





## **BFPS-VRHSP 02**

Highspeed Seed Driver



## **Product Description**

The BFPS-VRHSP 02 is one of the worlds fastest driver for seed applications, DVD-Disk mastering, printing applications, etc.

With an output current from 0 to 2 A it delivers enough power to overdrive single mode diodes for short pulses.

The pulse duration spans from < 500 ps to 34 ns\* is addressable via the trigger input signal.

Of course, there are protective features and the driver is baseplate cooled like all other drivers from PicoLAS.

Rev. 1905

- Pulse duration: < 500 ps .. 34 ns
- Output current: 0 .. 2 A<sup>1</sup>
- Repetition rate: 0 .. 20 MHz with dependance on pulse duration. Typical max. values: 20 MHz at 1 ns, 1 MHz at 34 ns
- Digital current and pulse duration adjustment
- Safety function for laser diode power
- TEC controller

## Technical Data\*

Output current	0 2 A
Max. compliance voltage	Single laser diode
Current noise Current overshoot Trigger input Current pulse width input Current setting input Current monitor	< 3 % < 5 % LVTTL 3.3 V RS-232 RS-232 -14 A / V
TEC controller TEC current TEC voltage TEC setpoint TEC stability	1.2 A -1.2 0 1.2 A -2.3 0 2.3 V Via RS-232 Up to 0.001 K
Laser Fire	500 ns TTL (retriggerable Monoflop, back facet monitor)
Supply voltage	5 V DC (laser voltage) 5 V DC (TEC voltage)
Power dissipation	Tbd
Dimensions in mm	65 x 85 x 15
Weight	110 g
Operating temperature	0 to +55 °C

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

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

Optional Accessories: PLCS-40 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