

# **PRODUCT OVERVIEW** 2024





















**WATER MANAGEMENT** 

> **ENERGY HEATING**

**MACHINERY TRANSPORT** 

> **AGRICULTURE TECHNOLOGY**

**BEVERAGE INDUSTRY PHARMACY** 



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### **CERTIFICATES**

Certificate CQS (ISO)





Certificate **IQNet** 





Quality Assurance Notification





CERTIFICATE for contact with drinking water







CERTIFICATE for contact with foodstuffs





**HART** Communication HARTA Foundation





Certificate SIL CLS-23





Certificate SIL RFLS-35/28





### **ABOUT US**

The company Dinel, s. r. o. was founded in 1995, after transformation from a small private firm, which produced capacitive sensors since 1991.

Nowadays Dinel, s.r.o. is one of the most influential producers of level and flow measurement systems in the Czech Republic with big annual increases of sales and strong innovative potential.

Our level meters, limit level sensors, and flowmeters fulfill various requirements in a wide range of branches, e.g. water and wastewater processing, agricultural technology and food industry, plastic materials technology, chemical industry, petroleum and gas filling stations, heating and cooling technology, building materials processing technology, packaging technology, in transport vehicles, etc. Besides that, our power supplies, display, and control units are very frequently used in various control and measuring systems.



**29** 

24

38

22

**60** 

45

YEARS ON MARKET YEARS OF ISO 9001 CERTIFICATION **EMPLOYEES** 

YEARS OF ATEX CERTIFICATION EXPORT COUNTRIES

DISTRIBUTORS WORLDWIDE



Our engineers in the development department prepare new products and improve and update the existing ones with new functions or adjust them to specific customer requirements.

### **PRODUCTION**

Thanks to our own production, we are able to offer not only standard devices, but also prepare the products according to the individual wishes of our customers.

### **SALES**

All the products can be bought directly from us or it is possible to make use of our distributors in our country and abroad. We offer the possibility to lend standard products to test their functions.

### **TECHNICAL SUPPORT**

The team of technicians carries out advisory services, helps solve the problems remotely, or provides the service staff with professional training.

### SERVICING AND REPAIRS

At the request of our customers, we provide service for all of our products at the place of installation. We guarantee the permanent repairability of all our products any time after the warranty period which we provide for 3 years.

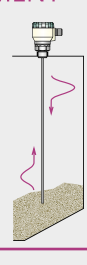


# **CONTINUOUS LEVEL METERS**

### PRINCIPLE OF CONTINUOUS LEVEL MEASUREMENT

### **Guided wave radar level measurement**

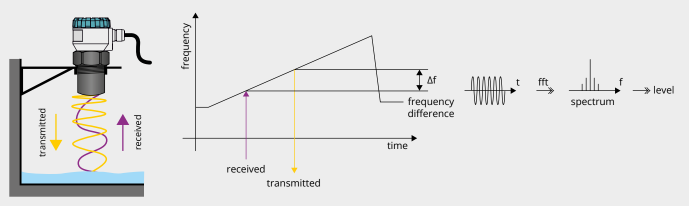
The function principle of the impulse radar (microwave) level meter is TDR (Time Domain Reflectometry). The electronics transmits very short electrical pulses (0.5 ns), which are linked to a one-wire transmission line (measuring electrode). Measuring electrodes can be created on a rod or rope. The pulse propagates along the electrode in the form of an 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 measure the time of flight of electromagnetic waves and appropriately set the value of the output signal. The method is resistant to changes in the atmosphere (pressure, temperature, dust, steam) and changes in medium parameters (change in dielectric constant, conductivity).



#### **GRLM-70**

### Principle of antenna level meter measurement

The electronics of the level gauge transmit electromagnetic waves in the microwave band via an antenna. These waves are reflected from the surface and received again by the same antenna. The microwaves propagate through space at a finite speed. The time between transmission and reception of the signal is therefore proportional to the distance of the level from the level gauge antenna. This time is evaluated by the electronics and converted into an output signal. The method is almost independent of the properties of the environment above the level of the substance being measured (dust, dirt, temperature, vapors, gases, flow, etc.) and can be used for measurements in a vacuum. At the same time, it is resistant to changes in the parameters of the medium itself (changes in relative permittivity).

