MESSTEC Power Converter GmbH

Data Sheet

Fast Diode Current Modulator MCM 30-25-z



Features

Drives arbitrary current waveforms into laser diodes CW, pulsed, modulated or arbitrary curves External trigger input, internal pulse generator Short rise and fall time

Two analog hardware inputs plus software BIAS current Serial interface for configuration, controlling and monitoring

Specification

Diode current CW 0 ... 30A

Diode current pulsed 0 ... 60A (short pulses)

Diode voltage 1 ... 22,5V Output power 690W

Power dissipation 90W max allowed Supply voltage 4,5 ... 24,5V Supply current max 31A

Rise time / Fall time 6µs / 6µs (@100% current)

Frequency (set point 1) max 80kHz Frequency (set point 2) max 80kHz

Signal Inputs / Outputs

Diode current set point 1 0 ... 500mV (50 Ohm input)
Diode current set point 1 pulse 0 ...1000mV (50 Ohm input)
Diode current set point 2 0 ... 5V (high impedance)
Enable & Reset / Trigger Open Collector / TTL

Diode current monitor 0 ... 2,5V

Temperature 1863,9mV ... 919mV for 0 ... 80°C

Ready Open Collector

General Specifications

Ambient temperature $0 \dots +45^{\circ}\text{C}$ Temperature drift $\pm 250 \text{ppm} / {^{\circ}\text{C}}$ Cooling Required Frequency bandwidth DC 93kHz (set point 1) Dimensions 87 x 72 x 41mm Frequency bandwidth DC 68kHz (set point 2) Weight 220g Accuracy $\pm 0.2\%$

Weight 220g Accuracy $\pm 0,2\%$ Internal DA-converter 12-bit

Description

The diode current modulator MCM 30-25-z is a linear modulator with excellent properties for driving arbitrary current waveforms or pulses into laser diodes. Current waveforms can be CW, pulsed, modulated or mixed with frequencies up to 80 kHz and currents up to 30A for CW and 60A for short pulsed waveforms. An internal pulse generator and an external trigger input generate fast and clean pulses. The modulator is small and compact and it is designed for mounting with low inductance at laser diodes or for integration in laser diode modules. It has two hardware analogue inputs for the current set point and one software BIAS current set point. All set points are added and build the effective current set point. Configuration, controlling and monitoring with PC, notebook or tablet.

Туре	Interface	Order Code
MCM 30-25-U	USB	10100557
MCM 30-25-R	RS 232	10100572



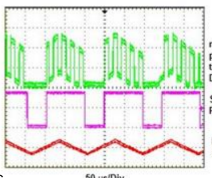
Warning!

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

Technical subjects to change without notice.

Document: 10100557	Revision: 03	Date: 21.02.2019
www.powerconverter.eu	info@powerconverter.eu	+49 (0) 8856 803060





modulated, pulsed and triggered Diode current

Software Pulse

Modulating Signal