

Seko – Controller_Instruments



Trade Flow s.r.o.

Oficiální distributor Seko

+420 731 806 252

info@tradeflow.cz

www.tradeflow.cz

www.e-flow.cz

KONTROL 40 -- DIN RAIL

Model	Description	Code
K40 PH/REDOX	K40 PH/REDOX DIN RAIL [pH: 0÷14, Redox ±1,500 mV; Enclosure: Din Rail (6 Modules EN50022), Power Supply 100-240 Vac]	SPR040DM0000
K40 EC-COND STD RANGE	K40 EC-COND STD RANGE DIN RAIL [Standard EC-Cond: 10÷20,000 µS; Enclosure: Din Rail (6 Modules EN50022), Power Supply 100-240 Vac]	SCD040DM0000
K40 EC-COND LOW RANGE	K40 EC-COND LOW RANGE DIN RAIL [Low EC-Cond: 1÷200 µS; Enclosure: Din Rail (6 Modules EN50022), Power Supply 100-240 Vac]	SCD040DM0001
K40 EC-COND HIGH RANGE	K40 EC-COND HIGH RANGE DIN RAIL [High EC-Cond: 100÷50,000 µS; Enclosure: Din Rail (6 Modules EN50022), Power Supply 100-240 Vac]	SCD040DM0002
K40 FLOW	K40 FLOW DIN RAIL [Flow rate: 0÷99,999 L/s, L/min, L/H, m ³ /H, GPM; Enclosure: Din Rail (6 Modules EN50022), Power Supply 100-240 Vac]	SFX040DM0000

K40 CHLORINE	K40 CHLORINE DIN RAIL [Chlorine: 0÷200 ppm; Enclosure: Din Rail (6 Modules EN50022), Power Supply 100-240 Vac]	SCL040DM0000
---------------------	---	---------------------

KONTROL 40 -- 48x96

Model	Description	Code
K40 PH/REDOX	K40 PH/REDOX 48x96 [pH: 0÷14, Redox ±1,500 mV; Enclosure: 48x96x100 mm, Power Supply 100-240 Vac]	SPR040QM0000
K40 EC-COND STD RANGE	K40 EC-COND STD RANGE 48x96 [Standard EC-Cond: 10÷20,000 µS; Enclosure: 48x96x100 mm, Power Supply 100-240 Vac]	SCD040QM0000
K40 EC-COND LOW RANGE	K40 EC-COND LOW RANGE 48x96 [Low EC-Cond: 1÷200 µS; Enclosure: 48x96x100 mm; Power Supply 100-240 Vac]	SCD040QM0001
K40 EC-COND HIGH RANGE	K40 EC-COND HIGH RANGE 48x96 [High EC-Cond: 100÷50,000 µS; Enclosure: 48x96x100 mm, Power Supply 100-240 Vac]	SCD040QM0002
K40 FLOW	K40 FLOW 48x96 [Flow rate: 0÷99,999 L/s, L/min, L/H, m ³ /H, GPM, GPH; Enclosure: 48x96x100 mm, Power Supply 100-240 Vac]	SFX040QM0000

K40 CHLORINE	K40 CHLORINE 48x96 [Chlorine: 0÷200 ppm; Enclosure: 48x96x100 mm; Power Supply 100-240 Vac]	SCL040QM0000
---------------------	--	---------------------

KONTROL 40 -- 96x96

Model	Description	Code
K40 PH/REDOX	K40 PH/REDOX 96x96 [pH: 0÷14, Redox ±1,500 mV; Enclosure: 96x96x92 mm, Power Supply 100-240 Vac]	SPR040PM0000
K40 PH/REDOX LOW VOLTAGE	K40 PH/REDOX LV 96x96 [pH: 0÷14, Redox ±1,500 mV; Enclosure: 96x96x92 mm, Low Voltage Power Supply 24 Vac]	SPR040PB0000
K40 EC-COND STD RANGE	K40 EC-COND STD RANGE 96x96 [Standard EC-Cond: 10÷20,000 µS; Enclosure: 96x96x92 mm, Power Supply 100-240 Vac]	SCD040PM0000
K40 EC-COND STD RANGE LOW VOLTAGE	K40 EC-COND STD RANGE LV 96x96 [Standard EC-Cond: 10÷20,000 µS; Enclosure: 96x96x92 mm, Low Voltage Power Supply 24 Vac]	SCD040PB0000
K40 EC-COND LOW RANGE	K40 EC-COND LOW RANGE 96x96 [Low EC-Cond: 1÷200 µS; Enclosure: 96x96x92 mm; Power Supply 100-240 Vac]	SCD040PM0001

K40 EC-COND HIGH RANGE	K40 EC-COND HIGH RANGE 96x96 [High EC-Cond: 100÷50,000 µS; Enclosure: 96x96x92 mm, Power Supply 100-240 Vac]	SCD040PM0004
K40 FLOW	K40 FLOW RATE 96X96 [Flow rate: 0÷99,999 L/s, L/min, L/H, m ³ /H, GPM; Enclosure: 96x96x92 mm, Power Supply 100-240 Vac]	SFX040PM0000
K40 FLOW LOW VOLTAGE	K40 FLOW LV 96X96 [Flow rate: 0÷99,999 L/s, L/min, L/H, m ³ /H, GPM; Enclosure: 96x96x92 mm, Low Voltage Power Supply 24 Vac]	SFX040PB0000
K40 CHLORINE	K40 CHLORINE 96X96 [Chlorine: 0÷200 ppm; Enclosure: 96x96x92 mm, Power Supply 100-240 Vac]	SCL040PM0000
K40 CHLORINE LOW VOLTAGE	K40 CHLORINE 96X96 LV [Chlorine: 0÷200 ppm; Enclosure: 96x96x92 mm, Low Voltage Power Supply 24 Vac]	SCL040PB0000

KONTROL 40 -- 144x144 WALL MOUNTING

Model	Description	Code
K40 PH/REDOX	K40 PH/REDOX 144x144 [pH: 0÷14 , Redox ±1,500 mV; Enclosure: 144x144x90 mm, Power Supply 100- 240 Vac]	SPR040WM0000

K40 EC-COND STD RANGE	K40 EC-COND STD RANGE 144x144 [Standard EC-Cond: 10÷20,000 µS; Enclosure: 144x144x90 mm, Power Supply 100-240 Vac]	SCD040WM0000
K40 EC-COND LOW RANGE	K40 EC-COND LOW RANGE 144x144 [Low EC-Cond: 1÷200 µS; Enclosure: 144x144x90 mm, Power Supply 100-240 Vac]	SCD040WM0003
K40 EC-COND HIGH RANGE	K40 EC-COND HIGH RANGE 144x144 [High EC-Cond: 200÷50,000 µS; Enclosure: 144x144x90 mm, Power Supply 100- 240 Vac]	SCD040WM0005
K40 FLOW	K40 FLOW 144x144 [Flow rate: 0÷99,999 L/s, L/min, L/H, m ³ /H, GPM; Enclosure: 144x144x90 mm, Power Supply 100-240 Vac]	SFX040WM0000
K40 CHLORINE	K40 CHLORINE 144x144 [Chlorine: 0÷200 ppm; Enclosure: 144x144x90 mm, Power Supply 100-240 Vac]	SCL040WM0000

KONTROL 65 -- 96x96 PANEL MOUNTING

Model	Description	Code
K65 PH/REDOX	K65 PH/REDOX 96x96 [pH: 0÷14, Redox ±2,000 mV; Enclosure: 96x96 mm, Power Supply 24/115/240 Vac]	K065PRPH0000

K65 EC-COND	K65 EC-COND 96x96 [EC-Cond: 0,054 μ S \div 200,000 μ S; Enclosure: 96x96 mm, Power Supply 24/115/240 Vac]	K065CDPH0000
K65 CL-AMP	K65 CL-AMP 96x96 [Amp. Chlorine: 0 \div 5 ppm; Enclosure: 96x96 mm, Power Supply 24/115/240 Vac]	K065APPH0000
K65 FLOW	K65 FLOW 96x96 [Flow rate: 0 \div 99,999 L/s, L/min, L/H, m ³ /H, GPM; Enclosure 96x96 mm, Power Supply 24/115/240 Vac]	K065FXPH0000
K65 INPUT-mA	K65 INPUT-mA 96x96 [Module Parameter (MP): 0 \div 99,999 ppm, ppb, mg/l, mA or Custom; Measure: Cl ₂ ,PAA,H ₂ O ₂ ,O ₃ or Custom; Enclosure 96x96 mm, Power Supply 24/115/240 Vac]	K065MPPH0000

KONTROL 65 -- 144x144 WALL MOUNTING

Model	Description	Code
K65 PH/REDOX	K65 PH/REDOX 144x144 [pH: 0 \div 14, Redox \pm 2,000 mV; Enclosure: 144x144 mm, Power Supply 24/115/240 Vac]	K065PRWH0000
K65 EC-COND	K65 EC-COND 144x144 [EC-Cond: 0,054 μ S \div 200,000 μ S; Enclosure:	K065CDWH0000

144x144 mm, Power Supply
24/115/240 Vac]

K65 CL-AMP

K65 CL-AMP 144x144 [Amp.
Chlorine: 0÷5 ppm; Enclosure:
144x144 mm, Power Supply
24/115/240 Vac]

K065APWH0000

K65 FLOW

K65 FLOW 144x144 [Flow rate:
0÷99,999 L/s, L/min, L/H, m³/H,
GPM; Enclosure 144x144 mm, Power
Supply 24/115/240 Vac]

K065FXWH0000

K65 INPUT-mA

K65 INPUT-mA 144x144 [Module
Parameter (MP): 0 ÷99,999 ppm,
ppb, mg/l, mA or Custom; Measure:
Cl,PAA,H2O2,O3 or Custom;
Enclosure 144x144 mm, Power
Supply 24/115/240 Vac]

K065MPWH0000

KONTROL 100 -- 96x96 PANEL MOUNTING

Model	Description	Code
K100 PH/REDOX	K100 PH/REDOX 96x96 [pH: 0÷14, Redox ±2,000 mV; Enclosure: 96x96 mm, Power Supply 100÷240 Vac]	K100PRPM0000
K100 PH/REDOX Low Voltage	K100 PH/REDOX LV 96x96 [pH: 0÷14, Redox ±2,000 mV; Enclosure: 96x96 mm, Low Voltage Power Supply 12÷32 Vdc/24 Vac]	K100PRPN0000

