

ULTRASONIC LEVEL METERS ULM-70

 For continuous level measurement of liquids (even if polluted), mash and paste materials in open or closed vessels, sumps, open channels, drains, etc.





- Quick view measured values on the display
- · Easy adjustment without measured material
- Elimination of false echoes
- Zone temperature compensation
- Possibility of using in explosive areas (version Xi)
- Current output (4 ... 20 mA) with HART® protocol or output RS-485 Modbus
- Copying of level meter configuration using display module DM-70
- While used with horn adapter can be measured also some difficult media (foamy levels, bulk solids, etc.)



The **ULM® ultrasonic level meters** are compact measurement devices including an electroacoustics converter, central processor unit and display module. Using the electroacoustics converter, the level meters transmit the sequence of ultrasonic pulses that spread towards the surface level. The converter recuperates reflected acoustic waves that are subsequently processed in the electronic module. The intelligent evaluation block filters out interfering signals, compares the cleaned received signal with the false reflection map (e.g. from mixers, ladders, reinforcement etc.) and selects a suitable reflection (echo). Based on the period during which the individual pulses spread towards the surface level and back and based on the measured temperature in the tank, the instant distance to the surface level is calculated. According to the level height, the level meter output is set: :current 4 -20 mA with HART® protocol or output RS-485 Modbus and the measured value is displayed on the display.

The level meters are suited to level measurement of various liquid materials, sewerage waters, mash and paste materials, suspensions in closed or open vessels, sumps, reservoirs and open channels. In case the level of bulk solids is measured, the measurement range is reduced. We recommend to consult the use with the manufacturer.

VARIANTS OF SENSORS

• III M_70 _02

• OLW-7002	process connection with thread G 1".
• ULM-7006	Measuring range from 0,25m do 6m, plastic PVDF transmitter and plastic body (PP+HDPE), process connection with thread G 1 $\frac{1}{2}$ ".
• ULM-7010	Measuring range from 0.4 m to 10 m, plastic PVDF transmitter and plastic body (PP+HDPE), process connection with thread G 2 $\frac{1}{4}$ ".
• ULM-7020	Measuring range from 0.5 m to 20 m, with plastic PVDF transmitter and plastic body (PP+HDPE), aluminium alloy flange.

Measuring range from 0.15 m do 2 m. plastic PV/DE transmitter and plastic body (PP+HDPE)

Pg11 cable gland

C22

ground terminal

4

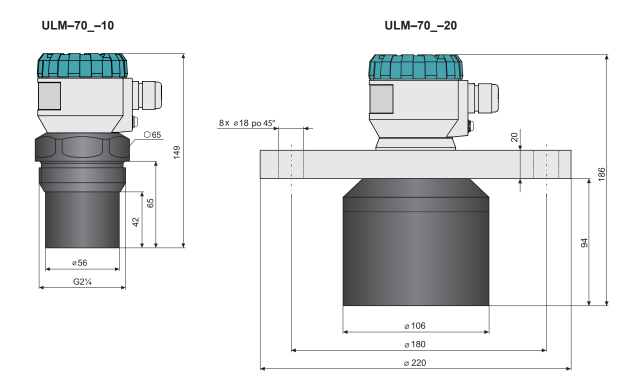
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G 1"

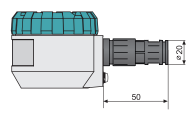
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ULM-70_-06

G 1½"



variant ULM-70 with protective conductor



Flange (for type 20) according to standard: DIN 2527, PN10, DN100

TECHNICAL SPECIFICATIONS – LEVE	L METER	
Measuring range 1)	ULM-7002 ULM-7006 ULM-7010 ULM-7020	0.15 2 m 0.25 6 m 0.4 10 m 0.5 20 m
Adjustable measuring range (SPAN)	Min. 200 mm	
Supply voltage	ULM-70 ULM-70Xi-	18 36 V DC 18 30 V DC
Output	ULM-70I ULM-70M	4 20 mA (Limit values 3.9 20.5 mA), HART® RS-485 with protocol Modbus RTU
Current consumption	ULM-70 I ULM-70 M	4 20 mA / Max. 22 mA Max. 20 mA
Resolution	ULM-7002;06 ULM-7010 ULM-70 -20	< 1mm < 2mm < 2,5mm
Accuracy (within the total range)	0,15%	
Temperature error		Max. 0,04%/K
Operating frequency	ULM-7002 ULM-7006 ULM-7010 ULM-7020	120 kHz 75 kHz 50 kHz 30 kHz
Beamwidth (-3 dB)	ULM-7002;10 ULM-7006 ULM-7020	10° 14° 12°
Ambient temperature range	ULM-7002;06 ULM-70 -10;20	-30 +70°C -30 +60°C
Short-time temperature stress resistance	+90°C / 1 hod.	
Max. operation overpressure (on transmission s	surface)	0,1 MPa
Sensitivity	3 stupně (low – medium – high)	
Damping	099s	
Measuring period		1 4s
Rise time		cca. 30 s
Additional technical data for Ex proof – Max. int	U _i =30V DC; I _i =132mA; P _i =0,99W; C _i =370nF; L _i =0,9mH	
Failure indication (echo loss, level in dead zone ³⁾ , internal failure	Adjustable in modes: 3.75mA; 22mA; Last measured value	
Protection class		IP67
Mechanical connection	ULM-7002 ULM-7006 ULM-7010 ULM-7020	Screwing with thread G 1" Screwing with thread G 1½" Screwing with thread G 2½" Aluminium alloy flange
Recommended cable	ULM-70I ULM-70M	PVC 2 x 0,75 mm ² PVC 2 x 2 x 0,25 mm ² (twisted pair, shielded)
Maximal resistance of current output load	U = 24 V DC U = 22 V DC U = 20 V DC U = 19 V DC	$R_{max} = 270 \Omega^{2}$ $R_{max} = 180 \Omega$ $R_{max} = 90 \Omega$ $R_{max} = 45 \Omega$
Weight	ULM-7002 ULM-7006 ULM-7010 ULM-7020	0.3 kg 0.4 kg 0.7 kg 3.1 kg

