OEM Level sensing pressure transmitter Operating instructions





English

Safety Guidelines

These instructions contains notices intended to ensure personal safety, as well as to protect the products and connected equipment against damage. These notices are highlighted by the symbols shown below and graded according to severity by the following texts.



This warning signifies an imminent danger.

Injuries or even death can arise from failing the warnings.



This warning signifies a potential danger.

Injuries or even death can arise from failing the warnings.



This warning signifies a potential dangerous situation, which can lead to medium or light injuries.



Only trained qualified personnel shall execute this work.

General Notes

NOTE

Dear customer.

for reasons of clarity the instructions does not contain detailed information about all types of products and cannot take into account every conceivable case of installation, operation or maintenance.

If you require further information or should problems occur which are not sufficiently explained in the instructions, you can consult your local Huba Control branch to obtain the necessary information.

May we also draw your attention to the fact that the contents of the operating instructions are not part of a previous or existing agreement, approval or legal relationship or an amendment thereof. All obligations of the Huba Control AG result from the contract of purchase which also contains the full and solely valid warranty agreement. These contractual warranty conditions are neither extended nor restricted by the contents of the operating instructions.



The contents reflect the technical state at the time of going to print. Subject to technical modifications in the course of further development.

∴ CAUTION

Intrinsically safe devices lose their license as soon as they are operated on circuits which do not meet the requirements of the examination certificate valid in your country. The device may be operated with high pressure and corrosive media. Therefore serious injuries and/or considerable material damage cannot be ruled out in the event of improper handling of the device.



The equipment may only be used for the purposes specified in this operating instructions.

Oualified Personnel

are persons familiar with the insallation, assembly, commisioning and operation of the product and who have the appropriate qualifications for their activities such as:

- training or instruction or authorization to operate and maintain devices/ systems according to the standard of safety technology for electrical circuits, high pressures and corrosive as well as hazardous media.
- for devices with explosion protection: training or instruction or authorization to be allowed to work on electrical circuits for potentially explosive systems.
- training or instruction according to the standards of safety engineering in the care and use of suitable safety equipment.



Only trained qualified personnel shall execute this work.

Modules which are sensitive to electrostatic charge may be destroyed by voltages which are far below the human level of perception. These voltages occur already when you touch a component or electrical connections of a module without first discharging yourself electrostatically. The damage incurred by a module as a result of an overvoltage is not usually immediately perceptible but only becomes noticeable after a long time in operation. Therefore, a suitable equipotential bonding must be guaranteed when repairing the device.

The date of manufacture can be seen on the label of the pressure level transmitter, for example:	YYMMDD-XXX-XX-XXXX
Date as "year-month-day" 3 digits of the order number Order position Single part number	

⁽¹⁾ YYMMDD - example 100912





Application in hazardous area with current output 4 ... 20 mA)



The operation is acceptable into the intrinsically safe circuits only, with the following maximum values:

Power supply Ui 30 V Current Ii 100 mA Power dissipation Pi 750 mW

Consider the following data:

The length of the cable, which conveys the input/output signal, must be taken in consideration because of its internal inductivity and capacity:

Internal capacitance Ci = 0 nF + 0.08 nF/mInternal inductance Li = 0 µH + 1.0 µH/m

Mark in accordance acc. RL 2014/34/EU $\langle Ex \rangle$ II 1 G Protection type mark Ex ia IIC T4 Ga

The maximum allowable operating temperature T_a is from -20 to +80 C. For the applications as Category-1- apparatus the maximum allowable operating temperature should be maximum +60 C. The transmitter can be used in open tanks, channels etc.

For the applications as **Category-1- apparatus group IIC** is not allowed the critical electrostatic charging over the protection cap surface.

The valid standards and rules should to be considered during the installation of devices.





Application in hazardous area with ratiom. output 10 ... 90%)



The operation is acceptable into the intrinsically safe circuits only, with the following maximum values:

Power supply Ui 15 V Current Ii 250 mA Power dissipation Pi 750 mW

Consider the following data:

The length of the cable, which conveys the input/output signal, must be taken in consideration because of its internal inductivity and capacity:

Internal capacitance Ci = 0.5 nF + 0.08 nF/m Internal inductance Li = 0 µH + 1.0 µH/m

Mark in accordance acc. RL 2014/34/EU ⟨Ex⟩ II 1 G Protection type mark Ex ia IIC T4 Ga

The maximum allowable operating temperature Ta is from -20 to +80 C. For the applications as Category-1- apparatus the maximum allowable operating temperature should be maximum +60 C. The transmitter can be used in open tanks, channels etc.

For the applications as **Category-1- apparatus group IIC** is not allowed the critical electrostatic charging over the protection cap surface.

The valid standards and rules should to be considered during the installation of devices.

