PCO-7114-50-4 Laser Diode Driver Module-Datasheet





Precision Pulse Control

The PCO-7114-50-4 is a compact and economical pulsedcurrent OEM laser diode driver module that outputs up to 50 A at a fixed pulse width of ≤4 ns. It is designed to provide extremely fast high-current pulses for driving laser diodes in range finder, LIDAR (Light Imaging, Detection and Ranging), ADAS (Advanced Driver Assistance Systems), atmospheric communications and other applications requiring high-current nanosecond pulses.

Laser Diode Connection

Mounting pads are provided to mount the laser diode directly to the driver. The four-hole mounting pattern accepts TO-18, TO-5, TO-52, 5.6 mm, and 9 mm packages.

To facilitate various packages and mounting preferences, two solder pads at the end of the board accept various laser diode packages mounted on-axis to the driver. Alternately, low-inductance strip line cable can be used for connection to a remotely located diode.

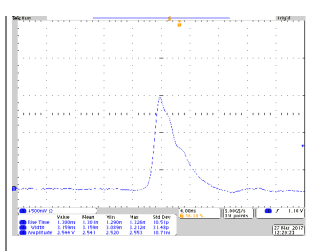
System Operation

Output current is controlled with the voltage at the highvoltage input. The output frequency is the same as the pulses fed to the trigger input.

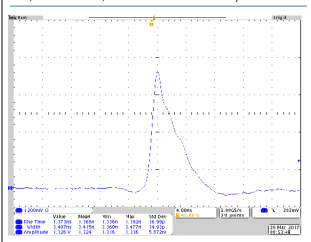
A current monitor output is provided to observe the laser diode current in real time with an oscilloscope.

Ordering Information

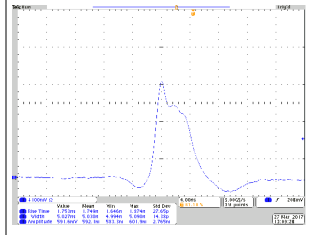
PCO-7114-50-4 50 A, 4 ns Included Control Cable PCA-9190 Optional Current Monitor Cable PCA-9140 Optional Micro-Strip Line Output Cable 1820-0030



PCO-7114-50-4 (50.8 A, 3.16 ns, 40 kHz repetition rate, shorted load, inverted current monitor)



PCO-7114-50-4 (26.5 A, 3.41 ns, 190 kHz repetition rate, shorted load, inverted current monitor)



PCO-7114-50-4 (11.83 A, 5.03 ns, 430 kHz repetition rate, shorted load, inverted current monitor)

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Single Shot to 650 kHz

24 V ± 250 mV, 10 mA

180 V DC, 25 mA, 4.5 W

2 ns ±1 ns

≤ 500 ps

5 V

37 ns typical



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Output current range 5 A to 50 A Pulse width 20 A to 50 A, ≤ 4 ns 5 A to 19.99 A, ≤ 5 ns $0 \text{ A to } 4.99 \text{ A}, \leq 6 \text{ ns}$

Rise time

Frequency, Max at 50 A, (See SOA graphs below)

Throughput delay Housekeeping power required Maximum high voltage input

Compliance voltage

Trigger

Trigger input +5 V

Trigger pulse width 50 ns to 100 ns

Termination impedance 50 Ω

Input connector

24 V input J1 Pin 2 Gate input J1 Pin 4 J1 Pin 10 High voltage input J1 Pins 1, 3, 5 24 V, HV, and Gate returns

Current monitor

Current monitor scaling 20 A/V typical Current monitor termination 50 Ω J2 Pin 1 Current monitor + Current monitor -J2 Pin 3

Output connector

Four-hole mounting pattern accepts TO-18, TO-5, TO-52, 5.6 mm, and 9 mm packages

General

Size (LxWxH) 6.25 cm x 3.83 cm x 1.0 cm

Weight 15 g (approx.)

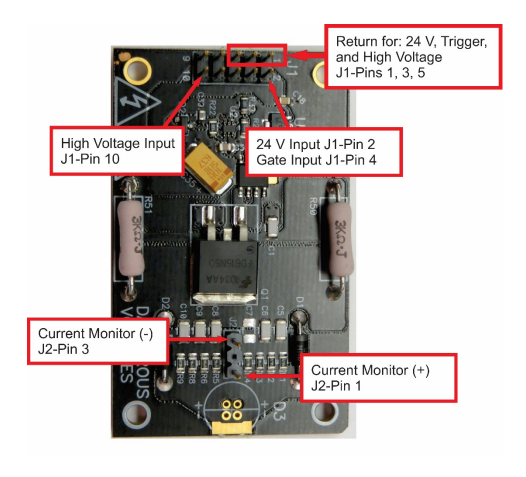
Operating Temperature 0 °C to 40 °C Cooling Air cooled

Notes

Warranty: One year parts and labor on defects in materials and workmanship.

All specifications are measured when driving a shorted load using the current monitor connection.

Specifications are subject to change without notice.



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Safe operating area graphs; stay below the line for proper operation.

