

## 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/  
Beverages



Process Water



Cooling Water



Food



Waste Water Treatment

# Neon® pR

## Technical data

### Measuring range

pH-value	-2.00.. +16.00 pH
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 relay	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
Voltage output	Registration range scaleable within the measuring range
Storage media	+/- 6 VDC for impedance converter
Serial interface	SD card up to 1 GB - Industry standard
	Option RS 485 Modbus RTU
	Baud rate 19200 bps
	Data format 8 bit

### Power supply

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

### Process conditions

Temperature	Storage -20 °.. +65 °C (-4 °..+149 °F)
	Operation 0 .. +50 °C (32 °.. 122 °F)
Humidity	max. 90 % rH at 40 °C (non-condensing)
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/Imp
Relay 1	Potential-free N/O contact, max. 250 V, 6 A, 550 VA (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 EN 61000 6-1 (3) EN 61000 6-2 (4) EN 61326-1

EMC

## 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

Mounting dimension

Panel mounted housing 138 x 138 x 42 mm

Weight

0.6 kg (wall mounted housing: 1 kg)

Connection

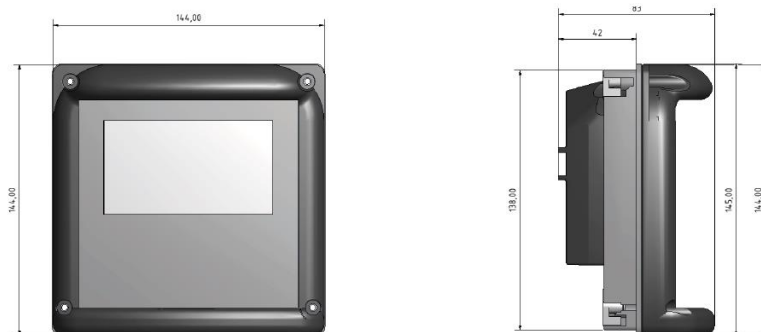
Cable inlet 2 x M16, 2 x M12 + optional: 2 x M12 and 1 x M25

Plug-in terminal rigid / flexible 0.2 - 2.5 mm<sup>2</sup> / 0.2 - 2.5 mm<sup>2</sup>

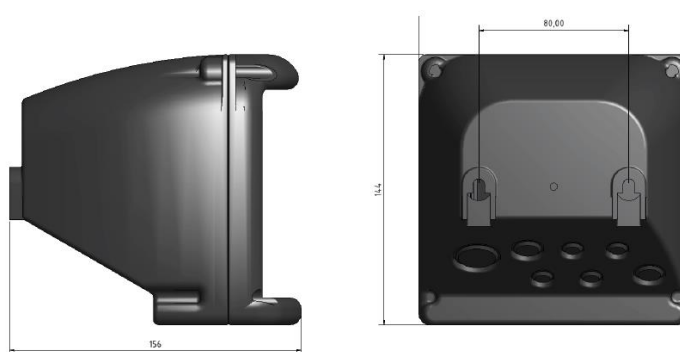
Measurement rigid / flexible 0.2 - 1 mm<sup>2</sup> / 0.2 - 1.5 mm<sup>2</sup>

## Mechanical drawing

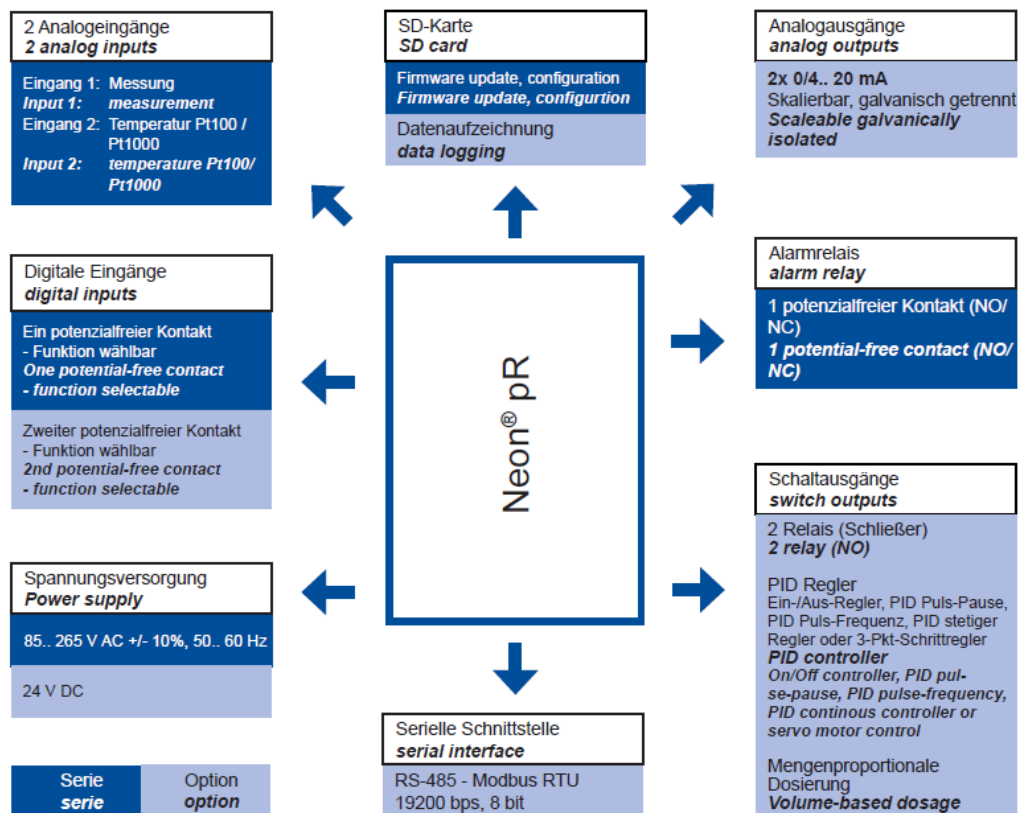
Neon® panel mounted



Neon® wall mounted



## Interface diagram



**Kuntze Instruments GmbH**  
 Robert-Bosch-Str. 7a  
 40688 Meerbusch  
 Germany

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