Construction

The level sensor consists of a ceramic measuring cell (relative and absolute pressure) with an amplified electronic and is adjusted in the requested pressure range. The sensor, the electronic and the connection cable are hermetically encapsulated in a stainless steel case. The measuring diaphragm is protected from outside influences by a protection cover. A venting pipe is included in the connection cable for the relative version. The sensor, the electronic and the connection cable are placed in a hermetic encapsulated small case.

The wide temperature range of the level sensor is compensated.

Application

The Type 712 transmitter is used for hydrostatic measurement of liquid levels, e.g. in water supply, ship installations, in the oil and gas industry etc. The calculation of the temperature related to the power supply with NTC resistance is as follows:

$$T_{\text{TEMP}} = T_0 + 1 / \left(a + b \cdot \ln \left(R \cdot \left[\frac{U_{IN}}{OUTT} - 1 \right] \right) + c \cdot \ln \left(R \cdot \left[\frac{U_{IN}}{OUTT} - 1 \right] \right)^3 \right)$$



Consider the chemical resistance of sensor, case, O-ring and connection cable with the media

Calculation of level

General level with relative pressure sensor:

$$h = \frac{\Delta p}{\rho \cdot g}$$

General level with absolute pressure sensor:

$$h = \frac{P_{TS} - P_{Baro}}{\rho \cdot g}$$

which
$$P_{TS} = \frac{U_{TS} - U_{TS_NP}}{U_{TS_EW} - U_{TS_NP}} \cdot (P_{TS_EW} - P_{TS_NP}) + P_{TS_NP}$$

and
$$P_{\mathsf{Baro}} = \frac{U_{\mathsf{Baro}} - U_{\mathsf{Baro}_NP}}{U_{\mathsf{Baro}_EW} - U_{\mathsf{Baro}_NP}} \cdot (P_{\mathsf{Baro}_EW} - P_{\mathsf{Baro}_NP}) + P_{\mathsf{Baro}_NP}$$

Using a second level sensor as barometric air pressure sensor.

For level sensor with current output use nominal signal values for Irs ... instead of variables Urs ... (resp. Issue ... instead of Usero ...).

Simplification of formula for level sensor with ratiometric output:

$$\begin{split} P_{TS} &= \frac{U_{TS} - 0.1 \cdot U_{IN}}{0.8 \cdot U_{IN}} \cdot \left(P_{TS - EW} - P_{TS - NP} \right) + P_{TS - NP} \\ P_{Baro} &= \frac{U_{Baro} - 0.1 \cdot U_{IN}}{0.8 \cdot U_{.N}} \cdot \left(P_{Baro - EW} - P_{Baro - NP} \right) + P_{Baro - NP} \end{split}$$

Using a second level sensor as barometric air pressure sensor

egende		
	level	[m]

q acceleration of fall 9.80665 [m/s2] Δp measured relative pressure [Pa] measured pressure of level sensor [Pa] Urc signal on level sensor output [V or mA] Pesson measured pressure of barometer [Pa] Uesen Signal on barometer output [V or mA]

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P_{TS NP} minimal nominal pressure of level sensor [Pa] UTS NO minimal nominal signal of level sensor [V or mA] maximum nominal pressure of level sensor [Pa] Urs aw maximum nominal signal of level sensor [VormA] Prs ew PBARD NP minimal nominal pressure of barometer [Pa] UBARO Nº minimal nominal signal of barometer [V or mA]

PBARO EW maximum nominal pressure of barometer [Pa] UBARO EW maximum nominal signal of barometer [VormA]

density of media [kg/m3]

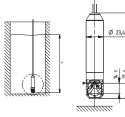
Mode of operation

The pressure of the medium acts on the keramic sensor which is deflected to transmit the pressure to the piezo-resistive bridge in the measuring sensor. Every sensor is compensated for changes in temperature and operates within a wide temperature range.

The output signal of the sensor is fed to an electronic circuit which converts it into a standard voltage and current output. The hydrostatic pressure which is proportional to the submersion depth acts on the diaphragm of the sensor. This pressure is compared with the atmospheric pressure which acts on the other side of the sensor by means of the vent pipe in the connecting cable (at relative pressure).

Installation

The level pressure transmitter 712 is installed hanging downwards on the cable. In moving media, the transmitter must be fixed to prevent measuring errors. This can be done with a guide tube. Make sure that the inlet openings on the protective cap of the level pressure transmitter are not soiled in order to quarantee perfect functioning.



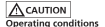
- h Fluid level
- Measurement reference height
- A Distance from protection cover to the position of measuring diaphragm
- B distance from beginning of thread to the position of measuring diaphragm (versions without protection cover)

Calibration

The transmitter has been calibrated to the measuring range at the factory and cannot be re-calibrated.

Maintenance

The level transmitter requires no maintenance.



