

51nano-N-785-12-Q06-P-5-2-28-0-150

Fiber-coupled low coherence laser source with polarization-maintaining fiber cable (OEM version)



FEATURES

The Laser Diode Beam Source of type 51nano-N-785-12-Q06-P-5-2-28-0-150 has a <u>reduced power noise</u>, a reduced coherence length and a low <u>speckle contrast</u>.

- Reduced power noise: typ. < 0.09 % of P₀ (RMS, Bandwidth < 1 MHz)
- Reduced coherence length: coherence length ≈ 300 µm
- Reduced speckle contrast
- Wavelength: 785 nm
- Laser output power: 12 mW
- Polarization-maintaining fiber cable
- FC APC connector (8°-polish)
- Modulation analog and TTL
- OEM version w/o interlock and w/o key switch

Alternative: Laser Diode Beam Source <u>51nano-S</u> (with key switch and interlock) or with <u>single-mode</u> fiber cable

DESCRIPTION

The fiber-coupled Laser Diode Beam Source of type 51nano-N-785-12-Q06-P-5-2-28-0-150 has a reduced power noise (typ. < 0.09 % of P_o (RMS, Bandwidth < 1 MHz)), reduced coherence length (\approx 300 µm) 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.



Fiber cable

The source is fiber-coupled to a polarization-maintaining fiber cable (standard, polarization extinction ratio ≥ 23 dB). 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). The fiber cable has a strain-relief and a protective sleeving (\emptyset 3 mm). Standard cable length is 150 cm.

Options:

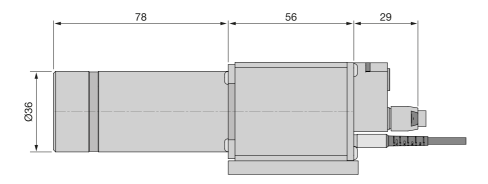
- Single-mode fiber
- Core-centered (single-mode only)
- Multiple fiber output cables (51nanoC, single-mode only)
- Other connector types including FC PC, DIN or AVIO, or E2000
- Other fiber cable lengths
- Incorporated vacuum feed-through

Laser safety

This OEM version has no key switch or interlock and is not conform to EN 60825-1. It can be operated conform to EN 60825-1 by using a switchbox.

As an alternative, a version with key switch and with interlock (conform to EN 60825-1) is available

as type 51nano-S.



TECHNICAL DATA

51nano-N-785-12-Q06-P-5-2-28-0-150

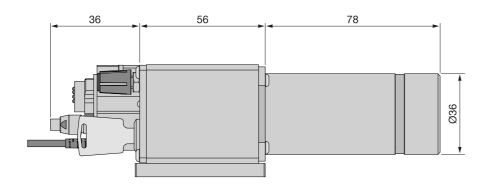
| Order Code | 51nano-N-785-12-Q06-P-5-2-28-0-150 | | |
|-------------------|--------------------------------------|--|--|
| Will replace | 51nanoFCM-N785-12-Q06-P-5-2-28-0-150 | | |
| Series | 51nano-N (PM) | | |
| Laser class | 3В | | |
| Center wavelength | 785 ± 10 nm | | |
| Band width | 0.7 - 4 nm | | |
| Output power | typ. 12 mW | | |



