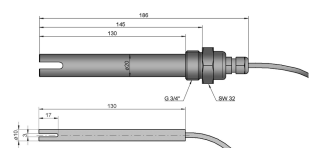
Water analysis

Conductivity Probe FYA641LFP1 / LFL1



Applications:

Concentrated waste water, aggressive waters, general aqueous and partly aqueous solutions, beer, emulsions, electroplating, waters, concentrated acidic and alkaline solutions, corrosive acids and alkaline solutions, lacquers and paints, substances containing protein, soaps, detergents, suspensions, titrations in organic substances, environmental analysis.

Technical Data

Measuring range:	0.01 to 20mS/cm LFL1 up to 10mS/cm
Temperature sensor:	NTC, type N (10k at 25°C)
Temperature compensation:	0 to +70°C, automatic
Compensation coefficient:	1.9 linear
Cell constant:	approx. 1cm ⁻¹
Electrode material:	special coal
Accuracy:	\pm 3% of meas. val. \pm 0.1mS/cm
Nominal temperature:	$25^{\circ}\text{C} \pm 3^{\circ}\text{C}$
Operating temperature:	−5 to 70°C
Minimum insertion depth:	30mm

Shaft material:	PVC - C
Shaft length/shaft diameter:	LFP1: 130mm/20mm
-	LFL1: 130mm/10mm
Fitting length / thread	only LFP1 145 mm / G3/4"
Maximum pressure	LFP1: 16 bar at 25 °C
	LFL1: not suitable for use
	under pressure
Cable length:	1.5m
Power supply:	8 to 12V through meas. instr.
Current consumption:	approx ca. 3 mA

Type (including manufacturer's test certificate)

Order no.

Active conductivity probe with automatic temperature compensation, Built-in probe, G 3/4" thread, suitable for use under pressure up to 20mS/cm Laboratory probe, not suitable for use under pressure up to 10mS/cm

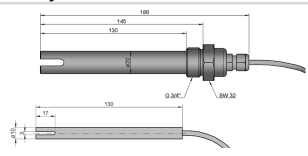
FYA641LFP1 FYA641LFL1

Factory calibration KY90xx conductivity for measuring chain (sensor + device) (see chapter Calibration certificates)



幸託有限公司 XIN TOP CORPORATION FAX: (02)2596-2331 Website: www.xintop.com

Conductivity Probe FYA641LFP2 / LFL2



Applications:

Low-salt waste water, general aqueous and partly aqueous solutions, fish tanks, emulsions, desalting/ion exchanger, beverages, waters, cold/boiler feed water, lacquers and paints, milk, samples with low ionic strength, substances containing protein, purest water, soaps, detergents, suspensions, drinking water, environmental analysis.

Technical Data

Measuring range:	10 to 200μS/cm
Temperature sensor:	NTC, type N (10k at 25°C)
Temperature compensation:	0 to +70°C, automatic
Compensation coefficient:	1.9 linear
Cell constant:	approx. 1cm ⁻¹
Electrode material:	special coal
Accuracy:	\pm 3% of meas. val. \pm 1 $\mu S/cm$
Nominal temperature:	$25^{\circ}\text{C} \pm 3^{\circ}\text{C}$
Operating temperature:	−5 to 70°C
Minimum insertion depth:	30mm

Shaft material:	PVC - C
Shaft length/Shaft diameter:	LFP2: 130mm/20mm
	LFL2: 130mm/10mm
Fitting length / thread	only LFP2 145 mm / G3/4"
Maximum pressure	LFP2: 16 bar at 25 °C
	LFL2: not suitable for use
	under pressure
Cable length:	1.5m
Power supply:	8 to 12V through meas. instr.
Current consumption:	approx. 3 mA

Type (including manufacturer's test certificate)

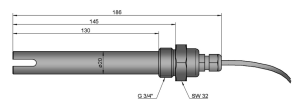
Active conductivity probe 0 to $200\mu S/cm$ with automatic temperature compensation, Built-in probe, G 3/4" thread, suitable for use under pressure Laboratory probe, not suitable for use under pressure

FYA641LFP2 FYA641LFL2

Order no.

Factory calibration KY90xx conductivity for measuring chain (sensor + device) (see chapter Calibration certificates)

Conductivity Probe FYA641LFP3



Applications:

Concentrated waste water, aggressive waters, general aqueous and partly aqueous solutions, beer, emulsions, electroplating, waters, concentrated acid and alkaline solutions, corrosive acids and alkaline solutions, lacquers and paints, substances containing protein, soaps, detergents, suspensions, titrations in organic substances, environmental analysis.

Technical Data

Measuring range:	1 to 200 mS/cm
Temperature sensor:	NTC, type N (10k at 25°C)
Cell constant:	approx. 1cm ⁻¹
Electrode:	4 electrodes, special coal
Accuracy:	\pm 3% of meas. val. \pm 1 mS/cm
Nominal temperature:	$25^{\circ}C \pm 3^{\circ}C$
Operating temperature:	0 to 70°C
Minimum insertion depth:	30mm

Shaft material:	PVC - C
Shaft length:	145mm
Shaft diameter:	20mm
Fitting length / thread	130 mm / G ³ / ₄ "
Maximum pressure	16 bar at 25 °C
Cable length:	1.5m
Power supply:	8 to 12V through meas. instr.
Current consumption:	approx. 15 mA

Type (including manufacturer's test certificate)

Conductivity probe 0 to 200mS/cm without temp. compensation

Factory calibration KY90xx conductivity for measuring chain (sensor + device) (see chapter Calibration certificates)

Order no. FYA641LFP3