K100 EC-COND	K100 EC-COND 96x96 [EC-Cond: 0,054 μ S \div 200,000 μ S; Enclosure: 96x96 mm, Power Supply 100 \div 240 Vac]	K100CDPM0000
K100 EC-COND Low Voltage	K100 EC-COND LV 96x96 [EC-Cond: 0,054 μ S \div 200,000 μ S; Enclosure: 96x96 mm, Low Voltage Power Supply 12 \div 32 Vdc/24 Vac]	K100CDPN0000
K100 FLOW	K100 FLOW 96x96 [Flow rate: 0 \div 99,999 L/s, L/min, L/H, m ³ /H, GPM; Enclosure 96x96 mm, Power Supply 100 \div 240 Vac]	K100FXPM0000
K100 FLOW Low Voltage	K100 FLOW LV 96x96 [Flow rate: 0 \div 99,999 L/s, L/min, L/H, m ³ /H, GPM; Enclosure 96x96 mm, Low Voltage Power Supply 12 \div 32 Vdc/24 Vac]	K100FXPN0000
K100 INPUT-mA	K100 INPUT-mA 96x96 [Module Parameter (MP): 0 \div 99,999 ppm, ppb, mg/l, mA or Custom; Measure: Cl,PAA,H2O2,O3,O2,Turb. or Custom; Enclosure 96x96 mm, Power Supply 100 \div 240 Vac]	K100MPPM0000
K100 INPUT-mA Low Voltage	K100 INPUT-mA LV 96x96 [Module Parameter (MP): 0 \div 99,999 ppm, ppb, mg/l, mA or Custom; Measure: Cl,PAA,H2O2,O3,O2,Turb. or Custom;	K100MPPN0000

Enclosure 96x96 mm, Low Voltage
Power Supply 12÷32 Vdc/24 Vac]

KONTROL 100 -- 96x96 RS485 PANEL MOUNTING

Model	Description	Code
K100 PH/REDOX	K100 PH/REDOX 96x96 RS485 [pH: 0÷14, Redox ±2,000 mV; Enclosure: 96x96 mm, Power Supply 100÷240 Vac]	K100PRPMA000
K100 PH/REDOX LV	K100 PH/REDOX LV 96x96 RS485 [pH: 0÷14, Redox ±2,000 mV; Enclosure: 96x96 mm, Low Voltage Power Supply 12÷32 Vdc/24 Vac]	K100PRPNA000
K100 EC-COND	K100 EC-COND 96x96 RS485 [EC- Cond: 0,054 µS÷200,000 µS; Enclosure: 96x96 mm, Power Supply 100÷240 Vac]	K100CDPMA000
K100 EC-COND LV	K100 EC-COND LV 96x96 RS485 [EC-Cond: 0,054 µS÷200,000 µS; Enclosure: 96x96 mm, Low Voltage Power Supply 12÷32 Vdc/24 Vac]	K100CDPNA000
K100 FLOW	K100 FLOW 96x96 RS485 [Flow rate: 0÷99,999 L/s, L/min, L/H, m ³ /H, GPM; Enclosure 96x96 mm, Power Supply 100÷240 Vac]	K100FXPMA000

K100 INPUT-mA

K100 INPUT-mA 96x96 RS485
[Module Parameter (MP): 0 ÷99,999
ppm, ppb, mg/l, mA or Custom;
Measure: Cl,PAA,H2O2,O3,O2,Turb.
or Custom; Enclosure 96x96 mm,
Power Supply 100÷240 Vac]

K100MPPMA000

K100 INPUT-mA LV

K100 INPUT-mA LV 96x96 RS485
[Module Parameter (MP): 0 ÷99,999
ppm, ppb, mg/l, mA or Custom;
Measure: Cl,PAA,H2O2,O3,O2,Turb.
or Custom; Enclosure 96x96 mm,
Low Voltage Power Supply 12÷32
Vdc/24 Vac]

K100MPPNA000

Accessory box

Model	Description	Code
144x144 BOX	144x144 BOX in ABS - IP65 - Size 144x144x122,5 mm	9900107331

KONTROL 100 -- 144x144 WALL MOUNTING

Model	Description	Code
K100 PH/REDOX	K100 PH/REDOX 144x144 [pH: 0÷14, Redox ±2,000 mV; Enclosure: 144x144 mm, Power Supply 100÷240 Vac]	K100PRWM0000

K100 PH/REDOX Low Voltage	K100 PH/REDOX LV 144x144 [pH: 0÷14, Redox ±2,000 mV; Enclosure: 144x144 mm, Low Voltage Power Supply 12÷32 Vdc/24 Vac]	K100PRWN0000
K100 EC-COND	K100 EC-COND 144x144 [EC-Cond: 0,054 µS÷200,000 µS; Enclosure: 144x144 mm, Power Supply 100÷240 Vac]	K100CDWM0000
K100 EC-COND Low Voltage	K100 EC-COND LV 144x144 [EC-Cond: 0,054 µS÷200,000 µS; Enclosure: 144x144 mm, Low Voltage Power Supply 12÷32 Vdc/24 Vac]	K100CDWN0000
K100 FLOW	K100 FLOW 144x144 [Flow rate: 0÷99,999 L/s, L/min, L/H, m ³ /H, GPM; Enclosure 144x144 mm, Power Supply 100÷240 Vac]	K100FXWM0000
K100 FLOW Low Voltage	K100 FLOW LV 144x144 [Flow rate: 0÷99,999 L/s, L/min, L/H, m ³ /H, GPM; Enclosure 144x144 mm, Low Voltage Power Supply 12÷32 Vdc/24 Vac]	K100FXWN0000
K100 INPUT-mA	K100 INPUT-mA 144x144 [Module Parameter (MP): 0 ÷99,999 ppm, ppb, mg/l, mA or Custom; Measure: Cl,PAA,H2O2,O3,O2,Turb. or Custom;	K100MPWM0000

Enclosure 144x144 mm, Power
Supply 100÷240 Vac]

**K100 INPUT-mA Low
Voltage**

K100 INPUT-mA LV 144x144
[Module Parameter (MP): 0 ÷99,999
ppm, ppb, mg/l, mA or Custom;
Measure: Cl,PAA,H2O2,O3,O2,Turb.
or Custom; Enclosure 144x144 mm,
Low Voltage Power Supply 12÷32
Vdc/24 Vac]

K100MPWN0000

KONTROL 100 -- 144x144 RS485 WALL MOUNTING

Model	Description	Code
K100 PH/REDOX	K100 PH/REDOX 144x144 RS485 [pH: 0÷14, Redox ±2,000 mV; Enclosure: 144x144 mm, Power Supply 100÷240 Vac]	K100PRWMA000
K100 EC-COND	K100 EC-COND 144x144 RS485 [EC-Cond: 0,054 µS÷200,000 µS; Enclosure: 144x144 mm, Power Supply 100÷240 Vac]	K100CDWMA000
K100 EC-COND Low Voltage	K100 EC-COND LV 144x144 RS485 [EC-Cond: 0,054 µS÷200,000 µS; Enclosure: 144x144 mm, Low Voltage Power Supply 12÷32 Vdc/24 Vac]	K100CDWNA000

K100 FLOW	K100 FLOW 144x144 RS485 [Flow rate: 0÷99,999 L/s, L/min, L/H, m ³ /H, GPM; Enclosure 144x144 mm, Power Supply 100÷240 Vac]	K100FXWMA000
K100 INPUT-mA	K100 INPUT-mA 144x144 RS485 [Module Parameter (MP): 0 ÷99,999 ppm, ppb, mg/l, mA or Custom; Measure: Cl,PAA,H2O2,O3,O2,Turb. or Custom; Enclosure 144x144 mm, Power Supply 100÷240 Vac]	K100MPWMA000
K100 INPUT-mA Low Voltage	K100 INPUT-mA LV 144x144 RS485 [Module Parameter (MP): 0 ÷99,999 ppm, ppb, mg/l, mA or Custom; Measure: Cl,PAA,H2O2,O3,O2,Turb. or Custom; Enclosure 144x144 mm, Low Voltage Power Supply 12÷32 Vdc/24 Vac]	K100MPWNA000

KONTROL 102 -- 96x96 WIFI PANEL MOUNTING

Model	Description	Code
K102 PH - REDOX	K102 PH/REDOX 96x96 WiFi [Double pH: 0÷14, Redox ±2,000 mV; Enclosure: 96x96 mm, Power Supply 100÷240 Vac]	K102PRPM0000

K102 PH/REDOX - INPUT-mA	K102 PH-REDOX/INPUT-mA 96x96 WiFi [pH: 0÷14, Redox ±2,000 mV; Module Parameter (MP): 0 ÷99,999 ppm,ppb,mg/l,mA or Custom; Measure: Cl,PAA,H2O2,O3,O2,Turb.or Custom; Enclosure: 96x96 mm, Power Supply 100÷240 Vac]	K102PMPM0000
K102 PH/REDOX - EC- COND	K102 PH-REDOX/EC-COND 96x96 WiFi [pH: 0÷14, Redox ±2,000 mV; EC-Cond: 0,054 µS÷200,000 µS; Enclosure: 96x96 mm, Power Supply 100÷240 Vac]	K102PDPM0000
K102 EC-COND - INPUT- mA	K102 EC-COND/INPUT-mA 96x96 WiFi [EC-Cond: 0,054 µS÷200,000 µS; Module Parameter (MP): 0 ÷99,999 ppm,ppb,mg/l,mA or Custom; Measure: Cl,PAA,H2O2,O3,O2,Turb.or Custom; Enclosure: 96x96 mm, Power Supply 100÷240 Vac]	K102MDPM0000
K102 PH/REDOX - CL- Amp/Br	K102 PH-REDOX/CL-Amp-Br 96x96 WiFi [pH: 0÷14, Redox ±2,000 mV; Amp. Chlorine/Br: 0÷5 ppm; Enclosure: 96x96 mm, Power Supply 100÷240 Vac]	K102HCPM0000

KONTROL 102 - 220x144 WIFI - WALL MOUNTING

Model	Description	Code
K102 PH - REDOX	K102 PH/REDOX 220x144 WiFi [pH: 0÷14, Redox ±2,000 mV; Enclosure: 220x144 mm, Power Supply 100÷240 Vac]	K102PRZM0000
K102 PH/REDOX - INPUT-mA	K102 PH-REDOX/INPUT-mA 220x144 WiFi [pH: 0÷14, Redox ±2,000 mV; Module Parameter (MP): 0 ÷99,999 ppm,ppb,mg/l, mA or Custom; Measure: Cl,PAA,H2O2,O3,O2,Turb.or Custom; Enclosure: 96x96 mm, Power Supply 100÷240 Vac]	K102PMZM0000
K102 PH/REDOX - EC- COND	K102 PH-REDOX/EC-COND 220x144 WiFi [pH: 0÷14, Redox ±2,000 mV; EC-Cond: 0,054 µS÷200,000 µS; Enclosure: 220x144 mm, Power Supply 100÷240 Vac]	K102PDZM0000
K102 EC-COND - INPUT- mA	K102 EC-COND/INPUT-mA 220x144 WiFi [EC-Cond: 0,054 µS÷200,000 µS; Module Parameter (MP): 0 ÷99,999 ppm,ppb,mg/l, mA or Custom; Measure: Cl,PAA,H2O2,O3,O2,Turb.or Custom;	K102MDZM0000

