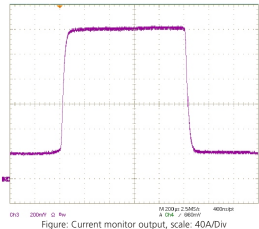


Rev. 1905

LDP-CW 120-40

CW Driver for High Power Laser Diodes





Product Description

The LDP-CW 120-40 is a compact and efficient current supply to drive cw 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-CW 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-CW 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: 2 .. 120 A
 Simmer current functionality
 Compliance voltage: 1 .. 40 V
- Analog modulation up to 4 kHz
- Stackprotector[®] and other protective features
- High efficiency
- Optionally available without enclosure

Technical Data*

| Outrout accordant | 2 120 4 |
|-----------------------------|---------------------------|
| Output current | 2 120 A |
| Compliance voltage | 1 40 V |
| Simmer current | 0 120 A ** |
| Max. output power | 4800 W |
| Current ripple | < 1 % |
| Current overshoot | < 1 % |
| Analog modulation (60 A₀) | < 4 kHz ** |
| Current settling time | < 100 μs |
| (full-scale) | · |
| Current setting input | 0 2.4 V external (50 A/V) |
| Current monitor | 50 A/V ** |
| Voltage monitor | 0.1 V/V ** |
| Connectivity | LDP-C BOB |
| , | PLB-21 |
| | USB 2.0 |
| Supply voltage | 12 48 V DC (at least 3 V |
| Jappi, railage | above compl. voltage) |
| Power dissipation @ 120 A / | 175 W |
| 12 V | |
| Dimensions in mm | 100 x 180 x 69 |
| Weight | 1538 g |
| 1 3 | 0 to +55 °C |
| Operating temperature | U 10 +33 C |

* Specifications measured with a fast recovery diode instead of a laser diode. Technical data is 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 overcurrent
- A crowbar shorts the output in case of an error
- Integrated Soft Start
- Protection against transients through regulated current rise time
- Overtemperature shutdown
- Enable/Disable input
- Driver status output
- Protection of the laser diode against reverse currents

Optional Accessories: LDP-C BOB PLB-21

PicoLAS GmbH Burgstr. 2 52146 Würselen Germany

Phone: +49 (0)2405 64594 60 E-mail: sales@picolas.de Fax: +49 (0)2405 64594 61 Web: www.picolas.de