

# Neon® pR pH / ORP measurement

# Single channel water monitoring instrument

Neon® is a leading edge measuring and control instrument. Its range of functions can be tailored according to customers' applications. The entry level version contains inputs for measurements and temperature, one digital input and an alarm relay.

Various add-ons are available to expand the functionality as well as wall mounted or panel mounted housing. Neon's® water measurement process can be controlled at any time, from any place, on any device via Kuntze's Cloud Connect® service. All Kuntze products are Made in Germany.



# **Applications**



**Industrial Water** 



**Drinking Water** 



**Process Water** 



**Cooling Water** 



Food/ Beverages



Waste Water Treatment

# Neon® pR

# **Technical data**

#### Measuring range

-2.00.. +16.00 pH pH-value ORP -1500.. +1500 mV

### Input characteristic

Temperature measuring range

-30.0 °.. +140.0 °C (-22.0 °.. 284.0 °F)

Temperature compensation

Nonlinear (pH)

Digital input

1 as controller stop by external contact, option: 2nd as controller stop or

flow measurement for volume based dosing

#### **Output characteristics**

Alarm relav 1 potential-free N/O contact, max. 250 V, 6 A, 550 VA (invertable)

Output signal Option: 2 x 0/4 .. 20 mA (scaleable, galvanically isolated)

Load: Max. 500 Ohm

Registration range: Scaleable within the measuring range

Voltage output +/- 6 VDC for impedance converter Storage media SD card up to 1 GB - Industry standard

Serial interface Option: RS 485 Modbus RTU

> Baud rate: 19200 bps Data format: 8 bit

#### **Power supply**

85.. 265 V AC, +6/-10 %, 50.. 60 Hz; option: 24 V DC Line voltage

Power consumption 10 VA

#### **Process conditions**

-20 °.. +65 °C (-4 °..+149 °F) **Temperature** Storage: 0 .. +50 °C (32 °.. 122 °F) Operation:

Max. 90 % rH at 40 °C (non-condensing) Humidity

Protection class Wall mounted: **IP 65** 

> Panel mounted: IP 54 (front), IP 30 (housing)

#### Controller

Control response Option: On / off controller (adjustable hysteresis)

P / PI / PID controller (pulse-pause, pulse-frequency or continuous output)

servo motor control

Relay 2 Relays, each with a potential-free N/O contact, max. 250 V, 6 A, 550 VA

Start delay 0.. 200 sec until controller active

Controller stop Digital input

# **Proportion to volum**

Control mode Option: volumed based by flow measurement Flow measurement Impuls measurement NPN (by digital input 2) Flow measurement Engine speed: 0.030.. 9.999 l/lmp

Potential-free N/O contact, max. 250 V, 6 A, 550 VA Relay 1

(pulse-pause, pulse-frequency)

Relay 2 Activating circulation pum

## **Certificates and approval**

CE-Symbol The product meets the requirements of the harmonized European

standards and complies with the legal requirements of the EC directives

EMC EN 61000 6-1 (3) EN 61000 6-2 (4) EN 61326-1

### **Design configuration**

Material ABS

Dimensions Panel mounted housing: 138 x 138 x 83 mm (max. wall thickness: 5 mm)

Wall mounted housing: 144 x 144 x 156 mm Panel mounted housing: 138 x 138 x 42 mm

Mounting dimension Panel mounted housing: 138 x 138 to 0.6 kg (wall mounted housing: 1 kg)

Connection Cable inlet: 2 x M16, 2 x M12 + optional: 2 x M12 and

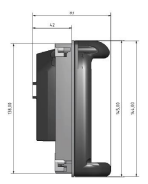
1 x M25

Plug-in terminal: Rigid / flexible 0.2 - 2.5 mm² / 0.2 - 2.5 mm² Measurement: Rigid / flexible 0.2 - 1 mm² / 0.2 - 1.5 mm²

# **Mechanical drawing**

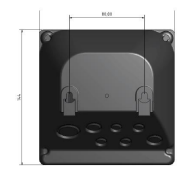
### Neon® panel mounted



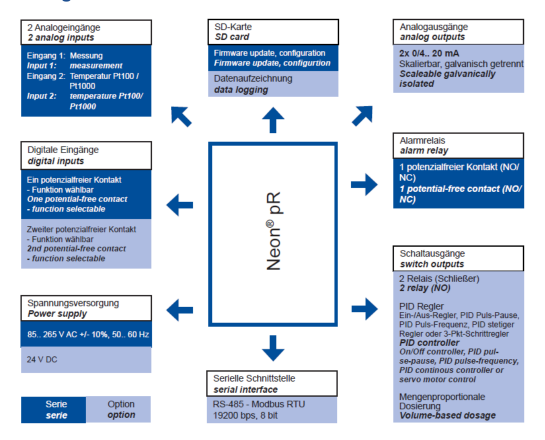


### Neon® wall mounted





# Interface diagram



## Article No.

142001K Neon® pR 24 V DC



### **Kuntze Instruments GmbH**

Robert-Bosch-Str. 7a 40688 Meerbusch Germany

+49 2150 70660 info@kuntze.com www.kuntze.com