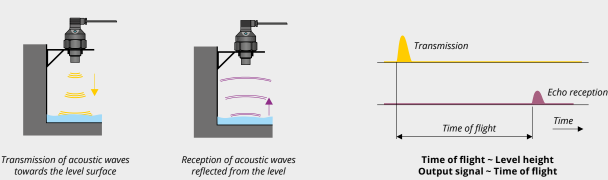


#### ARLM-70

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Antenna radar level meter ARLM-70 "Amanda"	12
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Hydrostatic level meter HLM-35	21

### **Ultrasonic level measurement**

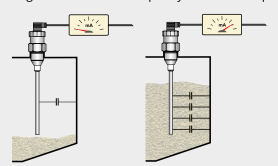
The ultrasonic level meter ULM transmits the series of ultrasonic pulses, that propagate towards the level surface. Reflected acoustic waves are received by the level meter and processed by the internal processor. Then the temperature compensation is provided and the voltage signal is changed due to the output current or voltage. The method is resistant to changes in the medium parameters (changes in dielectric constant, and conductivity). In the case of harsh conditions in the atmosphere above the level (foaming, heavy turbulence rapid air flow, strong evaporation) the method can be used only after advance testing. In the case of vacuum, the method is not applicable.



### ULM-53, ULM-54, ULM-70

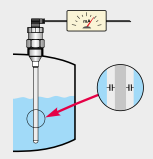
### **Capacitive level measurement**

The increase of the level causes bigger immersion of the measuring electrode and thereby increases its capacity. According to the measured capacity is set the output of the level meter.



#### Measurement of electrically non-conductive materials:

The capacitor is made by electrode of the sensor and the wall. The dielectric is done by air or the material.



#### Measurement of electrically conductive materials:

The capacitor is made by electrode of the sensor and the material (the wall). Dielectric is done by the insulation of the electrode.

The method is resistant to any changes in the atmosphere above the surface (vacuum, pressure, vapors, dust). It is also partially resistant to the formation of foam on the surface. The method is not applicable in the case of a change of dielectric constant of the medium. If only the conductivity of the medium changes (eg. drinking water x steam condensate) and when the sensor is used with the insulated electrode, it does not affect the output signal.

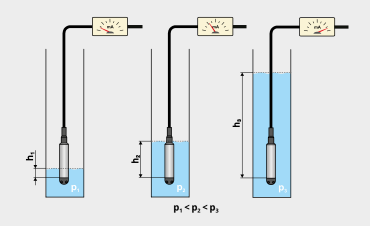
### CLM-36, CLM-40, CLM-70, DLM-35

### **Hydrostatic level measurement**

The principle of level measurement is taken from the direct dependence of hydrostatic pressure (p) on the height of the water column (h) where the constants of proportionality are the density (p) and the gravitation acceleration (g).

### p=h.ρ.g

The method is resistant to the formation of foam on the level surface. The method is directly dependent on the density (specific gravity) of the liquid. When the liquid density is changing it is necessary to make an additional correction of the output.



### HLM-16/25N, HLM-25C, HLM-25S, HLM-35



### Radar level meter GRLM-70 "Miranda"

For reliable level measurement of various liquids, bulk materials, slurries and pasty materials in storage tanks, silos, tanks, sumps, etc.

