

Configuration LMA LED



Connect config cable, install and start LMA / MW22 configuration software.

Configuration software v.0.0.0.3

Hardware selection: LMA-LED

Start

Version: 0.0.0.3

Language selection: en - English

Check if you are connected.

Select device and press Start.

Measured value

Temperature

USB Connected | LMA PROG 1 | LMA-LED

Configuration - LMA-LED

File 4

Settings LEDs Relay Piezo Analog output

Measuring range selection: 5 100µS

Temperature compensation: Tc-nat

Cell constant: 6 CC 1

Reference temperature: 25°

CC adjustment: Fine tuning

4 Configuration files can be saved here, or loaded.

5 Select the desired measuring range.

6 Select the cell constant of the measuring cell that is mounted.

7 Use **Write** or **Read** to establish a connection to the LMA LED by writing or reading.

8 Print the configuration data.

Fine adjustment of the measuring cell can be performed here.

Temperature 19,9 °C E.c. uncompensated: 20,885 µS Ohm Uncompensated: 47.881,0 Ohm
 CC: 1 E.c. compensated: 23,353 µS all conductivity values /cm

Measured value Temperature

LED1 Relais
 LED2 Piezo

7 8

Write Read Print Report Edit USB Log

USB Disc: Configname

Configuration LMA-LED



The **READ** button **7** is used to read out the data of the LMA-LED.

The measuring range of 0...100°C is fixed and cannot be changed.

Configuration settings that are made must be transferred to the LMA-LED using the **WRITE 7** button.

Configuration settings can be saved or read under file **4**.

The configuration can be printed out using the **PRINT** button **8**.