The following points should be noted particularly when using the device:

- The maximum permissible pressure pmax of the transmitter may not be exceeded
- The temperature of the medium in contact with the transmitter may not exceed 80 °C.
- Avoid formation of ice on the process input of the transmitter because this could damage the diaphragm.
- · Prevent soiling of the transmitter input.
- Avoid obstruction to the vent pipes in the special cable (influences the measuring accuracy).
- The effects of UV radiation can cause materials to become brittle. Protect the level sensing pressure transmitter from direct sunlight.
- The device should only be supplied with limited energy according to UL 61010-1 Second Edition, Section 9.3 or LPS in conformance with UL 60950-1 or class 2 in compliance with UL 1310 or UL 1585.

Conditions during operation

Ambient conditions Outdoor and indoor use

Ambient temperature -20 ... +80 °C

Altitude max. 2000m ASL, Use an appropriate power

supply for altitudes higher than 2000 m ASL
Relative humidity 0 ... 100%

Storage temperature -40 ... +80 °C

Technical overview

Temperature	Medium Storage	-20 +80 °C -40 +80 °C	
Overload / rupture pressure		3 x fs	
Output	Power supply	Load	

ratiom. 10 90%	€x>		Load Power supply - 10 V 0.02 A > 10 kOhm / < 100 nF > 10 kOhm / < 100 nF
0 10 V		12 30 VDC	> 10 kOhm / < 100 nF

Polarity reversal Short circuit proof and protected against polarity protection reversal. Each connection is protected against crossover up to max. supply voltage.

Protection standard IP 68

Materials

Sensor Ceramic Al₂O₃ (96%)

Case Stainless steel 1.4404 / AISI 316L

Protection cover PPE Sealing material FPM, EPDM

Test / Admissions

Electromagnetic compatibility CE-conform acc. EN 61326-2-3
UL ANSI/UL 61010-1 acc. E325110

Drinking water approval ACS

Ex-protection 1) Ex II 1G Ex ia IIC T4 Ga

Accessories	Order number
Cable hanger	118026
Connection box	118027
Test adapter	118028
Protection cover (pack of 10)	118068
additional weight	118093
Humidity protection element (pack of 10)	118067

¹⁾ Max. cable length is 500 m

Electrical connections

4 ... 20 mA



ratiom. 10 ... 90% , 0 ... 10 V



ratiom. 10 ... 90% with temperature

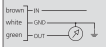


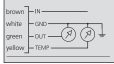
Device design with explosion protection: 4 ... 20 mA me grounding connection is conductively connected to the level transmitter housing. The ground conductor of level transmitter must be connected to the equipotential



bonding system of the plant.

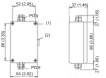
Device design with explosion protection: ratiom. 10 ... 90% The electronic GND is connected with a $1 M\Omega$ resistor to the level transmitter housing. The GND conductor of level transmitter must be connected to the equipotential bonding system of the plant.





Dimensions Accessories

Connection box



- (1) mounting hole (2) vent valve
- (A) measuring value process (B) yent nine (C) to the transmitter



WARNUNG

In approved @-area is be should avoided electrostatic charge.

additional weight



test adapter



1) Inside thread Iso 228/1-G 1/4 A

cable hanger



Cable @ 45 ... 6,5

hot-dip alvanized steel - PA6 glass fibre reinforced



EU-Declaration of conformity EU-Konformitätserklärung

Huba Control AG Headquarters Industriestr. 17 CH-5436 Würenlos

declares under our sole responsibility that the products erklärt in alleiniger Verantwortung, dass die Produkte

Description Bezeichnung Pressure level transmitter type 712

Tauchsonde Tvp 712

to which this declaration is in conformity with the requirements of the following directives. The conformity was checked in accordance with the following harmonised EN-standards.

und die sich diese Erklärung bezieht, konform sind mit den Anforderungen der Richtlinien. Die Konformität wurde überprüft anhand den folgenden harmonisierten El-Normen.

Directive Richtlinie Standard

EMC 2014/30/FU

FN 61326-2-3:2013

ATEX 2014/34/FU

EN 60079-0:2012 EN 60079-11:2012 EN 60079-26:2015

EC-type examination certificate

Notified Body

EG-Baumusterprüfbescheinigung

Zulassungsstelle 1258 SEV (Flectrosuisse)

SEV 12 ATEX 0138 1258 SEV (Electrosuisse)

Luppmenstrasse 1, CH-8320 Fehralidorf

RoHS 2011/65/FC

EN 50581:2012

Important note:

Wichtiger Hinweis:

Only versions with ATEX marking are permitted for use in potentially explosive atmospheres!

Nur Ausführungen mit ATEX-Kennzeichnung sind für den Einsatz in explosionsgefährdeten Bereichen zulässig!

CH-5436 Würenlos, 20.04,2016

Peter Anliker Product Development Philippe Sager Product Manager