.3 % of P_o (RMS, Bandwidth < 1 MHz)), reduced coherence length (\approx 300 μ m) and a lowered speckle contrast.

Electrical features

The output power is adjustable using a potentiometer or using the two modulation inputs for analog and TTL.

Faraday isolator

The source has an integrated Faraday isolator in order to protect the laser from back reflections.

Fiber cable

The source is fiber-coupled to a single-mode fiber cable As a result the beam profile is rotationally symmetric with Gaussian intensity distribution. The fiber cable is equipped with an FC APC type connector (8°-polish) and an <u>end cap</u> to prevent fiber damage. The fiber cable has a strain-relief and a protective sleeving (Ø 3 mm). Standard cable length is 150 cm.

Options:

- Polarization-maintaining fiber cable
- Core-centered (single-mode only)
- Other connector types including FC PC, DIN or AVIO, or E2000
- Other fiber cable lengths
- Incorporated vacuum feed-through

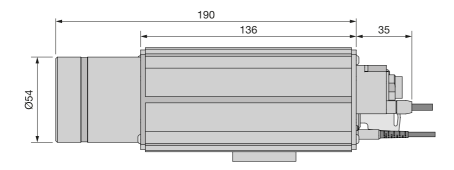
Laser safety

The laser safety is conform to IEC 825 / EN 60825-1.

- Interlock chain for the remote deactivation of the laser
- Laser power-up is only possible using the key switch
- LED status indicator for "Laser ON"
- For a quick start the laser is shipped with a interlock connector type <u>BC0106F-iLCK</u>

An OEM version is available as type <u>51nanoFi-N</u> without key switch or interlock which is not conform to EN 60825-1.

A version without Faraday isolator is available <u>here</u>.





