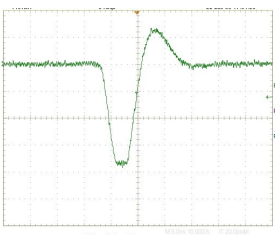


LDP-AV 40-70

Rev. 1905

Ultra compact Driver Module for pulsed Lasers





Product Description

The LDP-AV 40-70 is the smallest available source for nanosecond pulses. The device is optimized for size and functionality, integrating a HV-DC source and the pulsing stage into only 4.8 cm². Its typical application is driving pulsed laser diodes. Those can be mounted directly onto the LDP-AV, eliminating the need for strip lines. The diode must be electrically isolated from earth (chassis) ground.

Despite ist small size, the LDP-AV is designed for ease of use. It eliminates the need for multiple peripheral supply units. A single 15 V DC supply and a triggering signal are all which is required for operation.

- Ultra compact OEM module: 32 x 15 mm
- 8 to 40 A output current
- Fixed pulse duration
- Rep. rates from single shot to 100 kHz
- Single +15 V supply
- Current monitor
- Applications: LIDAR, Measurements, Ignition, Rangefinding, Biochemistry, ...

Technical Data*

Output	current
--------	---------

Max. output voltage Int. high voltage Trigger delay Pulse duration

Trigger range

Max. duty factor
Trigger input
Current monitor
Supply voltage
Max. power dissipation
Dimensions in mm
Weight
Operating temperature

8 .. 40 A Single LD

15 .. 70 V, 0.1 A, 3 W

Typ. 36 ns, max. 40 ns Fixed (standard is N50 = 5 ns)

Single shot to 100 kHz** (refer to diagram with

E-mail: sales@picolas.de

Web: www.picolas.de

operating limits) 0.1 %

5 V into 50 Ω 20 A / V into 50 Ω +15 V 0.2 A

2 W 32 x 15 x 8

4 g -20 to +55 °C

** See manual for detailed information.

Phone: +49 (0)2405 64594 60

+49 (0)2405 64594 61

^{*} Measured into a short instead of laser diode. Technical data is subject to change without further notice.