EU-38-1

TECHNICAL DATA



Laser Diode Driver

Features

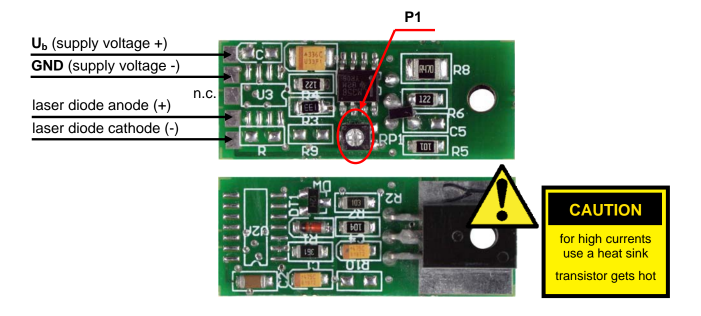
- constant laser diode current adjustable with potentiometer
- laser diode output power independent from supply voltage

Specification

dimension: 35 x 15 mm² (+/- 0.5 mm)

supply voltage: 4.0 - 5.0 VDC

max laser diode current: 1 A



<u>P1:</u> trim pot for laser diode current adjustment

- → turn left = laser diode current increase
- → turn right = laser diode current decrease

Note: P1 is a trim pot which can be turned clockwise and counterclockwise slowly to the end points. The trim pot can be damaged, if you keep on turining it at the end point!