

JOLD-x-FCM-1x

Fiber-coupled diode lasers: cw, passively cooled, for medical applications

JOLD-30-FCM-12 | Design 432104924 JOLD-30-FCM-14 | Design 432105124 JOLD-20-FCM-14 | Design 432135124

Features

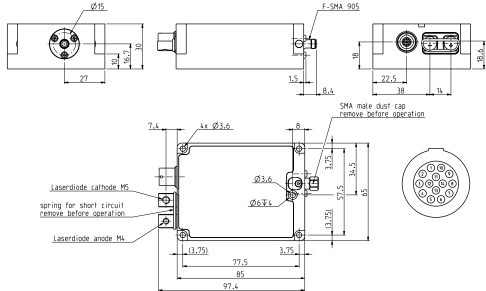
- Wavelength: 808, 976 and 1470 nm
- High optical output power up to 30 W cw
- Fiber core diameter: 200 or 400 μm (NA 0.22)
- Integrated pilot laser and power monitor
- Internal fiber detector (interlock)
- Designed for medical applications

Fiber-coupled diode lasers | cw, passively cooled, for medical applications JOLD-x-FCM-1x

	JOLD-30-FCM-12	JOLD-30-FCM-14	JOLD-20-FCM-14		
Specifications (start of life)	Design 432104924	Design 432105124	Design 432135124		
Operation Mode	cw, power modulation only between threshold and maximum current				
Maximum Optical Output Power	30	30	20	W	
Center Wavelength at 25 °C	808	976	1470	nm	
Center Wavelength Variation at 25 °C	10	10	10	nm	
Typical Operation Current	41	44	70	A	
Maximum Operation Current	45	47	80	A	
Typical Threshold Current	7	6	10	A	
Maximum Threshold Current	10	9	12	A	
Typical Slope	0.9	0.8	0.35	W/A	
Minimum Slope	0.8	0.75	0.3	W/A	
Maximum Operating Voltage	2.2	2	2	V	
Fiber Core Diameter	200	400	400	 μm	
Numerical Aperture	0.22	0.22	0.22		
Fiber Centricity	< 10 μm				
Fiber Connector	F-SMA 905, free standing fiber towards the module				
Fiber Watch Dog	2 inductive fiber detectors				
Protection Glass	Externally changeable protection glass				
Power Monitor	2 photo diodes: 100 700 μA @ maximum optical output power				
Pilot Laser	1 mW, 635 nm ± 10 nm, 5 V, 100 mA				
Signal Connector	LEMO B-Series Fxx.1B.314.Cxxxx				
Anode, Cathode Connectors	M4, M5 (case isolated)				
Operation Conditions	Non-condensing				
Expected Lifetime	> 5,000 h (constant current)				
Dimensions (L x W x H) weight	97.4 x 65 x 30 mm 0.9 kg (net)				
Cooling	<u> </u>				
Mounting	Via thermally conductive foil (thickness 25100 µm) on cooled surface				
Note	Do not mount via any paste-like media!				
Diode Laser Operating Temperature	15 30 °C, measured with internal temperature sensor				
Temperature Sensor	NTC 10k, 3988 k (PT100 on request)				

See general user information!

Options on request: 915 nm and 940 nm



Pin	Configuration	polarity	
1	Fiber detector 1 and 2	• 7.79VDC	
2	n.c.		
3	Fiber detector 1	- (minus)	
4	Pilot laser	• (plus)	
5	Pilot laser	- (minus)	
6	n.c.		
7	Fiber detector 2	- (minus)	
8	Thermistor		
9	Thermistor		
10	PT100 (optional)		
11	PT100 (optional)		
12	Monitor photodiode 1 and 2	cathode	
13	Monitor photodiode 1	anode	
14	Monitor photodiode 2	anode	