Enclosure: 96x96 mm, Power Supply
100÷240 Vac]

K102 PH/REDOX - CL-Amp/Br	K102 PH-REDOX/CL-Amp-Br 220x144 WiFi [pH: 0÷14, Redox ±2,000 mV; Amp. Chlorine/Br: 0÷5 ppm; Enclosure: 220x144 mm, Power Supply 100÷240 Vac]	K102HCZM0000
K102 INPUT-mA - INPUT-mA	K102 INPUT-mA/INPUT-mA 220x144 WiFi [Double Module Parameter (MP): 0 ÷99,999 ppm,ppb,mg/l, mA or Custom; Measure: Cl,PAA,H2O2,O3,O2,Turb.or Custom; Enclosure: 96x96 mm, Power Supply 100÷240 Vac]	K102MMZM0000

KONTROL 42 -- 280x290 WALL MOUNTING

Model	Description	Code
K42 Double PH/REDOX	K42 Double PH-REDOX [pH: 0÷14, Redox ±1,500 mV, Enclosure: 280x290x140 mm Wall Mounting, Power Supply 100-240 Vac]	K042PRWM0000
K42 PH/REDOX - EC-COND	K42 PH-REDOX/EC-COND [pH: 0÷14, Redox ±1,500 mV, EC-Cond: 10÷20,000 µS, Enclosure:	K042PDWM0000

280x290x140 mm Wall Mounting,
Power Supply 100-240 Vac]

**K42 PH/REDOX -
CHLORINE**

K42 PH-REDOX/CHLORINE [pH:
0÷14, Redox ±1,500 mV, Chlorine:
0÷200 ppm, Enclosure:
280x290x140 mm Wall Mounting,
Power Supply 100-240 Vac]

K042PCWM0000

KONTROL 800 -- 280x290 WALL MOUNTING

Model	Description	Code
K800 CL-Amp	K800 CL-Amp [CL-Amp: 0÷5 ppm; Enclosure: 280X290 mm. Wall Mounting, RAL7004, Power Supply 100÷240 Vac]	K800L01WM000
K800 PH/REDOX	K800 PH/REDOX [pH: 0÷14, Redox ±2,000 mV; Enclosure: 280X290 mm. Wall Mounting, RAL7004, Power Supply 100÷240 Vac]	K800L02WM000
K800 PH/CL-Amp	K800 PH/CL-Amp [pH: 0÷14, CL- Amp: 0÷5 ppm; Enclosure: 280X290 mm. Wall Mounting, RAL7004, Power Supply 100÷240 Vac]	K800L03WM000
K800 PH/REDOX/CL- Amp	K800 PH/REDOX/CL-Amp [pH: 0÷14, Redox ±2,000 mV, CL-Amp: 0÷5 ppm; Enclosure: 280X290 mm.	K800L04WM000

Wall Mounting, RAL7004, Power
Supply 100÷240 Vac]

K800 CL-Pot

K800 CL-Pot [CL-Pot:
0÷1;2;5;10;20;200 ppm; Enclosure:
280X290 mm. Wall Mounting,
RAL7004, Power Supply 100÷240
Vac]

K800L06WM000

K800 PH/CL-Pot

K800 PH/CL-Pot [pH: 0÷14, CL-Pot:
0÷1; 2; 5; 10; 20; 200 ppm;
Enclosure: 280X290 mm. Wall
Mounting, RAL7004, Power Supply
100÷240 Vac]

K800L07WM000

**K800 PH/REDOX/CL-
Amp/CL-Pot**

K800 PH/REDOX/CL-Amp/CL-Pot
[pH: 0÷14, Redox ±2,000 mV, CL-
Amp: 0÷5 ppm, CL-Pot:
0÷1;2;5;10;20;200 ppm; Enclosure:
280X290 mm. Wall Mounting,
RAL7004, PowerSupply 100÷240
Vac]

K800L09WM000

KONTROL 800 Tech - 280x290 - WALL MOUNTING

Model

Description

Code

K800 Tech PH/REDOX/CL-Amp	K800 Tech PH/REDOX/CL-Amp [pH: 0÷14, Redox ±2,000 mV, CL-Amp: 0÷5 ppm; Enclosure: 280X290 mm. Wall Mounting, RAL7004, Power Supply 100÷240 Vac]	K800G04WM000
K800 Tech PH/REDOX/CL-Amp/Turb.	K800 Tech PH/REDOX/CL-Amp/Turb. [pH: 0÷14, Redox ±2,000 mV, CL-Amp: 0÷5 ppm, Turbidity: 0÷10 NTU; Enclosure: 280X290 mm. Wall Mounting, RAL7004, Power Supply 100÷240 Vac]	K800G12WM000
K800 Tech FULL MODE	K800 Tech FULL MODE [pH: 0÷14, Redox ±2,000 mV, CL-Amp: 0÷5 ppm, EC-Cond: 0÷ 20,000 µS; CL-Pot: 0÷1;2;5;10;20;200 ppm, Turbidity: 0÷10 NTU; Enclosure: 280X290 mm. Wall Mounting, RAL7004, Power Supply 100÷240 Vac]	K800GFMWM000

PHOTOMETER SYSTEM

Model	Description	Code
PHOTOMETER SYSTEM TCL	PHOTOMETER SYSTEM TCL [Photometer for Total Chlorine: Range: 0÷5ppm, Power Supply: 100÷240 Vac 50/60Hz 20W]	SPT2CTMW0000

PHOTOMETER SYSTEM FCL	PHOTOMETER SYSTEM FCL [Photometer for Free Chlorine: Range: 0÷5ppm, Power Supply: 100÷240 Vac 50/60Hz 20W]	SPT2CLMW0000
PHOTOMETER SYSTEM FOR PH/FCL	PHOTOMETER SYSTEM FOR PH/FCL [Photometer for pH and Free Chlorine - Range: 0÷5ppm, pH 0÷14, Power Supply:100÷240 Vac 50/60Hz 20W]	SPT3CLMW0000
PHOTOMETER SYSTEM FOR PH/FCL (SEA WATER APPLICATION)	PHOTOMETER SYSTEM FOR PH/FCL (Sea Water Application) [Photometer for pH and Free Chlorine - Sea water application: Range: 0÷5ppm, pH 0÷14, Power Supply:100÷240 Vac 50/60Hz 20W]	SPT3CLMW0001
PHOTOMETER SYSTEM FOR PH/REDOX/FCL	PHOTOMETER SYSTEM FOR PH/REDOX/FCL [Photometer for pH/Redox and Free Chlorine: Range: 0÷5ppm, pH 0÷14, $\pm 1,500$ mV, Power Supply: 100÷240 Vac 50/60Hz 20W]	SPT4CLMW0000
PHOTOMETER SYSTEM FOR PH/REDOX/FCL/TCL/CCL	PHOTOMETER SYSTEM FOR PH/REDOX/FCL/TCL/CCL [Photometer for pH/Redox/Free, Total and Combined Chlorine: Range: 0÷5ppm, pH 0÷14, $\pm 1,500$ mV,	SPT5CLMW0000

Power Supply: 100÷240 Vac 50/60Hz
20W

Chemical Reagent for Photometer System

Model	Description	Code
DPD1 FCL KIT	DPD1 FCL KIT [DPD1 Chemical reagent for Free Chlorine and pH stabilizer, N.2 bottles, Qty=1 liter]	9900106829
DPD1 FCL HARDNESS KIT	DPD1 FCL KIT HW [DPD1 Chemical reagent for Free Chlorine for hardness water and pH stabilizer, N.2 bottles, Qty=1 liter]	RIC0151164
DPD3 TCL KIT	DPD3 TCL KIT [DPD3 Chemical reagent for Total Chlorine and pH stabilizer, N.2 bottles, Qty=1 liter]	9900106830
DPD3 TCL HARDNESS KIT	DPD3 TCL KIT HW [DPD3 Chemical reagent for Total Chlorine for hardness water and pH stabilizer, N.2 bottles, Qty=1 liter]	RIC0151165
DPD1+DPD3 FCL/TCL KIT	DPD1+DPD3 FCL/TCL KIT [DPD1 + DPD3 Chemical reagents for Free and Total Chlorine and pH stabilizer, N.3 bottles, Qty=1 liter]	9900106828

Spare Parts for Photometer System

PERISTALTIC TUBE	PERISTALTIC TUBE SPARE PART [Silicon tube spare parts for Photometer System, Dim. 3x7,4 mm, N.2 tubes]	0000090107
MAGNETIC STEEL	MAGNETIC STEEL SPARE PART [Magnetic Steel for Photometer System]	0000150255
SILICON TUBE	SILICON TUBE SPARE PART [Dim. 1,6X4,8 mm, L=1 meter]	0000090108
LIGHT SENSOR KIT	LIGHT SENSOR SPARE PART KIT [Light sensor and communication data kit for Photometer system]	RIC0151117
PROBE HOLDER KIT	PROBE HOLDER SPARE PART KIT [Complete Probe Holder kit for Photometer system]	RIC0151118
INJECTOR DEVICE	INJECTOR DEVICE SPARE PART [Chemical Injector device for DPD reagents]	RIC0151123
SOLENOID VALVE KIT	SOLENOID VALVE SPARE PART KIT [Solenoid Valve kit for Photometer system]	0000150259
DOUBLE SENSOR	DOUBLE SENSOR SPARE PART [Double Sensor for Flow Rate and Temperature]	RIC0151119
PVC SUPPORT FOR PROBES	PVC SUPPORT FOR PROBES	RIC0151120
DN50 TUBE	DN-50 PLEXIGLASS TUBE Ø50MM	RIC0151121

DN20 TUBE	DN-50 PLEXIGLASS TUBE Ø20MM	RIC0151122
SUPPORT FOR PERISTALTIC PUMP	SUPPORT FOR PERISTALTIC PUMP	RIC0151125
MOTOR FOR PERISTALTIC PUMP	MOTOR FOR PERISTALTIC PUMP	RIC0151124
ELECTRONIC CIRCUIT BOARD FOR RELAY	ELECTRONIC CIRCUIT BOARD FOR RELAY [Spare part]	RIC0151126
ELECTRONIC CIRCUIT BOARD FOR DISPLAY	ELECTRONIC CIRCUIT BOARD FOR DISPLAY [Spare part]	RIC0151127
ELECTRONIC CIRCUIT BOARD POWER SUPPLY	ELECTRONIC CIRCUIT BOARD FOR POWER SUPPLY	RIC0151128
COMPLETE ELECTRONIC CIRCUIT BOARD	COMPLETE ELECTRONIC CIRCUIT BOARD FOR RS485	RIC0151835