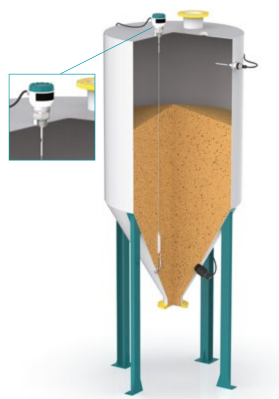








- Radar level meter with guided wave (TDR)
- Stainless steel rod or rope electrode
- Xi, XiT versions for usage in explosive areas, or Xt, XtT versions for usage in flammable dust areas
- Linear measurement also in non-conductive and in variously shaped tanks
- Linear measurement even in non-conductive and differently shaped vessels
- Measurement of the interface between two different media and measurement of the media layer thickness
- Simple installation and settings by removable display module DM-70 with OLED or LCD display
- Arbitrary selection between metric and imperial units
- Current output (4 ... 20 mA) with HART® protocol or output RS-485 Modbus RTU
- All stainless steel design suitable for food processing and pharmaceutical industry



example of using type GRLM-70\_-33







type of electrode 33 and 35

type of electrode 36 and 37





stainless steel design suitable for the food and pharmaceutical industries



VARIANTS		lameth of
code	type of electrode	length of electrode
GRLM-7000	without electrode	-
GRLM-7010	uncoated stainless steel rod electrode for liquids and bulk solid materials (water solutions, emulsion, oils, diesel, flour, sand, granulates, etc.)	0,5 8 m
GRLM-7011	coated (PFA) rod electrode for aggressive and very pure liquids	0,5 2 m
GRLM-7012	coated (FEP) stainless steel rod electrode, for aggressive liquids and drinks	0,5 2 m
GRLM-7013	semi-coated (FEP) stainless steel rod electrode for liquids in area, where it could condense steam on the electrode	0,5 8 m
GRLM-7020	uncoated stainless steel rod electrode with reference tube for accurate level measurement of liquids in cramped spaces	0,5 3 m
<b>NEW</b> GRLM-7024	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 for liquids and bulk solid materials (water, grains, sand, flour, cement, etc.) in higher silos, vessels, reservoirs	1 40 m
GRLM-7032	coated (FEP) stainless steel rope electrode and coated weight, for aggressive and very pure liquids	1 15 m
GRLM-7033	uncoated stainless steel rope electrode with anchorage for bulk solid materials (grains, flour, cement, etc.) It is recommended to anchor in storage tanks and silos for bulk solid materials up to a depth of 10 meters	1 40 m
GRLM-7034	coated (Polyamide) stainless steel rope electrode and uncoated weight for liquids and adhesive bulk solids (flour, cement, etc.)	1 40 m
GRLM-7035	coated (Polyamide) stainless steel rope electrode with uncoated anchorage, for adhesive bulk solids (flour, cement, etc.). Recommended in tanks deeper than 10 m	1 40 m
GRLM-7036	uncoated rope electrode without weight with rope clamps and eye ring, for unsticky bulk solids (grains, sand, etc.) Recommended in tanks deeper than 10 m	1 40 m
GRLM-7037	coated (Polyamide) rope elec- trode without weight, with cable clamps and eye ring, for sticky bulk solids (flour, cement, etc.). Recom- mended in tanks deeper than 10 m	1 40 m

	TECHNICAL SPECIFICATION			
	supply voltage	GRLM-70N(NT) GRLM-70Xi(XiT) GRLM-70Xt(XtT)	18 36 V DC 18 30 V DC 18 33 V DC	
	output type	GRLM-70I GRLM-70M	4 20 mA (2-wire), HART® protocol Modbus RTU	
	basic measurement (for reference refle	,	+/- 2 mm	
	resolution	0,1 mm		
	ambient temperature range		-30 +70 °C	
process temperature range		-40 +200 °C		
	process connection		thread G1" ; NPT 1"; Tri-Clamp Ø 50,5; Ø 64	
	process pressure range (for temperature +85 °C)	GRLM-7010 (00, 20, 24, 30, 33, 34, 35, 36, 37) GRLM-7011 (12, 13) GRLM-7032	0 100 bar 0 20 bar 0 5 bar	
	protection class		IP67	



example of using the all-stainless steel version GRLM-70\_-32











### Antenna radar level meter ARLM-70 "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 vapours

VARIANTS		
code	type	measuring range
NEW ARLM-70N-20	basic design for non-explosive environments, aluminum body	0,3 20 m



