# Measuring and control instrument for the inductive conductivity measurement

- Easy and safe operation by plain text menu guidance
- Safety by password function
- Automatic temperature compensation



### applications



Cooling And Boiler Feed Water



Waste Water Treatment



Drinking Water / Beverages

## description

The K 100 (W) IL is a sophisticated single-channel instrument for measuring and control of inductive conductivity. Additionally temperature measurement of the measuring media is possible. The instrument is available in a panel mounted housing (K100 IL) and in a wall mounted housing (K 100 W IL).



# Measuring and control instrument for the inductive conductivity measurement

### particular characteristics

- 2 limit values with delay, assigned to alarm relay
- 2 separate PI-controllers
- Dosage check
- Background illuminated two-line LC-Display for measured value and temperature
- Serial interface RS 485 optional
- Scaleable, glavanically isolated 0/4 .. 20 mA output
- Display of relay status and error messages
- Invertible alarm output, permanent or pulse contact

# Measuring and control instrument for the inductive conductivity measurement

#### technical data

measuring parameter

Conductivity (inductive) 0 .. 2.000 mS/cm

> 0 .. 20.00 mS/cm 0 .. 200.0 mS/cm 0 .. 2000 mS/cm

input characteristics

temperature measuring range

temperature coefficient

-30 .. +140 °C Adjustable 0 .. 8,0 %/°C or non-linear

output characteristics

output signal

load

registration range

serial interface

0/4 .. 20 mA (scaleable, galvanically isolated)

max. 500 Ohm

free scaleable within the measuring range

RS 485 (optional)

Baud rate 9600 8 bit data format

power supply

line voltage power consumption 24 / 117/ 230 VAC, +6/-10%, 40 .. 60 Hz

10 VA

ambient conditions

ambient temperature relative humidity

protection class

Operation 0 .. +50 °C, storage -20 .. +65°C max. 90% rH at 40°C (non-condensing)

panel mounted housing

IP 54 (front), IP 30 (housing)

wall mounted housing **IP 65** 

controller

on/off controller (adjustable hysteresis) control response

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

relays 2 relays, each with a potential-free NO contact, max. 250V, 6 A, 550

1 alarmrelay with potential-free CO/NO contact, max. 250V, 6A, 550

onset delay 0.. 200 sec till controller active digital input Controller stop via external contact

certificates and approvals

CE-symbol Declaration of conformity: The product meets the requirements of the

harmonized European standards. It thus complies with the legal

requirements of the EC directives.

The manufacturer confirms successful testing of the product by

affixing the CE symbol.



# Measuring and control instrument for the inductive conductivity measurement

### mechanical construction - panel mounted housing

material Noryl

dimensions 90x90x116 mm installation dimensions 92x92x140 mm

weight 0.75 kg

connection push-srew terminals

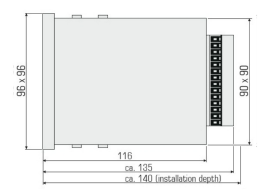
#### mechanical construction - wall mounted housing

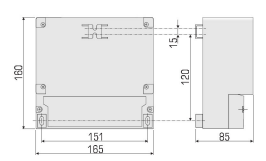
material ABS

dimensions 165x160x85 mm

weight 0.95 kg

connection Spring-loaded terminals





#### accessories

accessories

PKV 30-DPS Converter for PROFIBUS-DP for max. 32 instruments of the K 100

oder dialog series. Converting of RS 485 to PROFIBUS-DP interface, instrument in a housing for installation on a top hat trail, dimension 105 X 105 x 80 mm (HxBxT), connectioncable inclusive

S-341 data logger S-341 on the base of the RS-485 with Kuntze

protocol reads, shows, and stores measuring data of up to 10 Kuntze

instruments with up to 8 parameters each.