PHOTOMETER EL

Model	Description	Code
PHOTOMETER EL FCL	PHOTOMETER EL FCL [Photometer EL for pH/REDOX and Free Chlorine: Range: 0÷5ppm, pH 0÷14, ±1,500mV, Power Supply: 100÷240 Vac 50/60Hz 20W]	SPL3CLWM0000
PHOTOMETER EL FCL LV	PHOTOMETER EL FCL 24VDC [Photometer EL for pH/REDOX and Free Chlorine: Range: 0÷5ppm, pH 0÷14, ±1,500mV, Power Supply: 24VDC 30W]	SPP3CLWB0000

Chemical Reagent and Spare Parts

Model	Description	Code
DPD1 FCL KIT	DPD1 FCL KIT [DPD1 Chemical reagent for Free Chlorine and pH stabilizer, N.1 bottle, Qty=1 liter]	9900102021
PERISTALTIC TUBE	PERISTALTIC TUBE [Silicon tube spare part for Photometer EL, Dim. 3X7,4 mm, N.1 tube]	9900090353
MAGNETIC STEEL	MAGNETIC STEEL [Magnetic Steel for Photometer EL]	0000314065

pH Probes

Model	Description	Code
SPH1-WP-SJ-1.5	SPH1-Water&Pool-SJ: pH 2÷12, T=0÷60°C, P=6 bar, Body=PP, Membrane= Glass, S/J, L=1,5m, BNC	9900105001
SPH1-WP-SJ-6	SPH1-Water&Pool-SJ: pH 2÷12, T=0÷60°C, P=6 bar, Body=PP, Membrane= Glass, S/J, L=6m, BNC	9900105096
SPH1-WP-DJ	SPH1-Water&Pool-DJ: pH 2÷12, T=0÷60°C, P=6 bar, Body=PP, Membrane= Glass, D/J, L=6m, BNC	9900105105

SPH2 -WP-SJ	SPH2-Water&Pool: pH 2÷12, T=0÷60°C, P=6 bar, Body=Epoxy, Membrane= Glass, S/J, PG 13.5mm,S8	9900105003
SPH3-WW-DJ	SPH3-Waste Water: pH 0÷14, T=0÷80°C, P=6 bar, Body= Glass, Membrane= Glass, D/J, PG 13.5mm,S8	9900105005
SPH4-HP-DJ	SPH4-Two single pore: pH 0÷14, T=-10÷60°C, P=6 bar, Body= Glass, Membrane= Glass, D/J, PG 13.5mm,S8	9900105006
SPH4-HT-DJ	SPH4-Three ceramic Diaphragm: pH 0÷14, T=0÷130°C, P=16 bar@25°C, Body= Glass, Membrane=Glass, D/J, PG 13.5mm, S8	9900105007
SPH4-LC-DJ	SPH4-Low Conductivity: pH 0÷14, T=-10÷40°C, P=0.5 bar, Body= Glass, Membrane= Glass, D/J, PG 13.5mm,S7	9900105008
SPH4-CR-DJ	SPH4-Single Ceramic Diaphragm: pH 0÷14, T=0÷60°C, P=2 bar, Body= Glass, Membrane= Glass, D/J, PG 13.5mm,S8	9900105016
SPH4-HF-DJ	SPH4-Fluoride Resistant: pH 0÷14, T=-10÷100°C, P=16 bar@100°C,	9900105017

Body= Glass, Membrane= Glass, D/J,
PG 13.5mm,S8

Redox Probes

Model	Description	Code
SRH1-WP-SJ-1.5	SRH1-Water&Pool-SJ: ± 1000 mV, 0÷60°C, P=6bar, Pt, Body=PP, S/J, L=1,5m, BNC yellow	9900105031
SRH1-WP-SJ-6	SRH1-Water&Pool-SJ: ± 1000 mV, 0÷60°C, P=6bar, Pt, Body=PP, S/J, L=6m, BNC yellow	9900105097
SRH1-WP-DJ	SRH1-Water&Pool-DJ: ± 1000 mV, 0÷60°C, P=6bar, Pt, Body=PP, D/J, L=6m, BNC yellow	9900105104
SRH1-WP-SJ-AU	SRH1-Water&Pool-SJ-AU: ± 2000 mV, 0÷60°C, P=6bar, Au, Body=PP, S/J, L=6m, BNC yellow	9900105103
SRH2-WP-SJ-AU	SRH2-Water&Pool-SJ-AU: ± 2000 mV, 0÷60°C, P=6bar, Au, Body=Epoxy, S/J, L=6m, BNC yellow	9900105083
SRH3-WW-DJ	SRH3-Waste Water-DJ: ± 1000 mV, 0÷80°C, P=6bar, Pt, Body=Glass, D/J, PG 13.5mm, S8	9900105033
SRH4-HT-DJ	SRH4-Two single pore-DJ: ± 2000 mV, 0÷130°C, P=16bar@130°C, Pt, Body=Glass, D/J, PG 13.5mm, S8	9900105034

Temperature Probes

Model	Description	Code
PT100 V	PT100 Temperature Probe: T=0-100°C; P=0-7 bar; 3-wire cable, 5m length, 12mm	9900105061
PT100 VPG	PT100 Temperature Probe PG: T=0-100°C; P=0-7 bar; 3-wire cable, 5m length, PG13.5	9900105062
PT100 NUT-1/2G	PT100 Temperature Probe 1/2G: T=0-100°C; P=0-7 bar; 2-wire cable, 3m length, 1/2" GAS Male	9900101113
PT100 NUT-3/4G	PT100 Temperature Probe 3/4G: T=0-100°C; P=0-7 bar; 2-wire cable, 3m length, 3/4" GAS Male	9900101178

Accessories

Model	Description	Code
RNC Grounding Electrode	RNC Grounding Electrode: AISI304 Grounding reference Electrode with PSS3 Probe Holder (code 9900106670)	9900101134
GPC-63	GPC-63 Grounding Pipe Coupling	9900103104
GPC-50	GPC-50 Grounding Pipe Coupling	9900103105
Bottles for Probes	Bottles for probes (2 pcs)	9900102037

Electrical Conductivity Probe

Model	Description	Code
CK-1-SS-PP	CK-1 SS [Range: 0,5÷5.000 µS, K=1, T=0÷60°C, 6 bar, Body=PP, SS316L, 1/2"GAS M, Cable=5 m]	9900101010
CK-5-SS-PP	CK-5 SS [Range: 0,1÷1.000 µS, K=5, T=0÷60°C, 6 bar, Body=PP, SS316L, 1/2"GAS M, Cable=5 m]	9900101011
CK-10-SS-PP	CK-10 SS [Range: 0,05÷500 µS, K=10, T=0÷60°C, 6 bar, Body=PP, SS316L, 1/2"GAS M, Cable=5 m]	9900101012
CTK-1-SS-PP	CTK-1 SS [Range: 0,5÷5.000 µS, K=1, T=0÷80°C, 6 bar, Body=PP, SS316L, 3/4"GAS M, cable not included ref.cod 9900110111, PT100]	9900101101
CTK-5-SS-PP	CTK-5 SS [Range: 0,1÷2.000 µS, K=5, T=0÷80°C, 6 bar, Body=PP, SS316L, 3/4"GAS M, cable not included ref.cod 9900110111, PT100]	9900101102
CTK-10-SS-PP	CTK-10 SS [Range: 0,05÷500 µS, K=10, T=0÷80°C, 6 bar, Body=PP, SS316L, 3/4"GAS M, cable not included ref.cod 9900110111, PT100]	9900101103
CTK-1-SS-PF-5	CTK-1 SS-5M [Range: 0,5÷20,000 µS, K=1, T=0÷100°C, 2 bar, Body=PTFE, SS316L, 1"GAS M, cable=5 meters, PT100]	9900316009

CTK-1-SS-PF-10	CTK-1 SS-10M [Range: 5÷20,000 µS, K=1, T=0÷100°C, 2 bar, Body=PTFE, SS316L, 1"GAS M, cable=10 meters, PT100]	9900316010
CTK-100-SS-SS	CTK-100 SS [Range: 0.01÷20 µS, K=100, T=-20÷130°C, 16 bar@130°C, Body=SS316L, SS316L, 1/2"NTP, cable=5 m, PT100]	9900316038
CTK-1-GR-PP-5	CTK-1 GR-5M [Range: 0,5÷50,000 µS, K=1, T=5÷100°C, 5 bar, Body=PP 30% GFR, Graphite, 1/2"GAS M, cable=5 meters, PT100]	9900316028
CTK-1-GR-PP-10	CTK-1 GR-10M [Range: 0,5÷50,000 µS, K=1, T=5÷100°C, 5 bar, Body=PP 30% GFR, Graphite, 1/2"GAS M, cable=10 meters, PT100]	9900316029
CTK-1-GR-EP	CTK-1 G [Range: 0,5÷20,000 µS, K=1 cm, T=0÷70°C, 7.5bar, Body=Epoxy, Graphite, Ø12 mm, Cable=6 m, PT100]	9900101124
CK-1-PT-GL	CK-1-PT [Range: 0,5÷20,000 µS, K=1, T=0÷130°C, 6 bar, Body=Glass, Platinum, 3/4"GAS M, Ø12 mm, Cable=6 m]	9900101013
CTK-0.1-PT-EX	CTK-0.1 PT [Range: 5÷200,000 µS, K=0.1 cm, T=0÷70°C, 7.5bar,	9900101191

Body=Epoxy, Platinum, Ø12 mm,
Cable=6 m, PT100]

CTK-10-PT-EX

CTK-10 PT [Range: 0,05÷500 µS,
K=10 cm, T=0÷70°C, 7.5bar,
Body=Epoxy, Platinum, Ø12 mm,
Cable=6 m, PT100]

9900101190

Oxygen Probe

Model	Description	Code
S423C-OPT	S423C-OPT Oxygen Probe: Range: 0-20 ppm, Tmax=50°C, 5 bar, Body= PVC, 10m Cable, Ø36 mm, 4-20 mA	9900105102
S423C-OPT-M	S423C-OPT-M: Luminescent membrane with PVC support for S423C-OPT - 4-20 mA	RIC0151509

