# PicoLAS

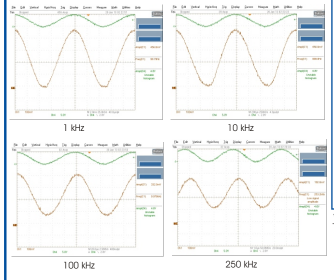
FOCUSSING POWER TO THE POINT

Rev. 1905

## LDP-VRM 025-12 CA

Laser Diode Driver





### Analog modulation dc .. 150 kHz Output current: 0 .. 2.5 A

- High speed
- Adaptive DC/DC converter

#### Technical Data\*

Output current Max. compliance voltage Current noise Current overshoot Analog modulation	0 2.5 A Single laser diode, up to 12 V < 3 % < 5 % 180 kHz typical 150 kHz guaranteed
Current settling time (full-scale) Current setting input Current monitor	0 5 V 165 mV/A
Trigger	Analog / TTL (jumper)
Supply voltage Power dissipation Dimensions in mm Weight Operating temperature	12 20 V min 3 V above compliance 4.5 W 50 x 27 x 15 10 g 0 to +55 °C

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

#### **Product Description**

The LDP-VRM 025-12 CA is a fast driver for typical laser diodes. With its high output voltage it is suitable for IR, blue Ld's and all kinds of LEDs. The internal DC/DC converter stabilizes the voltage drop across the driving MOSFET to prevent excessive losses.

- Innovative current regulation concept actively prevents laser diode from overshoots and over-current
- Protection against transients through regulated current rise time
- Adaptive DC/DC converter for lowest losses

Optional Accessories: None

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