 $^{^{\}scriptsize 1)}$ In case the level of bulk-solid materials is measured, the measurement range is reduced.

²⁾ Including 250R resistor in case of HART connection.

TECHNICAL SPECIFICATIONS - DISPLAY MODULE				
Type of display		matrix OLED, LCD 1)		
Resolution		128 x 64 pixels		
Height of digits / Number of display digits of measured values		9 mm / 5 digits		
Colour of diaplay	OLED	yellow		
Colour of display	LCD	black with white background light		
Type of buttons		membrane		
A malais and to many a material and an area	OLED	-30 +70 °C		
Ambient temperature range	LCD	-20 +70 °C		
Weight		46 g		

 $^{1) \ \ \}text{OLED-suitable for indoor and low-light applications. LCD-suitable for outdoor applications particularly with direct sunlight.}$

USED MATERIALS				
Sensor part	Variants	Standard material		
Lid	All types	aluminium alloy with powder coating		
Glass	All types	polycarbonate		
Body	All types	aluminium alloy with powder coating		
Housing with thread	All types	plastic PP		
Electroacoustic converter	All types	plastic PVDF		
Display module	ULM-70D (with display)	plastic POM		
Cable gland	All types	plastic PA		
Flange	ULM-70-20-F	aluminium alloy with powder coating		

AREA CLASSIFICATION (according to EN 60079-10 and EN 60079-14)		
ULM-70N	Performance for non-explosive areas	
ULM-70Xi-02 ULM-70Xi-06	Explosive proof – suitable for explosive areas (combustible gases or vapours) It 1/2G Ex ia IIB T5 Ga/Gb with Isolating repeater (IRU–420), the whole level meter – zone 1, front head part – zone 0	
ULM-70Xi-10	Explosive proof – suitable for explosive areas (combustible gases or vapours) ©II 1/2G Ex ia IIA T5 Ga/Gb with Isolating repeater (IRU–420), the whole level meter – zone 1, front head part – zone 0	
ULM-70Xi-20	Explosive proof – suitable for explosive areas (combustible gases or vapours) ⑤ II 2G Ex ia IIA T5 Gb with Isolating repeater (IRU–420), the whole level meter – zone 1	

INSTALLATION

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.

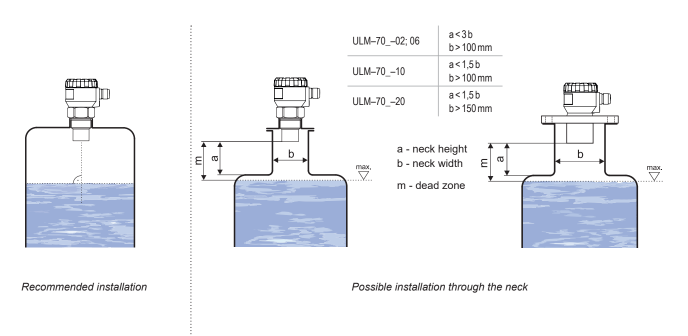
The front of the level meter must be vertically to the measured level.

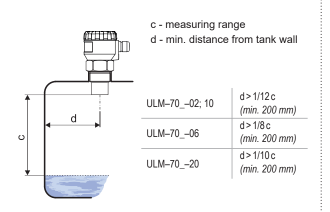
Foam on the level absorbs the acoustic wave reflection which might cause malfunction of the level meter. If possible select the location where the foaming is as low as possible.

Protect the level meter against direct sunlight.

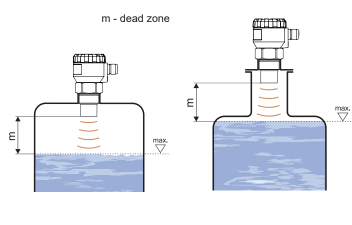
In the case of uncertainty we recommend to consult the application with the producer.

