



## Digalox DPM72-MPPA

Graphical DIN-panelmeter with RGB backlight for analogue signal 2 x 0/4 - 20 mA with USB

### Description

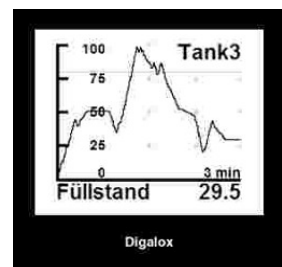
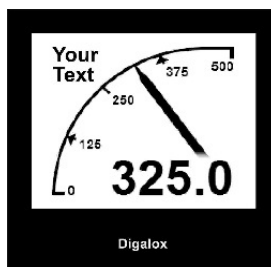
Graphical measuring instrument for electrical parameters and process display with RGB backlight - unique, innovative, and multifunctional. The measurement mode analogue signal 0/4 to 20 mA DC is supported at two measurement inputs. The multi display is able to display 2 parameters simultaneously. Thresholds can be associated with individual warning colours. Minimum and maximum values are recorded and can be displayed and reset via jumper or an external switch. Measured values of one parameter are recorded over a timespan of 3 minutes up to 14 days. The timebase as well as the display of the measuring history can be activated by an external switch. The measured values remain stored as long as the device is supplied with voltage. The following parameters can be adjusted using the USB configuration software: scale endpoint, scale caption, display style

(pointer, tachometer, bar graph, and more), splash image, backlight colour, thresholds for alarm output, threshold warning colour (light, blink), hysteresis, and more. Recorded measurement values can be read and a continuous transmission of the actual measuring value can be enabled. Using the software, values can be viewed and exported as CSV.

### Features

- Graphic display 16 grey levels with RGB backlight
- Pointer and digital display
- Multi display of up to 2 parameters
- Measuring range ampere 2 x 0/4 bis 20 mA DC for analogue signal
- USB interface, galvanically isolated
- Adjustable scale endpoint
- Recording of measurement over up to 14 days
- Alarm outputs with adjustable thresholds, galvanically isolated
- Individual alarm backlight colour
- Different display styles, e.g. tachometer, bargraph, timebased view
- Real-time transmission of measured values
- Integration of measured values
- Supply 10 to 24 V AC/DC or via USB (min. 5 V), galvanically isolated
- Windows software for individual configuration and recording of measured values

### Samples adjustable display styles



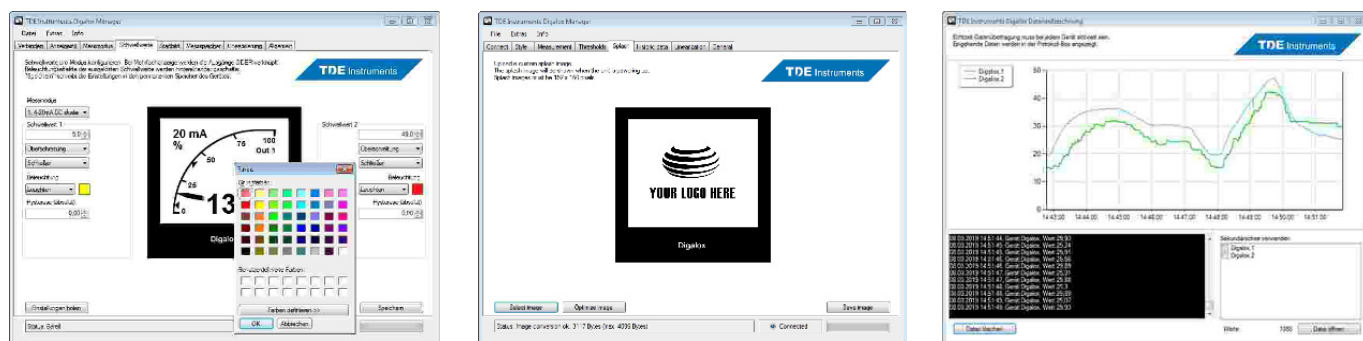
TDE Instruments GmbH  
Gewerbestraße 8  
D-71144 Steinenbronn  
Germany

Tel.: +49(0)7157 20801  
Fax: +49(0)7157 20813  
Email: info@tde-instruments.de  
Web: www.digalox.com

## Software

The corresponding free software enables the individual configuration of the meter. Via software the measured value can be read from the memory, as well as continuous data transmission enabled.

Using the software, values can be viewed, recorded and be exported as CSV.



## Spezifikation

**Supply:**  
10 - 24 V AC/DC or via USB (min. 5 V), galvanically isolated  
**Display:**  
LCD Grafikdisplay 192 x 160 Pixel  
**Messbereich Strom:**  
0/4 – 20 mA DC (max. 100 mA)  
**Genauigkeit Strom:**  
±0,5 % true RMS  
**Innenwiderstand Strom:**  
6,2 Ohm  
**Zeitbereich Messwertaufzeichnung:**  
3 Min. bis 14 Tage  
**Alarmausgänge:**  
2 Optokoppler-Schaltausgänge max. 30 V DC, 50 mA  
**Betriebstemperatur:**  
0 °C bis +50 °C  
**Lagertemperatur:**  
-20 °C bis +70 °C

**Abmessungen:**  
72 mm x 72 mm x 58 mm  
**Schalttafelausschnitt:**  
68 mm x 68 mm  
**Einbautiefe:**  
50 mm (ohne Stecker), 58 mm (mit Stecker, Kabelausgang hinten)  
**Befestigungsart:**  
Montageklammer  
**Schutzklasse:**  
IP65 frontseitig mit Dichtung (separat erhältlich)  
**Hersteller:**  
TDE Instruments