# PTM40/Set Lab pH meter



**Measurement value:** pH -2.00...16.00; -2000...2000 mV; Temperature: -10.0...100.0 °C; ISE

0...30000 ppm

**Resolution:** 0.01 pH; 1 mV; 1 ppm; 0.1 °C

Temp. compensation: automatic with Pt 1000 or fixed temperature

**Accuracy:** pH  $\pm$  0.01 ( $\pm$  2 pH units around the calibration point), U [mV]  $\pm$  0.3; T [°C]  $\pm$  0.1

(0...100 °C)

Connections: BNC, 2x banana plug (4 mm), 4-pin interface USB port

#### **Calibration:**

Direct input (rise, asymmetry)

Temperature offset

Two-point / Three-point

Automatic (Two-point / Three-point)

## **Housing:**

Material: Aluminum desk housing IP 40/DIN EN 60529

Dimensions: 145 x 185 x 55 mm (W x H x D)

Weight: approx. 750 g (incl. power supply and stand)

**Display:** graphic LCD display, 128 x 64 pixels, backlight

USB Interface: USB with "Interface HMG USB", galvanically isolated

**Data logger**: stores up to 4,000 data sets (date, time, main measured value,

secondary measured value, measuring temperature)

#### Power supply:

By external power supply 5 V DC of 100 - 240 V; 50/60 Hz; power input: 5 Watt

Use only the power supply (Mo. VER05US050-JA; input 100-240 V~; 50/60 Hz;

0.18 A; output 5 V DC; 1 A max.; class II)!

#### **Includes:**

PTM40/Set Lab pH meter

Power supply, Tripod

pH Combination Electrode EGA142-K010-U-X

2x 50 ml buffer solution pH 4.01; 6.86 (25 °C)

# PLF40/Set conductivity meter



**Measurement value:** 0...200.0 μS/cm; 0...2000 μS/cm; 0...20.00 mS/cm; 0...500.0 mS/cm;

 $0...20~\mu\text{S/cm}$  ZK 0,1;  $0...20~\mu\text{S/cm}$  ZK 0,01;  $0...200~\mu\text{S/cm}$  ZK 0,1; automatic measuring range switching

**TDS:** 0...200 mg/l; 0...2000 mg/l; 0...20 g/l; 0...500 g/l

**Salinität:** 0...70 g/kg; Temperature: -10.0...100.0 °C

**Resolution**:  $0.1 \mu S$ ;  $1 \mu S$ ; 0.01 mS; 0.1 mS; 0.1 °C

**Temp. compensation:** automatic with NTC or fixed temperature

**Accuracy:**  $\pm 1$  digit,  $\pm 0.5$  % of measuring range, T [°C]  $\pm 0.1$  (5...50 °C)

Connections: 8-pin flange plug, 4-pin interface USB port

### **Calibration:**

Direct input (cell constant, temperature compensation, cable offset, TDS factor)

Temperature offset

One-point

Automatic

# **Housing:**

Material: Aluminum desk housing IP 40/DIN EN 60529

Dimensions: 145 x 185 x 55 mm (W x H x D)

Weight: approx. 750 g (incl. power supply and stand)

**Display:** graphic LCD display, 128 x 64 pixels, backlight

USB Interface: USB with "Interface HMG USB", galvanically isolated

Data logger: stores up to 4,000 data sets (date, time, main measured value,

secondary measured value, measuring temperature)

### Power supply:

By external power supply 5 V DC of 100 - 240 V; 50/60 Hz; power input: 5 Watt

Use only the power supply (Mo. VER05US050-JA; input 100-240 V~; 50/60 Hz;

0.18 A; output 5 V DC; 1 A max.; class II)!

#### **Includes:**

PLF40/Set Lab conductivity meter

Power supply, Tripod

Conductivity Cell LTC0,35/23-K010-U

50 ml calibration solution 0.1 N KCl (12.9 mS/cm at 25 °C)

# **Accessories (option):**

- Tripod set TMG adapter, rod and electrode holder for PTM40/PLF40
- Power supply TMG extended range power supply for PTM40/PLF40
- Interface HMG USB USB cable with data transfer software for PTM40/PLF40
- Interface TMG Printer USB cable with data transfer to a printer for PTM40/PLF40
- pH Combination Electrode plastic shaft, gel electrolyte, 2 ceramic frits, built-in temperature sensor EGA142-K010-U-X Pt 1000, 1 m fixed cable with 6 pole connector BK, length 120 mm, Ø12 mm, -5...+80 °C
- Conductivity Measuring Cell plastic shaft, sensor material graphite, cell constant 0.33 cm-1 LTC0,35/23-K010-U 4-electrode technology, built-in temperature sensor Pt 1000, 1 m fixed cable with 6 pole connector BK, length 120 mm, Ø 12 mm, -5...+80 °C

# Sensortechnik Meinsberg GmbH

Quality System certified to DIN EN ISO 9001

Kurt-Schwabe-Straße 6 D-04720 Ziegra-Knobelsdorf/GERMANY Internet: www.meinsberg.de Tel. +49 34327 623-0 Fax +49 34327 623-79

