

ULTRASONIC LEVEL METERS ULM - 53

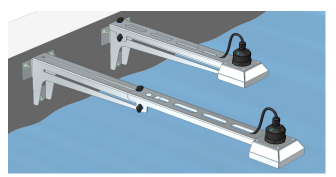
- For continuous level measurement of liquids (even if polluted), mash and paste materials in open or closed vessels, sumps, open channels, drains, etc.
- Variants of level meter with adjustment by two buttons, or by magnetic pen
- Xi version for usage in explosive areas
- State indication by two LEDs
- Current output (4 ... 20 mA), voltage output (0 ... 10 V) or RS-485 Modbus output
- Wide choice of electric connection via connectors, cable glands or protective conductor
- Reception of reflected ultrasonic signal from level can be improved using horn adapter
- To mount the ULM-70, you can use the VKD extendable bracket, which can be found in the accessories.











The ULM® ultrasonic level meters are compact measurement devices containing an ultrasonic transmitter and an electronic module. Using an transmitter, level meters transmit the series of ultrasonic pulses that spread towards the level surface. The transmitter recuperates reflected acoustic waves that are subsequently processed in the electronic module. Based on the period during which the individual pulses spread towards the level and back, this period is averaged by the electronics that performs temperature compensation and subsequently a conversion to an output current 4 -20 mA, voltage 0 - 10 V or output RS-485 Modbus.

Thanks to the contactless measuring principle ultrasonic level meters are suitable for continuous measurement or limit level sensing of liquids, waste water, sludge, suspensions, adhesives, resins in various open and closed vessels, sumps, open channels and drains. Use for organic solvents or substances, which contain organic solvents, should be consulted with the manufacturer. Usability for level measurement of solid materials is limited, there is a shorter measuring range. We recommend using the level meter for such a medium to consult with the manufacturer. Setting is carried out either using two buttons or a magnetic pen or by remote setting in case of Modbus RTU output. The device is equipped with optical indication of its state (RUN) and the setting process (STATE). It is manufactured in designs for normal (N) and explosive atmospheres (Xi).

VARIANTS OF SENSORS

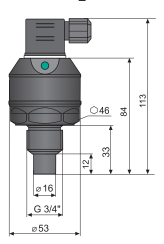
• ULM-5301	measurement range 0.1 m to 1 m, all-plastic design, source of PVDF (polyvinylidene fluoride), mechanical
	connection with thread G 3/4.

• ULM-5302	measurement range 0.20 m to 2 m, all-plastic design, source of PVDF, mechanical connection with
	thread G 1".

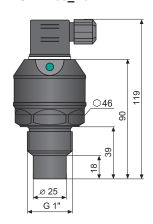
• ULM-5306	measurement range 0.20 m to 6 m, all-plastic design, source of PVDF, mechanical connection with
	thread G 1 1/3"

