Controller Instrument Kontrol 65 SERIES







Kontrol 65

The Kontrol 65-series are advanced controllers designed for high-end applications.

The units feature and independent proportional control output, probe quality checking and a variety of outputs.

The user has full programming authority.

TECHNICAL CHARACTERISTICS

Graphic display and Keypad

128 by 128 pixel resolution monochrome display with graphic icons to show the Relays status, digital output status, washing cycle, alarms.

Simultaneous flashing values for the numeric measurement, bar graph and temperature readings. Five control keys for instrument calibration and configuration.

Enclosure Box and Multi-Power Supply

Wall mounting ABS plastic material IP65 Full box (144x144x122 mm)

Panel mounting ABS IP65 Front panel only (96x96x42 mm)

Powered from the mains 230Vac, 115Vac o 24Vac 50/60Hz, with a power consumption of 3,6VA, through a linear power supply.

Current outputs and Measure insulation

4÷20 mA output and Measure advanced insulation.

One independent programmable Output Measures with Proportional routine regulation.

Relay Outputs

Two independent relays, two set points, alarm remote and back washing probe setting by software. On/Off, Timed and Proportional (PWM) routine function setting.

Solid State Relay (SSR)

One Frequency output signal, one set points.

Snail Lock fixing system

Quick connection for panel mounting version.

APPLICATIONS

- Waste water
- Diary
- CIP

- Fish farming
- Drinking water
- Cooling towers
- Boilers
- Reverse osmosis
- Galvanic process

Irrigation



Controller Instrument Kontrol 65 SERIES



PRODUCTS KEY

K	Kontrol							
	065	Series						
		PR	pH/ORP					
		AP	Amperometric Chlorine Probe					
		FX	Flow Pro	Flow Probe				
		CD	Electric Conducibility (Conductivity) Probe Modular ParameterCL2 / PAA / BR / H2O2 / O3 / TURB / O2 /Custom unit					
		MP						
			Р					
			W	W Box Type 144x144				
				Н	230Vac, 115Vac o 24Vac			
					0	Optional	none	
						000	Free	
К	065	PR	Р	Н	0	000		

MEASURE RANGE

Measure	Description	Accuracy
рН	0 ÷ 14 pH	± 0,10 pH
ORP	± 2.000 mV	± 5 mV
Conductivity	0,054 ÷ 200.000 μS	± 5 %
Flow Rate	0 ÷ 99.999 Liters/Sec.	± 0,5 Hz
Amp. Chlorine	0 ÷ 5 ppm	± 0,01 ppm
Pot. Chlorine	0 ÷ 200 ppm	± 0,01 ppm
PAA	0 ÷ 99.000 ppm	± 0,01 ppm
H2O2	0 ÷ 99.000 ppm	± 0,01 ppm
Ozone	0 ÷ 99.000 ppm	± 0,01 ppm
Bromine	0 ÷ 10 ppm	± 0,01 ppm
Temperature	0 ÷ 100°C (-32÷212 °F ±1,8°F)	±1°C

Controller Instrument Kontrol 65 SERIES



TECHNICAL SPECIFICATIONS FOR THE pH MEASURE

Measure Range $0.00 \div 14.00 \text{ pH}$ Resolution $\pm 0.01 \text{ pH}$ Accuracy $\pm 0.10 \text{ pH}$

TECHNICAL SPECIFICATIONS FOR THE ORP MEASURE

Measure Range $\pm 2.000 \text{ mV}$ Resolution $\pm 1 \text{ mV}$ Accuracy $\pm 5 \text{ mV}$