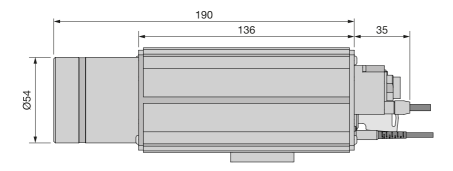
TECHNICAL DATA

51nanoFI-S-520-6-O11-P-12-4-18-0-150

Series 51nanoFI-S (PM) Laser class 3B Center Wavelength 520 ± 10 nm Bandwidth 0.7 · 4 nm Output power typ. 6 mW Power adjustment < 1 · 100 % Power noise typ. < 0.3 % of P₀ (RMS, BW < 1 MHz) Coherence length ≈ 300 μm Isolation > 30 dB Fiber cable single-mode Fiber type SMC-E-4605i Nominal fiber NA 0.12 Effective fiber NAe² 0.076 ± 10 % (1/e²) Mode field diameter MFD 4.3 μm ± 10 % (1/e²) Fiber cable length 1.5 ± 0.05 m (standard) Fiber cable type Ø 3 mm with Kevlar strain-relief Fiber connector type FC APC with end cap (standard) Power stability max. 12 % power variation between 15°C and 35°C Electronics type HP Electr. cable length 1.5 ± 0.1 m (standard) Connector type 4 pin (male, Lumberg SV40) Supply voltage 12.0 ± 0.5 V Max. current consumption* 260 mA Modulation input connector	Order Code	51nanoFI-S-520-6-O11-P-12-4-18-0-150			
Center Wavelength 520 ± 10 nm Bandwidth 0.7 - 4 nm Output power typ. 6 mW Power adjustment < 1 - 100 % Power noise typ. < 0.3 % of P₀ (RMS, BW < 1 MHz) Coherence length ≈ 300 μm Isolation > 30 dB Fiber cable single-mode Fiber type SMC-E-460Si Nominal fiber NA 0.12 Effective fiber NAe² 0.076 ± 10 % (1/e²) Mode field diameter MFD 4.3 μm ± 10 % (1/e²) Fiber cable length 1.5 ± 0.05 m (standard) Fiber cable type Ø 3 mm with Kevlar strain-relief Fiber connector type FC APC with end cap (standard) Power stability max. 12 % power variation between 15°C and 35°C Electronics type HP Electr. cable length 1.5 ± 0.1 m (standard) Connector type 4 pin (male, Lumberg SV40) Supply voltage 12.0 ± 0.5 V Max. current consumption* 260 mA Modulation input connector 6 pin (male, Lumberg SV60) Modulation input sinput voltage 6.5 V 6.	Series	5	51nanoFI-S (PM)		
Dutput power typ. 6 mW	Laser class		3B		
Output power typ. 6 mW Power adjustment < 1 - 100 %	Center Wavelength	520 ± 10 nm			
Power adjustment < 1 - 100 % Power noise typ. < 0.3 % of P₀ (RMS, BW < 1 MHz) Coherence length ≈ 300 μm Isolation > 30 dB Fiber cable single-mode Fiber type SMC-E-460Si Nominal fiber NA 0.12 Effective fiber NAe² $0.076 \pm 10 \% (1/e²)$ Mode field diameter MFD $4.3 \ μm \pm 10 \% (1/e²)$ Fiber cable length $1.5 \pm 0.05 \text{ m}$ (standard) Fiber cable type Ø 3 mm with Kevlar strain-relief Fiber connector type FC APC with end cap (standard) Power stability max. 12 % power variation between 15°C and 35°C Electronics type HP Electr. cable length $1.5 \pm 0.1 \text{ m}$ (standard) Connector type 4 pin (male, Lumberg SV40) Supply voltage $1.5 \pm 0.5 \text{ V}$ Max. current consumption* 260 mA Modulation input connector 6 pin (male, Lumberg SV60) Modulation inputs Analog TTL Max. input voltage 6.5 V 6.5 V Voltage for P_{min}/P_0 $0 \text{ V}/2.5 \text{ V}$ $< 0.8 \text{ V}/> Voltage for P_{min}$	Bandwidth		0.7 - 4 nm		
Power noise $typ. < 0.3 \% \text{ of P}_{0} \text{ (RMS, BW < 1 MHz)}$ Coherence length $\approx 300 \mu\text{m}$ Isolation $> 30 d\text{B}$ Fiber cable $single-mode$ Fiber type $SMC-E-460Si$ Nominal fiber NA 0.12 Effective fiber NAe ² $0.076 \pm 10 \% (1/e^{2})$ Mode field diameter MFD $4.3 \mu\text{m} \pm 10 \% (1/e^{2})$ Fiber cable length $1.5 \pm 0.05 \text{ m (standard)}$ Fiber cable type $\emptyset \text{ 3 mm with Kevlar strain-relief}$ Fiber connector type $FC \text{ APC with end cap (standard)}$ Power stability $\max. 12 \% \text{ power variation between } 15^{\circ}\text{C and } 35^{\circ}\text{C}$ Electronics type HP Electr. cable length $1.5 \pm 0.1 \text{ m (standard)}$ Connector type $4 \text{ pin (male, Lumberg SV40)}$ Supply voltage $12.0 \pm 0.5 \text{ V}$ Max. current consumption* $6 \text{ pin (male, Lumberg SV60)}$ Modulation input connector $6 \text{ pin (male, Lumberg SV60)}$ Modulation inputs $Analog TTL$ Max. input voltage $6.5 \text{ V} 6.5 \text{ V}$ Voltage for P_{min} / P_{0} $0 \text{ V / 2.5 V } < 0.8 \text{ V / }$ 2.4 V Input impedance $9 \text{ KOhm} 9 \text{ KOhm}$ Max. modulation frequency $1 \text{ Hz} 300 \text{ KHz}$	Output power	typ. 6 mW			
Coherence length $\approx 300 \mu m$ Isolation $> 30 dB$ Fiber cablesingle-modeFiber typeSMC-E-460SiNominal fiber NA 0.12 Effective fiber NAe2 $0.076 \pm 10 \% (1/e^2)$ Mode field diameter MFD $4.3 \mu m \pm 10 \% (1/e^2)$ Fiber cable length $1.5 \pm 0.05 m$ (standard)Fiber cable typeØ 3 mm with Kevlar strain-reliefFiber connector typeFC APC with end cap (standard)Power stabilitymax. 12 % power variation between 15° C and 35° CElectronics typeHPElectr. cable length $1.5 \pm 0.1 m$ (standard)Connector type4 pin (male, Lumberg SV40)Supply voltage $12.0 \pm 0.5 V$ Max. current consumption* 260mA Modulation input connector6 pin (male, Lumberg SV60)Modulation inputsAnalogTTLMax. input voltage $6.5 V$ $6.5 V$ Voltage for P_{min} / P_0 $0 V / 2.5 V$ $< 0.8 V / > 2.4 V$ Input impedance $9 kOhm$ $9 kOhm$ Max. modulation frequency $1 Hz$ $300 kHz$	Power adjustment	< 1 - 100 %			