DIMENSIONAL DRAWINGS

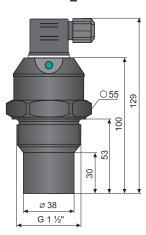
ULM-53_-01



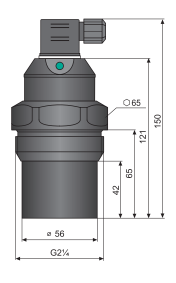
ULM-53_-02



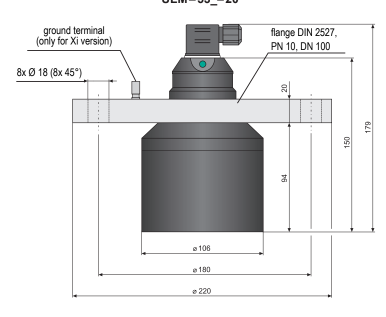
ULM-53_-06



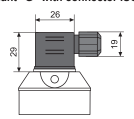
ULM-53_-10



ULM-53_-20



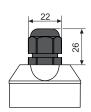
Variant "G" with connector ISO



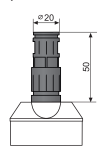
Variant "C" with connector M12



Variant "B" with short cable terminal PG11



Variant "H" with outlet for protective conductor



TECHNICAL SPECIFIC	ATIONS	
TESTITIONE SI ECITIC		0.4
	ULM-5301	0,1 1 m
	ULM-5302	0,2 2 m
Measuring range 1)	ULM-5306	0,2 6 m
	ULM-5310 ULM-53 -20-	0,4 10 m
		0,5 20 m
Supply voltage	ULM-53N	12 36 V DC
	ULM-53XiI	12 30 V DC
	ULM-53N(Xi)I	4 20 mA / max. 22 mA
Current supply	ULM-53NU	max. 12 mA
	ULM-53NM	max. 20 mA
Current output	ULM-53I	4 20 mA (limit values 3.9 20.5 mA)
Voltage output	ULM-53NU	0 10 V (limit values 0 10.2 V)
Modbus output	ULM-53NM	Modbus RTU protocol
Resolution		< 1 mm
Resolution		
Accuracy	ULM-5301 in area 0,1-0,2 m / 0,2-1,0 m	0,3 % / 0,2 %
(within the total range)	ULM-5302;-06	0,15%
	ULM-5310;-20	0,2 %
Temperature error		max. 0,04%/K
	ULM-53 -01- ;02- ;10-	10°
Beamwidth (-3 dB)	ULM-53 -06-	14°
, ,	ULM-5320	12°
	ULM-5301; 02; 06	-30 +70°C
Ambient temperature range	ULM-5310; 20	-30 +60°C
		0.5 -
	ULM-5301; 02	0,5 s
Measuring period	ULM-5306; 10 ULM-53 -20-	1,2 s 5,0 s
	ULM-53M	adjustable via Modbus RTU
Averaging (can be modified as	ccording to agreement) ULM-53	4 measurement ³⁾
	ULM-53M	adjustable via Modbus RTU
Short time temperature stress	resistance	+90°C / 1 hod.
Max. operation overpressure (on transmission surface)	0,1 MPa
Max. internal values 2) (for the X	(i version only)	U _i =30 V DC; I _i =132 mA; P _i =0,99 W; C _i =370 nF; L _i =0,9 mH
· · · · · · · · · · · · · · · · · · ·	echo failure – basic mode	3,75 mA / 0 V / Modbus RTU
	echo failure – pasic mode	22 mA / 10.5 V / Modbus RTU
Failure indication	level in dead zone 4) – basic mode	22 mA / 10,5 V / Modbus RTU
	level in dead zone 4) – inverse mode	3,75 mA / 0 V / Modbus RTU
		o,remitty of thindapaetti o
	ULM-53 T ULM-53 G-M, L	IP67
	UI M-5.3 (¬-M I	
Protection class		
Protection class	ULM-53 C-M, L	IP67 ⁵⁾
Protection class	ULM-53 C-M, L	
Protection class		IP67 ⁵⁾
	ULM-53 C-M, L ULM-53 B-M, L	IP68
Recommended cable	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L	IP68 PVC 2 x 0,75 mm ² (3 x 0,5 mm ² ; 2 x 2 0,25 mm ²)
	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L esistance at U = 24 V DC	IP68 PVC $2 \times 0.75 \text{ mm}^2 (3 \times 0.5 \text{ mm}^2; 2 \times 20.25 \text{ mm}^2)$ $R_{\text{max}} = 270 \Omega$
Recommended cable	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L esistance at U = 24 V DC at U = 22 V DC	IP68 PVC 2 x 0,75 mm ² (3 x 0,5 mm ² ; 2 x 2 0,25 mm ²) $R_{max} = 270 \Omega$ $R_{max} = 180 \Omega$
Recommended cable Maximal current output load re	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L esistance at U = 24 V DC at U = 22 V DC at U = 20 V DC	IP68 PVC 2 x 0,75 mm² (3 x 0,5 mm²; 2 x 2 0,25 mm²) $R_{max} = 270 \Omega$ $R_{max} = 180 \Omega$ $R_{max} = 90 \Omega$
Recommended cable	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L esistance at U = 24 V DC at U = 22 V DC at U = 20 V DC	IP68 PVC 2 x 0,75 mm ² (3 x 0,5 mm ² ; 2 x 2 0,25 mm ²) $R_{max} = 270 \Omega$ $R_{max} = 180 \Omega$