TECHNICAL SPECIFICATIONS FOR THE FLOWRATE MEASURE

Sensor Hall, Reed or Push-Pull Sensor

Measure Range 0,5 Hz at 1500 Hz

Accuracy $\pm 0.5 \, \text{Hz}$

TECHNICAL SPECIFICATIONS FOR THE mA MEASURE

Sensor Current Sensor with 2 or 3 wires

Measure Range 0-20 mA or 4-20 mA

Resolution $\pm 10 \mu A$ Accuracy $\pm 0,01 ppm$

TECHNICAL SPECIFICATIONS FOR THE CONDUCTIVITY MEASURE

Probes	Range
Range with C 0.01 cm-1 / K 100 sensor	0.005 μ S/cm to 200 μ S/cm (5 K Ω x cm to 200 M Ω x cm)
Range with C 0.10 cm-1 / K 10 sensor	0.05 μ S/cm to 2 mS/cm (500 Ω x cm to 20 M Ω x cm)
Range with C 0.20 cm-1 / K 5 sensor	0.1 μ S/cm to 4 mS/cm (250 Ω x cm to 10 M Ω x cm)
Range with C 1.00 cm-1 / K 1 sensor	0.5 μ S/cm to 20 mS/cm (50 Ω x cm to 2 M Ω x cm)
Range with C 10.0 cm-1 / K 0.1 sensor	5 μ S/cm to 200 mS/cm (5 Ω x cm to 200 K Ω x cm)
Range with C 20.0 cm-1 / K 0.5 sensor	10 μ S/cm to 400 mS/cm (2,5 Ω x cm to 100 K Ω x cm)
Resolution Cond/Res	0.0001 / 0.001 / 0.01 / 0.1 / 1 (adjustable from menu)
Accuracy Cond/Res	± 5% on the measuring point
Maximum distance of the sensor	up to 50 m (up to 164 ft)
TDS Range	0.3 to 2.0 ppm/µS

TECHNICAL SPECIFICATIONS FOR THE TEMPERATURE MEASURE

Sensor PT100 / PT1000

Measure Range $0 \div 100 \,^{\circ}\text{C} \, (+32 \div +212 \,^{\circ}\text{F})$

Resolution $\pm 0.1 \, ^{\circ}\text{C} \, (^{\circ}\text{F})$ Precision $\pm 1.0 \, ^{\circ}\text{C} \, (\pm 1.8 \, ^{\circ}\text{F})$

Controller Instrument Kontrol 65 SERIES



OPERATING SPECIFICATIONS

Power Supply 230Vac, 115Vac o 24Vac 50/60Hz
Power Consumption 3.6 VA through a linear power supply
Relay Outputs: Mechanical 250 VAC/5A, 30 VCC/3 A

Alarms:

Function Delay, Faults and Min./Max

Delay time1÷3600secThreshold disablingEnable / DisableRelay functionClosed / Open

SSR (Solid State Relay) 2-SPST 60 VAC, max 100 mA, Bidirectional, NPN, PNP

Frequency Output: 0 to 400 pulse/min

Pulse Duration: 100 msec

HOLD Digital Input:

Input Voltage12÷32 VdcAbsorption10mA max

Analog Outputs:

Outputs N.1 4-20mA Programmable

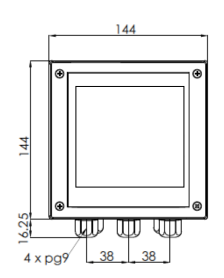
Maximum Load 500 Ohm

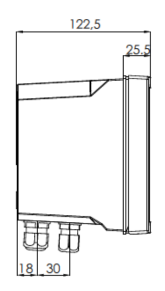
NAMUR Alarm Output 3.6 mA or 22 mA

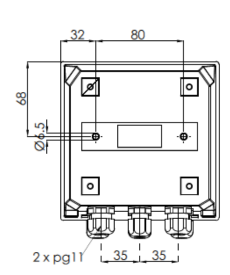
Hold Alarm Value



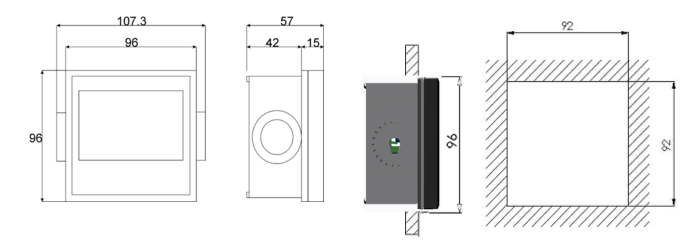
DIMENSIONS







- Wall mounting size (144x144x122,5 mm) - Dimensions and footprint for wall mounted device.



-Panel mounting size (96x96x42 mm) - Panel cutout and dimensions for Snail Lock System for panel mounted device.