Turbidity Probes

Model	Description	Code
S462 PW	S462 PW Turbidity probe: Range 0÷10 FTU/NTU, Tmax=45°C, 6 bar, Body=PVC, 5m Cable, Mounting: 8x12, 4-20mA adapter ext board	9900316036
S461 LT	S461 LT Turbidity probe: Range 0÷10 NTU, Tmax=50°C, 4 bar, Body=Black PVC, 45°OPT, 10m Cable,	9900316037

Mounting: 1"GAS (Ø42mm),
4-20mA, 12-24Vdc

S461 LT SS	S461 LT SS Turbidity probe: Range 0÷10 NTU, Tmax=50°C, 4 bar, Body=SS316L, 45°OPT, 10m Cable, Mounting: 1"GAS (Ø42mm), 4-20mA, 12-24Vdc	9900316039
S461 MT	S461 MT Turbidity probe: Range 0÷100 NTU, Tmax=50°C, 4 bar, Body=Black PVC, 45°OPT, 10m Cable, Mounting: 1"GAS (Ø42mm), 4-20mA, 12-24Vdc	9900316032
S461 ST	S461 ST Turbidity probe: Range 0÷1000 NTU, Tmax=50°C, 4 bar, Body=Black PVC, 45°OPT, 10m Cable, Mounting: 1"GAS (Ø42mm), 4-20mA, 12-24Vdc	9900316033
S461 HT	S461 HT Turbidity probe: Range 0÷4000 NTU, Tmax=50°C, 4 bar, Body=Black PVC, 45°OPT, 10m Cable, Mounting: 1"GAS (Ø42mm), 4-20mA, 12-24Vdc	9900316034

Suspended Solid Probes

Model

Description

Code

S461S

S461S Suspended Solid probe:
Range 0÷30 gr/l, Tmax=50°C, 4 bar,
Body=PVC or SS316, 10m Cable,
Mounting: 1"GAS (Ø42mm), 4-20mA,
12-24Vdc

9900316048

Power Supply Accessories

Model	Description	Code
External Power Supply	External Power Supply 24VDC 10Watt Din-Rail Box	RIC0151550

Spare parts for S462 Turbidity probes

Model	Description	Code
KIT-LL-S462	KIT-LL-S462 - Kit for light led for turbidity probe	9900316013
KIT-PS-S462	KIT-PS-S462 - Kit for probe sensor for turbidity probe	9900316014
KIT-RB-S462	KIT-RB-S462 - Kit for receiver bracket for S462 PVC cell	RIC0151375
KIT-PB-S462	KIT-PB-S462 - Kit for projector bracket for S462 PVC cell	RIC0151376

Free Chlorine Probes

Model	Description	Code
-------	-------------	------

FCL1	FCL1 Free Inorganic Chlorine probe: Range 0÷10 ppm, Tmax=45°C, 1 Bar, pH 6÷8, Body=PVC, Silver, 4-20 mA, cable not.incl.	9900101140
FCL2-SW	FCL2 Free Organic Chlorine probe: Range 0÷10 ppm, Tmax=45°C, 0.5 Bar, pH 4÷12, Body=PVC, Silver, 4-20 mA, cable not.incl., SeaWater application	9900101141
FCL3	FCL3 Free Inorganic Chlorine probe: Range 0÷10 ppm, Tmax=45°C, 3 Bar, pH 4÷9, Body=PVC, Silver, 4-20 mA, cable not.incl.	9900101142
FCL4	FCL4 Free Inorganic Chlorine probe: Range 0÷200 ppm, Tmax=45°C, 1 Bar, pH 6÷8, Body=PVC, Silver, 4-20 mA, cable not.incl.	9900101146
FCL5	FCL5 Free Inorganic Chlorine probe: Range 0÷2 ppm, Tmax=45°C, 1 Bar, pH 6÷8, Body=PVC, Silver, 4-20 mA, cable not.incl.	9900101194
FCL6	FCL6 (*) Free Inorganic Chlorine probe: Range 0÷1 ppm, Tmax=50°C, 8 Bar, pH 5÷9, Body=PVC, Gold, 4-20 mA, cable not.incl.	9900101149
FCL7	FCL7 (*) Free Inorganic Chlorine probe: Range 0÷5 ppm, Tmax=50°C,	9900101150

8 Bar, pH 5÷9, Body=PVC, Gold, 4-20 mA, cable not.incl.

FCL8

FCL8 (*) Free Inorganic Chlorine probe: Range 0÷1 ppm, Tmax=70°C, 8 Bar, pH 5÷9, Body=PVC, Gold, 4-20 mA, cable not.incl.

9900101152

FCL9

FCL9 (*) Free Inorganic Chlorine probe: Range 0÷5 ppm, Tmax=70°C, 8 Bar, pH 5÷9, Body=PVC, Gold, 4-20 mA, cable not.incl.

9900101153

FCL10

FCL10 Free Inorganic Chlorine probe: Range 0÷0.5 ppm, Tmax=45°C, 1 Bar, pH 6÷8, Body=PVC, Silver, 4-20 mA, cable not.incl.

9900101159

FCL11

FCL11 Free Inorganic Chlorine probe: Range 0÷5 ppm, Tmax=45°C, 1 Bar, pH 6÷8, Body=PVC, Silver, 4-20 mA, cable not.incl.

9900101193

FCL12-SW

FCL12 Free Organic Chlorine probe: Range 0÷2 ppm, Tmax=45°C, 0.5 Bar, pH 4÷12, Body=PVC, Silver, 4-20 mA, cable not.incl., SeaWater application

9900101174

FCL13

FCL13 Free Inorganic Chlorine probe: Range 0÷2 ppm, Tmax=45°C, 3 Bar, pH 4÷9, Body=PVC, Silver, 4-20 mA, cable not.incl.

9900101177

FCL14-SW	FCL14 Free Organic Chlorine probe: Range 0÷5 ppm, Tmax=45°C, 0.5 Bar, pH 4÷12, Body=PVC, Silver, 4-20 mA, cable not.incl., SeaWater application	9900101182
FCL15	FCL15 (*) Free Inorganic Chlorine probe: Range 0÷10 ppm, Tmax=70°C, 8 Bar, pH 5÷9, Body=PVC, Gold, 4-20 mA, cable not.incl.	9900101169

(*) no membrane is used.

Total Chlorine Probes

Model	Description	Code
TCL-1	TCL-1 Total Inorganic or Organic Chlorine probe: Range 0÷10 ppm, Tmax=45°C, 0.5 Bar, pH 4÷12, Body=PVC-U, Silver, 4-20 mA, cable not.incl.	9900101143
TCL-2	TCL-2 Total Inorganic or Organic Chlorine probe: Range 0÷5 ppm, Tmax=45°C, 0.5 Bar, pH 4÷12, Body=PVC-U, Silver, 4-20 mA, cable not.incl.	9900101172
TCL-3	TCL-3 Total Inorganic or Organic Chlorine probe: Range 0÷2 ppm, Tmax=45°C, 0.5 Bar, pH 4÷12,	9900101186

Body=PVC-U, Silver, 4-20 mA, cable not.incl.

Chlorine Dioxide Probes

Model	Description	Code
DCL-1	DCL-1 Chlorine Dioxide probe: Range 0÷10 ppm, Tmax=45°C, 1 Bar, pH 1÷12, Body=PVC-U, Gold, 4-20 mA, cable not.incl.	9900101144
DCL-2	DCL-2 (*) Chlorine Dioxide probe: Range 0÷1 ppm, Tmax=50°C, 5 Bar, pH 1÷12, Body=PVC-U, Gold, 4-20 mA, cable not.incl.	9900101151
DCL-3	DCL-3 (*) Chlorine Dioxide probe: Range 0÷1 ppm, Tmax=70°C, 8 Bar, pH 1÷12, Body=PVC-U, Gold, 4-20 mA, cable not.incl.	9900101154
DCL-4	DCL-4 Chlorine Dioxide probe: Range 0÷2 ppm, Tmax=45°C, 1 Bar, pH 1÷12, Body=PVC-U, Gold, 4-20 mA, cable not.incl.	9900101180

(*) no membrane is used.

Peracetic Acid, Hydrogen Peroxide, Ozone, Bromine Probes

Model	Description	Code
PAA-1	PAA-1: Peracetic Acid Probe: 0÷2.000 ppm; T=45°C; P=0-1 Bar;	9900101157

	1÷6 pH; Material in PVC-U; 4-20mA (PES7)	
PAA-2	PAA-2: Peracetic Acid Probe: 0÷200 ppm; T=45°C; P=0-1 Bar; 1÷6 pH; Material in PVC-U; 4-20mA (PES7)	9900101185
PAA-3	PAA-3: Peracetic Acid Probe: 0÷5.000 ppm; T=45°C; P=0-1 Bar; 1÷6 pH; Material in PVC-U; 4-20mA (PES7)	9900101211
PAA-4	PAA-4: Peracetic Acid Probe: 0÷500 ppm; T=45°C; P=0-1 Bar; 1÷6 pH; Material in PVC-U; 4-20mA (PES7)	9900101203
H2O2-1	H2O2-1 : Hydrogen Peroxide Probe: 0÷200 ppm; T=45°C; P=0-1 Bar; 2÷11 pH; Material in PVC-U; 4-20mA (WP7)	9900101158
H2O2-1H	H2O2-1H (High Concentration): Hydrogen Peroxide Probe: 0÷200 ppm; T=45°C; P=0-1 Bar; 2÷11 pH; Material in PVC-U; 4-20mA (WP10)	9900101204
H2O2-2	H2O2-2 : Hydrogen Peroxide Probe: 0÷500 ppm; T=45°C; P=0-1 Bar; 2÷11 pH; Material in PVC-U; 4-20mA (WP7)	9900101156

H2O2-3H	H2O2-3 (High Concentration): Hydrogen Peroxide Probe: 0÷20.000 ppm; T=45°C; P=0-1 Bar; 2÷11 pH; Material in PVC-U; 4-20mA (WP10)	9900101205
OZ-1	OZ-1: Ozone Probe: 0,01-2 ppm; T=45°C; P=0-1 Bar; 2÷11 pH; Material in PVC; 4-20mA (OZ1.2MA2)	9900101175
OZ-2	OZ-2 : Ozone Probe: 0,01-5 ppm; T=45°C; P=0-1 Bar; 2÷11 pH; Material in PVC; 4-20mA (OZ1.2MA5)	9900101176
OZ-3	OZ-3 : Ozone Probe: 0,05-10 ppm; T=45°C; P=0-1 Bar; 4÷9 pH; Material in PVC-U; 4-20mA (OZ10.1MA10)	9900101181
BR-1	BR-1 : Bromine Probe: 0,05÷10 ppm; 6,5÷9,5 pH; 0,5 Bar; 45°C; Material in PVC; 4-20mA (BR1)	9900101179

