# GRLM-70



# RADAR LEVEL METER "MIRANDA"

Suited to continuous level measurement of various liquids, mashes, bulk solids and powders













- Guided Wave Radar Level Gauges (TDR)
- · Variants with rod, coaxial, or cable electrode
- · Can be used in hazardous gas environments (Xi, XiT versions) or in ignition-hazardous environments dusts (versions Xt, XtT)
- Linear measurement even in non-conductive and differently shaped vessels
- · Measurement of the interface between two different media and measurement of the layer thickness of the upper media
- · Adaptive learning to suppress false reflections under changing conditions
- Easy installation and setup with the DM-70 imaging module option with OLED or LCD
- · Choice between metric and imperial units
- Current output (4 ... 20 mA) with HART® protocol or RS-485 Modbus RTU
- · All stainless steel designs suitable for the food and pharmaceutical industry

TECHNICAL SP	ECIFICATIONS	
supply voltage	GRLM-70N(T) GRLM-70Xi(T) GRLM-70Xt(T)	18 36 V DC 18 30 V DC 18 33 V DC
output type	GRLM-70 I GRLM-70 M	4 20 mA with HART® RS-485 / Modbus RTU
current consumption	GRLM-70 H	4 20 mA / max. 22 mA type 10 mA / max. 30 mA
basic measurement ac (for reference reflectin		± 2 mm
error of current outpu	t <sup>2)</sup>	max. 80 μA
resolution		0,1 mm
maximal length of measuring electrode	GRLM-7010, 13 GRLM-7011 (12) GRLM-7020, 24 GRLM-7030 (33,34,35) GRLM-7032	8 m 2 m 3 m 40 m
dead zone <sup>3)</sup>	UNLIW 70_ 32	see instruction manual
adjustable measuring	range (SPAN)	min. 200 mm
electrical parameters for variants Xi (XiT) – max. internal values		U <sub>i</sub> =30 V DC; I <sub>i</sub> =132 mA; P <sub>i</sub> =0,99W; C <sub>i</sub> =370 nF; L <sub>i</sub> =0,9 mH
measurement sensitivity (8 degrees)		low (1) - medium (3) - high (5) - user (1 - 8)
failure indication (echo loss) adjustable in modes		3,75 mA, 4 mA, 20 mA, 22 mA, LAST <sup>4)</sup>
damping		1 99 sec.
rise time		approx. 60 sec.
leakage resistance elec	ctrode - housing	10 kΩ
coupling capacity (housing - power) / die	lectric strength	5 nF / 500 V AC
maximal resistance of current output load R <sub>max</sub> for voltage - 24V DC / 22V DC / 20V DC		270 Ω / 180 Ω / 90 Ω 5)
maximum tensile strength of the rope electrode		1400 kg <sup>6)</sup>
ambient temperature range 7)		-30 +70 °C
process temperature range 7)		-40 +200 °C
media temperature range 7)		-40 +300 °C
process pressure (for temperature +85 °C)	GRLM-70N-10 (00, 20, 30, 33, 34, 35, 36, 37) GRLM-70N-11 (12, 13) GRLM-70N-32	0 100 bar 0 20 bar 0 5 bar
protection class		IP67
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- 1) Metal circular plate 0,5 m<sup>2</sup>, type with reference tube GRLM-70\_-20 water. 2) This error only applies to the current output version. Data outputs (HART®,
- 3) Dead zone = blind zone = blocking distance at the beginning and end of the electrode.
- 4) During an echo failure, the display shows the last measured value and the current is held at the last valid value.
- 5) Including 250 R resistor when connected with HART®.
- 6) All ropes except the rope of GRLM-70\_-32 type.

MODBUS) are not affected by this error.

7) See instruction manual.