TECHNICAL SPECIFICATIONS			
supply voltage		18 34 V DC	
output type		4 20 mA (2-wire), HART®	
accuracy		3 mm (distance 1 m 20 m) 10 mm (distance 0,3 m 1 m)	
maximum range		20 m	
dead Zone		30 cm	
function principle		FMCW	
operating tempera	ture range	-30 +70 °C	
maximum operatir overpressure	ng	2 bar	
pressure resistance	-30 0 °C 0 70 °C	max. 0,2 bar max. 2 bar	
measuring frequer	ісу	25 GHz (K-Band)	
measurement sens	sitivity	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 from the start of the		20 sec	
separation capacity "power leads - hou		2 nF / 500 V AC	
maximum load resistance at	U=24V U=22V U=20V	R=270 Ω* R=180 Ω R= 90 Ω	
protection class		IP 67	
recommended cable		PVC 2x0,75 mm <sup>2</sup> with a diameter of 6-8 mm	
weight		approx. 0,5 kg	

<sup>\*</sup>Including HART® 250  $\Omega$  resistor









# Ultrasonic level meter ULM-70

For continuous non-contact level measurement of various liquids, mashes, pasty materials and bulk solids in closed or open vessels, sumps, reservoirs etc.







- Immediate view of the measured values on OLED or LCD display units
- Xi version for usage in explosive areas
- D-Logic system for advanced intelligent signal
- Easy adjustment without measured material
- Elimination of false reflections
- Arbitrary choice of metric or imperial displayed measuring units
- The level meter is also suitable for tanks with mixers

- Option normal or inverted mode (for distance measurement)
- Current output (4 ... 20 mA) with HART® protocol or output RS-485 Modbus RTU
- Choice of electric connection via cable glands, or a cable gland for a protective hose
- While used with a horn adapter can be measured difficult media (foamy levels, loose materials, etc.)

VARIANTS		
code	type	measuring range
ULM-7002	plastic transmitter, process connection with thread G 1"	0,15 2 m
ULM-7006	plastic transmitter, process connection with thread G 1 ½"	0,25 6 m
ULM-7010	plastic transmitter, process connection with thread G 2 ¼". Plastic flange connection can also be selected from the accessories menu	0,4 10 m
ULM-7020	plastic transmitter, process connection with aluminium alloy flange	0,5 20 m

TECHNICAL SPECIFICATION			
supply voltage	ULM-70N ULM-70Xi	18 36 V DC 18 30 V DC	
output type	type "l" type "M"	4 20 mA (2-wire), HART® protocol Modbus RTU	
accuracy (within the total range)		0,15 %	
temperature error		max. 0,04 %/K	
sensitivity		3 steps (low - medium - high)	
ambient temperature range	ULM-7002, 06 ULM-7010, 20	-30 +70 °C -30 +60 °C	
max. operation o (on transmission	•	1 bar	
protection class		IP67	









telescopic bracket VKD



## Ultrasonic level meter ULM-54

For continuous non-contact level measurement in outdoor applications - rivers, canals, sumps. For water, waste water and slurry, pastes and bulk materials





- Remote communication via HART® protocol
- Variable installation thanks to the possibility of connection via lower or upper thread
- Intelligent numerical signal processing with the elimination of false reflections
- Choice of connection using a standard cable gland or a gland for protective hoses
- High degree of protection IP68
- With the help of a horn adapter, it is possible to increase the reception of the reflected echo and to measure problematic media (foaming levels, loose materials, etc.)
- Telescopic bracket for mounting ultrasonic level meters in outdoor applications

VARIANTS		
code	type	measuring range
ULM-54-02	all-plastic performance, PVDF emitter, process connection via <b>G 1"</b> screwing (upper or lower threads)	0,15 2 m
ULM-54-06	all-plastic performance, PVDF emitter, process connection via lower G 1½" or upper G 1" screwing	0,25 6 m
ULM-54-10	all-plastic performance, PVDF emitter, process connection via lower G 2¼" or upper G 1" screwing. Plastic flange connection can also be selected from the accessories menu	0,4 10 m