MOUNTING RECOMMENDATION





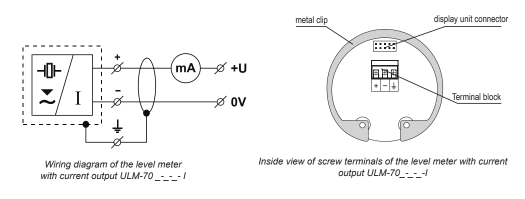


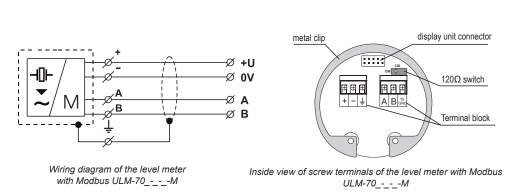


Maximum level distance from ULM

ELECTRICAL CONNECTION

The level meter is connected to consequential (evaluating) device with a suitable cable with the outer diameter of 6 to 8 mm using screw terminals located under the display module. The recommended cross section of cores for the current version $2 \times 0.5 \div 0.75$ mm² and for the version with Modbus communication $2 \times 2 \times 0.25$ mm² (twisted pair, shielded). Plus pole (+U) is connected to the terminal (+), minus pole (0 V) to the terminal (-) and the shielding (only for shielded cables) to the terminal ($\frac{1}{2}$). Communication wires A and B of the line RS-485 (for version "M" - Modbus) are connected to the terminals A and B.





Electrical connection must be done in de-energized state!

The supply voltage source should be preferably realized as a stabilized power supply unit with safe voltage from 18 to 36 V DC (18 ÷ 30 V DC for Xi version), which can be a part of the evaluation or display device.

With regard to possible occurrence of electrostatic charge on non-conductive parts of the level meter, all level meters for explosive spaces (ULM-70Xi type) must be grounded. It will be done using a screw placed on the head of the level meter under the cable outlet.

VIn 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.

SETTING

Set the level meter using 3 buttons placed on the display module. All settings are accessible in the ULM-70 set-up mode access. For detailed information please read at the instructions manual.

Button OK

- Set-up mode access
- Confirmation of selected item in the menu
- Move the cursor in the line
- Saving of set-up data

Button 🛑

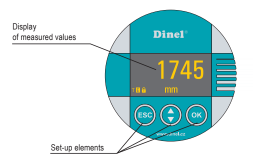


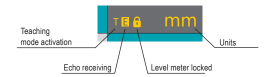
- Move in the menu
- Change of values

Button Esc



- Cancelling of carried out changes
- Shift one level up
- * Slow flashing while the reflected signal (echo) is received from the measured level.

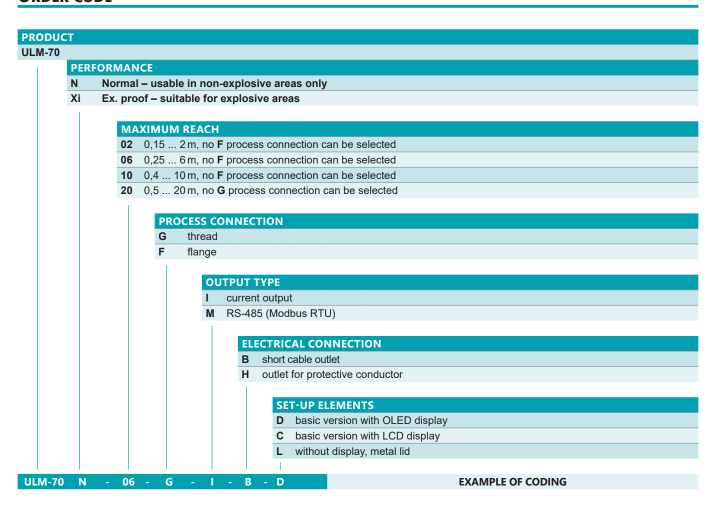




RANGE OF APPLICATIONS

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 SPECIFICATION EXAMPLES

Accessories

Standard – incl. in the price of the level sensor

- 1 pc of Seal (for ULM-70_-02-I, 06-I)
- for version with Modbus software Basic Scada Level is possible to download

Optional – for extra charge

- Fixing nuts G1" and G1 ½"
- Horn adapter ST-G1 and ST-G1.5
- for version with Modbus convertor URC-485

SAFETY, PROTECTION, COMPATIBILITY AND EXPLOSION PROOF

The level meter ULM-70 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-70Xi 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 certificate No.: FTZÚ 09 ATEX 0277X.

Special conditions for safe use ULM-70Xi:

The device is designed for connection to the isolating repeater IRU-420. When the other approved supply unit is used, whose output parameters satisfy above mentioned output parameters, it is necessary to have a galvanic separation or, if supply unit without galvanic separation is used (Zener barriers), it is necessary provide potential equalization between sensor and point of barrier earthing.

For application in zone 0 the present explosive atmospheres - mixture of air with flammable gases, vapour or mists must comply: 0,8 bar < p < 1,1 bar. The device must be installed in such a way, to prevent mechanical damage of sensor face. It is necessary carried out earthing by screw which is placed on head of level meter.