### **BASIC FEATURES AND VARIANTS**

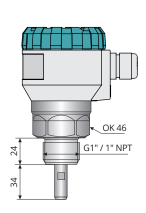
The GRLM® radar level meters are compact measuring devices consisting of two main parts - a level meter (housing) and a display module (display). The electronics transmits very short electrical pulses (0.5 ns), which are linked to a one-wire transmission line (measuring electrode). Measuring electrode can be created of rod or rope. The pulse propagates along the electrode in the form of electromagnetic wave toward the level surface, where it is partly reflected and the reflected component is returned to the receiving module of the electronics. The electronics measures the time of flight of electromagnetic wave and the instant distance to the surface level is calculated. Then based on the height of the level, the level meter current output 4 ... 20 mA is set with the HART communications or an industrial RS-485 line with Modbus RTU communications and the measured value is shown on the display.

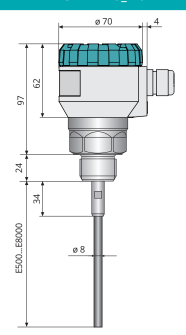
Radar level meters with guided wave are suited to continuous level measurement of various liquid, mush and bulk-solid materials. Level meters are resistant against changes in the atmosphere (pressure, temperature, dust, steam) and to changes in medium parameters (change in dielectric constant, conductivity)

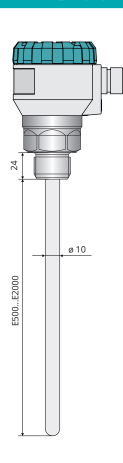
VARIANTS	;	
code	type of electrode	length of electrode
GRLM-7000	without electrode	-
GRLM-7010	uncoated stainless steel rod electrode	0,5 8 m
GRLM-7011	fully coated stainless steel rod electrode (PFA)	0,5 2 m
GRLM-7012	fully coated stainless steel rod electrode (FEP)	0,5 2 m
GRLM-7013	semi-coated stainless steel rod electrode (FEP)	0,5 8 m
GRLM-7020	uncoated stainless steel rod electrode with reference tube	0,5 3 m
GRLM-7020	uncoated stainless steel rod electrode with reference tube (coaxial), for measurement of the interface between two different liquid media	0,5 3 m
GRLM-7030	uncoated stainless steel rope electrode and weight	1 40 m
GRLM-7032	fully coated stainless steel rope electrode (FEP) and coated weight (FEP),	1 15 m
GRLM-7033	uncoated stainless steel rope electrode with anchorage	1 40 m
GRLM-7034	coated stainless steel rope electrode (Polyamide) and uncoated weight	1 40 m
GRLM-7035	coated stainless steel rope electrode (Polyamide) with uncoated anchorage	1 40 m
GRLM-7036	non-insulated rope electrode without weights	1 40 m
GRLM-7037	insulated rope electrode without weights (polyamide rope insulation)	1 40 m

