

Configuration LMA-LED



LMA-LED

File

Settings LEDs Frequency to relay Piezo Analog output Live

Measuring range selection **2**

5.000 μ S

Language selection

en - English

Cell constant **1**

CC1
 CC01
 CC001

Temperature compensation

Tc-nat
 Tc-lin 0,0 %

CC adjustment

0,0 % **Fine adjustment possible**

Reference temperature

20°
 25°

The selection of 1 and 2 must be.

Conductivity Temperature

21,3 °C

2.164,2 μ S

Frequency to relay

piezo

LED red

LED green

0 μ S 5000

Analog

Data transmission

Write Read Print Report Setup

* USB Disconnected s

Configuration LMA-LED



LMA-LED

File

Settings LEDs Frequency to relay Piezo Analog output Live

Switching points

red from 2000 μS to 5000 μS

green from 0 μS to 4000 μS

all conductivity values /cm

Conductivity Temperature

21,3 °C

0 μS 5000

2.164,2 μS

Frequency to relay

LED red

LED green

Analog

piezo

Data transmission

Write Read Print Report Setup

USB Disconnected s

Configuration LMA-LED



LMA-LED

File

Settings LEDs Frequency to relay Piezo Analog output Live

Switching points

Source LF

Function: Schaltpunkte

from 3000 μS to 5000 μS

Inverted

On-delay: 0 seconds

Off-delay: 0 seconds

Conductivity Temperature

21,3 °C

0 μS 5000

2.163,5 μS

Frequency to relay

LED red

LED green

Analog

piezo

Data transmission

Write Read Print Report Setup

USB Disconnected s

Configuration LMA-LED



LMA-LED

File

Settings LEDs Frequency to relay Piezo Analog output Live

Active

Switching points

from μS to μS

Alarm (Will not be Reset)

On-delay:

seconds

Off-delay:

seconds

Conductivity Temperature

21,3 °C

2.163,1 μS

Frequency to relay

LED red

LED green

Analog

0 μS 5000

Data transmission

Write Read Print Report Setup

* USB Disconnected s

Configuration LMA-LED



LMA-LED

File

Settings LEDs Frequency to relay Piezo Analog output Live

Source

entspricht 0 bis 5.000 μS

Output Test

Conductivity Temperature

21,3 °C

2.164,0 μS

Frequency to relay

LED red

LED green

Analog

0 μS 5000

Data transmission

Write Read Print Report Setup

* USB Disconnected s

Configuration LMA-LED



3 This check mark must be set, to see the data LIVE.

Get automatically

Temperature 21,3 °C

Ohm Uncompensated: 498,8 Ohm

E.c. uncompensated: 1.996,885 µS

E.c. compensated: 2.163,737 µS

all conductivity values /cm

Conductivity Temperature

21,3 °C

2.163,7µS

Frequency to relay

LED red

LED green

piezo

0 µS 5000

Analog

Data transmission

Write Read Print Report Setup

* USB Disconnected s

Configure the LMA-LED.

Connect configuration cable, install and start LMA-LED.exe.

Press the WRITE or READ button to establish the connection, visible by the large yellow arrow.

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

Configuration settings that are made must be transferred to the LMA with the WRITE button.

With the button READ configuration data can be read out from the LMA.

Under File **3**, configuration settings can be saved or read.

With the button PRINT the configuration can be printed.