MESSTEC Power Converter GmbH

0 ... 20 A 0 ... 49 V

100 ns

57 ns

0.2 %

+5 V

250 mV / A

100 mV / V

15 V ... 50 V

1000 W max*

200 ns ... CW

200 KHz / 1 MHz max

+5.1 V, +15 V, -15 V

Data Sheet DTP 1700-20



Features

Drives laser diodes and TECs Exceptionally short rise and fall time High current stability Very low ripple current Excellent dynamic performance No overshoot, no ringing High output impedance

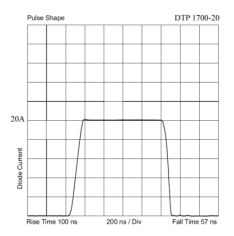
Specification Diode Unit

Diode current Diode voltage Supply voltage Output power Pulse width Rise time Fall time Pulse frequency Ripple current Diode current monitor Diode voltage monitor Auxiliary voltage outputs Reference voltage output

Specification TEC Unit

TEC voltage TEC current Supply voltage TEC power Temperature range Accuracy Temperature monitor Temperature sensors 0 ... ±49 V max 0 ... ±15 A max 15 V ... 50 V 700 W max* 0 ... +50 °C ±0.1 K 100 mV / °C PT 1000 or KTY 11-5





General specifications

* 1700 W max, Diode power plus TEC powerAmbient temperature0 ... +45 °CDimensions259 x 87 x 105 mmWeight2315 gOrdering Code10100535

Description

The DTP 1700-20 is a super fast pulsed laser diode driver and a full bridge TEC driver with temperature controller utilizing MPCs technology.

This multiple patented technology allows pulsing with fall times 120 times shorter compared to the state of the art and with very low electromagnetic interference.

No current overshoot or ringing arise when altering output current or load impedance abruptly. The DTP 1700-20 can be operated by a microcontroller, an external control logic or completely analog. Two operating modes are possible, mode Laser On/Off and mode Auto On.

The device is well suited to build up simple laser systems with manual controlling, or complex laser systems with safety interlock, RS 232 interface and an industrial interface for controlling by a programmable logic controller.

A comprehensive range of accessories is available, like eight different types of control panels, a safety interlock unit and a control interface unit with an industrial interface and a RS 232 interface, which allows fully controlling and configuring the system.

For detailed information see operating manual or visit our website.

Document: 10100535	Revision: 0	Date: 07.10.2014
www.powerconverter.eu	info@powerconverter.eu	+49 (0) 8856 803060