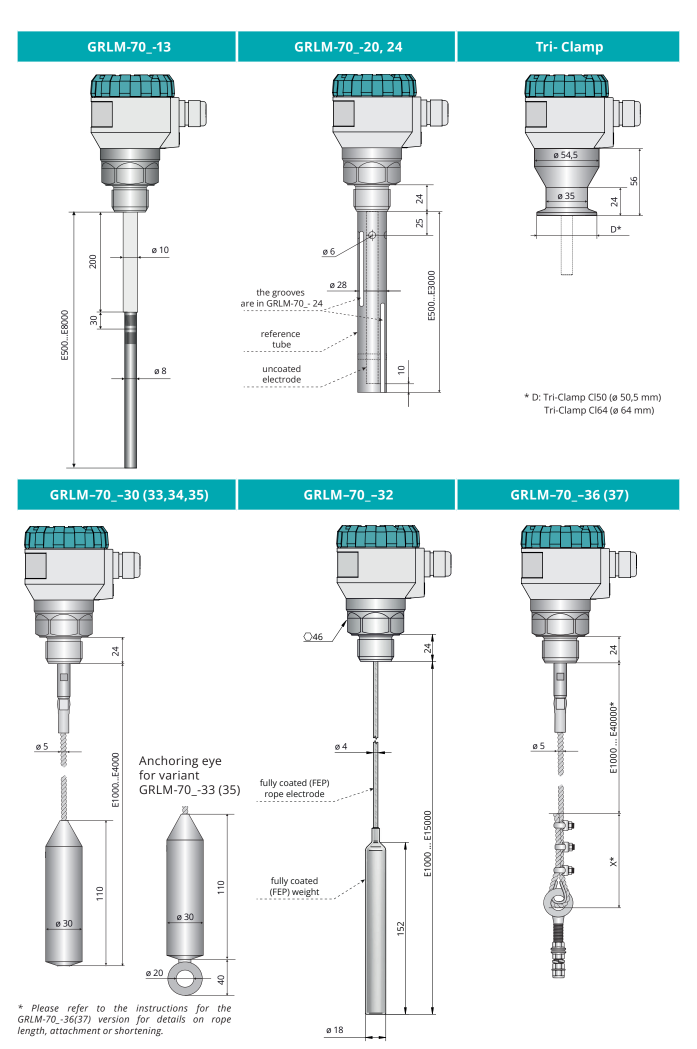
### **DIMENSIONS**

GRLM-70\_-00 GRLM-70\_-10 GRLM-70\_-11(12)

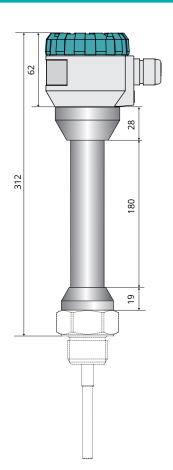


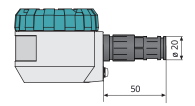




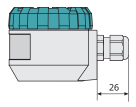


### performance of cable gland

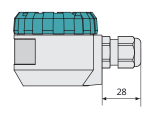




variant "H1" with protective conductor



variant "B1, (D1, S1)" with cable gland M16



variant "B2 (B3, D2, D3)" with cable gland M20

# **TECHNICAL SPECIFICATIONS**

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 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	

1) 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	all types except GRLM-70NS (70NTS) GRLM-70NS (70NTS)	aluminium alloy with powder coating stainless steel W. Nr. 1.4301 (AISI 304)	
glass	all types	polycarbonate	
body	all types except GRLM-70NS (70NTS) GRLM-70NS (70NTS)	aluminium alloy with powder coating stainless steel W. Nr. 1.4301 (AISI 304)	
display module	all types	plastic material POM	
cable gland	GRLM-70N(NT, Xi, XiT) GRLM-70Xt(XtT) GRLM-70 NS (NTS)	plastic - polyamide metal - nickel-plated brass metallic – stainless steel W. No. 1.4301 (AISI 304)	

immersed parts of the sensor	variants	standard material	
housing	threaded head Tri-clamp	stainless steel W. Nr. 1.4404 (AISI 316 L) nickel-based alloy (W. Nr. 2.4856 / ALLOY 825) stainless steel W. Nr. 1.4404 (AISI 316 L)	
electrode	GRLM-7010 (11,12,13,20,24) GRLM-7030 (32,33,34,35,36,37)	stainless steel W. Nr. 1.4404 (AISI 316 L ) stainless steel W. Nr. 1.4401 (AISI 316 )	
electrode coating	GRLM-7011 GRLM-7012, 13 GRLM-7032 GRLM-7034, 35, 37	PFA FEP FEP PA	
reference tube	GRLM-7020,24	stainless steel W. Nr. 1.4301 (AISI 304)	
weight	GRLM-7030	stainless steel W. Nr. 1.4301 (AISI 304)	
weight coating	GRLM-7032	FEP	
anchorage	GRLM-7033	stainless steel W. Nr. 1.4401 (AISI 316)	
eye rings and clamps	GRLM-7036, 37	stainless steel W. Nr. 1.4401 (AISI 316 )	

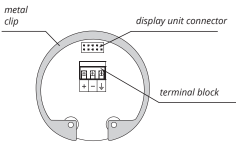
PROCESS CONNECTION			
type	size	marking	
pipe thread	G1"	G1 (G1Y)	
pressure thread	NPT 1"	NPT	
jointless connection - Tri-Clamp	ø 50,5 mm ø 64 mm	CI50 CI64	

