## EYP-DFB-0852-00050-1500-BFY02-0x0x



## We focus on power.

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28.11.2011

DFB/DBR

Revision 1.06

## **DISTRIBUTED FEEDBACK LASER** GaAs Semiconductor Laser Diode

with integrated grating structure

### **General Product Information**

Product	Application
852 nm DFB Laser with hermetic Butterfly Housing	Spectroscopy
Monitor Diode, Thermoelectric Cooler and Thermistor	Metrology
PM Fiber with angle-polished Connector	Cs Spectroscopy (Variant0005)
High-reliable fully Space-qualified Package	

## Absolute Maximum Ratings

	Symbol	Unit	min	typ	max
Storage Temperature	Ts	°C	-40		85
Operational Temperature at Case	Tc	°C	-40		85
Operational Temperature at Laser Chip	T <sub>LD</sub>	°C	10		50
Forward Current	I <sub>F</sub>	mA			200
Reverse Voltage	V <sub>R</sub>	V			2
Output Power	P <sub>opt</sub>	mW			55
TEC Current	I <sub>TEC</sub>	А			1.8
TEC Voltage	V <sub>TEC</sub>	V			3.2

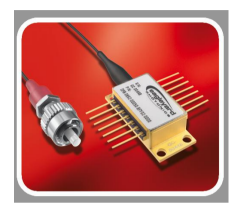
### **Recommended Operational Conditions**

	Symbol	Unit	min	typ	max
Operational Temperature at Case	T <sub>c</sub>	°C	-20		65
Operational Temperature at Laser Chip	T <sub>LD</sub>	°C	15		45
Forward Current	I <sub>F</sub>	mA			180
Output Power	Popt	mW	10		50

## Characteristics at Begin Of Life

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Symbol	Unit	min	typ	max
$\lambda_{C}$	nm	851	852	853
Δν	MHz		2	
dλ / dT	nm / K		0.06	
dλ / dI	nm / mA		0.003	
P <sub>opt</sub>	mW	50		
	$\begin{array}{c} \lambda_{c} \\ \Delta \nu \\ d\lambda \ / \ dT \\ d\lambda \ / \ dI \end{array}$	λ <sub>c</sub> nm    Δν  MHz    dλ / dT  nm / K    dλ / dI  nm / mA	$\lambda_c$ nm851 $\Delta v$ MHzdλ / dTnm / Kdλ / dInm / mA	$λ_c$ nm  851  852 $\Delta v$ MHz  2 $d\lambda$ / dT  nm / K  0.06 $d\lambda$ / dI  nm / mA  0.003



Stress in excess of the Absolute Maximum Ratings can cause permanent damage to the device.

# Measurement Conditions / Comments measured by integrated Thermistor ex fiber

## Measurement Conditions / Comments see images on page 4 $P_{opt} = 50 \text{ mW}$ $T_{LD} = 25^{\circ} \text{ C}$

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## EYP-DFB-0852-00050-1500-BFY02-0x0x



