- For continuous level measurement of liquids (even if polluted), mash and paste materials in open or closed vessels, sumps, open channels, etc.
- Configuration and adjustment of measuring range by two buttons
- Xi version for usage in explosive areas
- State indication by two LEDs
- Current ( $4 \ldots 20 \mathrm{~mA}$ ) or voltage ( $0 . . .10 \mathrm{~V}$ ) output
- Options of inverse function (20 ... 4 mA or $10 \ldots 0 \mathrm{~V}$ )


Ultrasonic level meters ULM ${ }^{\circledR}$ is self contained device that includes electroacoustics transducer and electronic module. The level meter ULM transmits series of ultrasonic pulses which propagates towards the liquid surface. Reflected acoustic wave is received back in the ULM transducer and processed in electronic module. The distance calculations are based on time of flight of the acoustic wave to the level and back.

The level meters are suited to level measurement of various liquid materials, sewerage waters, mash and paste materials, suspensions etc. In case the level of bulk-solid materials is measured, the measurement range is reduced. We recommend to consult the use with the manufacturer.

All the setting is done by means of two buttons, located in the upper part of the sensor. Level meters are equipped with optimal state indication "STATE" and the setting process "MENU". The level meters outputs can be current or voltage.

## Features of variants

- ULM-53_-02__ Measuring range from 0.25 m to $\mathbf{2 m}$, plastic PVDF transmitter and plastic body (PP+HDPE), process connection with thread G 1".
- ULM-53_-06-_ Measuring range from 0.25 m to 6 m , plastic PVDF transmitter and plastic body (PP+HDPE), process connection with thread G $1 \frac{1}{2}$ ".
- ULM-53_-10-
- ULM-53_-20-

Measuring range from 0.5 m to 10 m , plastic PVDF transmitter and plastic body (PP+HDPE), aluminium alloy ("Xi" version) or polypropylene ("N" version) flange.

Measuring range from 0.5 m to $\mathbf{2 0} \mathrm{m}$, with plastic PVDF transmitter and plastic body (PP+HDPE), aluminium alloy flange.