DEVICE CLASSIFICATION			
level meter performance	type of electrode	device classification and their use in atmosphere	according to standard EN
GRLM-70N(T) All types		Basic performance (high-temperature max. 200°C)	-
		For non-explosive atmosphere	-
GRLM-70Xi(XiT) 13, 2	00, 10, 11, 12,	Equipment (high-temperature) protection by intrinsic safety "i" for use in potentially explosion atmosphere, II 1/2 G Ex ia IIB T5 Ga/Gb with intrinsically safe supply units	60079-0, 60079-11
	13, 20, 24, 30, 32, 33	For use in hazardous area (explosive gas atmosphere) - electrode part zone 0 - housing with electronics zone 1	60079-10-1
GRLM-70Xt(XtT)	00, 10, 30, 33, 34, 35, 36, 37	Equipment dust ignition protection by enclosure "t" for use in potentially explosive atmosphere II 1/2 D Ex ta/tb IIIC T75°CT300°C Da/Db,	60079-0, 60079-31
		For use in hazardous area (explosive dust atmosphere) - electrode part zone 20 - housing with electronics zone 21	60079-10-2

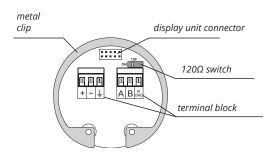
# **ELECTRICAL CONNECTION**

When using the M16 gland, the level meter is connected to the follow-up (evaluation) device using a suitable cable with the outer diameter of 6–8 mm by means of screw terminals located under the display module. The recommended cross section of cores for the current version  $2 \times 0.5 \div 0.75 \text{ mm}^2$  and for the version with Modbus communication 2 x 2 x 0,25 mm<sup>2</sup> (twisted pair, shielded). In the case of the Modbus version and where it is as-

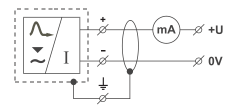
sumed that the device will not be at the end of the chain, we recommend using the M20 gland, which is suitable for 2 cables with the Ø of 5.5-7.5 mm. Plus pole (+U) is connected to the terminal (+), minus pole (0 V) to the terminal (-) and the shielding (only for shielded cables) to the terminal ( $\frac{1}{2}$ ). Communication wires A and B of the line RS-485 (for version "M" - Modbus) are connected to the terminals A and B.



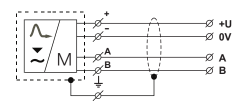
Inside view of screw terminals of the level meter with current output GRLM-70\_-\_--I



Inside view of screw terminals of the level meter with Modbus GRLM-70\_-\_-M



Wiring diagram of the level meter with current output GRLM-70\_-\_- I



Wiring diagram of the level meter with Modbus GRLM-70\_-\_-M

## 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 😝

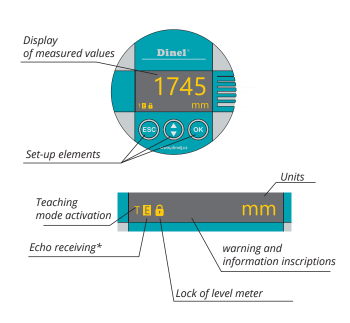


- Move in the menu
- Change of values

#### button ESC



- · cancelling of carried out changes
- Shift one level up



<sup>\*</sup> Slow flashing while the reflected signal (echo) is received from the measured level.

### **ORDER CODE**

#### GRLM-70



- N basic performance for non-explosive area
- NS for non-explosive area, stainless steel housing and lid, can only be selected for electrical connection S1
- NT high temperature performance for non-explosive area
- NTS high temperature performance for non-explosive area, stainless steel housing and lid, only for S1
- Xi & for hazardous area (explosive gas atmosphere), can only be selected with output type I
- Xt & for hazardous area (explosive dust atmosphere), metal dustproof cable gland required D1, D2, D3