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DFB/DBR

Revision 1.06

## **DISTRIBUTED FEEDBACK LASER** GaAs Semiconductor Laser Diode

#### with integrated grating structure

in Of Life				cont'd
Symbol	Unit	min	typ	max
S	W / A	0.2	0.5	0.7
I <sub>th</sub>	mA			70
SMSR	dB	30	45	
- 30 dB)				
T <sub>LD</sub>	° C	24	25	26
P <sub>opt</sub>	mW	45		50
T <sub>LD</sub>	° C	24	25	26
P <sub>opt</sub>	mW	10		50
T <sub>LD</sub>	° C	15		45
P <sub>opt</sub>	mW	10		50
$\lambda_{C}$	nm		852,35	
P <sub>opt</sub>	mW	45		50
PER	dB		20	
	Symbol S I <sub>th</sub> SMSR 30 dB) T <sub>LD</sub> P <sub>opt</sub> T <sub>LD</sub> P <sub>opt</sub> A <sub>C</sub> P <sub>opt</sub>	SymbolUnitSW / A $I_{th}$ mASMSRdB30 dB)° C $P_{opt}$ mW $T_{LD}$ ° C $P_{opt}$ mW $T_{LD}$ ° C $P_{opt}$ mW $T_{LD}$ ° C $P_{opt}$ mW $\Lambda_{C}$ nm $P_{opt}$ mW	Symbol  Unit  min    S  W / A  0.2 $l_{th}$ mA     SMSR  dB  30    30 dB)      T <sub>LD</sub> °C  24    P <sub>opt</sub> mW  45    T <sub>LD</sub> °C  15    P <sub>opt</sub> mW  10    T <sub>LD</sub> °C  15    P <sub>opt</sub> mW  10    A <sub>C</sub> nm	Symbol  Unit  min  typ    S  W / A  0.2  0.5 $l_{th}$ mA      SMSR  dB  30  45    30 dB)       T <sub>LD</sub> °C  24  25    P <sub>opt</sub> mW  45     T <sub>LD</sub> °C  24  25    P <sub>opt</sub> mW  10     T <sub>LD</sub> °C  15     P <sub>opt</sub> mW  10 $\Lambda_{C}$ nm  852,35    P <sub>opt</sub> mW  45

## Measurement Conditions / Comments $T_{LD} = 25^{\circ} C$ $T_{LD} = 25^{\circ} C$ see below see order code scheme on p. 4

wavelength reached within  $T_{LD} = 15~^{\circ}$  and  $45^{\circ}~C$ 

 $P_{opt} = 50 \text{ mW};$   $T_{LD} = 25^{\circ} \text{ C}$ 

#### **Monitor Diode**

Parameter	Symbol	Unit	min	typ	max
Monitor Detector Responsivity	I <sub>mon</sub> / P <sub>opt</sub>	µA / mW	1		20
Reverse Voltage Monitor Diode	U <sub>R MD</sub>	V	3		5

## Thermoelectric Cooler

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Parameter	Symbol	Unit	min	typ	max
Current	I <sub>TEC</sub>	А		0.4	
Voltage	U <sub>TEC</sub>	V		0.8	
Power Dissipation (total loss at case)	Ploss	W		0.5	
Temperature Difference	ΔΤ	К			50

### Thermistor (Standard NTC Type)

Parameter	Symbol	Unit	min	typ	max
Resistance	R	kOhm		10	
Beta Coefficient	β			3892	

Measurement Conditions / Comments	
$U_{R} = 5 V$ , target values	Ī

Measurement C	Conditions / Comments	
$P_{opt} = 50 \text{ mW},$	ΔT = 20 K	
$P_{opt} = 50 \text{ mW},$	ΔT = 20 K	
$P_{opt} = 50 \text{ mW},$	ΔT = 20 K	
$P_{opt} = 50 \text{ mW},$	$\Delta T = I T_{case} - T_{LD} I$	

Measurement Conditions / Comments

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## EYP-DFB-0852-00050-1500-BFY02-0x0x



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#### Revision 1.06 28.11.2011 page 3 from 5 DISTRIBUTED FEEDBACK LASER GaAs Semiconductor Laser Diode with integrated grating structure DFB/DBR Fiber and Connector Type Measurement Conditions / Comments PM Fiber 900 / 125 / 5.5 $\mu$ m, UV/Polyester-elastomer Coating (I = 1 +/-0.1 m) Connector different variants available see order code scheme ۲ FC/APC (narrow key / 2mm) SC/APC • ۲ other types on request **Package Pinout** Thermoelectric Cooler (+) 14 Thermoelectric Cooler (-) top view 1 2 Thermistor 13 Case 3 not connected Photodiode (Anode) 12 $\overline{\cap}$ 4 Photodiode (Cathode) 11 Laser Diode (Cathode) 5 Thermistor 10 Laser Diode (Anode)

