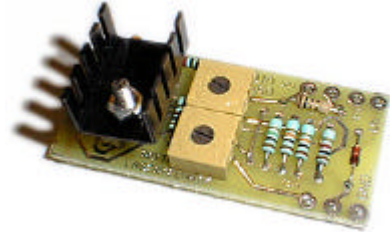


LASERDIODE DRIVER "CAC high power"

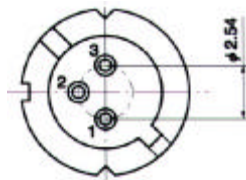
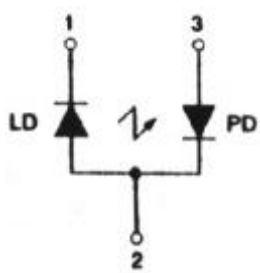
Common laserdiode-**A**node and photodiode-**C**athode

TECHNICAL DATA:

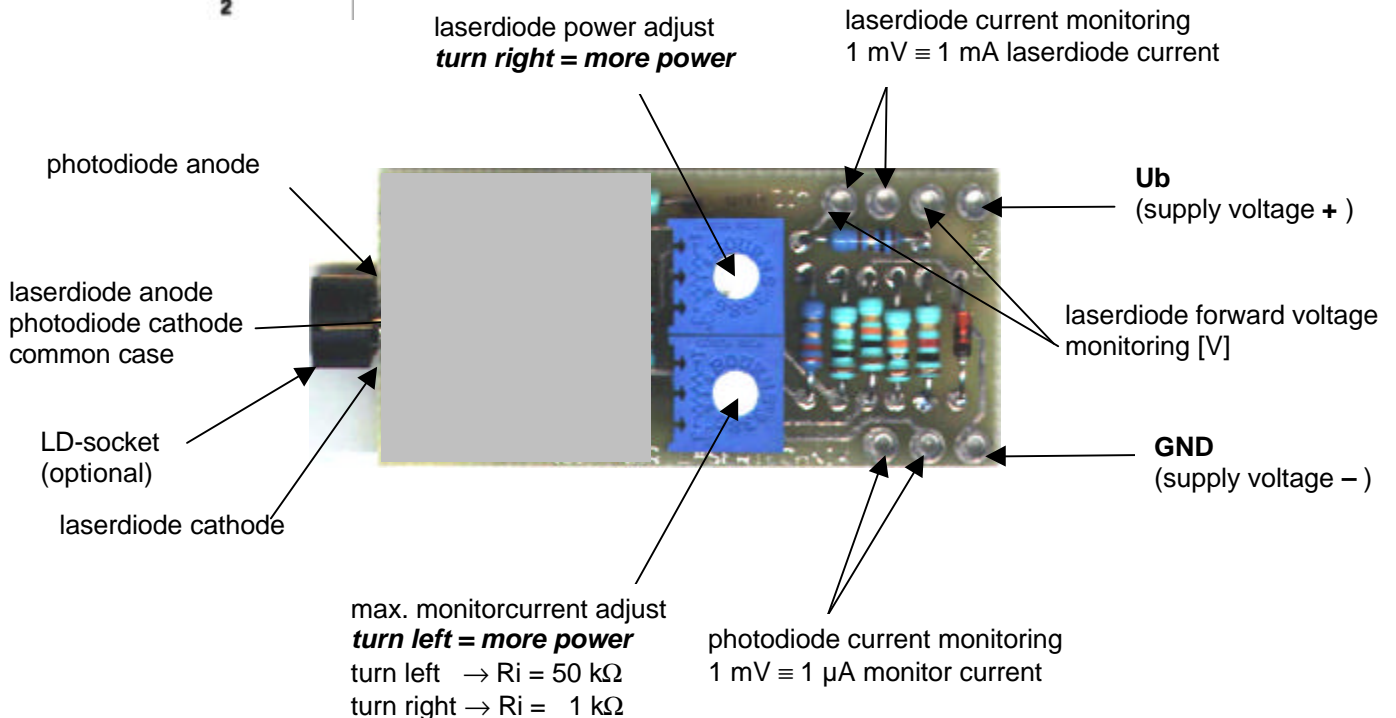
- dimension: 26 x 53 mm²
- supply voltage: min. 2.7 VDC ($U_{FLD} + 1.0$ VDC) up to max. 6.0 VDC
- max. laserdiode current: typ. 1.5 A
- adjustable monitorcurrent: 7.2 μ A ... 1000 μ A
- laserdiode power adjustable from 0 bis max. power
- laserdiode power independent from supply voltage
- low noise



LASERDIODE PINNING:



- 1) laserdiode cathode
- 2) laserdiode anode and photodiode cathode = case
- 3) photodiode anode



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