#### TYPE OF ELECTRODE

- **00** without electrode, CI50 process connection cannot be selected
- 10 uncoated stainless steel rod electrode, 0,5 ... 8 m, Cl50 process connection cannot be selected
- 11 Fully coated stainless steel rod electrode (PFA), length 0.5 ... 2 m, cannot be selected for the Xt, XtT performance and the NPT process connection cannot be selected
- 12 Fully coated stainless steel rod electrode (FEP), length 0.5 ... 2 m, cannot be selected for the Xt, XtT performance and the NPT process connection cannot be selected
- 13 Semi-coated stainless steel rod electrode (FEP), length 0.5 ... 8 m, cannot be selected for the Xt, XtT performance and the NPT process connection cannot be selected
- 20 Uncoated stainless steel rod electrode with reference tube, length 0.5 ... 3 m, cannot be selected for the Xt, XtT performance, the CI50 process connection cannot be selected
- 24 Uncoated stainless steel rod electrode with reference tube, length 0.5 ... 3 m, cannot be selected for the Xt, XtT performance, the CI50 process connection cannot be selected
- 30 Uncoated stainless steel rope electrode and weight, length 1 ... 40 m, CI50 process connection cannot be selected
- 32 Fully coated rope electrode (FEP) and weight (FEP), length 1 ... 15 m, cannot be selected for the Xt, XtT performance and the NPT process connection cannot be selected
- 33 uncoated stainless steel rope electrode with anchorage, electrode length 1 ... 40 m, CI50 process connection cannot be selected
- 34 coated rope electrode (Polyamide) and uncoated weight, electrode length 1 ... 40 m, cannot be selected for performance Xi, XiT and CI50 process connection cannot be selected
- 35 coated rope electrode (Polyamide) and uncoated anchorage, electrode length 1 ... 40 m, cannot be selected for performance Xi, XiT and CI50 process connection cannot be selected
- 36 Uncoated rope electrode without weight, anchoring with rope clamps and eye ring, length 1 ... 40 m, cannot be selected for the Xi, XiT performance and the CI50 process connection
- 37 Coated rope electrode without weight (polyamide), anchoring with rope clamps and eye ring, length 1 ... 40 m, cannot be selected for the Xi, XiT performance and the CI50 process connection

#### PROCESS CONNECTION

- **G1** thread G1", housing material stainless steel (W. Nr. 1.4404 / AISI 316L)
- G1Y thread G1", housing material nickel-based alloy (W. Nr. 2.4856 / ALLOY 825), cannot be selected for performance type 00, 10, 13, 20, 30, 33, 34, 35, 36, 37
- **Cl50** Tri-Clamp Ø 50,5 mm, cannot be selected for performance type 00, 10, 20, 30, 33, 34, 35, 36, 37
- **Cl64** Tri-Clamp Ø 64 mm, cannot be selected for performance type 00, 10, 20, 30, 33, 34, 35, 36, 37
- NPT 1" NPT thread cannot be selected for the 11,12, 13, and 32 electrode types and cannot be selected for the NT, XiT, XtT, NTS performance

#### MATERIAL OF THE INNER O-RING

- without O-ring, not selectable for electrode type 10, 20, 30, 33, 34, 35, 36, 37 and for Xt and XtT
- **V** material FPM, not selectable for electrode types 11, 12, 13, 32
- E material EPDM, not selectable for electrode types 11, 12, 13, 32
- **B** material NBR, not selectable for electrode types 11, 12, 13, 32
- F material FFPM, not selectable for electrode types 11, 12, 13, 32

#### OUTPUT TYPE

- current (with HART® communication)
- M RS-485 (Modbus RTU), cannot be selected for performance Xi, XiT

#### **ELECTRICAL CONNECTION**

- **B1** plastic cable gland M16, not possible for the NS, NTS performance
- plastic cable gland M20, not possible for the NS, NTS performance
- **B3** plastic cable gland M20 for 2 cables, not possible for NS, NTS
- **D1** metal dustproof cable gland M16, not possible for the NS, NTS
- **D2** metal dustproof cable gland M20, not possible for the NS, NTS
- **D3** metal dustproof cable gland M20 for 2 cables, not possible for NS, NTS
- **H1** plastic cable gland for protective hose, not possible for the NS, NTS
- **\$1** stainless steel cable gland M16, only for the NS, NTS

