MESSTEC Power Converter GmbH





Features

Drives arbitrary current waveforms into laser diodes CW, pulsed, modulated or mixed curves Short rise and fall time, no overshot, no ripple Set-point adjustment: analog input and potentiometer Digital enable / trigger input

Specification

Diode current 0 mA ... 5000 mA

Diode voltage max 47 V

Power dissipation 5 W max (no heatsink)
Power dissipation 25 W max (heatsink required)
Supply voltage 7 V ... 48.0 V, max. 50 V
Supply voltage min diode voltage + 1 V

 $\begin{array}{lll} \text{Supply current} & 5.1 \text{ A max} \\ \text{Rise time} & < 3.5 \ \mu\text{s} \\ \text{Fall time} & < 3.5 \ \mu\text{s} \end{array}$

Frequency 50 kHz max (square wave) Frequency 165 kHz max (sine wave, -3dB)

 $\begin{array}{lll} \mbox{Accuracy} & \pm \ 1 \ \% \\ \mbox{Linearity} & \pm \ 1 \ \% \\ \end{array}$

Temperature stability ± 150 ppm / °C Ripple no ripple

Inputs

Diode current set point $0 \text{ V} \dots 10 \text{ V}$ (impedance: $2 \text{ k}\Omega$) Enable TTL - low active (impedance: $1 \text{ k}\Omega$)

Output

Diode current Terminal

General specifications

Ambient temperature 0 ... +45 °C

Dimensions 75 x 50 x 24 mm, with heat sink 75 x 50 x 35 mm

Weight 54 g, with heat sink 110 g

Description

Low power driver LPD 5-50 is a linear current source with excellent properties for driving low power laser diodes. Current waveforms can be CW, pulsed, modulated or a combination with frequencies up to 50 kHz (square wave) and currents up to 5 A. An analog modulation input and a digital enable / trigger input can generate fast and clean pulses. An analog input and a potentiometer control the current set point. Both values are added and build the effective current set point. LPD 5-50 is small and compact and can be operated without heatsink ($P_{DISS} < 5$ W). A temperature-controlled air fan cooler (heatsink) is available for P_{DISS} up to 25W. An integrated overtemperature protection increases operating safety.

Technical subjects to change without notice.

Туре	Description	Ordering code
LPD 5-50	Current Source	10100931
LPD 5-HSK	Heatsink Kit	10100932



Warning!

Risk of exposure of hazardous laser radiation in combination with laser light emitting devices!

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