Isolation > 30 dB Fiber cable Single-mode SMC-E-460Si Nominal fiber NA 0.12	Power noise	typ. $< 0.3 \%$ of P ₀ (RMS, BW $< 1 \text{ MHz}$)			
Fiber cable Single-mode Fiber type SMC-E-460Si Nominal fiber NA 0.12 Effective fiber NA _e ² 0.076 ± 10 % (1/e ²) Mode field diameter MFD 4.3 µm ± 10 % (1/e ²) Fiber cable length 1.5 ± 0.05 m (standard) Fiber cable type Ø 3 mm with Kevlar strain-relief Fiber connector type FC APC with end cap (standard) Power stability max. 12 % power variation between 15°C and 35°C Electronics type HP Electr. cable length 1.5 ± 0.1 m (standard) Connector type 4 pin (male, Lumberg SV40) Supply voltage 12.0 ± 0.5 V Max. current consumption* 260 mA Modulation input connector 6 pin (male, Lumberg SV60) Modulation inputs Analog TTL Max. input voltage 6.5 V 6.5 V Voltage for P _{min} / P _O 0 V / 2.5 V < 0.8 V / > 2.4 V Input impedance 9 kOhm 9 kOhm Max. modulation frequency 1 Hz 300 kHz	Coherence length	≈ 300 µm			
Fiber type $SMC-E-460Si$ Nominal fiber NA 0.12 Effective fiber NA_e^2 $0.076 \pm 10 \% (1/e^2)$ Mode field diameter MFD $4.3 \mu m \pm 10 \% (1/e^2)$ Fiber cable length $1.5 \pm 0.05 m$ (standard) Fiber cable type Ø 3 mm with Kevlar strain-relief Fiber connector type FC APC with end cap (standard) Power stability max. 12 % power variation between $15^{\circ}C$ and $35^{\circ}C$ Electronics type HP Electr. cable length $1.5 \pm 0.1 m$ (standard) Connector type 4 pin (male, Lumberg SV40) Supply voltage $12.0 \pm 0.5 V$ Max. current consumption* $260 mA$ Modulation input connector $6 pin$ (male, Lumberg SV60) Modulation input sonnector $6 pin$ (male, Lumberg SV60) Modulation input voltage $6.5 V$ $6.5 V$ Voltage for P_{min} / P_O $0 V / 2.5 V$ $< 0.8 V / > 2.4 V$ Input impedance $9 kOhm$ $9 kOhm$ Max. modulation frequency $1 Hz$ $300 kHz$	Isolation		> 30 dB		
Nominal fiber NA	Fiber cable		single-mode		
Effective fiber NA_e^2 $0.076 \pm 10\% (1/e^2)$ Mode field diameter MFD $4.3 \ \mu m \pm 10\% (1/e^2)$ Fiber cable length $1.5 \pm 0.05 \ m$ (standard)Fiber cable typeØ 3 mm with Kevlar strain-reliefFiber connector typeFC APC with end cap (standard)Power stabilitymax. 12 % power variation between 15°C and 35°CElectronics typeHPElectr. cable length $1.5 \pm 0.1 \ m$ (standard)Connector type4 pin (male, Lumberg SV40)Supply voltage $12.0 \pm 0.5 \ V$ Max. current consumption* $260 \ mA$ Modulation input connector6 pin (male, Lumberg SV60)Modulation inputsAnalogTTLMax. input voltage $6.5 \ V$ $6.5 \ V$ Voltage for P_{min} / P_O $0 \ V / 2.5 \ V$ $< 0.8 \ V / > 2.4 \ V$ Input impedance $9 \ kOhm$ $9 \ kOhm$ Max. modulation frequency $1 \ Hz$ $300 \ kHz$	Fiber type		SMC-E-460Si		
Mode field diameter MFD 4.3 μ m \pm 10 % (1/e²) Fiber cable length 1.5 \pm 0.05 m (standard) Fiber cable type Ø 3 mm with Kevlar strain-relief Fiber connector type FC APC with end cap (standard) Power stability max. 12 % power variation between 15°C and 35°C Electronics type HP Electr. cable length 1.5 \pm 0.1 m (standard) Connector type 4 pin (male, Lumberg SV40) Supply voltage 12.0 \pm 0.5 V Max. current consumption* Analog Modulation input connector 6 pin (male, Lumberg SV60) Modulation inputs Analog TTL Max. input voltage 6.5 V 6.5 V Voltage for P_{min} / P_{O} 0 V / 2.5 V Input impedance 9 kOhm 9 kOhm Max. modulation frequency 1 Hz 300 kHz	Nominal fiber NA		0.12		
Fiber cable length 1.5 ± 0.05 m (standard) Fiber cable type Ø 3 mm with Kevlar strain-relief Fiber connector type FC APC with end cap (standard) Power stability max. 12 % power variation between 15°C and 35°C Electronics type HP Electr. cable length 1.5 ± 0.1 m (standard) Connector type 4 pin (male, Lumberg SV40) Supply voltage 12.0 ± 0.5 V Max. current consumption* Modulation input connector 6 pin (male, Lumberg SV60) Modulation inputs Analog TTL Max. input voltage 6.5 V 6.5 V Voltage for P _{min} / P _O 0 V / 2.5 V Input impedance 9 kOhm 9 kOhm Max. modulation frequency 1 Hz 300 kHz	Effective fiber NA _e ²	$0.076 \pm 10 \% (1/e^2)$			
