Water analysis

pH One-Bar Measuring Chain FY96PHEK



Applications:

manual measurements e.g. swimming pools, drinking water ...

Technical Data

pH range::	1 12
Operating range	0 60°C
Operating pressure:	unpressurised
Conductivity:	> 150 μS / cm
Diaphragm type:	ceramic

Reference (Electrolyt):	KCl containing gel
Shaft length:	120 ±3mm
Shaft diameter:	12mm (polycarbon)
Electrode head:	plug head SN6

Type

pH-one-bar measuring chain pH 1 ... 12, 0 ... 60°C for unpressurised operating

FY96PHEK

pH One-Bar Measuring Chain FY96PHER



Applications:

Generally for water with solid content (turbid water), water with low conductivity, e.g. from reverse osmosis. Municipal and industrial wastewater, cooling water, industrial water, water in chemistry and paper production.

Technical Data

pH range:	1 12
Operating range:	0 80°C
max. pressure:	6 bar
Conductivity:	$> 50 \mu S / cm$
Diaphragm type:	PTFE ring diaphragm

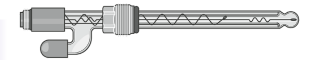
Reference (Electrolyt):	KCl-containing polymer)	
Shaft diameter:	12mm (glass)	
Screw connection	thread PG13.5	
Shaft length:	120 ±3mm	
Electrode head:	plug head SN6	

Type
pH-one-bar measuring chain pH 1 ... 12; 0 ... 80°C, up to 6 bar

FY96PHER

pH One-Bar Measuring Chain FY96PHEN2





Applications:

only for clear water, waste water, cooling water, chemically contaminated water.

Technical Data

pH range:	1 12
Operating range	0 80°C
Operating pressure:	unpressurised
Conductivity:	> 150 μS / cm,
Diaphragm type:	ceramic

Reference (Electrolyt):	KCl solution, refillable)
Installation length:	120 ±3mm
Shaft diameter:	12mm (material: glass)
Screw connection	thread PG13.5
Electrode head:	plug head SN6

Type pH-one-bar measuring chain pH 1 ... 12, 0 ... 80°C for unpressurised operating FY96PHEN2

Water analysis

pH Insertion Electrode FY96PHMEE1





Applications:

Hand measurements, for piercing solid and semi-solid samples such as meat, cheese, fruit, vegetables.

Technical Data

Operating range:	pH 1 11 / 0 80 °C
max. pressure:	unpressurized operation
Diaphragm / Reference:	no diaphragm / polymer
Piercing tin: Ø approx 6 mm Penetration denth approx 25 mm	

Shaft:	Ø 8 / 12 mm, length approx. 90 mm (incl. tip), material glass
Electrical connection:	plug head S7

Туре

pH Insertion Electrode, for food

Order no. FY96PHMEE1

pH Insertion Electrode FY96PHMEE2





Applications:

Stable insertion electrode, for food such as meat, sausage, cheese/butter, fruits.

Technical Data

Operating range:	pH 2 11 / 0 80 °C	
max. pressure:	unpressurized operation	
Diaphragm / Reference:	no diaphragm / polymer	
Piercing tip: Ø approx. 6 mm, Penetration depth approx. 25 mm		

Shaft::	Ø 8 / 16 mm, length approx. 100 mm (incl. tip), material glass, with plastic cover of PBT.
Electrical connection:	plug head S7

Type pH Insertion Electrode, für for food

Order no. FY96PHMEE2

Redox-One-Bar Measuring Chain FY96RXEK



Applications:

manual measurements e.g. swimming pools, drinking water

Technical Data

Operating temperature	0 60°C
Operating pressure:	unpressurised
Conductivity:	$> 150 \mu S / cm$
Diaphragm / Electrolyt	ceramic / KCl containing gel

Metal electrode:	platinum
Shaft length:	125 ±3mm
Shaft diameter:	12 mm (material: polycarbonate)
Electrode head:	plug head SN6

Туре

Redox-one-bar measuring chain 0 \dots 60°C for unpressurised operating

Order no. FY96RXEK

Accessories for pH-One-Bar Meas. Chains and Redox-One-Bar Meas. Chain

Buffer solution pH 4.0 50 ml Buffer solution pH 7.0 50 ml Buffer solution pH 10.0 50 ml Order no. ZB98PHPL4 ZB98PHPL7 ZB98PHPL10

Redox buffer solution 220 mV KCl solution, 3-molar, 50ml for refilling and storage Order no. ZB98RXPL2

Order no.

ZB98PHNL

Water analysis

ALMEMO® connecting cable for pH and redox probes



Applications:

Transducer cables are available for all popular electrodes with a coaxial connector. To avoid the measuring signal being corrupted by the measuring instrument itself an extremely high-impedance amplifier is integrated in the ALMEMO® connector on the connecting cable.

