

Rev. 1905

LDP-V BOB

Breakout Board for LDP-V & LDP-AV Series (except LDP-V/-AV 10-/40-70)



- Compatible with most LDP-V and LDP-AV drivers
- Galvanically isolated trigger input
- Three different signal types for trigger input
- Overtemperature shutdown
- External high voltage input
- External disable connection
- Directly attachable on the driver

## **Product Description**

The LDP-V BOB can be directly attached on top of the drivers of the LDP-V and LDP-AV series (except LDP-V/-AV 10-/40-70). For easy handling, all important inputs and signals (i.e. supply voltage, pulse input trigger) can be applied with it.

The trigger input pulse can be connected as 50  $\Omega$  input signal, 5 V TTL signal or with a low voltage differential signal (LVDS).

On a soldering junction a disable signal can be connected. All input signals (trigger pulse and disable) are galvanically isolated. An external HV-DC supply can be connected straightly to the LDP-V BOB.

A LED indicates an overtemperature of the connected driver. The complete supply voltage for the LDP-V BOB and the driver can be connected with a screw connector.

## Technical Data\*

Supply voltage	+15 V supply voltage BOB
	and driver via screw terminal
Pulse trigger input	LVDS,
	5 V TTL into 4700 Ω
	or 50 Ω via SMC-
	connector**
Disable input	5 V TTL (20 mA)
External HV power supply	0 120 V
Min. pulse width	7 ns
Trigger delay	57 ns
Dimensions in mm	63 x 36 x 17
Weight	14 g
Operating temperature	-20 to +55 °C

<sup>\*</sup> Technical data is subject to change without further notice.

Compatible Products: LDP-V 03-100

LDP-V 50-100 LDP-V 80-100 LDP-V 240-100 LDP-AV D06-N20 LDP-AV D06-N10

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<sup>\*\*</sup> See user manual for details.