

Rev 14 09

LDP-C 120-40

Driver for High Power Laser Diodes



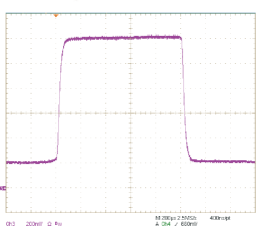


Figure: Current monitor output, scale: 20A/Div

Product Description:

The LDP-C 120-40 is a compact and efficient current supply to drive stacked laser diodes. The operating range includes continuous current as well as analog modulation of the output current. If required, a simmer current from 0% to 100% of the output current can be set up easily.

The innovative current regulation concept of the LDP-C 120-40 produces, compared to the commonly used linear regulation concept, considerably less losses. Hence only one supply voltage is needed for the control logic and the power stage.

The LDP-C 120-40 is suitable for a very wide range of applications. Especially several redundant protective features as well as a build in self-test enable the use for medical applications.

- Output current: 10 .. 120 A
- Simmer current functionality
- Compliance Voltage: 1 .. 40 V
- Analog modulation up to 4 kHz
- Optional Housing available
- Stackprotector[®] and other protective features
- High efficiency

Technical Data:*

Output current	10 120 A
Max. compliance voltage	1 40 V
Simmercurrent	0 120 A
Max. output power	4800 W
Current ripple	0 120 A **
Current overshoot	4800 W
Analog modulation (100	< 1%
(A _{pp})	
Current settling time	< 1 %
(full-scale)	
Current setting input	< 4 kHz **
Current monitor	< 100 μs
Voltage monitor	0 2.4 V external (50 A/V)
	50 A/V **
	0.05 V/V **
Connectivity	LDP-C BOB
·	PLB-21
	USB 2.0
Supply voltage	2448 V DC (at least 2 V
	above diode laser
	voltage)
Power dissipation @ 120 A/	175 W
12 V diode voltage	
Dimensions in mm	103 x 180 x 69
Weight	850 g
Operating temperature	0 to + 55 ° C
* Specifications mean red with a fast receivery diedo instead of a laser die	

- * Specifications measured with a fast recovery diode instead of a laser diode. Technical data is preliminary and subject to change without further notice. ** See manual for details
- Stackprotector® cuts the power stage from the supply
- Innovative current regulation concept actively prevents laser diode from overshoots and over-current
- A crowbar shorts the output in case of an error
- Integrated Soft Start
- Protection against transients through regulated current rise time
- Over-temperature shutdown
- Enable/Disable input
- Pulser status output
- Protection of the laser diode against reverse currents

Optional Accessories: LDP-C-BOB PLB-21



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