Monitor for CCK sensors DOSAControl DCW 100



- AUTO-CLEANING SENSOR by reverse polarity
- LCD back lighted display, friendly using menu
- 1 specific input for CCK sensor
- 1 analog output 0/4-20 mA
- Automatic temperature compensation
- 2 relays for ON/OFF and PID regulation
- Pulse output for ON-OFF, PID regulation
- 1 alarm relay with timer
- 1 input for flow controller
- RS 485 interface

DESCRIPTION

The **DCW 100** monitor is designed for measuring and regulation in disinfection process (chlorine, chlorine dioxide, ozone) and in particular for CCK sensors. The auto-cleaning system ASR (patented) maintains automatically the sensor operational.

The cleaning is an electrochemical operation. The DCW 100 applies a suitable potential between the electrodes to produce oxygen and hydrogen without reagents addition. The gases eliminate the existing deposits.

The cleaning sequence is finished in 30 seconds and may be done twice a day. During the cleaning, the status is displayed; the regulation is set on stand-by. Through the friendly using menu, an easy configuration is done on regulation, thresholds, temperature compensation and alarm events.

With the back lighted display it is easy to read perfectly the measure and temperature at anytime. The analogical output is galvanic insulated, and configured on various scales.



Assembly (without filter)

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TECHNICAL FEATURES

Display: Measurement – temperature – relays status – configuration menu

back lighted LCD display, 2 lines

Configuration: Front keypad, 5 keys – Protected access through a key code
Temperature compensation: Manual or Automatic (Pt 100 Ohm at 0°C sensor input)
Automatic cleaning: With the sensor type CCK only (auto-recognition)

Analogical inputs: 1 for CCK sensor

1 for temperature (Pt 100 Ohm at 0°C sensor)

Flow controller input: For PNP inductive flow controller (NO status) – NO or NC configuration

Adjustable thresholds: 2 independents thresholds – adjustable as increasing or decreasing

adjustable hysteresis

Alarm: 1 system dysfunction alarm, common to:

- Too long injection (adjustable timer from 0 to 90 minutes)

Thresholds overridingAutomatic cleaning

Relay outputs S1, S2, S3: 3 contacts, Normally Open, voltage free

Switching power: 6 A / 250 V, max. 550 VA (resistive load) with load resistor protection

Pulse regulation Adjustable cycle from 2 to 99 s (pulses + pause)

Pulse length: 0.1 to 9.9 s Delay: 2 to 99 s

Impulse frequency: 100 to 7200 pulses / hour

Proportional regulation P range XP, adjustable within the measuring range,

Integral time TN: 0 - 2000 s

Output signal: $0/4 - 20 \text{ mA (max. load } 500 \Omega)$, galvanic insulated

Serial interface: RS 485 (9600 bauds), 8 bits

Ambient temperature: 0...+50°C Storage: -20...+65°C

Humidity: Max. 90 % RH at 40°C no, condensing

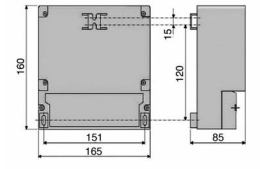
Model: Wall mounting, IP 65 housing in ABS, connections on screw terminal

Power supply: 230 V, 40-60 Hz / 10 VA – internal fuse 63 mA

Turn on delay: 0 to 200 s

CE Marks According to EC directives

DIMENSIONS



CODE NUMBERS AND REFERENCES

Code	Reference	Description
194 900	DOSAControl DCW 100	Wall mounting, IP 65 housing in ABS, connections on screw terminal



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