Recommended cable Maximal current output load re	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L esistance at U = 24 V DC at U = 22 V DC at U = 20 V DC	IP68 PVC 2 x 0,75 mm² (3 x 0,5 mm²; 2 x 2 0,25 mm²) $R_{max} = 270 \Omega$ $R_{max} = 180 \Omega$ $R_{max} = 90 \Omega$ $R_{min} > 1 kΩ$
Recommended cable Maximal current output load re Minimal voltage output load re	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L esistance at U = 24 V DC at U = 22 V DC at U = 20 V DC esistance ULM-5301;02;06	IP68 PVC 2 x 0,75 mm² (3 x 0,5 mm²; 2 x 2 0,25 mm²) $R_{max} = 270 \Omega$ $R_{max} = 180 \Omega$ $R_{max} = 90 \Omega$ $R_{min} > 1 k\Omega$ 5 s
Recommended cable Maximal current output load re Minimal voltage output load re Delay between supply	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L esistance at U = 24 V DC at U = 22 V DC at U = 20 V DC	IP68 PVC 2 x 0,75 mm² (3 x 0,5 mm²; 2 x 2 0,25 mm²) $R_{max} = 270 \Omega$ $R_{max} = 180 \Omega$ $R_{max} = 90 \Omega$ $R_{min} > 1 kΩ$
Recommended cable Maximal current output load re Minimal voltage output load re Delay between supply power rise time and first	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L esistance at U = 24 V DC at U = 22 V DC at U = 20 V DC esistance ULM-5301;02;06 ULM-5310;20	IP68 PVC 2 x 0,75 mm² (3 x 0,5 mm²; 2 x 2 0,25 mm²) $R_{max} = 270 \Omega$ $R_{max} = 180 \Omega$ $R_{max} = 90 \Omega$ $R_{min} > 1 k\Omega$ 5 s
Recommended cable Maximal current output load re Minimal voltage output load re Delay between supply power rise time and first	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L esistance at U = 24 V DC at U = 22 V DC at U = 20 V DC esistance ULM-5301;02;06	IP68 PVC 2 x 0,75 mm² (3 x 0,5 mm²; 2 x 2 0,25 mm²) $R_{max} = 270 \Omega$ $R_{max} = 180 \Omega$ $R_{max} = 90 \Omega$ $R_{min} > 1 k\Omega$ 5 s 9 s
Recommended cable Maximal current output load re Minimal voltage output load re Delay between supply power rise time and first	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L esistance at U = 24 V DC at U = 22 V DC at U = 20 V DC ULM-5301;02;06 ULM-5310;20 ULM-5301	IP68 $PVC \ 2 \times 0,75 \ mm^2 \ (3 \times 0,5 \ mm^2; 2 \times 2 \ 0,25 \ mm^2)$ $R_{max}^{} = 270 \ \Omega$ $R_{max}^{} = 180 \ \Omega$ $R_{max}^{} = 90 \ \Omega$ $R_{min}^{} > 1 \ k\Omega$ $5 \ s$ 9 s $9 \ s$ thread G $^3\!/_4$ "
Recommended cable Maximal current output load re Minimal voltage output load re Delay between supply power rise time and first measurement	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L esistance at U = 24 V DC at U = 22 V DC at U = 20 V DC esistance ULM-5301;02;06 ULM-5310;20 ULM-5301 ULM-5302 ULM-5306	IP68 $PVC \ 2 \times 0,75 \ mm^2 \ (3 \times 0,5 \ mm^2; 2 \times 2 \ 0,25 \ mm^2)$ $R_{max}^{} = 270 \ \Omega$ $R_{max}^{} = 180 \ \Omega$ $R_{max}^{} = 90 \ \Omega$ $R_{min}^{} > 1 \ k\Omega$ $5 \ s$ $9 \ s$ thread G 3¼" thread G 1"
Recommended cable Maximal current output load re Minimal voltage output load re Delay between supply power rise time and first measurement	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L esistance at U = 24 V DC at U = 22 V DC at U = 20 V DC ULM-5301;02;06 ULM-5310;20 ULM-5301 ULM-5302	IP68 $PVC \ 2 \times 0.75 \ mm^2 \ (3 \times 0.5 \ mm^2; 2 \times 2 \ 0.25 \ mm^2)$ $R_{max}^{} = 270 \ \Omega$ $R_{max}^{} = 180 \ \Omega$ $R_{max}^{} = 90 \ \Omega$ $R_{min}^{} > 1 \ k\Omega$ $5 \ s$ $9 \ s$ thread G 3¼" thread G 1" thread G 1½"
