ARLM-70



ANTENNA RADAR LEVEL METER "AMANDA"

Designed for reliable level measurement of various liquids





- Antenna radar level meter, works on the FMCW principle with a frequency of 25 GHz
- Display of values on OLED or LCD display
- · Measuring range up to 20 m
- Current output (4 ... 20 mA) with HART® protocol
- Measurement independent of the temperature and pressure of the atmosphere above the surface
- The possibility of measuring even in aggressive vapors



TECHNICAL SP	ECIFICATION	JS	
work environment	explosion-free area		
supply voltage		18 34 V DC	
output type		current 4 20 mA with HART® communication (limit values 3,9 20,5 mA)	
current consumption		4 20 mA / max. 22 mA	
basic measurement accuracy		3 mm (distance 1 m 20 m)	
current output error		max. 80 μA	
resolution		0,1 mm	
maximum range		20 m	
dead zone		30 cm	
function principle		FMCW	
operating temperature range		-30 +70 °C	
maximum operating overpressure		2 bar	
measuring frequency		25 GHz (K-Band)	
measurement sensitivity		3 levels	
damping		1 99 sec	
status signaling (echo dropout)		adjustable 3,75 mA; 4 mA; 20 mA; 22 mA; NO CHANGE	
the time of the first measurement from the start of the power supply		20 sec	
separation capacity "power leads - housing"		2 nF / 500 V AC	
maximum load resistance at	U=24V U=22 V U=20 V	R=270 Ω* R=180 Ω R=90 Ω	
protection class		IP 67	
recommended cable		PVC 2x0,75 mm ² with a diameter of 6-8 mm	
tightening torque of the cable gland		3 Nm	
weight		approx. 0,5 kg	

^{*}Including HART® 250 Ω resistor

BASIC FEATURES AND USE

Non-contact radar level meters with an antenna are suitable for continuous level measurement at medium and longer distances. They can be used both in various closed tanks, containers, in semi-open sumps, and in open space. Their use is suitable where their advantages are fully applied:

- 1. non-contact measurement
- 2. the independence of the measurement from the temperature and pressure of the atmosphere above the surface
- 3. the possibility of measuring even in a vacuum
- 4. the possibility of measuring even in aggressive vapors
- 5. the measurement is independent of the medium parameters

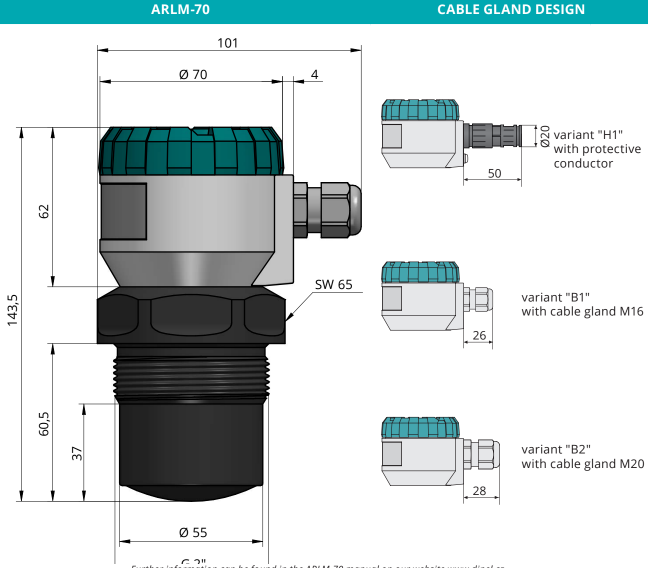
The ARLM-70 "Amanda" radar level gauge works on the FMCW (frequency modulated continuous wave) principle with a frequency of 25 GHz (K-Band).

The level meter is equipped with a compact covered funnel antenna. The antenna cover prevents dirt, vapors and gases from entering the antenna.

The ARLM-70 is intended for measuring the level of liquid substances.

The level meter is two-wire with a current output of 4 ... 20 mA with HART® communication. The measuring range is within 0.3 ... 20 m.

DIMENSIONS



TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS – DISPLAY MODULE						
Type of display		matrix OLED, LCD				
Resolution		128 x 64 pixels				
Height of digits / Number of display digits of measured values		9 mm / 5 digits				
Colour of display	OLED LCD	yellow black with white background light				
Type of buttons		low lift membrane				
Ambient temperature range	OLED LCD	-30 +70 °C -20 +70 °C				
Weight		46 g				

OLED- suitable for indoor and low-light applications.

LCD - suitable for outdoor applications particularly with direct sunlight.

USED MATERIALS					
unsubmerged parts of the sensor	variants	standard material			
Lid	ARLM-70N	aluminium alloy with powder coating			
Glass	all types	polycarbonate			
Body	ARLM-70N	aluminium alloy with powder coating			
Housing (antenna cover)	all types	plastic material PP			
Cable gland	ARLM-70N	plastic - polyamide			
Internal measuring module	all types	plastic material POM			
Display and setting module	all types	plastic material POM			
Internal pouring	all types	polyurethane potting compound			

INSTALLATION AND OPERATION

The level meters are mounted in a vertical position in a suitable flange in the upper lid of the tank, or into the hole using the fixing nut. The tightening torque needs to be selected taking into account the gasket used and the working overpressure in the tank.

The place for installation must be chosen so that the electromagnetic wave (transmitted by the level gauge) is not affected by nearby objects (reinforcements, ladders, stirrers, etc.) or by the flow of the liquid being filled. The level gauge can be placed in a pipe extension that has a length smaller than the diameter.

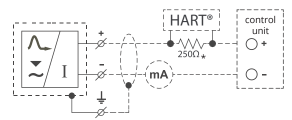
If the level meter has not yet been installed, it must be stored in an intact condition with the cap tightened and the sealing plug in the cable gland.

The level meter does not require any operator to operate. During operation, the operator of the technological unit is informed about the height of the measured substance level using a display module or a follow-up device.

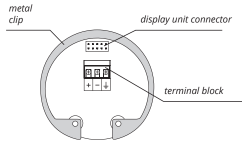
ELECTRICAL CONNECTION

When using the M16 socket, the level meter is connected to the follow-up (evaluation) device with a suitable cable with an external diameter of 6 - 8 mm via screw terminals located under the display module. Recommend. the core cross-section for the current version is 2 x 0.5 ... 0.75 mm². The positive pole (+U) is connected to the (+) terminal, the negative pole (0 V) to the (-) terminal and the

shield (only for shielded cables) is connected to the (\bot) .



* In the possible use of HART® communication Wiring diagram of the level meter with current output ARLM-70



Inside view of screw terminals of the level meter with current output ARLM-70

SETTING ELEMENTS

Settings are performed using 3 buttons located on the display module DM-70. All the settings are available in the menu of the level meter.

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 😝

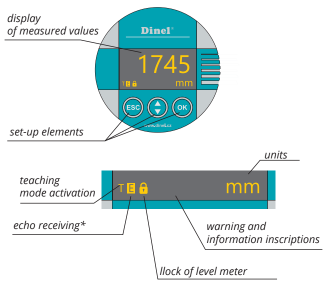


- Move in the menu
- Change of values

Button (ESC)



- Cancelling of carried out changes
- Shift one level up



* Slow flashing while the reflected signal (echo) is received from the measured level.

ORDER CODE

ARLM-70

FINISH N basic design for non-explosive environments, aluminum body **MAXIMAL RANGE 20** 0,3 ... 20 m PROCESS CONNECTION **G2** pipe thread G2" **OUTPUT TYPE** I 4 ... 20 mA current loop with HART® communication **ELECTRICAL CONNECTION B1** plastic cable gland M16 **B2** plastic cable gland M20 **H1** plastic cable gland for protective hose **SET-UP ELEMENTS D** version with OLED display (transparent lid) version with LCD display (transparent lid) without display (full lid without glass) ARLM-70 N - 20 - G2 - I - B2 - D **EXAMPLE OF CODING**

ACCESSORIES					
1x O-ring EPDM	included in the price		0		
universal convertor from USB to HART®	at extra cost	UHC-01			
display unit	at extra cost	DM-70	1647 © © ©		
fixing nut plastic G2"	at extra cost	PUM-G2	0		
extension cable for display	at extra cost	PK-70-1			

The manufacturer reserves the right to change the specifications and appearance of the product without prior notice.

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