Membrane Cap Spare part for Chlorine probe

Model	Description	Code
M20.2	M20.2 MEMBRANE CAP SPARE PART for FCL-1/4/5/10/11 ; DCL-1/DCL-4; OZONE probes	RIC0151129
M48.2	M48.2 MEMBRANE CAP SPARE PART for FCL-2/12/14; BROMINE probes	RIC0151130

M48.4E	M48.4E MEMBRANE CAP SPARE PART for FCL-3/13 probes; TCL probes	RIC0151635
M7.1N	M7.1N MEMBRANE CAP SPARE PART for H2O2 and PAA probes	RIC0151180

Electrolytes for probes

Model	Description	Code
ELECTROLYTE TYPE ECL1	ELECTROLYTE TYPE ECL1 for FCL-1/4/5/10/11 probes - 100 ml	RIC0151132
ELECTROLYTE TYPE ECS2.1/Gel	ELECTROLYTE TYPE ECS2.1/Gel for FCL-3/13 probes - 100 ml	RIC0151133
ELECTROLYTE TYPE ECC1.1/Gel-SW	ELECTROLYTE TYPE ECC1.1/Gel for FCL-2/12/14 probes (Sea Water application) - 100 ml	RIC0151135
ELECTROLYTE TYPE ECD4	ELECTROLYTE TYPE ECD4 for DCL-1/4 probes - 100 ml	RIC0151136
ELECTROLYTE TYPE EAS1/Gel	ELECTROLYTE TYPE EAS1/Gel for FCL-6/7/8/9/15 and DCL-2/3 probes - 100 ml	RIC0151167
ELECTROLYTE TYPE ECP1.4/Gel	ELECTROLYTE TYPE ECP1.4/Gel or TCL-1/2/3 probes - 100 ml	RIC0151169
ELECTROLYTE EWP7/W	ELECTROLYTE TYPE EWP7/W for HydroGen Peroxide Sensor (H2O2-1/1H/2/3 probe) - 100 ml	RIC0151181

ELECTROLYTE EPS7/W	ELECTROLYTE TYPE EPS7/W for Paracetic Acid Sensor (PAA-1/2/3/4 probes) - 100 ml	RIC0151182
ELECTROLYTE EOZ1	ELECTROLYTE TYPE EOZ1 for Ozone Sensor (OZ-1/2/3 probes) - 100 ml	RIC0151328
ELECTROLYTE ECP1.4/Gel	ELECTROLYTE TYPE ECP1.4/Gel for Bromine Sensor (BR-1 probe) - 100 ml	RIC0151455

Flow Rate probes with Paddle Wheel - Moving Part

Model	Description	Code
SFW-L0-EPDM	SFW-L0-EPDM Hall version Paddle wheel Flow Sensor 5÷24VDC, IP65, Body PVC-C, L0=68.5 mm, (Cable not incl.)	9900317011
SFW-L0-FPM	SFW-L0-FPM Hall version Paddle wheel Flow Sensor 5÷24VDC, IP65, Body PVC-C, L0=68.5 mm (Cable not incl.)	9900317012
SFW-L1-EPDM	SFW-L1-EPDM Hall version Paddle wheel Flow Sensor 5÷24VDC, IP65, Body PVC-C, L1=98.5 mm (Cable not incl.)	9900317013
SFW-L1-FPM	SFW-L1-FPM Hall version Paddle wheel Flow Sensor 5÷24VDC, IP65,	9900317014

	Body PVC-C, L1=98.5 mm (Cable not incl.)	
SFW-L0-AISI-EPDM	SFW-L0-AISI-EPDM Hall version Paddle wheel Flow Sensor 5÷24VDC, IP65, SS 316L Body, L0=68.5 mm, (Cable not incl.)	9900317045
SFW-L0-AISI-FPM	SFW-L0-AISI-FPM Hall version Paddle wheel Flow Sensor 5÷24VDC, IP65, SS 316L Body, L0=68.5 mm (Cable not incl.)	9900317046
SFW-L1-AISI-EPDM	SFW-L1-AISI-EPDM Hall version Paddle wheel Flow Sensor 5÷24VDC, IP65, SS 316L Body, L1=98.5 mm, (Cable not incl.)	9900317047
SFW-L1-AISI-FPM	SFW-L1-AISI-FPM Hall version Paddle wheel Flow Sensor 5÷24VDC, IP65, SS 316L Body, L1=98.5 mm, (Cable not incl.)	9900317048

Flow Rate probes (Electromagnetic) - No Moving Part

SFWE-L0-FPM (4-20mA)	SFWE-L0-FPM Electromagnetic Flow Sensor, 0.15-8 m/sec, 12÷24VDC, IP65, SS 316L Body, L0=68.5 mm, FPM, mono-diretional, Output current 4-20mA (Cable not included)	9900317040
-----------------------------	--	-------------------

SFWE-L1-FPM (4-20mA)	SFWE-L1-FPM Electromagnetic Flow Sensor, 0.15-8 m/sec, 12÷24VDC, IP65, SS 316L Body, L0=98.5 mm, FPM, mono-directional, Output current 4-20mA (Cable not included)	9900317041
FLOW REPEATER BOX	FLOW REPEATER BOX: Water meter pulse sender; four independent channels; two independent power supply for dosing pump; 230VAC 50-60Hz	RIC0152387

Fittings for Installation

Model	Description	Code
DN50 Clamp	DN50 Clamp Saddles: DN50 ISO serie, PVC-FPM, Ø63 for SFW-L0	9900317000
DN65 Clamp	DN65 Clamp Saddles: DN65 ISO serie, PVC-FPM, Ø75 for SFW-L0	9900317001
DN80 Clamp	DN80 Clamp Saddles: DN80 ISO serie, PVC-FPM, Ø90 for SFW-L0	9900317002
DN100 Clamp	DN100 Clamp Saddles: DN100 ISO serie, PVC-FPM, Ø110 for SFW-L0	9900317003
DN125 Clamp	DN125 Clamp Saddles: DN125 ISO serie, PVC/PVCC - PVC/EPDM, Ø140 for SFW-L1	RIC0152853
DN150 Clamp	DN150 Clamp Saddles: DN150 ISO serie, PVC-EPDM, Ø160 for SFW-L1	9900317004

DN180 Clamp	DN180 Clamp Saddles: DN180 ISO serie, PVC/PVCC - PVC/EPDM, Ø200 for SFW-L1	RIC0152854
DN200 Clamp	DN200 Clamp Saddles: DN200 ISO serie, PVC-EPDM, Ø225 for SFW-L1	9900317005
T-DN15	T-DN15 Plastic Tees: DN15, G 1/2", PVC-FPM for SFW-L0	9900317006
T-DN20	T-DN20 Plastic Tees: DN20, G 3/4", PVC-FPM for SFW-L0	9900317007
T-DN25	T-DN25 Plastic Tees: DN25, G 1", PVC-FPM for SFW-L0	9900317008
T-DN32	T-DN32 Plastic Tees: DN32, G 1 1/4", PVC-FPM for SFW-L0	9900317009
T-DN40	T-DN40 Plastic Tees: DN40, G 1 1/2", PVC-FPM for SFW-L0	9900317010
ADP-1	WELD-ON ADAPTER: SS 316L BODY for SFW-L0 UP TO DN225	9900317049
ADP-2	WELD-ON ADAPTER: SS 316L BODY for SFW-L1 UP TO DN225	9900317050

Spare parts for Flow Rate probe

Model	Description	Code
4-Pole Cable Plug	4-Pole Cable Plug according to DIN 43650	9900317015

PVC Sensor Cap	Black Sensor Cap for Hall sensor; PVC body	9900317016
O-RING EPDM	O-Ring seals available in EPDM	9900317017
O-RING FPM	O-Ring seals available in FPM	9900317018
ROTOR Kit ECTFE	ROTOR Kit ECTFE (HALAR©) with Ceramic shaft and bearings	9900317019
KIT EPDM Gasket Ø63	KIT EPDM Gasket ISO Clamp Saddles Ø63	9900317020
KIT EPDM Gasket Ø75	KIT EPDM Gasket ISO Clamp Saddles Ø75	9900317021
KIT EPDM Gasket Ø90	KIT EPDM Gasket ISO Clamp Saddles Ø90	9900317022
KIT EPDM Gasket Ø110	KIT EPDM Gasket ISO Clamp Saddles Ø110	9900317023
KIT EPDM Gasket Ø160	KIT EPDM Gasket ISO Clamp Saddles Ø160	9900317024
KIT EPDM Gasket Ø225	KIT EPDM Gasket ISO Clamp Saddles Ø225	9900317025
KIT O-RING 1/2"	KIT O-RING 1/2" EPDM Plastic Tees PVC	9900317026
KIT O-RING 3/4"-1"	KIT O-RING 3/4"-1" EPDM Plastic Tees PVC	9900317027
KIT O-RING 1 1/4"	KIT O-RING 1 1/4" EPDM Plastic Tees PVC	9900317028

KIT O-RING 1 1/2"	KIT O-RING 1 1/2" EPDM Plastic Tees PVC	9900317029
KIT FPM Gasket Ø63	KIT FPM Gasket ISO Clamp Saddles Ø63	9900317030
KIT FPM Gasket Ø75	KIT FPM Gasket ISO Clamp Saddles Ø75	9900317031
KIT FPM Gasket Ø90	KIT FPM Gasket ISO Clamp Saddles Ø90	9900317032
KIT FPM Gasket Ø110	KIT FPM Gasket ISO Clamp Saddles Ø110	9900317033
KIT FPM Gasket Ø160	KIT FPM Gasket ISO Clamp Saddles Ø160	9900317034
KIT FPM Gasket Ø225	KIT FPM Gasket ISO Clamp Saddles Ø225	9900317035
KIT O-RING 1/2"	KIT O-RING 1/2" FPM Plastic Tees PVC	9900317036
KIT O-RING 3/4"-1"	KIT O-RING 3/4"-1" FPM Plastic Tees PVC	9900317037
KIT O-RING 1 1/4"	KIT O-RING 1 1/4" FPM Plastic Tees PVC	9900317038
KIT O-RING 1 1/2"	KIT O-RING 1 1/2" FPM Plastic Tees PVC	9900317039
Assembly Box	Assembly Box for electromagnetic sensor	9900317042
PG 13.5	PG 13.5	9900317043
PG 11	PG 11	9900317044

PSS-Plexi Modular Probe Holder (PMMA) with open CHLORINE Amperometric cell and FLOW level control