Recommended cable Maximal current output load re Minimal voltage output load re Delay between supply power rise time and first measurement	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L esistance at U = 24 V DC at U = 22 V DC at U = 20 V DC esistance ULM-5301;02;06 ULM-5310;20 ULM-5302 ULM-5306 ULM-5306 ULM-5310 ULM-5310 ULM-5320	IP68 PVC $2 \times 0.75 \text{mm}^2 (3 \times 0.5 \text{mm}^2; 2 \times 2 0.25 \text{mm}^2)$ $R_{\text{max}} = 270 \Omega$ $R_{\text{max}} = 180 \Omega$ $R_{\text{max}} = 90 \Omega$ $R_{\text{min}} > 1 \text{k} \Omega$ 5 s 9 s thread G 3'/4" thread G 1"/2" thread G 11/2" thread G 21/4" aluminium alloy flange
Recommended cable Maximal current output load re Minimal voltage output load re Delay between supply power rise time and first measurement	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L esistance at U = 24 V DC at U = 22 V DC at U = 20 V DC esistance ULM-5301;02;06 ULM-5310;20 ULM-5306 ULM-5306 ULM-5310 ULM-5300 ULM-5300 ULM-5300 ULM-5300 ULM-5301 ULM-5301 ULM-5301	IP68 PVC $2 \times 0.75 \text{mm}^2 (3 \times 0.5 \text{mm}^2; 2 \times 2 0.25 \text{mm}^2)$ $R_{\text{max}} = 270 \Omega$ $R_{\text{max}} = 180 \Omega$ $R_{\text{max}} = 90 \Omega$ $R_{\text{min}} > 1 \text{k} \Omega$ 5 s 9 s thread G 3%" thread G 1" thread G 1½" thread G 2½" aluminium alloy flange 0,20 kg
Recommended cable Maximal current output load re Minimal voltage output load re Delay between supply power rise time and first measurement	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L esistance at U = 24 V DC at U = 22 V DC at U = 20 V DC esistance ULM-5301;02;06 ULM-5310;20 ULM-5306 ULM-5306 ULM-5310 ULM-5300 ULM-5300 ULM-5301 ULM-5301 ULM-5301 ULM-5302 ULM-5301 ULM-5301 ULM-5302	IP68 PVC $2 \times 0.75 \text{mm}^2 (3 \times 0.5 \text{mm}^2; 2 \times 2 0.25 \text{mm}^2)$ $R_{\text{max}} = 270 \Omega$ $R_{\text{max}} = 180 \Omega$ $R_{\text{max}} = 90 \Omega$ $R_{\text{min}} > 1 \text{k} \Omega$ 5 s 9 s thread G 3%" thread G 1" thread G 1½" thread G 1½" aluminium alloy flange 0,20 kg 0,20 kg
Recommended cable Maximal current output load re Minimal voltage output load re Delay between supply power rise time and first measurement Process connection	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L esistance at U = 24 V DC at U = 22 V DC at U = 20 V DC esistance ULM-5301;02;06 ULM-5310;20 ULM-5306 ULM-5306 ULM-5310 ULM-5300 ULM-5300 ULM-5300 ULM-5300 ULM-5301 ULM-5301 ULM-5301	IP68 PVC $2 \times 0.75 \text{mm}^2 (3 \times 0.5 \text{mm}^2; 2 \times 2 0.25 \text{mm}^2)$ $R_{\text{max}} = 270 \Omega$ $R_{\text{max}} = 180 \Omega$ $R_{\text{max}} = 90 \Omega$ $R_{\text{min}} > 1 \text{k} \Omega$ 5 s 9 s thread G 3%" thread G 1" thread G 1½" thread G 2½" aluminium alloy flange 0,20 kg
Recommended cable Maximal current output load re Minimal voltage output load re Delay between supply power rise time and first measurement Process connection	ULM-53 C-M, L ULM-53 B-M, L ULM-53 H-M, L esistance at U = 24 V DC at U = 22 V DC at U = 20 V DC esistance ULM-5301;02;06 ULM-5310;20 ULM-5306 ULM-5306 ULM-5300 ULM-5300 ULM-5300 ULM-5301 ULM-5300 ULM-5300 ULM-5300 ULM-5300 ULM-5301 ULM-5300 ULM-5300 ULM-5300 ULM-5300 ULM-5300 ULM-5300 ULM-5300 ULM-5300	IP68 PVC 2 x 0,75 mm² (3 x 0,5 mm²; 2 x 2 0,25 mm²) $R_{max} = 270 \Omega$ $R_{max} = 180 \Omega$ $R_{max} = 90 \Omega$ $R_{min} > 1 k\Omega$ 5 s 9 s thread G 3¼" thread G 1½" thread G 1½" thread G 2½" aluminium alloy flange 0,20 kg 0,20 kg 0,25 kg