## Dimensional drawings

## ULM-53_-02-



ULM - 53N-10 -


ULM - 53_-06-_


ULM-53Xi-10-I


ULM - 53_-20-


TeChNICAL SPECIFICATIONS

| Measuring range ${ }^{1)}$ | $\begin{aligned} & \text { ULM-53_-02-- } \\ & \text { ULM-53_-06-- } \\ & \text { ULM-53_-10-- } \\ & \text { ULM-53_-20-- } \end{aligned}$ | $\begin{aligned} & 0.25 \ldots 2 \mathrm{~m} \\ & 0.25 \ldots 6 \mathrm{~m} \\ & 0.5 \ldots 10 \mathrm{~m} \\ & 0.5 \ldots 20 \mathrm{~m} \end{aligned}$ |
| :---: | :---: | :---: |
| Current supply | ULM-53_-_-U | 12 mA |
| Supply voltage | $\begin{aligned} & \text { ULM-53N-_-- } \\ & \text { ULM-53Xi-_-_- } \end{aligned}$ | $\begin{aligned} & 18 \ldots 36 \mathrm{~V} \text { DC } \\ & 18 \ldots 30 \mathrm{~V} \text { DC } \end{aligned}$ |
| Current output ULM-53_-_-- <br> Voltage output ULM-53N- |  | $4 \ldots 20 \mathrm{~mA}$ (limit values $3.9 \ldots 20.5 \mathrm{~mA}$ ) $0 \ldots 10 \mathrm{~V}$ (limit values $0 \ldots 10.2 \mathrm{~V}$ ) |
| Resolution |  | $<1 \mathrm{~mm}$ |
| Accuracy (within the total range) | $\begin{aligned} & \text { ULM-53_-06-_; 10_-_20-_ } \\ & \text { ULM-53_-02-_ } \end{aligned}$ | $\begin{aligned} & 0.2 \% \\ & 0.3 \% \end{aligned}$ |
| Temperature error |  | max. 0.04\%/K |
| Beamwidth ( -3 dB ) | $\begin{aligned} & \text { ULM-53_-02-_; 10-_ } \\ & \text { ULM-53_-06-- } \\ & \text { ULM-53_-20-_ } \end{aligned}$ | $\begin{aligned} & 10^{\circ} \\ & 14^{\circ} \\ & 12^{\circ} \end{aligned}$ |
| Ambient temperature range | $\begin{aligned} & \text { ULM-53_-02-_ } ; 06- \\ & \text { ULM-53_-10-_ } ; 20- \end{aligned}$ | $\begin{aligned} & -30 \ldots+70^{\circ} \mathrm{C} \\ & -30 \ldots+60^{\circ} \mathrm{C} \end{aligned}$ |
| Measuring period | $\begin{aligned} & \text { ULM-53_-02-- } \\ & \text { ULM-53_-06-- } \\ & \text { ULM-53_-10-- } \\ & \text { ULM-53_-20-_ } \end{aligned}$ | $\begin{aligned} & 0.6 \mathrm{~s} \\ & 1.0 \mathrm{~s} \\ & 1.8 \mathrm{~s} \\ & 5.0 \mathrm{~s} \end{aligned}$ |
| Averaging (can be modified according to agreement) |  | 4 samples |
| Short time temperature stress resistance |  | $+90^{\circ} \mathrm{C} / 1$ hour |
| Max. operation overpressure (on transmission surface) |  | 0.1 MPa |
| Max. internal values ${ }^{2)}$ (for the Xi version only) |  | $\mathrm{U}_{\mathrm{i}}=30 \mathrm{VDC} ; \mathrm{I}_{\mathrm{i}}=132 \mathrm{~mA} ; \mathrm{P}_{\mathrm{i}}=0.99 \mathrm{~W} ; \mathrm{C}_{\mathrm{i}}=370 \mathrm{nF} ; \mathrm{L}_{\mathrm{i}}=0.9 \mathrm{mH}$ |
| Failure indication | echo failure - basic mode <br> echo failure - inverse mode <br> level in dead zone - basic mode <br> level in dead zone - inverse mode | $\begin{gathered} 3.75 \mathrm{~mA}(0 \mathrm{~V}) \\ 22 \mathrm{~mA}(10.5 \mathrm{~V}) \\ 22 \mathrm{~mA}(10.5 \mathrm{~V}) \\ 3.75 \mathrm{~mA}(0 \mathrm{~V}) \end{gathered}$ |
| Protection class |  | IP67 |
| Recommended cable |  | PVC $2 \times 0.75 \mathrm{~mm}^{2}\left(3 \times 0.5 \mathrm{~mm}^{2}\right)$ |
| Current output load resistance (at $\mathrm{U}=24 \mathrm{VDC}$ ) |  | $\mathrm{R}_{\max }=270 \Omega$ |
| Voltage output load resistance |  | $\mathrm{R}>1 \mathrm{k} \Omega$ |
| Delay between supply power rise time and first measurement | $\begin{aligned} & \text { ULM-53_-02_-_06-_; } 10- \\ & \text { ULM-53_-20_-_ } \end{aligned}$ | $\begin{aligned} & 3 \mathrm{~s} \\ & 5 \mathrm{~s} \end{aligned}$ |
| Delay between power supply rise time and full emission output | $\begin{aligned} & \text { ULM-53_-02-_; 06-_; } 10- \\ & \text { ULM-53_-20-_ } \end{aligned}$ | $\begin{aligned} & 30 \mathrm{~s} \\ & 45 \mathrm{~s} \end{aligned}$ |
| Weight | $\begin{aligned} & \text { ULM-53_-02-- } \\ & \text { ULM-53_-06-- } \\ & \text { ULM-53_-10-- } \\ & \text { ULM-53_-20-_ } \end{aligned}$ | $\begin{aligned} & 0.20 \mathrm{~kg} \\ & 0.25 \mathrm{~kg} \\ & 0.65 \mathrm{~kg} \\ & 2.80 \mathrm{~kg} \end{aligned}$ |

${ }^{1}$ ) In case the level of bulk-solid materials is measured, the measurement range is reduced.
${ }^{2}$ ) Allowed temperature range in the zone $0:-20^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$; allowed pressure range in the zone $0: 80 \ldots 110 \mathrm{kPa}$.

## ArEA CLASSIFCATION (according to EN 60079-10 and EN 60079-14)

| ULM-53N-_-_ | Performance for non-explosive areas |
| :---: | :---: |
| ULM-53Xi-02-I ULM-53Xi-06-I | Explosive proof - suitable for explosive areas (combustible gases or vapours)〔 $\sum_{x}$ II $1 / 2 \mathrm{G}$ Ex ia IIB T5 with isolating repeater (IRU-420) the whole level meter - zone 1, front head part - zone 0 |
| ULM-53Xi-10-I | Explosive proof - suitable for explosive areas (combustible gases or vapours) \&x II $1 / 2 \mathrm{G}$ Ex ia IIA T5 with isolating repeater (IRU-420) the whole level meter - zone 1, front head part - zone 0 |
| ULM-53Xi-20-I | Explosive proof - suitable for explosive areas (combustible gases or vapours) <br> \& $\sum_{x}$ II 2G Ex ia IIA T5 with isolating repeater (IRU-420) the whole level meter - zone 1 |

## Instalation

Level meter is installed into the upper lid of the tank (vessel), using a fixing nut or a flange.
If installed in an open channel (sumps, reservoirs, etc.), install the level meter as closest as you can to the maximum level expected.

