Laser Diode Driver & Dual TEC Controller

Microprocessor-

LPS1-2T Series

he LPS1-2T is a very compact microprocessor-controlled laser diode driver with dual temperature controller. It offers many advanced and unique features at a very competitive price.

The device can drive up to three infrared laser diodes in series or one blue laser diode. Different models of the LPS1-2T are available, depending on the maximum laser diode current. All devices feature constant current as well as constant power modes. Current limits, voltage limits and a soft-start delay can be set. A safety interlock is also implemented.

The LPS1-2T is very easy to use. All parameters can be programmed through the symbolic self-explanatory controls. The two-line matrix display shows set values and actual values at the same time.

ALPHALAS has implemented a novel switch-mode topology to achieve high efficiency, low thermal dissipation and a very compact design. A unique combination of analog and digital control guarantees very low current noise and high reliability.



Features

- Microprocessor-Controlled with Fully Programmable Parameters and Two-Line Matrix Display
- Easy to Use with Self-Explanatory Operational Controls
- Current Limits, Voltage Limits, Soft-Start, Safety Interlock
- Very Low Current Noise
- High Reliability
- Const. Current & Const. Power Modes
- Drives Multiple Laser Diodes in Series
- Very Compact Design

Display Data

- Laser Diode Current
- Laser Diode Current Limit
- TEC Current 1 & 2
- TEC Current Limit 1 & 2
- Laser Diode Temperature 1 & 2
- Laser Diode Voltage
- Laser Diode Voltage Limit
- Operating Mode (Const. Current/ Const. Power)
- Optical Power (Relative Units)
- Soft-Start Delay (Relative Units)

LPS1-2T Series: Electrical Specifications

Voltage and Current LPS1-2T: 12 V DC, 5 - 8 A

Requirements Optional AC/DC Adapter: Universal Input,
100 - 240 V AC (may differ, model dependent)

Power Consumption Depends on the Laser, 50 - 100 W

Depends on the Easer, 30 100

Conversion Accuracy D/A: 12 bit, A/D: 12 bit

Laser Diode Current (model dependent, other hardware current limit may be factory preset)

LPS1-2T-L LPS1-2T-E LPS1-2T-HP

0 - 2.5 A 0 - 4.0 A 0 - 8.0 A

 Laser Diode Voltage (model dependent, programmable)
 max. 7 V
 max. 6.5 V
 max. 6 V

Current Noise, rms 60 uA

TEC Controllers Two Controllers, 4 A, 8 V each, cooling mode only

TEC 1: 0°C - 99.9°C (hardware high temperature limit can be

Range : factory preset, default is 38°C)

(programmable) **TEC 2**: 0°C - 99.9°C (no hardware high temperature limit)

Temperature Stability 0.1°C

Remote Control Proprietary PC Serial Interface

LPS1-2T Series: Mechanical Specifications

LPS1-2T Dimensions 105 x 70 x 200 mm³ (WxHxL)

Optional AC/DC 100 x 67 x 32 mm³ (WxHxL)

Adapter Dimensions (may differ, model dependent)

Ambient Temperature 5°C .. 35°C (41°F .. 95°F)

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