¹⁾ In case the level of bulk-solid materials is measured, the measurement range is reduced. ²⁾ Allowed pressure range in the zone 0: 80 ... 110 kPa.

From the last six measurements are taken out extreme values MAX and MIN, then the remaining four measurement was performed arithmetic average.
 Dead zone = blind zone = blocking zone.
 Protection class IP68 can be achieved when a special connector is used.

WORKING AREAS AND AREA CLASSIFICATION (under EN 60079-10 and EN 60079-14)		
UL53N	Basic performance for non-explosive atmospheres.	
ULM-53Xi-01-I ULM-53Xi-02-I ULM-53Xi-06-I	Intrinsically safe explosion-proof performance for use in hazardous areas (explosive gas atmospheres) II 1/2G Ex ia IIB T5 Ga/Gb with intrinsically safe supply units 1), whole level meter zone 1, front head part 0.	
ULM-53Xi-10I	Intrinsically safe explosion-proof performance for use in hazardous areas (explosive gas atmospheres) II 1/2G Ex ia IIA T5 Ga/Gb with intrinsically safe supply units 1, whole level meter zone 1, front head part 0.	
ULM-53Xi-20I	Intrinsically safe explosion-proof performance for use in hazardous areas (explosive gas atmospheres) II 2G Ex ia IIA T5 Gb with intrinsically safe supply units 1), whole level meter zone 1.	

¹⁾ Intrinsically safe isolating repeater (e.g. Dinel IRU-420).

Materials		
sensor part	type variant	standard material
Housing	all	plastic PP
Electro-acoustic transducer	all	plastic PVDF
Flange	UL5320	lacquered aluminum alloy
Cable gland	all	plastic PA

RANGE OF APPLICATION

Thanks to the proximity principle employed, the devices are suitable for continuous measurement of the level of liquids, waste water, sludge, suspensions, adhesives, resins in various open and closed vessels, sumps, open channels and drains.

Applicability for measuring the surface level of loose materials is limited, the range of measurement is shorter there. We recommend that the suitability of the level meter for measuring bulk-solid materials is consulted with the manufacturer.

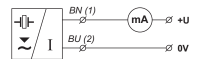
ELECTRICAL CONNECTION

Connection through ISO connector

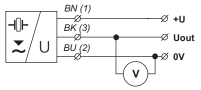
The ULM level meter with a G type cable gland are connected to processing (display) units by means of a cable with an outer diameter of 6 to 8 mm (recommended wire cross-section 0.5 to 0.75 mm²), via a detachable ISO connector with inner screw terminals, which is part of the delivery. The connection diagram and the inner view of the connector are shown in Figures on the right. Non-detachable connector IP67 with PVC cable 5 m long can be supplied as an extra option.



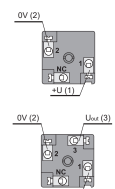
View of the connector ISO



Connection diagram of the ULM level meter (variant –I) and inside view of the connector



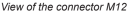
Connection diagram of the ULM level meter (variant –U) and inside view of the connector

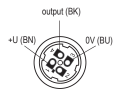


Connection through M12 connector

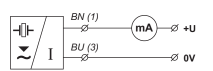
The ULM level meter with a C type cable gland are connected to processing (display) units by means of a cable with an outer diameter of 4 to 6 mm (recommended wire cross-section 0.5 to 0.75 mm2), via a connector socket with a moulded cable (2 or 5 m long) or via a detachable connector socket without a cable (see accessories), the connector is not basic part of the sensor. In this case connect the cable to the inner socket pins under figures on the right.

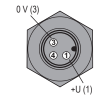




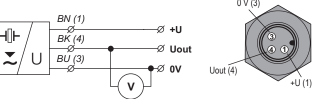


Inside view of the connector socket





Connection diagram of the ULM level meter (variant -I) and inside view of the connector



Connection diagram of the ULM level meter (variant -U) and inside view of the connector

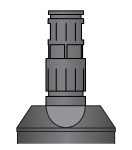
Connection via PG 11 gland

or gland for protective hoses

The ULM level meter with a B or H type cable gland are connected to processing (display) units by means of a fixed PVC cable 5 m long. PG 11 (B) or plastic bushings with a thread for protective hoses (H) can be used as a cable gland. Connection diagrams are shown in Figures on the right.