Model	Description	Code
FLOW / pH or REDOX	Flowmeter/ pH or Redox: 2 elements, diameter 12mm for probe, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103047
FLOW/ pH and REDOX	Flowmeter/ pH and Redox: 3 elements, diameter 12mm for probes, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103048
FLOW/ CL-AMP	Flowmeter/ CL-Amp sensor included: 2 elements, In/Out Ø8X12, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103049
FLOW/ CL-AMP	Flowmeter/CL-Amp sensor included: 1 element, In/Out Ø8X12, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103095
FLOW / pH / CL-AMP	Flowmeter/pH/CL-Amp sensor included: 3 elements, diameter 12mm for probe, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103050
FLOW/pH and REDOX/CL-AMP	Flowmeter/pH and Redox/CL-Amp sensor included: 3 elements, diameter 12mm for probes, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103051
FLOW/pH/ CL-POT	Flowmeter/pH/CL-POT sensor not included: 3 elements, diameter 12 and 24 mm for probe, 0-5 bar, 0- 60°C, 60 l/h, Reed sensor	9900103052

FLOW/CL-POT	Flowmeter/CL-POT sensor not included: 2 elements, diameter 24 mm for probe, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103053
FLOW/pH/ REDOX/ CL-POT	Flowmeter/pH/Redox/CL-POT sensor not included: 4 elements, diameter 12mm for probes, diameter 24mm for probe, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103054
FLOW/CL-POT1 and CL-POT2	Flowmeter/pH/Redox/CL-Amp sensor included/CL-POT sensor not included: 2 elements, diameter 24mm for probes, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103056
FLOW/pH and REDOX/CL-Amp/CL-POT	Flowmeter/pH/Redox/CL-Amp sensor included/CL-POT sensor not included: 4 elements, diameter 12mm for probes, diameter 24mm for probe, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103055
FLOW/OXYGEN	Flowmeter/Oxygen: 2 elements, diameter 35mm for probe, 0-5 bar, 0-60°C, 60 l/h, Reed sensor	9900103068
Pt/Cu Amperometric Electrode		
Pt Electrode	ELECTRODE PLATINUM (Pt)	RIC0151025
Cu Electrode	ELECTRODE COPPER (Cu)	RIC0151034

**Pt+Cu complete
Electrodes**

**ELECTRODE PLATINUM (Pt) +
COPPER (Cu)**

RIC0151632

PSS8 Probe Holder (for By-Pass installation)

Model	Description	Code
PSS8-A (3 probes)	PSS8-A Glass Probe Holder [pH/Redox/EC-Cond/Temp probes] Flow Sensor included: PG13.5, Ø12mm, 2 Bar; T=40°C, Transparent glass (Probes not included)	9900103087
PSS8-A1 (3 probes)	PSS8-A1 Glass Probe Holder [pH/Redox/EC-Cond/Temp probes] Flow Sensor included: Ø12mm, 2 Bar; T=40°C, Black glass (Probes not included)	9900103088
PSS8-B1 HP (1 probe only)	PSS8-B1 HP Glass Probe Holder [Turbidity, Oxygen or Suspended Solid probe] Flow Sensor included: Ø33/36/42 mm, 5 Bar; T=40°C, Black glass (Probes not included)	9900103086
PSS8-C (1 probe only)	PSS8-C Glass Probe Holder [CL-POT probe] Flow Sensor included: Ø24 mm, 2 Bar; T=40°C, Trasparent glass (Probes not included)	9900103089

PSS8-C (3 probes)	PSS8-C NFS Glass Probe Holder [pH/Redox/Temp probes] No Flow Sensor (not included): Ø12mm, 2 Bar; T=40°C, Transparent glass (Probes not included)	9900103101
PSS8-A HP (3 probes)	PSS8-A HP Glass Probe Holder [pH/Redox/EC-Cond/Temp probes] Flow Sensor included:PG13.5, Ø12mm, 5 Bar; T=40°C, Transparent glass (Probes not included)	9900103090
PSS8-A1 HP (3 probes)	PSS8-A1 HP Glass Probe Holder [pH/Redox/EC-Cond/Temp probes] Flow Sensor included:PG13.5, Ø12mm, 5 Bar; T=40°C, Black glass (Probes not included)	9900103091

PSS7 Probe Holder (for By-Pass installation)

Model	Description	Code
PSS7 (1 probe only)	PSS7 NF Glass Probe Holder [pH/Redox/Temp probes] Flow Sensor not included:PG13.5, Ø12mm, 6 Bar; T=40°C, Blue glass (Probes not included)	9900103021

In-Line Probe Holder

Model	Description	Code
--------------	--------------------	-------------

PSS3 Small-Size	PSS3-Small-Size: In-Line Probe Holder (one only for probe pH-ORP-EC-Temp): PP, Tmax=60°C, 6 bar, 1/2" G.M, Ø12mm	9900103011
PSS3	PSS3: In-Line Probe Holder (one only for probe pH-ORP-EC-Temp): PVC, Tmax=60°C, 12 bar, 1/2" G.M, Ø12mm or PG 13,5 mm	9900106670
SPP	SPP: In-Line Probe Holder (one only for probe pH-ORP-EC-Temp): PP+PVC, Tmax=60°C, 16 bar, 1" Gas F, PG 13,5 mm	9900100134
SPP-FIL	SPP-FIL: In-Line Probe Holder (one only for probe pH-ORP-EC-Temp): PP, Tmax=80°C, 16 bar, 3/4" Gas F, PG 13,5 mm	9900100135
PSS-EC	PSS-EC: In-Line Probe Holder (only for CTK probe): PVC, Tmax=60°C, 6 bar, 1" Gas F process connection, 3/4" Gas F for CTK probes	0000126035
PSS-Pipe	PSS-Pipe for ground swimming pool: Probe Holder In/Out 32mm or 38 mm diameter connections (CL-pH-Temp probe sensor)	9900103139

Immersion Probe Holder

Model

Description

Code

PI-400 STD	PI-400 Immersion Probe Holder: [PVC, L=400mm, T=0-40°C, 1 probe, PG 13.5/12mm.]	9900100111
PI-800 STD	PI-800 Immersion Probe Holder: [PVC, L=800mm, T=0-40°C, 1 probe, PG 13.5/12mm.]	9900100112
PI-1000 STD	PI-1000 Immersion Probe Holder: [PVC, L=1000mm, T=0-40°C, 1 probe, PG 13.5/12mm.]	9900100115
PI-1500 STD	PI-1500 Immersion Probe Holder: [PVC, L=1500mm, T=0-40°C, 1 probe, PG 13.5/12mm.]	9900100113
PI-2000 STD	PI-2000 Immersion Probe Holder: [PVC, L=2000mm, T=0-40°C, 1 probe, PG 13.5/12mm.]	9900100116
PIR-200 FER	PIR-200 Immersion Probe Holder: [PVC, L=100-200mm, T=0-40°C, 1 probe, adj. flange with FER opt, PG 13.5/12mm.]	9900100101
PIR-400 FER	PIR-400 Immersion Probe Holder: [PVC, L=100-400mm, T=0-40°C, 1 probe, adj. flange with FER opt, PG 13.5/12mm.]	9900100102
PIR-800 FER	PIR-800 Immersion Probe Holder: [PVC, L=100-800mm, T=0-40°C, 1 probe, adj. flange with FER opt, PG 13.5/12mm.]	9900100103

PIR-1000 FER	PIR-1000 Immersion Probe Holder: [PVC, L=100-1000mm, T=0-40°C, 1 probe, adj. flange with FER opt, PG 13.5/12mm.]	9900100105
PIR-1500 FER	PIR-1500 Immersion Probe Holder: [PVC, L=100-1500mm, T=0-40°C, 1 probe, adj. flange with FER opt, PG 13.5/12mm.]	9900100106
PIR2-400 2 PROBES / FER	PIR2-400 Immersion Probe Holder: [PP, L=100-400mm, T=0-80°C, 2 probes, adjustable flange, PG 13.5/12mm.]	9900100121
PIR2-800 2 PROBES / FER	PIR2-800 Immersion Probe Holder: [PP, L=100-800mm, T=0-80°C, 2 probes, adjustable flange, PG 13.5/12mm.]	9900100122
PIR2-1000 2 PROBES / FER	PIR2-1000 Immersion Probe Holder: [PP, L=100-1000mm, T=0-80°C, 2 probes, adjustable flange, PG 13.5/12mm.]	9900100124
PCIR-400 CTK PROBE	PCIR-400 Immersion Probe Holder: [PP, L=100-400mm, T=0-80°C, CTK probe, adjustable flange, 3/4"GAS M]	9900100141
PCIR-800 CTK PROBE	PCIR-800 Immersion Probe Holder: [PP, L=100-800mm, T=0-80°C, CTK probe, adjustable flange, 3/4"GAS M]	9900100142

PCIR-1000 CTK PROBE	PCIR-1000 Immersion Probe Holder: [PP, L=100-1000mm, T=0-80°C, CTK probe, adjustable flange, 3/4"GAS M]	9900100144
PCIR-1500 CTK PROBE	PCIR-1500 Immersion Probe Holder: [PP, L=100-1500mm, T=0-80°C, CTK probe, adjustable flange, 3/4"GAS M]	9900100145
PI-G FLOAT	PI-G Float Immersion Probe Holder: [PVC, L=250mm, T=0-40°C, B-PI/G optional, PG 13.5/12mm.]	9900100131
B-PI-G ARM	B-PI-G Anchoring arm for PI-G Probe Holder:[PVC,L=2m,Ø20 mm,T=0- 40°C]	9900100132
PI-A-400 CLEANING HEAD	PI-A-400 Cleaning Head for immersed electrode: [PVC, L=400mm, T=0-40°C, P=2-6bar, Flow Rate=100-600l/h, PG 13.5/12mm]	9900100151
PI-A-800 CLEANING HEAD	PI-A-800 Cleaning Head for immersed electrode: [PVC, L=800mm, T=0-40°C, P=2-6bar, Flow Rate=100-600l/h, PG 13.5/12mm]	9900100152
FER FLANGE	FER Flange for PIR Probe Holder: [PVC, Outside diameter: 140 mm, Fixing: 4 holes with inside ø6 mm]	9900100133
S315 O-50 for Oxygen	S315/O/50 Immersion Probe Holder for S423/C/OPT: [PP body, Dim: Ø42x570mm, 45° PVC Elbow fitting, 3/4"GAS]	9500420019