The front of the level meter must run in parallel to the measured level.
Emitted acoustic signal must not be affected by near objects (stiffeners, ladders, mixers, unevenness, etc.), stream of filling, air flow, etc.

Foam on the level absorbs the acoustic wave reflection which might cause malfunction of the level meter. If possible select the location where the foaming is as low as possible.

Protect the level meter against direct sunlight.

In the case of uncertainty we recommend to consult the application with the producer.

## Mounting recommendation



## Eiectrical connection

The ultrasonic level meter is designed to be connected to supply unit or to controller through two or three-wire cable with outer diameter $6 \div 8 \mathrm{~mm}$ (recommended cross section of cores 0,5 to $0,75 \mathrm{~mm}^{2}$ ) by means of connector which is included in delivery. Connection diagram and inner view of the connector as shown in picture. Always disconnect the power supply before connecting the level meter electrically! Note: In case of strong electromagnetic interferences (EMI), parallel cable ducting with power lines, or when cable length exceeds 30 m we recommended to use shielded cable.

WARNING:
With regard to possible occurrence of electrostatic charge on non-conductive parts of the level meter, metallic flanges of the ULM-53Xi-10-I and ULM-53Xi-20-I (for explosive areas) level meters must be grounded with ground terminal!


Connection scheme

## coments:

| bk - black | bn - brown |
| :--- | :--- |
| bu - blue | NC - not connected |

n - brown
bu - blue
NC - not connected

## Lrve Meter setting

The measuring range is setup by means of two buttons "DOWN" and "UP". The "DOWN" button is used to enter to the setting mode (setting the 4 mA or 0 V limit) and to decrease the output current or voltage. The "UP" button as an opposite function (setting the 20 mA or 10 V limit and increasing the output current or voltage). Values are confirmed by simultaneous pressing of both buttons for about 1 sec. The setting process is indicated by yellow "MENU" LED indicator.

For detailed information please read at the instructions manual.


Full view of ultrasonic level meter

Status and failure signauzation

| LED indicators | Colour | Function |
| :--- | :--- | :--- |
| "STATE" | Green | Slow flashing (1-2 s depends on the measuring interval) - reception of reflected signal (echo) from the measured <br> level. Correct function. <br> Fast blinks - the measured value is in "dead zone" of the level meter, or the ultrasonic transm. is polluted. <br> Dark - no echo reflection. Wrong medium type or incorrect installation (malfunction). |
| "MENU" | Yellow | Slow blinks - signalization setting limit 4 mA <br> Fast blinks - signalization setting limit 20 mA <br> Three short blinks - signalization factory default setting |

## Range of appucation

For continuous non-contact level measurement of liquids (water solutions, sewerage water, etc.), mash and paste materials (sediments, sticks, resins etc.) in closed or open vessels, sumps, reservoirs and open channels.
In case the level of bulk-solid materials is measured, the measurement range is reduced. We recommend to consult the use with the manufacturer.

## Order code



## CORRECT SPECIFCATION EXAMPLES

ULM-53N-02-I
ULM-53N-10-U
ULM-53Xi-06-I
ULM-53Xi-20-I

## Accessories

## Standard - included in the level meter price

- 1pc of seal (only for ULM-53_-02; 06-_)
- 1 pc of connector socket

Optional - for extra charge (see datasheet "Accessories")

- Fixing nuts G1" and G1 ½"
- Horn adapter ST-G1 (for ULM-53L-02) and ST-G1,5 (for ULM-53L-06)


## SAFETY, PROTECTIONS, COMPATIBIUTY AND EXPLOSION PROOF

The level meter ULM -53 is equipped with protection against reverse polarity and output current overload. Protection against dangerous contact is secured by low safety voltage that complies with EN 33 2000-4-41. Electromagnetic compatibility according to EN 55022/B, EN 61326/Z1 and EN 61000-4-2 to 6.
Explosion proof of ULM-53Xi type complies with the following standards: EN 60079-0 : 2007;
EN 60079-11 : 2007 ; EN 60079-26 : 2007 and examined by FTZÚ-AO 210 Ostrava - Radvanice certif. No.: FTZÚ 09 ATEX 0119X.

