MESSTEC Power Converter GmbH

Data Sheet Diode Driver D 1900-80-W



Features

Driver for laser diodes
High accuracy
High current stability
Very low ripple current
Excellent dynamic performance
No overshoot, no ringing
High output impedance



Diode current 2A.....80A Diode voltage 0V.....26V 15V...29V Supply voltage Output power 1900W max. Accuracy ± 1% 50ppm / °C Temperature stability Current ripple <1% Settling time <1ms Rise time <200µs

Diode current monitor 0V...5V≙0A...80A Diode voltage monitor 0V...5V≙0V...26V

Auxiliary voltage outputs +5.1V (max. 200mA), +15V, -15V (max. 200mA each)

80A

Reference voltage output +5V (max. 2mA)

Signal Inputs / Outputs

Diode current set point 1 0V...5V Diode current set point 2 0V...5V

Shut Down Open Collector / TTL

Diode current monitor 0V...5V

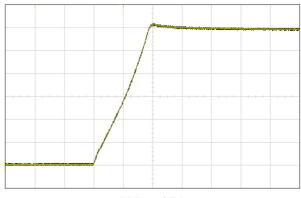
Ready Open Collector

General Specifications

Temperature range 0...+45°C Cooling system Water

Dimensions 218 x 88 x 68mm

Weight 1.4 kg Ordering Code 10100224



100µs / Div

Description

The D 1900-80-W is a high-precision water-cooled laser diode driver.

This technology has a lot of advantages and is particularly suited for driving laser diodes.

It offers high accuracy and current stability, excellent dynamic performance, high output impedance and low electromagnetic interference.

No current overshoot or ringing arise when altering output current or when load impedance changes abruptly.

Two operating modes are available, mode Laser On/Off and mode Auto On.

The device is well suited to build up laser systems, which are controlled manually, by microcontroller system or PLC system.



Warning!

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

Technical subjects to change without notice.

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