Fiber cable type Fiber connector type FC APC with end cap (standard) Power stability max. 12 % power variation between 15°C and 35°C Electronics type HP Electr. cable length 1.5 ± 0.1 m (standard) Connector type 4 pin (male, Lumberg SV40) Supply voltage 12.0 ± 0.5 V Max. current consumption* 260 mA Modulation input connector 6 pin (male, Lumberg SV60) Modulation inputs Analog TTL Max. input voltage 6.5 V Consumption* Voltage for Pmin / Po 0 V / 2.5 V Input impedance 9 kOhm 9 kOhm Max. modulation frequency 1 Hz 300 kHz	Mode field diameter MFD	4.3 μ m ± 10 % (1/e ²)			
Fiber connector type FC APC with end cap (standard) Power stability max. 12 % power variation between 15°C and 35°C Electronics type HP Electr. cable length 1.5 ± 0.1 m (standard) Connector type 4 pin (male, Lumberg SV40) Supply voltage 12.0 ± 0.5 V Max. current consumption* 260 mA Modulation input connector 6 pin (male, Lumberg SV60) Modulation inputs Analog TTL Max. input voltage 6.5 V Co.8 V /> 2.4 V Input impedance 9 kOhm 9 kOhm Max. modulation frequency 1 Hz 300 kHz	Fiber cable length	1.5 ± 0.05 m (standard)			
Power stability max. 12 % power variation between 15°C and 35°C Electronics type HP Electr. cable length 1.5 ± 0.1 m (standard) Connector type 4 pin (male, Lumberg SV40) Supply voltage 12.0 ± 0.5 V Max. current consumption* 260 mA Modulation input connector 6 pin (male, Lumberg SV60) Modulation inputs Analog TTL Max. input voltage 6.5 V 6.5 V Voltage for P _{min} / P _O 0 V / 2.5 V < 0.8 V / > 2.4 V Input impedance 9 kOhm 9 kOhm Max. modulation frequency 1 Hz 300 kHz	Fiber cable type	Ø 3 mm with Kevlar strain-relief			
Electronics typeHPElectr. cable length $1.5 \pm 0.1 \text{ m}$ (standard)Connector type4 pin (male, Lumberg SV40)Supply voltage $12.0 \pm 0.5 \text{ V}$ Max. current consumption* 260 mA Modulation input connector6 pin (male, Lumberg SV60)Modulation inputsAnalogTTLMax. input voltage 6.5 V 6.5 V Voltage for P_{min} / P_O $0 \text{ V} / 2.5 \text{ V}$ $< 0.8 \text{ V} / > 2.4 \text{ V}$ Input impedance 9 kOhm 9 kOhm Max. modulation frequency 1 Hz 300 kHz	Fiber connector type	FC APC with end cap (standard)			
Electr. cable length $1.5 \pm 0.1 \text{m}$ (standard)Connector type4 pin (male, Lumberg SV40)Supply voltage $12.0 \pm 0.5 \text{V}$ Max. current consumption* 260mA Modulation input connector6 pin (male, Lumberg SV60)Modulation inputsAnalogTTLMax. input voltage 6.5V 6.5V Voltage for P_{min} / P_0 $0 \text{V} / 2.5 \text{V}$ $< 0.8 \text{V} / > 2.4 \text{V}$ Input impedance 9kOhm 9kOhm Max. modulation frequency 1Hz 300kHz	Power stability	max. 12 % power variation between 15°C and 35°C			
Connector type 4 pin (male, Lumberg SV40) Supply voltage 12.0 ± 0.5 V Max. current consumption* 260 mA Modulation input connector 6 pin (male, Lumberg SV60) Modulation inputs Analog TTL Max. input voltage 6.5 V 6.5 V Voltage for P _{min} / P _O 0 V / 2.5 V < 0.8 V / > 2.4 V Input impedance 9 kOhm 9 kOhm Max. modulation frequency 1 Hz 300 kHz	Electronics type		HP		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Electr. cable length	1.5 ± 0.1 m (standard)			
Max. current consumption* 260 mA Modulation input connector $6 \text{ pin (male, Lumberg SV60)}$ Modulation inputsAnalogTTLMax. input voltage 6.5 V 6.5 V Voltage for P_{min} / P_O $0 \text{ V} / 2.5 \text{ V}$ $< 0.8 \text{ V} / > 2.4 \text{ V}$ Input impedance 9 kOhm 9 kOhm Max. modulation frequency 1 Hz 300 kHz	Connector type	4 pin (male, Lumberg SV40)			
Modulation input connector6 pin (male, Lumberg SV60)Modulation inputsAnalogTTLMax. input voltage 6.5 V 6.5 V Voltage for P_{min} / P_0 $0 \text{ V} / 2.5 \text{ V}$ $< 0.8 \text{ V} / > 2.4 \text{ V}$ Input impedance 9 kOhm 9 kOhm Max. modulation frequency 1 Hz 300 kHz	Supply voltage		12.0 ± 0.5 V		
Modulation inputsAnalogTTLMax. input voltage 6.5 V 6.5 V Voltage for P_{min} / P_O $0 \text{ V} / 2.5 \text{ V}$ $< 0.8 \text{ V} / >$ Input impedance 9 kOhm 9 kOhm Max. modulation frequency 1 Hz 300 kHz	Max. current consumption*	260 mA			
	Modulation input connector	6 pin (male, Lumberg SV60)			
Voltage for P_{min} / P_{O} $0 \ V \ / \ 2.5 \ V$ $< 0.8 \ V \ / \ > \ 2.4 \ V$ Input impedance $9 \ kOhm$ $9 \ kOhm$ Max. modulation frequency $1 \ Hz$ $300 \ kHz$	Modulation inputs	Analog	TTL		
2.4 V Input impedance 9 kOhm 9 kOhm Max. modulation frequency 1 Hz 300 kHz	Max. input voltage	6.5 V	6.5 V		
Max. modulation frequency 1 Hz 300 kHz	Voltage for P _{min} / P _O	0 V / 2.5 V			
	Input impedance	9 kOhm	9 kOhm		
Time delay ON/OFF* $< 2.0/0.5 \text{ ms}$ $< 0.5/0.2 \mu\text{s}$	Max. modulation frequency	1 Hz	300 kHz		
	Time delay ON/OFF*	< 2.0/0.5 ms	< 0.5/0.2 μs		