TECHNICAL S	PECIFICATION		
supply voltage	ULM-54N	18 36 V DC	
output type	ULM-54NI	4 20 mA (2-wire), HART®	
accuracy (within t	he total range)	0,15 %	
temperature error		max. 0,04 %/K	
sensitivity		3 steps (low - medium - high)	
ambient temperature range	ULM-54N-02, 06 ULM-54N-10	-30 +70 °C -30 +60 °C	
max. operation overpressure (on transmission surface)		1 bar	
protection class		IP68	







telescopic bracket VKD



## Ultrasonic level meter ULM-53

For continuous non-contact level measurement of various liquids, mashes and pasty materials in closed or open vessels, sumps, reservoirs etc.







- Variants of level meter with adjustment by two buttons, or by magnetic pen
- Optical state indication
- Xi version for usage in explosive areas
- Current output, voltage output or RS-485 Modbus output

- Wide choice of electric connection via connectors, cable glands, or a gland for protective hoses
- Reception of reflected ultrasonic signal from the level can be improved using a horn adapter
- Telescopic bracket for mounting ultrasonic level meters in outdoor applications

VARIANTS		
code	type	measuring range
ULM-5301	plastic transmitter and plastic body, mechanical connection with <b>thread G ¾"</b>	0,1 1 m
ULM-5302	plastic transmitter and plastic body, mechanical connection with <b>thread G 1</b> "	0,2 2 m
ULM-5306	plastic transmitter and plastic body, mechanical connection with <b>thread G 1</b> ½"	0,2 6 m
ULM-5310	plastic transmitter and plastic body, mechanical connection with <b>thread G 2 ¼".</b> Plastic flange connection can also be selected from the accessories menu	0,4 10 m

TECHNICAL SPECIFICATION		
supply voltage	ULM-53N ULM-53Xi	12 36 V DC 12 30 V DC
output type	type "l" type "U" RS-485 (type "M")	4 20 mA (2-wire) 0 10 V (3 -wire) Modbus RTU
accuracy (within the total range)	ULM-53-01 ULM-53-02 (06) ULM-53-10	0,2 % 0,15 % 0,2 %
temperature error		max. 0,04 %/K
ambient tem- perature range	ULM-53-01, 02, 06 ULM-53-10	-30 +70 °C -30 +60 °C
max. operation overpressure (on transmission surface)		1 bar
protection class*	ULM-53T ULM-53G-M(L)	IP67
	ULM-53C-M(L)	IP67*
	ULM-53B-M(L) ULM-53H-M(L)	IP68

T - set-up elements buttons

M - set-up elements magnetic pen (MP8)

L - no setting, no LED

G - connection method ISO connector

<sup>\*</sup> If a special connector is used, IP68 protection can be achieved. More detailed information can be found here.







stainless steel design suitable for the food and pharmaceutical industries

## Capacitive level meter CLM-70

# For continuous level measurement of liquids, bulk solids and powders in all branch of industry



- A wide range of applications, direct installation in storage silos, sumps, etc.
- Variants with rope, bar, or co-axial electrodes
- Variants with fully coated electrodes for aggressive or electrically conductive media
- Current output 4 ... 20 mA with HART® protocol
- No dead zones

- Easy manual setting by removable display module DM-70
- Immediate view of the measured values on OLED or LCD display units
- Specific performance and electrode length are custom-made
- Copying the configuration between level meters using the display module