Technical Data

Transducer High-impedance measuring Electrode terminal For plug-on head S7/SN6 amplifier (>500 Gohm), integrated in the ALMEMO® connector

Order no. **Type** ALMEMO® connecting cable with transducer (ALMEMO® connector, spray-coated) For probes with plug-on head S7/SN6 (coaxial connector, screw-fit): Programming for pH probe Cable length 2 meters **ZA9610AKY4** ZA9610AKY4L05 Cable length 5 meters Programming for redox probes **ZA9610AKY5** Cable length 2 meters Cable length 5 meters ZA9610AKY5L05 Programming for pH or redox probe (1 probe connectable at a time) **ZA9610AKY6** Cable length 2 meters Cable length 5 meters ZA9610AKY6L05



Type

ALMEMO® connecting cable with transducer
For probes with SMEK plug-on head

Cable length 2 meters
Programming for pH probe with integrated temperature sensor NTC (30 kohm at 25 °C),
linearization saved in ALMEMO® connector (only for current V6 ALMEMO® devices)

Programming for pH probe

ZA9610AKY8

Programming for redox probe

ZA9610AKY9

NTC temperature sensor for automatic temperature compensation when measuring pH



Connector programming designation *T for ALMEMO® 2490 and 2590-2/-3S/-4S and (with effect from 07/2006) for ALMEMO® 2690/ 2890/ 5690/ 8590/ 8690

Type Order no.

Stainless-steel sheathed sensor (see page 07.06) Diameter 3.0 mm, length 250 mm, Hexagonal cable sleeve with 1.5 meters PVC cable and ALMEMO® connector

FNA30L0250T

Safety hose made from PTFE (for aggressive media) Hermetically sealed on one side, inside diameter 3.1 mm, outside diameter 5.1 mm, length 500 mm

ZT9000TS7

Digital connection cable for pH and redox probes ZYD7 10-AKx and ZYD7 40-AKx, with ALMEMO® D7 plug



- Digital ALMEMO® D7 connection cable.
- Galvanically isolated from the measuring instrument.
- Temperature dependence of the probe can be compensated manually or automatically.
- Comparison of the pH probe at three points.

Technical data and functions

Digital connection cable.

The voltage of the probe is measured by an A/D converter integrated into the ALMEMO® D7 plug. Extension cables and the measuring device itself have no influence on the measurement accuracy.

Galvanic Isolation to the ALMEMO® V7 measuring device.

It is possible to operate several pH probes simultaneously in the same sample solution on one measuring device without influencing each other.

Compensation of the temperature dependence of the probe.

To compensate the temperature dependence of the probe, the temperature of the sample solution can be entered manually. The connection cable ZYD7 40-Akx additionally features a temperature sensor. As a result, the measured temperature value will be used for automatic compensation.

Comparison of the pH probe possible at three points.

EThe comparison will be saved at pH 7 as well as at one point in the acid range and at one point in the alkaline range. The values of the reference solutions can be specified as set points.

from 6 V up,

Technical data

ALMEMO® D7 plug	
Measuring ranges:	
pH value	0.00 to 14.00 pH
Redox potential	-1100.0 to +1100.0 mV
Temperature NTC	-50.00 to +125.00 °C
A/D converter	Delta Sigma
Accuracy:	
pH/redox	± 0.02 % of measured value ± 2 digits
temperature NTC	±0,05 K at -50 to +100 °C
Nominal temperature:	23 °C ±2 K
Temperature drift:	max. 0.004 %/K (40 ppm)
Operative range:	-10 to +60 °C / 10 to 90 % RH (non-con-
densing)	
Refresh rate:	0.8 s

	from the ALMEMO® measuring device	
Current consumption:	approx. 8 mA	
Temperature sensor NTC		
Design:	FN030L0250 with OPK03L0020	
Accuracy:	see chapter 07	
Measuring tip: NL = 250 mm	stainless steel sheathed line, d = 3.0 mm,	
Cable sleeve:	Brass, hexagonal, L= 65 mm, width across corners = 9 mm	
Cable:	2 m, FEP/FEP isolated, permanently mounted in the ALMEMO® D7 plug	
Operating temperature:	20 to 100 °C	

Accessories	Order no.
ALMEMO® D7 extension cable up to 100 m, see chapter 06	
Safety hose made from PTFE (for aggressive media) for temperature sensors:	
hermetically sealed on one side, inside diameter 3,0 mm, outside diameter 4,0 mm, length 700 mm	ZT9000TS7

Supply voltage:

Type Order no.

Digital ALMEMO® D7 connection cable for probes with plug-on head S7/SN6 (coaxial connector, screw-fit)

Programming for pH probe

Cable length = 2 m ZYD710AK4 Cable length = 5 m ZYD710AK4L05

Programming for redox probe

Cable length = 2 mCable length = 5 mZYD710AK5L05

Additionally with permanently connected temperature sensor NTC,

Programming for pH probe and temperature sensor

Cable length = 2 m ZYD740AK4