

# **Controller Instrument** Kontrol IOO SERIES



### **KONTROL 100**

The Kontrol 100-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 digital output status, washing cycle, alarms with red backlight.

Simultaneous flashing values for the measurement (numeric + bargraph) and temperature readings.

Five control keys for instrument calibration and configuration.

### **Enclosure Box and Power Supply**

Wall mounting ABS plastic material IP65 full box (144x144x122) Panel mounting ABS IP65 front panel only (96x96x42) Universal Power Supply 100-240 Vac 50/60 Hz Low Power Supply 12:32 Vdc or 24 Vac

### **Current outputs with Galvanic isolation**

4:20mA output Two independent programmable Output Measures with Proportional routine regulation.

### **Relay Outputs**

Two independent relais, 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)

Two Frequency output signal, two set points.

### Snail Lock fixing system

Quick connection for panel mounting version.

### **APPLICATIONS**

•

Waste water

Diary

CIP

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



### **PRODUCTS KEY**

1	PRODUCT TYPE							
к	Kontrol	ol						
	2/3/4	INSTRUM	MENT TYPE					
	100	Kontrol 10	ol 100					
		5/6	MEASURE					
		PR pH/ORP						
	FX Flow							
		CD	Conductivity					
			7	MOUNT	ING			
			Р	box type §	96X96			
			<b>W</b> box type 144X144 (IP65)			265)		
				8	POWER	SUPPLY		
				м	100÷240 \	Vac		
				N	12÷32Vdd	c , 24 Vac		
					9	OPTIONAL		
					0	None		
					Α	RS485 MODBUS		
						10/11/12 FREE		
К	100	PR	Р	М	0	000		

## **MEASURE RANGE**

Model	Range	Accuracy	
рН	0 ÷ 14,00 pH	±0,01pH	
ORP	± 2000 mV	±1 mV	
Conductivity	0,054÷ 200.000 µS(*)	±2%	
Flow Rate	0÷99.999,99 Liters/Sec.(**)	±0,5Hz	
Temperature(***)	-10÷+150°C (-58÷+302 °F)	±0,2°C	

(\*) Conductivity Unit:  $\mu$ S, mS, K $\Omega$ , M $\Omega$ , ppm, ppb.

(\*\*) Setting by software following unit measures: I/s, I/m, I/h, m<sup>3</sup>/h, GPM (\*\*\*)Temperature measure by PT100/PT1000



#### TECHNICAL SPECIFICATIONS FOR THE pH MEASURE

Measure Range	0.00 ÷ 14.00pH
Resolution	± 0.01pH
Precision	0.01pH

### TECHNICAL SPECIFICATIONS FOR THE ORP MEASURE

Measure Range Resolution Precision ± 2000mV ± 1mV ± 1mV

### TECHNICAL SPECIFICATIONS FOR THE TEMPERATURE MEASURE (SECONDARY)

Sensor	PT100/PT1000
Measure Range Resolution	-50 ÷ +150°C ± 0.1°C (°F)
Precision	PT100: ±0.5°C (±0.9°F) – PT1000: ±0.2°C (±0.4°F)

#### TECHNICAL SPECIFICATIONS FOR THE FLOWRATE MEASURE

Sensor	Hall, Reed or Push-Pull Sensor (Padwell rotor)
Measure Range	0,5 Hz at 1500 Hz
Resolution	± 0.5 Hz

#### **OPERATING SPECIFICATIONS**

100÷240 Vac 50-60 Hz or 12÷32 Vdc / 24Vac		
< 5VA (@100÷240Vac) and <3.5W (@12÷32Vdc / 24 Vac		
mechanical 250 VAC/5A, 30 VCC/3 A		
Delay, Faults and Min./Max		
1-3600sec		
Enable / Disable		
Closed / Open		
0.00 ÷ 14.00pH / -2000 ÷ +2000 mV		
1÷3600sec For Alarm and Wash it is used the relay n. 2 with normally open contact, with maximum switching current of 5 Ampere at 230Vac. Maximum switching power on resistive load 230VA.		
2-SPST 400 VAC, max 125 mA, Bidirectional, NPN, PNP Frequency Output: 0 to 400 imp/min Pulse Duration: 100 mSec		
12÷32 Vdc		
10mA max		

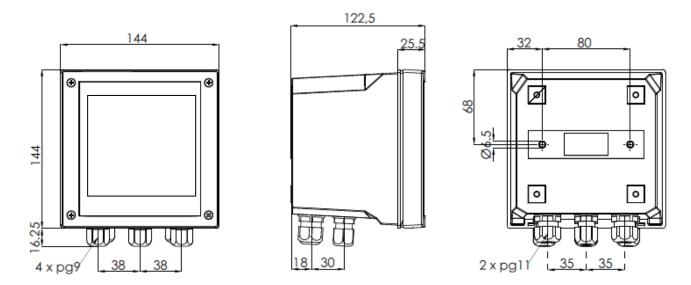
Analog Outputs: Outputs Maximum Load NAMUR Alarm Output Hold Alarm Value

n.2 4-20mA Programmable 800 Ohm 3.6 mA or 22 mA



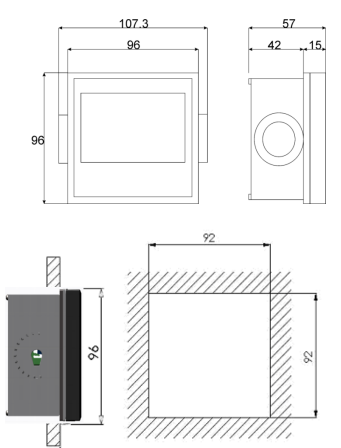
# Controller Instrument Kontrol IOO SERIES

### DIMENSIONS



(With accessory Box code: 9900107331)

### Wall mounting size 144x144x122,5 mm



Panel mounting size 96x96x42mm