# **MESSTEC Power Converter GmbH**

# Data Sheet Fast Modulator MSM 20-50



#### **Features**

Drives arbitrary current waveforms into laser diodes

CW, pulsed, modulated or mixed curves

Short rise and fall time

Two analog inputs plus BIAS current

Small dimensions, low weight

# **Specification**

Diode current CW 0 ... 20 A

Diode current pulsed 0 ... 40 A (short pulses)

Diode voltage 0 ... 49 V Output power 980 W max

Power dissipation 30 W max allowed

#### Inputs

Diode current set point 1 0 ... 500 mV (50 Ohm input)
Diode current set point 2 0 ... 5 V (high impedance)

Enable TTL Reset TTL

### **Outputs**

Diode current monitor 0 ... 55 mV (into 50 Ohm) Temperature 0 ... 4 V for 0 ... 80°C

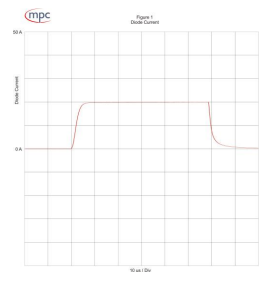
Ready TTL Excess temperature TTL

# **General specifications**

Ambient temperature 0 ... +45 °C
Cooling Required
Dimensions 95 x 61 x 20 mm

Weight 240 g Ordering Code 10100514

\* for internal electronics



# **Description**

The fast diode current modulator MSM 20-50 is a linear modulator with improved properties for driving arbitrary current waveforms or fast pulses into laser diodes. Current waveforms can be CW, pulsed, modulated or mixed with frequencies up to 50 kHz and currents up to 20 A for CW and 40 A for pulsed waveforms. The modulator is small and compact and it is designed for mounting with low inductance at laser diodes or for integrating in laser diode modules. It has two analogue inputs for the current set point: a high frequency input (50 Ohm input impedance) with a bandwidth of 50 kHz and a low frequency input with a bandwidth of 50 KHz. Additionally there is a 10 turns potentiometer for generating a CW-current (bias current). All set points are added and build the effective current set point. Technical subjects to change without notice.



# Warning!

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

Document: 10100514	Revision: 000	Date: 29.01.2016
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