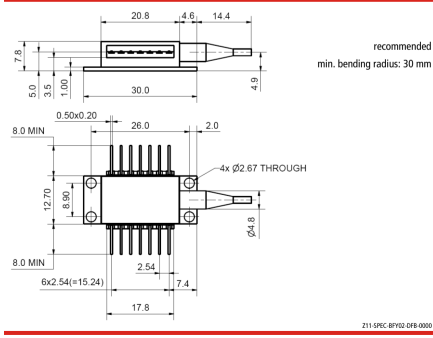
## Package Drawings

not connected

not connected

6

7



9

8

not connected

not connected

PM fiber connector key E field fast axis slow axis

slow axis of the PM fiber aligned to connector key

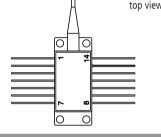
hermetically sealed Package: Leak Rate < 5 · 10<sup>-8</sup> atm.cc./s acc. MIL-STD-883E

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DISTRIBUTED FEEDBACK LASER GaAs Semiconductor Laser Diode with integrated grating structure

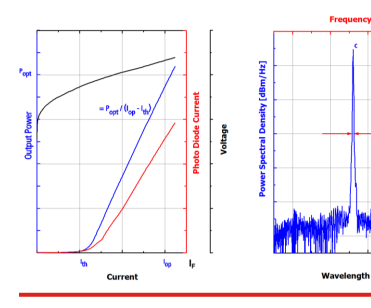


### **Typical Measurement Results**

#### Output Power vs. Current

Spectra at Specified Optical Output Power

SMSR



Performance figures, data and any illustrative material provided in this specification are typical and must be specifically confirmed in writing by eagleyard Photonics before they become applicable to any particular order or contract. In accordance with the eagleyard Photonics policy of continuous improvement specifications may change without notice.

## Ordering Information:



800 Village Walk #316 Guilford, CT 06437 Ph: 203-401-8093

Email orders to: <u>sales@xsoptix.com</u> Fax orders to: 800-878-7282



## EYP-DFB-0852-00050-1500-BFY02-0x0x



### We focus on power.

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DISTRIBUTED FEEDBACK LASER			
GaAs Semiconductor Laser Diode			
with integrated grating structure	RWE/RWL BAL	DFB/DBR	TPL/TPA

### Order Code Scheme

Connector	
FC/APC (narrow key / 2mm)	
SC/APC	
other connector or fiber types upon request	

#### Mode-hop free Operating Range (Minimum Side Mode Suppression Ratio > 30 dB)

$P_{opt} = 45 \dots 50 \text{ mW};$	$T_{LD} = 25^{\circ}$	(Variant 0)
$P_{opt} = 10 \dots 50 \text{ mW};$	$T_{LD} = 25^{\circ}$	(Variant 1)
$P_{opt} = 10 \dots 50 \text{ mW};$	$T_{LD}=15^\circ\ldots45^\circC$	(Variant 2)
$P_{opt} = 45 \dots 50 \text{ mW};$	$\lambda_c = 852.35 \text{ nm}$	(Variant 5)

## Unpacking, Installation and Laser Safety

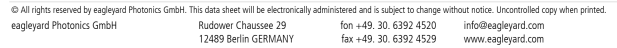
Unpacking the laser diodes should only be done at electrostatic safe workstations (EPA). Though protection against electro static discharge (ESD) is implemented in the laser package, charges may occur at surfaces. Please store this product in its original package at a dry, clean place until final use. During device installation, ESD protection has to be maintained.

The DFB diode type is known to be sensitive against optical feedback, so an optical isolator may be required in some cases. Operating at moderate temperatures on a proper metal heat sinks will contribute to stable operation and a long lifetime of the diode.

The laser emission from this diode is close to the invisible infrared region of the electromagnetic spectrum. Avoid direct and/or indirect exposure to the free running beam. Collimating the free running beam with optics as common in optical instruments will increase threat to the human eye.

Each laser diode will come with an individual test protocol verifying the parameters given in this document.







EYP-DFB-0852-00050-1500-BFY02-	0 x	0 x
	0	
	1	
		0
		1
		2
		5