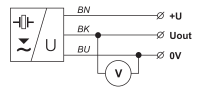
View of the cable gland PG11



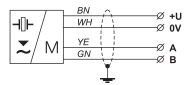
View of the cable gland for protective hose



Connection diagram of the ULM level meter (variant -I) and inside view of the connector



Connection diagram of the ULM level meter (variant –U) and inside view of the connector



Connection diagram of the level meter with an RS-485 output (variant -M)

Legend:

BK - black BN - brown

BU – blue WH - while

YF

yellowgreen GN



Wiring operations shall only be carried out without voltage!

Taking into account the potential occurrence of electrostatic discharge on non-conducting parts of the level meter, it is necessary to ground the flange of level meters ULM-53Xi-20-F, located in an explosive atmosphere, using a ground terminal!



It is also necessary to design and take measures to reduce the effects of static electricity to a safe level in the wiring.

Installation in explosive atmospheres needs to be carried out in compliance with EN 60079-14 (Electrical installations for explosive gaseous atmospheres - Part 14: Electrical installations in dangerous areas other than mining) and possibly also in compliance with other standards relating to the area concerned.



The supply source should be preferably designed as a stabilized source of safe voltage 18 V to 36 V DC (max. 30 V DC for version Xi), which is part of the downstream processing or display system.

In case of strong ambient electromagnetic disturbance, parallel run of the input cable with the power line or its length exceeding 30 m, we recommend using a shielded cable.

SETTINGS

Device type with setting using buttons

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 "STATE" LED indicator.

For detailed information please read at the instructions manual.



Key parts of the measuring device (version with buttons)

Device type with setting using a magnetic pen

The measuring range is setup by touching of the magnetic pen to sensitive spots "EMPTY" and "FULL" . The "EMPTY" spot 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 "FULL" spot as an opposite function (setting the 20 mA or 10 V limit and increasing the output current or voltage). Values are confirmed by touching of the magnetic pen to the sensitive spot for about 3 sec. The setting process is indicated by yellow "STATE" LED indicator.

For detailed information please read at the instructions manual.



Key parts of the measuring device (version with Hall probes)

FUNCTION AND STATUS INDICATION

LED indicator	Colour	Function
"RUN"	green	short flashing (repeated depending on the measurement interval approx. 1 2 s) - correct function, receipt of signal (echo) reflected from the measured surface fast flashing – the measured surface is in the dead zone of the level meter or the ultrasound transducer is dirty off – the level meter is not capable of receiving the echo. Incorrect installation or malfunction
"STATE"	orange	Setting indication • slow flashing – 4 mA (0 V) threshold setting indication • fast flashing – 20 mA (10 V) threshold setting indication • 3 short flashes – setting confirmation variant "M" with Modbus communications • fast flashing – communication under way on line RS-485

PRODUCT **ULM - 53 PERFORMANCE** N non-explosive areas Χi for explosive environments, can only be selected with output type I **MAXIMUM RANGE** 01 0,10 ... 1 m, F process connection cannot be selected 02 0,20 ... 2 m, F process connection cannot be selected 06 0,20 ... 6 m, F process connection cannot be selected 10 0,40 ... 10 m, F process connection cannot be selected 20 0,50 ... 20 m, G process connection cannot be selected **PROCESS CONNECTION** G thread F flange **OUTPUT TYPE** current output (4 ... 20 mA) U voltage output (0 ... 10 V) RS-485 (Modbus RTU), G a C electrical connection cannot be selected and T a M.set-up M elements cannot be selected **ELECTRICAL CONNECTION** G connector ISO С connector M12 short cable gland PG11 В Н cable gland for protective hose **SET-UP ELEMENTS** Т setting using buttons M setting using a magnetic pen (MP8) L no setting controls and LED **ADJUSTABLE RANGE** in dm, output type M cannot be selected and T and 0002 ... 0010 M set-up elements cannot be selected in dm, output type M cannot be selected and T and 0004 ... 0020 M set-up elements cannot be selected in dm, output type M cannot be selected and T and 0006 ... 0060 M set-up elements cannot be selected in dm, output type M cannot be selected and T and 0010 ... 0100 M set-up elements cannot be selected in dm, output type M cannot be selected and T and 0020 ... 0200 M set-up elements cannot be selected CABLE cable length in m, G and C electrical K connection cannot be selected ī **ULM-53** 20 U M K 5 **EXAMPLE OF CODING** н

CORRECT SPECIFICATION EXAMPLES

ULM-53N-02-G-I-G-T

(N) Performance for non-explosive areas; (02) maximum range 0,2 ... 2 m; (G) process connection pipe thread; (I) current output (4 ... 20 mA); (G) connection method ISO connector; (T) set-up elements buttons.

