



LDP-CW 20-50

Rev. 1905

Fully digital cw Driver for High Power Laser Diodes



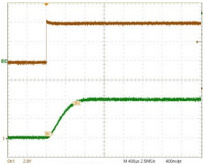


Figure: Soft Start, Current monitor output, scale: 10A/Div

Product Description

The LDP-CW 20-50 is a very affordable, compact and efficient current supply for an output power up to 1 kW.

The capability ranges from continuous output current to analog modulated waveforms like sinusoidal, rectangular or triangular. The modulation is limited usually by the load inductance.

Intended field of application are laser soldering and welding as well as generic surface treatment and show lasers.

The innovative current regulation concept of the LDP-CW 20-50 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 current consumption drawn from the power supply only needs to cover the average laser power and is typically much less than 20 A.

- Output current: 1 .. 20 A
- Compliance voltage: 0 .. 50 V
- Output power: 1 kW
- Coverage of cw range
- Analog modulation
- Half brick size (35 cm²)
- Several protective features
- High efficiency

Technical Data*

Output current 1 .. 20 A Max. compliance voltage 50 V < 1 % Current ripple Ripple frequency > 1 MHz Current overshoot Refer to manual** Analog modulation (10 Refer to manual ** Current settling time Refer to manual ** (full-scale) Current setting input

Max. power dissipation Dimensions in mm

Supply voltage

Weight Operating temperature Analog or digital
12 .. 55 V DC (min. 5 V above laser diode voltage)
< 45 W
60.9 x 57.8 x 29
Half brick size
194 g
0 to +55 °C

- * Specifications measured with a fast recovery diode instead of a laser diode.
- Technical data is subject to change without further notice.

 ** Actual values depend on hardware setup

Designed to shield your laser diode from damage, the LDP-CW 20-50 features a number of powerful protective safeguards:

- Innovative current regulation concept actively prevents laser diode from overshoots and overcurrent
- Integrated Soft Start
- Overtemperature shutdown
- Enable/Disable input
- Driver status output
- Protection of the laser diode against reverse currents

Optional Accessories: LDP-C BOB

LDP-C I PLB-21

Germany and Other Countries Laser Components Germany GmbH

Tel: +49 8142 2864-0 Fax: +49 8142 2864-11 info@lasercomponents.com www.lasercomponents.com rance

laser Components S.A.S.
Tel: +33 1 39 59 52 25
Fax: +33 1 39 59 53 50
info@lasercomponents.fr
www.lasercomponents.fr

United Kingdom

Laser Components (UK) Ltd.
Tel: +44 1245 491 499
Fax: +44 1245 491 801
info@lasercomponents.co.uk
www.lasercomponents.co.uk

Nordic Countries

laser Components Nordic AB
Tel: +46 31 703 71 73
Fax: +46 31 703 71 01
info@lasercomponents.se
www.lasercomponents.se