#### **SET-UP ELEMENTS**

- **D** version with OLED display
- c version with LCD display
- L without display, full lid

#### LENGTH OF ELECTRODE

**E** electrode length in mm

ACCESSORIES			
1x of seal (asbestos free), other seals (PTFE, Al, etc.) See table in the manual for pressure resistance.	included in the price		0
3 pcs stainless steel cable clamp (for the variants 36, 37)	included in the price		
1 pc stainless steel eye ring (for the variants 36, 37)	included in the price		
universal convertor from USB to HART	at extra cost	UHC-01	
convertor (Modbus)	at extra cost	URC-485	
display unit	at extra cost	DM-70	1647 ©©©
fixing nuts – stainless steel G1	at extra cost		0
steel welding flange	at extra cost	NN-G1 ON-G1	0
extension cable for display	at extra cost	PK-70-1	
tightening rope clamp (for the variants 36, 37)	at extra cost		
mounting kit for rope anchoring (for the variants 36, 37)	at extra cost		

### SAFETY, PROTECTION, COMPATIBILITY AND EXPLOSION PROOF

The level meter is equipped with protection against fault voltage on the electrode, reverse polarity, short-term overvoltage and current overload on output.

Protection against dangerous contact is provided by low safety voltage according to EN 33 2000-4-41 (SELV). EMC is ensured by conformity with standards EN 55011 (B), EN 61326-1, EN 61000-4-2 (A, 30kV), EN 61000-4-3 (A, 10V), EN 61000-4-4(A, 2kV), EN 61000-4-5 (A, 2kV), EN 61000-4-6 (A, 10V).

Explosion proof of the GRLM – 70Xi (XiT) performance is ensured by conformity with standards EN IEC 60079-0:2018; EN 60079-11:2012, and EN 60079-26:2007. Explosion proof of GRLM – 70Xi (XiT) is verified by FTZÚ – AO 210 Ostrava – Radvanice: FTZÚ 13 ATEX 0212X.

Explosion proof of the GRLM-70Xt (XtT) performance is ensured by conformity with standards EN IEC 60079-0:2018; EN 60079-31:2014. Explosion proof of GRLM-70Xt (XtT) is verified by FTZÚ-AO 210 Ostrava – Radvanice: FTZÚ 15 ATEX 0207X.

A declaration of conformity was issued for this device in the wording of Act No. 90/2016 Coll., as amended. The supplied electrical equipment meets the requirements of applicable government regulations on safety and electromagnetic compatibility.

Special conditions for the safe use of the GRLM - 70Xi (XiT) variant

Level meters GRLM-70Xi (XiT) are designed for connection from approved intrinsically safe circuits of power supply units (isolating repeaters) with galvanic isolation. If a device without galvanic isolation (Zener barriers) is used, it is necessary to equalize potentials between the sensor and the grounding point of the barriers.

The limit output parameters of intrinsically safe units must correspond to the limit input parameters of the level meter. When evaluating the intrinsic safety of the circuit, it is necessary to take into account the parameters of the connected cable (especially its inductance and capacity).

The electrode part of GRLM-70Xi (XiT) can be placed in zone 0. Then the housing with electronic circuitry can be placed in zone 1.

#### Special conditions for the safe use of the GRLM-70Xt (XtT) variant

Ambient temperature of the housing Ta: -30 °C up to +70 °C. For the maximum surface temperature, see Table on p. 55. When installing the variant with a transparent lid, the housing must be protected from direct daylight. The electrode part of GRLM-70Xt (XtT) can be placed in zone 20. Then the housing with electronic circuitry can be placed in zone 21. The housing must be installed to avoid a risk from propagation brush dischanges for application in explosive dust atmosphere.

Dinel, s.r.o.
U Tescomy 249, 760 01 Zlín, Czech Republic
tel.: +420 577 002 000
email: sale@dinel.cz

www.dinel.cz

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