| Power noise typ. < 0.15 % of P ₀ (RMS, BW < 1 MHz) | Power adjustment | < 1 - 100 % | |
|--|---|---|------------|
| Fiber cable polarization-maintaining Fiber type PMC-780 Nominal fiber NA 0.12 Effective fiber NAe² 0.078 ± 10 % (1/e²) Mode field diameter MFD 6.4 μm ± 10 % (1/e²) PER ≥ 23 dB Fiber cable length 1.5 ± 0.05 m (standard) Fiber cable type Ø 3 mm with Kevlar strain-relief Fiber connector type FC APC (standard) Power stability max. 12 % power variation between 15°C and 35°C Electronics type H Electr. cable length 1.5 ± 0.1 m (standard) Connector type 5 pin (male, Lumberg SV50) Supply voltage 5.0 ± 0.2 V Max. current consumption* 260 mA Modulation inputs Analog TTL Max. input voltage 5.0 ± 0.2 V 5 V Voltage for P _{min} / P₀ 0 V / 2.5 V 5 V Voltage for P _{min} / P₀ 0 V / 2.5 V 6 V Voltage for P _{min} / P₀ 0 V / 2.5 V 6 V Voltage for P _{min} / P₀ 1.0 0 kHz 1.0 0 kHz Time delay ON/OFF* 2/0.3 | Power noise | typ. < 0.15 % of P_0 (RMS, BW < 1 MHz) | |
| Fiber type PMC-780 Nominal fiber NA 0.12 Effective fiber NAe² 0.078 ± 10 % (1/e²) Mode field diameter MFD 6.4 μm ± 10 % (1/e²) PER ≥ 23 dB Fiber cable length 1.5 ± 0.05 m (standard) Fiber cable type Ø 3 mm with Kevlar strain-relief Fiber connector type FC APC (standard) Power stability max. 12 % power variation between 15°C and 35°C Electronics type H Electr. cable length 1.5 ± 0.1 m (standard) Connector type 5 pin (male, Lumberg SV50) Supply voltage 5.0 ± 0.2 V Max. current consumption* 260 mA Modulation inputs Analog TTL Max. input voltage 5.0 ± 0.2 V 5 V Voltage for P _{min} / Po 0 V/ 2.5 V < 0.8 V/ > 2.4 V Input impedance 22 kOhm 22 kOhm Max. modulation frequency 100 kHz 100 kHz Time delay ON/OFF* 2/0.3 μs 1.5/0.1 μs *Typical value. Depends on laser diode. Operating temperature 15 - 35°C ± 0.5°C | Coherence length | e length ≈ 300 μm | |
| Nominal fiber NA | Fiber cable | polarization-maintaining | |
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| PER ≥ 23 dB Fiber cable length 1.5 ± 0.05 m (standard) Fiber cable type Ø 3 mm with Kevlar strain-relief Fiber connector type FC APC (standard) Power stability max. 12 % power variation between 15°C and 35°C Electronics type H Electr. cable length 1.5 ± 0.1 m (standard) Connector type 5 pin (male, Lumberg SV50) Supply voltage 5.0 ± 0.2 V Max. current consumption* 260 mA Modulation inputs Analog TTL Max. input voltage 5 V 5 V Voltage for P _{min} / P _O 0 V / 2.5 V < 0.8 V / > 2.4 V Input impedance 22 kOhm 22 kOhm Max. modulation frequency 100 kHz 1.00 kHz Time delay ON/OFF* 2/0.3 μs 1.5/0.1 μs Rise / fall time* 1.0/1.0 μs 1.0/1.0 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 Weight 530 g Dimensions 50 x 58 x 166 mm | Effective fiber NA _{e²} | $0.078 \pm 10 \% (1/e^2)$ | |
| Fiber cable length Fiber cable type Ø 3 mm with Kevlar strain-relief Fiber connector type FC APC (standard) Power stability max. 12 % power variation between 15°C and 35°C Electronics type HElectr. cable length 1.5 ± 0.1 m (standard) Connector type 5 pin (male, Lumberg SV50) Supply voltage 5.0 ± 0.2 V Max. current consumption* Modulation inputs Analog TTL Max. input voltage 5 V 5 V Voltage for P _{min} / P _O 0 V / 2.5 V Input impedance 22 kOhm Max. modulation frequency 100 kHz Time delay ON/OFF* 2/0.3 μs 1.5/0.1 μs Rise / fall time* 1.0/1.0 μs * Typical value. Depends on laser diode. Operating temperature 15 - 35°C ± 0.5°C Warm-up time Air humidity max. 90 % non-condensing Weight 50 x 58 x 166 mm | Mode field diameter MFD | 6.4 μ m ± 10 % (1/e ²) | |
| Fiber cable type Ø 3 mm with Kevlar strain-relief Fiber connector type FC APC (standard) Power stability max. 12 % power variation between 15°C and 35°C Electronics type H Electr. cable length 1.5 ± 0.1 m (standard) Connector type 5 pin (male, Lumberg SV50) Supply voltage 5.0 ± 0.2 V Max. current consumption* 260 mA Modulation inputs Analog TTL Max. input voltage 5 V 5 V Voltage for P _{min} / P _O 0 V / 2.5 V < 0.8 V /> 2.4 V Input impedance 22 kOhm 22 kOhm Max. modulation frequency 100 kHz 100 kHz Time delay ON/OFF* 2/0.3 μs 1.5/0.1 μs Rise / fall time* 1.0/1.0 μs 1.0/1.0 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 Weight 530 g Dimensions 50 x 58 x 166 mm | PER | | ≥ 23 dB |
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| Power stability max. 12 % power variation between 15°C and 35°C Electronics type H Electr. cable length 1.5 ± 0.1 m (standard) Connector type 5 pin (male, Lumberg SV50) Supply voltage 5.0 ± 0.2 V Max. current consumption* 260 mA Modulation inputs Analog TTL Max. input voltage 5 V 5 V Voltage for P _{min} / P _O 0 V / 2.5 V < 0.8 V / > 2.4 V Input impedance 22 kOhm 22 kOhm Max. modulation frequency 100 kHz 100 kHz Time delay ON/OFF* 2/0.3 μs 1.5/0.1 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 Weight 530 g Dimensions 50 x 58 x 166 mm | Fiber cable type | Ø 3 mm with Kevlar strain-relief | |