ULM-53N-20-F-U-H-M-K5

(N) Performance for non-explosive areas; (20) maximum range 0,5 ... 20 m; (F) process connection flange; (U) voltage output (0 ... 10 V); (H) connection method cable gland for protective hose; (M) set-up elements magnetic pen (MP8).

ULM-53Xi-06-G-I-B-M-K5

(Xi) Explosive environments performance; (06) maximum range 0,2 ... 6 m; (G) process connection pipe thread; (I) current output (4 ... 20 mA); (B) short cable gland PG11; (M) set-up elements magnetic pen (MP8).

ULM-53N-G-M-B-L-K5

(N) Performance for non-explosive areas; (G) process connection pipe thread; (M) RS-485 line with Modbus RTU communication; (B) short cable gland PG11; (L) no setting controls and LED.

Accessories

standard (included in the level meter price)

- 1x seal (for UL_-53_- 01; 02; 06, 10)
- 1x connector with IP67 coverage (for versions with an ISO connector)
- 1x magnetic pen MP-8 (for device type adjusted with a magnetic pen)
- free-to-download programme Basic Scada Level (for the Modbus version)

optional - for a surcharge (see catalogue sheet of accessories)

- plastic fastening nuts PUM-G1, PUM-G1,5 a PUM-G2,25
- shorn adapter ST-G1, ST-G1,5 and ST-G2,25
- stainless steel or standard steel welding flanges NN-G1, ON-G1, NN-G1.5 a ON-G1.5
- socket ELWIKA 4012 K PG7 or ELKA 4012 K PG7
- connector with IP67 coverage (type GAN-DADE 7A) with 5m cable (for current output and ISO type connector)
- connector with IP67 coverage (type GAN-DAEE 7A) with 5m cable (for voltage output and ISO type connector)
- protective hose (for version with "H" type terminal)
- converter URC-485 (for the Modbus version)

SAFETY, PROTECTIONS, COMPATIBILITY AND EXPLOSION PROOF

Level meter ULM-53 is equipped with protection against electric shock on the electrode, reverse polarity, output current overload, short circuit and against current overload on output.

Protection against dangerous contact is provided by low safety voltage according to 33 2000-4-41. Electromagnetic compatibility is provided by conformity with standards EN 55011/B, EN 61326-1 and EN 61000-4-2 to 6.

Explosion proof ULM-53Xi is provided by conformity with standards EN 60079-0:2007, EN 60079-11:2007, EN 60079-26:2007.

Explosion proof ULM-53Xi is verified FTZÚ - AO 210 Ostrava - Radvanice: FTZÚ 09 ATEX 0119X.

A declaration of conformity was issued for this device in the wording of Act No. 90/2016 Coll., as amended. Supplied electrical equipment matches the requirements of valid European directives for safety and electromagnetic compatibility.

Special conditions for safe use of variants ULM-53Xi

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.

 $For application in zone \ 0 \ the \ present \ explosive \ atmospheres - mixture \ of \ air \ with \ flammable \ gases, \ vapour \ or \ mists \ must \ comply:$

-20°C < Ta < +60°C; 0.8 bar < p < 1.1 bar.

The device must be installed in such a way, to prevent mechanical damage of sensor face.

Maximum input parameters:

Ui = 30 V; Ii= 132 mA; Pi = 0.99 W; Ci = 370 nF; Li = 0.9 mH

PACKINGS, SHIPPING AND STORAGE

The ULM-53 device is supplied packaged in a cardboard box that protects it against mechanical damage.

When handling and during transport, it is necessary to prevent impacts and falls.

The ULM-53 electrical device must be stored in dry enclosed areas with humidity up to 85%, free of aggressive vapours at temperatures between -20°C and 60°C, and must be protected against the effects of weather.



Phone: