ARLM-54



ANTENNA RADAR LEVEL **METER**

Designed for reliable level measurement of a wide variety of liquids and pasty substances











- Non-contact antenna radar level meter
- Measuring range up to 8 m or up to 20 m
- Variable installation thanks to the possibility of connection via the bottom or top thread
- Intelligent numerical signal processing
- with elimination of false reflections
- Connection via two-core cable
- Option of choosing standard cable gland or gland for protective hose
- Current output (4 ... 20 mA) with HART® protocol
- Measurement independent of temperature and pressure of the atmosphere above the surface
- Measurement also possible in aggressive vapors
- **High degree of protection IP68**

TECHNICAL SPECIFICATIONS					
working enviroment		non-explosion enviroment			
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 acc	3 mm (distance 1 m 8/20 m) 10 mm (distance 0.3 m 1 m)				
current output error	max. 80 μA				
resolution		0,1 mm			
maxmum range		8 m, 20 m			
dead zone		30 cm			
adjustable measuring range (SPAN)		min. 200 mm			
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)		3,75 mA; 4 mA; 20 mA; 22 mA; NO CHANGE			
time of the first measurement from the start of the power supply		20 sec			
maximum load resistance at	U=24 V U=22 V U=20 V	R=270 Ω* R=180 Ω R=90 Ω			
protection class		IP 68			
cable		PVC 2 x 0,75 mm ²			



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 realized:

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

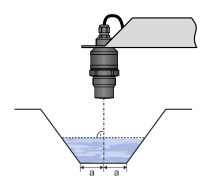
The ARLM-54 radar level meter operates on the FMCW (frequency modulated continuous wave) principle with a frequency of 25 GHz (K-Band).

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

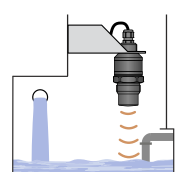
The ARLM-54 is designed for measuring the level of liquid or pasty substances.

The level meter is two-wire with a current output of 4 ... 20 mA with HART® communication. Measuring range 0.3 ... 8 m or 0.3 ... 20 m.

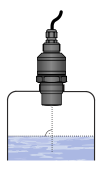
USAGE



Installation in the gutter



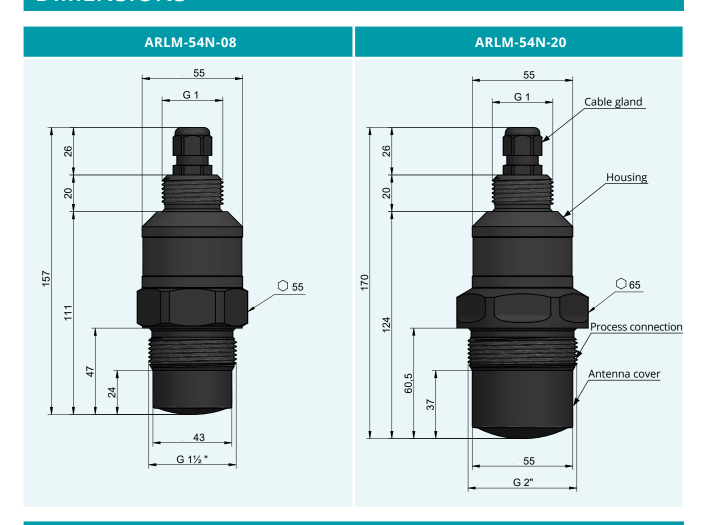
Recommended installation of the ARLM-54 level gauge in the tank through the top thread



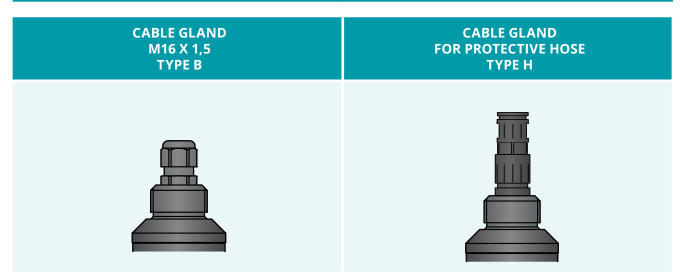
Recommended installation of the ARLM-54 level gauge in the tank using the bottom thread

USED MATERIALS				
parts of the sensor	standard material			
Process connection	plastic PP			
Housing	plastic PP + GF30			
Cable gland	plastic - PA			

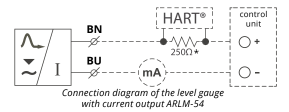
DIMENSIONS



ELECTRICAL CONNECTION



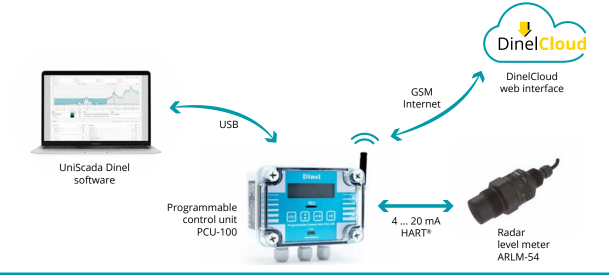
The level gauge is connected to the control (evaluation) device by a hard-wired cable.



* When using HART® communication



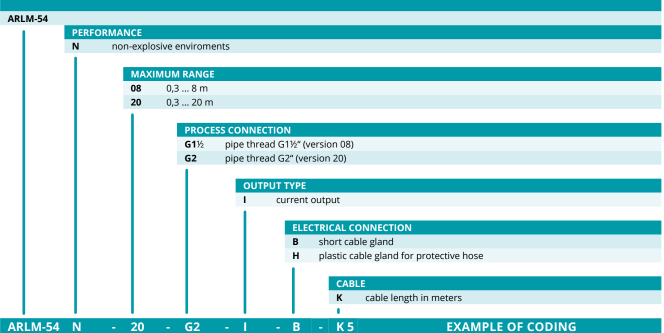
CONNECTION TO PCU-100



CONNECTION TO UHC-01







RECOMMENDED EVALUATION AND POWER SUPPLY UNIT

power supply of sensors, converting their status to power contact and remote parameterization

at extra cost

PCU-100



ACCESSORIES

extendable bracket	at extra cost	VKD	
2x EPDM gasket (o-ring)	included in the price	Ø30 x 3,5 mm Ø44 x 4 (pro G1½) Ø54 x 4 (pro G2)	0
converter from USB to HART®	at extra cost	UHC-01	
plastic fixing nuts	at extra cost	PUM-G1 PUM-G1½ PUM-G2	0
stainless steel or steel sleeves	at extra cost	NN-G1 ON-G1 NN-G1½ ON-G1½ NN-G2 ON-G2	
Protective hose (for version with "H" type outlet)	at extra cost	OH-13	

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

Dinel, s.r.o. U Tescomy 249, 760 01 Zlín tel.: +420 577 002 000 e-mail: sale@dinel.cz

www.dinel.cz

