

KOBO-LF

Transmitter for Conductivity and Resistance Model ACM-X



EXPERT-LINE





Measuring range:

Conductivity: 0-2000 mS/cm Resistance: 0-86 M Ω /cm

For general-purpose use because of:

Analogue actual-value output Alarm relay

Two additional relays (for use as control contacts)

- Simple operation with:
 Clear menu structure
 Calibration with CAL key
 Accessible manual control of contacts
- Large text display allowing:
 User guidance notes
 Error indication
 Easy programming
- Safe operation because of:
 Overvoltage protection (lightning protection)
 Custom alarm configuration for alarm contact and residual current



KOBOLD offices exist in the following countries:



Description

The transmitter ACM-X in a field or panel housing offers convincing solutions for all applications in the area of drinking water-preparation as well as process water and waste-water treatment.

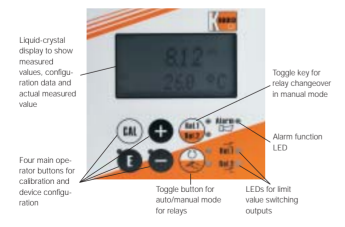
The parameters to be measured (conductivity or resistance) are selected in the menu. The associated measured value can be output to the display in the other measuring mode during measurement. The temperature is shown simultaneously and can be toggled between °C and °F or removed as required.

Conductive or inductive conductivity metrology?

Two device versions for measuring with conductive (twoelectrode) measuring cells or inductive measuring cells are available. An inductive measuring cell is recommended for concentration measurements or very sticky samples, as this is much less sensitive to coating than conductive measuring cells.

Temperature compensation can operate linearly (a = 0 means: without temperature compensation) or as a special high-purity water compensation (NaCl curve) according to IEC 746. The reference temperature is 25 °C.

Different alarms are needed depending on the application and user. Therefore, the transmitter allows the configuration of the alarm contact and the residual current independently of one another and isolated for every possible fault. Unnecessary or undesired alarms can thus be removed. The two additional contacts can be used as limit contacts (and for temperature as well), as P(ID) controllers and for cleaning functions. The cell constant can be edited and calibrated for special sophisticated applications.



A full view

The actual value and temperature are shown simultaneously on the display. This gives you a full view of the most important process data. Text information in the configuration menu helps to adjust the device parameters.

Intelligent and simple

All operating functions for the device are arranged in a clear menu structure. Individual parameters can be selected easily and changed after entering a code.

Electrical connection

All connections to the panel-mounted instrument are made with terminal blocks at the back.

The entire wiring (including measuring cell cable) for field instruments is connected to terminals in the transmitter connection chamber.

A complete measuring device comprises:

- the conductivity transmitter model ACM-X
- a conductive conductivity measuring cell model ACS-X with integrated or separate temperature sensor Pt 100 model AZT-X
- a suitable conductivity measuring cable model ACK-X

or

- an inductive conductivity measuring cell ACS-X0I as well as one of the following options:
- a wall mounting model AZM-X1or
- a piping mounting model AZM-X2 for the transmitter in field housing (see Accessories)

Application examples for conductivity measurements:

Low conductivity (to 500 µS/cm)

- CIP-cleaning (rinsing dycle in the food industry)
- Monitoring the boiler feed water
- Monitoring and assessing an ion exchanger
- Monitoring the reverse osmosis
- Monitoring the cooling water
- Inspecting the sea water desalinization

Average conductivity (to 10 mS/cm)

- Inspecting the drinking water treatment
- Desalting cooling water
- Waste water inspection in clarification plants

High conductivity (to 500 mS/cm)

- Quality control for drinks (for example milk, beer)
- Control of concentration of acids and lyes (for example CIP cleaning, electroplating plants)
- Detecting phase boundaries (product/water)



Technical Details

Inputs

Measured quantities: conductivity, resistance, temperature

Conductive conductivity/resistance measurement

Measured quantities: conductivity: 0...2000 mS/cm (uncompensated)

Resistance: $0 - 86 \text{ M}\Omega \text{ x cm}$

Cell constant range: k= 0.0025 - 99.99 1/cm

Maximum cable length to measuring cell: conductivity: 100 m, resistance: 15 m Frequency: conductivity: 299.75 - 1077.6 Hz,

resistance: 32.5 - 425 Hz

Inductive conductivity measurement

Measuring range: 0 - 2000 mS/cm (uncompensated)

Cell constant range: k= 0.0025 - 99.99 1/cm

Maximum cable length to measuring cell: 60 m Frequencies: 2 kHz

Measuring range for 0 / 4 - 20 mA signal: measured value 0 - 199.9 μ S/cm: min. 20 μ S/cm

measured value 200 - 1999 μ S/cm: min. 200 μ S/cm measured value 2 -19.99 mS/cm: min. 2 mS/cm measured value 20 - 2000 mS/cm: min. 200 mS/cm