Rise / fall time*	0.5/0.5 s	0.8/0.3 μs
* Typical value. Depends on laser diode.		
Operating temperature	15 - 35°C ± 0.5°C	
Warm-up time	approx. 10 min	
Air humidity	max. 90 % non-condensing	
Casing Type		S1
Weight		g
Dimensions (w/o base)	66 x 66 x 225 mm	
Protection Class		IP30
Dimensions (for a complete dimensional drawing pleas	e refer to the dow	nloads section)



TECHNOTES

- Fiber-coupled low noise beam source
 Comparison of a low noise laser source to a conventional laser source
- 51nano: Electronics Type HP
 Electronic features for electronics type HP

DOWNLOADS



090410090100.pdf (Dimensional drawing)



Conformity 51nano 2023 E web.PDF (CE certificate)



ACCESSORIES

PS051003E Power Supply 5 V

BC0106F-ILCK Interlock connector

FIBER COLLIMATORS Fiber Collimators for collimating light exiting a single-

SINGLE-MODE/PM mode or polarization-maintaining fiber cable

RELATED PRODUCTS

51NANO-S (SINGLE-Fiber-coupled low coherence laser source with

MODE) single-mode fiber cable

51NANOFI-N WITH Fiber-coupled low coherence laser source with

FARADAY ISOLATOR single-mode fiber cable (OEM version)

51NANOFI-S WITH Fiber-coupled low coherence laser source with

FARADAY ISOLATOR polarization-maintaining fiber cable

(PM)

This is a printout of the page https://sukhamburg.com/products/details/51nanoFI-S-520-6-O11-P-12-4-18-0-150 from 5/9/2024

CONTACT

(SM/OEM)

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]