S315 O-100 for Oxygen	S315/O/100 Immersion Probe Holder for S423/C/OPT: [PP body, Dim: Ø42x1070mm, 45° PVC Elbow fitting, 3/4"GAS]	9500420020
S315 O-150 for Oxygen	S315/O/150 Immersion Probe Holder for S423/C/OPT: [PP body, Dim: Ø42x1570mm, 45° PVC Elbow fitting, 3/4"GAS]	9500420021
S315 O-200 for Oxygen	S315/O/200 Immersion Probe Holder for S423/C/OPT: [PP body, Dim: Ø42x2070mm, 45° PVC Elbow fitting, 3/4"GAS]	9500420022
S315 O-250 for Oxygen	S315/O/250 Immersion Probe Holder for S423/C/OPT: [PP body, Dim: Ø42x2570mm, 45° PVC Elbow fitting, 3/4"GAS]	9500420023
S315 F-50 for Turbidity/Susp.Solid	S315/F/50 Immersion Probe Holder for all S461 series for Turbidity and Suspended Solid probes [PP body, Dim: Ø42x570mm, 1" GAS, max 80°C]	9500420005
S315 F-100 for Turbidity/Susp.Solid	S315/F/100 Immersion Probe Holder for all S461 series for Turbidity and Suspended Solid probes [PP body, Dim:Ø42x1070mm, 1"GAS, max 80°C]	9500420006

**S315 F-150
for Turbidity/Susp.Solid**

S315/F/150 Immersion Probe
Holder for all S461 series for
Turbidity and Suspended Solid
probes [PP body, Dim: Ø42x1570mm,
1" GAS, max 80°C]

9500420007

Cables for pH and Redox probes (with S7 heads)

Model	Description	Code
CE-1	CE-1: Cable for probe with S7 termination and BNC (BNC not connected) [L=1m, Coax Cable RG58 Ø5mm]	9900108001
CE-5	CE-5: Cable for probe with S7 termination and BNC (BNC not connected) [L=5m, Coax Cable RG58 Ø5mm]	9900108003
CE-10	CE-10: Cable for probe with S7 termination and BNC (BNC not connected) [L=10m, Coax Cable RG58 Ø5mm]	9900108004
CE-20	CE-20: Cable for probe with S7 termination and BNC (BNC not connected) [L=20m, Coax Cable RG58 Ø5mm]	9900108006
CE-10-HT	CE-10-HT: Cable for probe with S7 termination and BNC (BNC not	9900110001

	connected) [L=10m, Coax Cable for electrical higher protection, Ø5mm]	
CE-20-HT	CE-20-HT: Cable for probe with S7 termination and BNC (BNC not connected) [L=20m, Coax Cable for electrical higher protection, Ø5mm]	9900110002
CE-1 BNC	CE-1-BNC: Cable for probe with S7 termination and BNC (BNC connected) [L=1m, Coax Cable RG58 Ø5mm]	9900109001
CE-5 BNC	CE-5-BNC: Cable for probe with S7 termination and BNC (BNC connected) [L=5m, Coax Cable RG58 Ø5mm]	9900109003
CE-10 BNC	CE-10-BNC: Cable for probe with S7 termination and BNC (BNC connected) [L=10m, Coax Cable RG58 Ø5mm]	9900109004
CE-20 BNC	CE-20-BNC: Cable for probe with S7 termination and BNC (BNC connected) [L=20m, Coax Cable RG58 Ø5mm]	9900109006
CE-10-HT BNC	CE-10-HT-BNC: Cable for probe with S7 termination and BNC (BNC connected) [L=10m, Coax Cable for electrical higher protection, Ø5mm]	9900110101

CE-20-HT BNC	CE-20-HT-BNC: Cable for probe with S7 termination and BNC (BNC connected) [L=20m, LOW NOISE Coax Cable for electrical higher protection, Ø5mm]	9900110102
CE-30-HT BNC	CE-30-HT-BNC: Cable for probe with S7 termination and BNC (BNC connected) [L=30m, Coax Cable for electrical higher protection, Ø5mm]	9900110103

HT: cable for elec high protection

Extension Cables for pH and Redox probes

Model	Description	Code
PE-10 STD	PE-10: Extension Cable for probe with S7 termination and BNC-Female and Male (BNC not connected) [L=10m, Coax Cable RG58 Ø5mm]	9900108007
PE-20 STD	PE-20: Extension Cable for probe with S7 termination and BNC-Female and Male (BNC not connected) [L=20m, Coax Cable RG58 Ø5mm]	9900108008
PE-20-HT LOW NOISE	PE-20-HT: Extension Cable for probe with S7 termination and BNC-Female and Male (BNC not connected) [L=20m, LOW NOISE Coax Cable Ø5mm]	9900110004

PE-10 BNC	PE-10-BNC: Extension Cable for probe with S7 termination and BNC-Female and Male (BNC connected) [L=10m, Coax Cable RG58 Ø5mm]	9900109007
PE-20 BNC	PE-20-BNC: Extension Cable for probe with S7 termination and BNC-Female and Male (BNC connected) [L=20m, Coax Cable RG58 Ø5mm]	9900109008
PE-20-HT BNC / LOW NOISE	PE-20-HT-BNC: Extension Cable for probe with S7 termination and BNC-Female and Male (BNC connected) [L=20m, LOW NOISE Coax Cable Ø5mm]	9900110104
PE-30-HT BNC / LOW NOISE	PE-30-HT-BNC: Extension Cable for probe with S7 termination and BNC-Female and Male (BNC connected) [L=30m, LOW NOISE Coax Cable Ø5mm]	9900110105

Cables for Chlorine / Oxygen / Turbidity / SFWE Probes

Model	Description	Code
CC-1	CC-1 [Cable for Chlorine/Oxygen/Turbidity/SFWE Probe, cable 8X0,22mm,Ø5,5mm, L= 1 meter]	RIC0151137

CC-5	CC-5 [Cable for Chlorine/Oxygen/Turbidity/SFWE Probe, cable 8X0,22mm,Ø5,5mm, L= 5 meters]	RIC0151138
CC-15	CC-15 [Cable for Chlorine/Oxygen/Turbidity/SFWE Probe, cable 8X0,22mm,Ø5,5mm, L= 15 meters]	RIC0151139

Cables for Electrical Conductive and PaddleWheel flow probes

Model	Description	Code
EC-CTK-5	EC-CTK-5 [Cable for Electrical Conductive Probe with connector for CTK probe, 4 wires, L= 5 meters]	9900110111
EC-CTK-10	EC-CTK-10 [Cable for Electrical Conductive Probe with connector for CTK probe, 4 wires, L= 10 meters]	9900110112
EC-CTK-15	EC-CTK-15 [Cable for Electrical Conductive Probe with connector for CTK probe, 4 wires, L= 15 meters]	9900110113

Signal Amplifier

Model	Description	Code
Battery-powered signal amplifier	Battery-powered signal amplifier Measurement range +/- 2000 mV, pH	TPM032VX0000

0-14 - Connections: BNC-Male; BNC-Female

Buffer Solution for pH / Redox

Model	Description	Code
STPH-4	ST-pH-4: Buffer Solution for probe calibration: [pH 4.00 @25°C, Quantity 250 ml]	9900122007
STPH-7	ST-pH-7: Buffer Solution for probe calibration: [pH 7.00 @25°C, Quantity 250 ml]	9900122008
STPH-9	ST-pH-9: Buffer Solution for probe calibration: [pH 9.00 @25°C, Quantity 250 ml]	9900122009
STPH-10	ST-pH-10: Buffer Solution for probe calibration: [pH 10.01 @25°C, Quantity 500 ml]	9900122005
STRX-465	ST-MV-465: Buffer Solution for probe calibration: [465mV @25°C, Quantity 250 ml, Empty bottle 100 ml]	9900122010
KIT-STPH	KIT-ST-PH: Buffer Solution Kit for probe calibration: [pH 4.00/7.00 @25°Qty=70 ml, Empty bottle 100 ml]	9900102005

KIT-STPHRX	KIT-ST-PHRX: Buffer Solution Kit for probe calibration: [pH 4.00/7.00 @25°Qty=70 ml, 465mV @25°C, Qty=70 ml, Empty bottle 100 ml]	9900102009
KIT-STRX465	KIT STRX465: Buffer Solution kit for probe calibration, 465 mV, 70 ml, Empty bottle 100 ml	9900102004

Buffer Solution for Conductivity

Model	Description	Code
STMS-8	ST-MS-8: Buffer Solution for probe calibration: [Value 84 µS at 25°C, Quantity 500 ml]	9900122018
STMS-14	ST-MS-14: Buffer Solution for probe calibration: [Value 1423 µS at 25°C, Quantity 500 ml]	9900122019
STMS-128	ST-MS-128: Buffer Solution for probe calibration: [Value 12880 µS at 25°C, Quantity 500 ml]	9900122020

5" Filter

Model	Description	Code
Minor 5"	Minor 5" - Minor Box 5 inch	RIC0151073

Bracket for Minor 5"

Bracket for Minor 5" - Metallic
Bracket for Minor 5" Filter

RIC0151072

Spare part for 5" Filter Minor Box Seko version

Model	Description	Code
RLN-80	RLN-80 - Cartridge washable 80 µm	CRLNMN05080000
RLN-20	RLN-20 - Cartridge washable 20 µm	CRLNMN05020000
RLN-80M	RLN-80M - Cartridge washable 80 µm Metallic Net	CRLMMN05080000

Spare part for 5" Filter Mignon Box Atlas version

Model	Description	Code
CARTRIDGE FOR RL MIGNON BOX	CARTRIDGE FOR RL MIGNON BOX - Cartridge washable 80 µm	RIC0151067

Backwash Filter Accessories


Model	Description	Code
BWS-8x12	BWS-8x12 - Tube: 8x12, Pressure: 3 bar, Temperature: 50°C, Pipe body in PP, Faucet with EPDM gasket	9900103108

Solar Panel and Accessories

Model	Description	Code
--------------	--------------------	-------------

P60W	P60W - Solar Panel 60 Watt: Size: 778 mm, 660 mm, 35 mm; Voltage Range: 16,9 Vdc, Current: 3,55 A/h	9900314037
P180W	P180W - Solar Panel 180 Watt 24Vdc: Size: 1618 mm, 814 mm, 35 mm; Voltage Range: 35,8 Vdc, Current: 4,75 A/h	9900314039
CR-15A	CR-15A - Charge Regulator Voltage Range: 12÷24 Vdc, Current: 15 A	9900314038
STEP-UP-10W	STEP-UP-10W - Step-up device 12÷24VAC/DC, 10WATT	9900106755

Communication Devices for SekoWeb & Accessories

Model	Description	Code
KONTROL KOMMBOX	KONTROL KOMMBOX 100÷240 VAC	KBEWCBMW0000
KOMMSPOT	KOMMSPOT 100÷240VAC	KSPWRSMW0000
CABLE FOR MODBUS RS485 NETWORK	CABLE FOR MODBUS RS485 NETWORK: DIMENSION 8X0,22MM Ø 5,5MM; LENGTH 5M	RIC0151138
Ethernet Cable	Ethernet Cable 2 meter 	On demand