Temperature measurement

Temperature sensor: Pt 100

Measuring range: $-35 - +250 \,^{\circ}\text{C}$ Temperature-offset-range: $\pm 20 \,^{\circ}\text{C}$

Temperature compensation

Compensation modes: linear, NaCl, table, highpurity water (conductive only)

Range: -35...+250°C

Reference temperature: 25 °C

Digital inputs 1 and 2

Voltage: 10 - 50 V Current consumption: max 10 mA



Outputs

Conductivity/resistance signal output

Current range: 0 / 4 - 20 mA, electrically isolated

Residual current: 2.4 / 22 mA Load: max. 500 Ω Transmission range: adjustable

Isolating voltage: max. 350 V_{eff} / 500 V_{DC}

Overvoltage protection (lightning protection): according to EN 61000-4-5:1995

Temperature signal output (optional)

Current range: 0 / 4 - 20 mA, electrically isolated

Load: $\max. 500 \Omega$

Transmission range: adjustable, Δ 10 - Δ 100% of full-scale value

Isolating voltage: max. $350 V_{eff} / 500 V_{DC}$

Over voltage (lightning protection): according to EN 61000-4-5:1995

Auxiliary supply output

Output voltage: $15 \text{ V} \pm 0.6 \text{ V}$ Output current: max. 30 mA

Contact outputs (floating changeover contacts)

Breaking capacity resistive load: $(\cos \phi = 1)$, max. 1250 VA_{AC}, 150 W_{DC} Breaking capacity under inductive load: $(\cos \phi = 0.4)$, max. 500 VA_{AC}, 90 W_{DC}

Limit value controller0 - 2000 s

Pickup/OFF delay:

Controller

Function (adjustable): pulse lengths/pulse frequency controller

Control response: PID

Proportional band: Kp: 0.10 - 10.00
Period for pulse duration controller: 0.5 - 999.9 s
Frequency for pulse repetion frequency controller: 60 - 180 pulses/min

Alarm

Function (switchable): maintained-contact/fleeting contact;

break contact/make contact

Alarm thresholds setting range: conductivity/resistance/temperature:

complete measuring range

Alarm delay: 0 - 2000 s



Measurement accuracy

Conductivity measurement

Operating errors of measurement¹⁾ display:

Repeatability:

Operating errors of measurement¹⁾:

max. 0.5% of measurement value \pm 4 digit max. 0.2% of measurement value \pm 2 digit

0.75% of current output range, conductivity signal output

Resistance measurement

Operating errors of measurement¹⁾ display:

Repeatibility:

Operating errors of measurement¹⁾:

max. 0.5% of measurement value ± 4 digit

max. 0.2% of measurement value \pm 2 digit

0.75% of current output range, conductivity signal output

Temperature measurement

Measured-value resolution:

Operating errors of measurement¹) display: Operating errors of measurement¹):

0.1°C

max. 1.0% of measuring range max. 1.25% of current output range,

temperature signal output

Service environment

Ambient temperature: Ambient temperature:

Bearing and transport temperature:

Relative humidity:

Protection for panel-mounted device:

Protection for field housing:

Electromagnetic compatibility:

-10 - +55°C (under nominal reference conditions)

-20 - +60°C (at limit conditions of operation)

-25 - +65°C

10 - 95%, non-consending (nominal reference conditions)

IP 54 (front), IP 30 (housing)

IP 65

emitted interference according to EN 50081-1:1992 noise immunity according to EN 50082-2:1995

Mechanical design

Dimensions of panel-mounted device (HxWxD):

Mounting depth:
Dimensions of field housing (HxWxD):

Weight of panel-mounted device:

Weight with field housing: Read-out display: 96 x 96 x 145 mm

approx. 175 mm 117 x 117 x 222 mm

max. 0.7 kg

max. 2.4 kg (without wall or pipe mounting) LC-Display, two-line, five and nine-segment

with status indicators

Materials

Housing of panel-mounted device: Front foil:

Field housing:

polycarbonate polyester, fine matt

aluminium, powder coated

Auxiliary power

Supply voltage:

Supply continiuty:

100 / 115 / 230 V_{AC} +10 / -15%, 48 ... 62 Hz

 $24\ V_{AC/DC}\ + 20\ /\ -15\ \%$

Power input: max. 7.5 VA

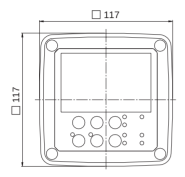
miniature fuse, medium-time lag 250 V / 1 A

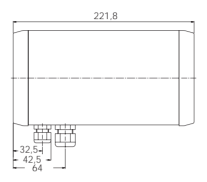
¹⁾ according to IEC 746-1, under nominal reference conditions



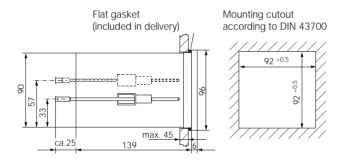
Dimensions

Field housing





Panel-mounted housing



Type codes ACM-X