| Electronics type | Fiber connector type | FC APC (standard) | |
| Electr. cable length $1.5 \pm 0.1 \text{ m}$ (standard)Connector type5 pin (male, Lumberg SV50)Supply voltage $5.0 \pm 0.2 \text{ V}$ Max. current consumption* 260 mA Modulation inputsAnalogTTLMax. input voltage 5 V 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 22 kOhm 22 kOhm Max. modulation frequency 100 kHz 100 kHz Time delay ON/OFF* $2/0.3 \text{ µs}$ $1.5/0.1 \text{ µs}$ Rise / fall time* $1.0/1.0 \text{ µs}$ $1.0/1.0 \text{ µs}$ * Typical value. Depends on laser diode.Operating temperature $15 - 35^{\circ}\text{C} \pm 0.5^{\circ}\text{C}$ Warm-up timeapprox. 10 min Air humiditymax. $90 \text{ % non-condensing}$ Weight 530 g Dimensions $50 \times 58 \times 166 \text{ mm}$ | Power stability | max. 12 % power variation between 15°C and 35°C | |
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| Voltage for P_{min} / P_{O} $0 \ V/2.5 \ V$ $< 0.8 \ V/> 2.4 \ V$ Input impedance $22 \ kOhm$ $22 \ kOhm$ $22 \ kOhm$ Max. modulation frequency $100 \ kHz$ $100 \ kHz$ Time delay ON/OFF* $2/0.3 \ \mu s$ $1.5/0.1 \ \mu s$ Rise / fall time* $1.0/1.0 \ \mu s$ $1.0/1.0 \ \mu s$ * Typical value. Depends on laser diode.Operating temperature $15 - 35^{\circ}C \pm 0.5^{\circ}C$ Warm-up timeapprox. $10 \ min$ Air humiditymax. 90% non-condensingWeight $530 \ g$ Dimensions $50 \times 58 \times 166 \ mm$ | Modulation inputs | Analog | TTL |
| | Max. input voltage | 5 V | 5 V |
| Max. modulation frequency 100 kHz 100 kHz Time delay ON/OFF* $2/0.3 \mu s$ $1.5/0.1 \mu s$ Rise / fall time* $1.0/1.0 \mu s$ $1.0/1.0 \mu s$ * Typical value. Depends on laser diode.Operating temperature $15 - 35^{\circ}\text{C} \pm 0.5^{\circ}\text{C}$ Warm-up timeapprox. 10 minAir humiditymax. 90 % non-condensingWeight 530g Dimensions $50 \times 58 \times 166 \text{mm}$ | Voltage for P _{min} / P _O | 0 V / 2.5 V | |
| Time delay ON/OFF* $2/0.3\mu s$ $1.5/0.1\mu s$ Rise / fall time* $1.0/1.0\mu s$ $1.0/1.0\mu s$ * Typical value. Depends on laser diode.Operating temperature $15 - 35^{\circ}C \pm 0.5^{\circ}C$ Warm-up timeapprox. 10 minAir humiditymax. 90 % non-condensingWeight $530~g$ Dimensions $50 \times 58 \times 166~mm$ | Input impedance | 22 kOhm | 22 kOhm |
| Rise / fall time* $1.0/1.0 \mu s$ $1.0/1.0 \mu s$ * Typical value. Depends on laser diode.Operating temperature $15 - 35^{\circ}C \pm 0.5^{\circ}C$ Warm-up timeapprox. 10 minAir humiditymax. 90 % non-condensingWeight $530 g$ Dimensions $50 \times 58 \times 166 mm$ | Max. modulation frequency | 100 kHz | 100 kHz |
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| Air humidity max. 90 % non-condensing Weight 530 g Dimensions 50 x 58 x 166 mm | Operating temperature | 15 - 35°C ± 0.5°C | |
| Weight 530 g Dimensions 50 x 58 x 166 mm | Warm-up time | approx. 10 min | |
| Dimensions 50 x 58 x 166 mm | Air humidity | max. 90 % non-condensing | |
| | Weight | | 530 g |
| Protection Class IP30 | Dimensions | 50 x 58 x 166 mm | |
| | Protection Class | | IP30 |



Dimensions (for a complete dimensional drawing please refer to the downloads section)



TECHNOTES

- <u>Fiber-coupled low noise beam source</u>
 <u>Comparison of a low noise laser source to a conventional laser source</u>
- 51nano: Electronics Type H
 Electronic features for electronics type H

DOWNLOADS



000824000400.pdf (Dimensional drawing)



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

ACCESSORIES

PS051003E Power Supply 5 V

SBN050501 For laser diode beam sources of electronics type

S/C/P/H and 5 V power supply

FIBER COLLIMATORS Fiber Collimators for collimating light exiting a single-

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

RELATED PRODUCTS



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

MODE, OEM) single-mode fiber cable (OEM version)

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

(POLARIZATION- polarization-maintaining fiber cable

MAINTAINING)

51NANOFI-N WITH Fiber-coupled low coherence laser source with **FARADAY ISOLATOR** polarization-maintaining fiber cable (OEM version)

(PM/OEM)

This is a printout of the page https://sukhamburg.com/products/details/51nano-N-785-12-Q06-P-5-2-28-0-150 from 5/7/2024

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