<b>VARIANT</b>	S	
code	type of electrode	length of electrode
CLM-7000	without electrode	-
CLM-7010	uncoated stainless steel rod electrode for electrically non-conductive liquids (die- sel fuel) and bulk solids (flour, cement etc.)	0,2 8 m
CLM-7011	<b>fully coated (PFA) rod electrode</b> for water and electrically conductive liquids in food processing, pharmaceutical, and chemical industries	0,2 3 m
CLM-7012	fully coated (FEP) stainless steel rod electrode suitable for impure liquids in metallic tanks, concrete sumps, etc.	0,2 3 m
CLM-7013	semi-coated (FEP) stainless steel rod electrode for liquids where partial con- densation of vapours on the electrode may occur	0,5 8 m
CLM-7020	uncoated stainless steel rod electrode with reference tube for electrically non-conductive liquids (oil, diesel fuel, etc.)	0,2 3 m
CLM-7022	coated (FEP) stainless steel rod elec- trode with reference tube for clean electrically conductive liquids	0,2 3 m
CLM-7030	uncoated stainless steel rope elec- trode and weight for bulk solids	1 20 m.
CLM-7031	uncoated rope electrode and uncoated weight with addition dynamic anchorage for bulk-solid materials in higher silos	1 20 m
CLM-7032	fully coated (FEP) stainless steel rope electrode and weight for electrically conductive and non-conductive liquids	1 15 m
CLM-7061	two coated (PFA electrode insulation, PTFE head) stainless steel rod elec- trodes for aggressive liquids	0,2 2 m

TECHNICAL SPECIFICATION	NS
supply voltage	18 36 V DC
output type (type "I")	4 20 mA (2-wire), HART®
current output resolution	10 uA
measuring range from	0 3000 pF
resolution	0.01 pF (for capacities 0 300 pF) 0.1 pF (for capacities 300 3000 pF)
temperature error (for temperature range -30 70 °C)	<1 pF up to 100 pF < 1 % of the measured value
non-linearity (electronics)	max. 1 %
damping	0 99 s
maximum slew rate	<1 sec (0 100 %); for damping 0 sec
current output error	max. 80 uA
ambient temperature range	-30 +70 °C
process temperature range	-40 +200 °C
max. process pressure range (for temp. +85 °C)	100 bar
protection class	IP67





# Capacitive level meter DLM-35

### For continuous level measurement of liquids, bulk solids and powders in tanks, hoppers etc.





- Direct mounting into containers, vessels, basins, reservoirs, etc.
- Possibility of linear measurements even in nonconductive and differently shaped containers

Conductive	and differently shaped containers	,
VARIANTS		
code	type of electrode	electrode length
DLM-3520	uncoated rod electrode for bulk-solids (cement, flour, sand, plastic granulate) and electrically non-conductive liquids (oil, diesel fuel, petrol)	0,1 2 m
DLM-3521	coated (FEP) rod electrode for water and other electrically con- ductive liquids etc.	0,1 2 m
DLM-3522	coated (PFA) rod electrode, resist- ance to permeation (diffusion) of vapours. For water and other electric conductive liquids in the food, phar- maceutical and chemical industries	0,1 2 m
DLM-3525	insulated (FEP) rod electrode, for measuring the level of water and other electrically conductive liquids, higher pressure, and mechanical resistance at high temperatures (hot steam)	0,1 2 m
DLM-3530	uncoated demontable rod electrode for bulk-solids and electrically non-conductive liquids	0,1 3 m
DLM-3531	coated (FEP) rod electrode for water and electrically conductive liquids. Can also be used for polluted liquids	0,1 3 m
DLM-3540	uncoated rod electrode with reference tube (coaxial electrode) for unpolluted electrically non-con- ductive liquids	0,1 1 m
DLM-3541	coated (FEP) rod electrode with reference tube (coaxial electrode) for unpolluted electrically conduc- tive liquids in plastic and glass tanks	0,1 1 m.
DLM-3550	uncoated rope electrode with weight for bulk-solids (e.g. grains, sand, gravel, cement, etc.)	0,5 6 m
DLM-3552	fully coated (FEP) rope electrode with weight for electrically conduc- tive and non-conductive liquids	1 10 m

- Xi version for usage in explosive areas
- Simple sensitivity setting by means of magnetic pen
- Special variant DLM-35NT-25 with resistance to hot steam
- LED state and function indication
- Wide choice of electric connection via connectors, cable glands, or a gland for protective hoses
- Material of the housing and electrodes from stainless steel

TECHNICA	AL SPECIFICATION			
supply voltage	current output (type "I") voltage output (type "U")	9 34 V DC 12 34 V DC		
output type	type "I" type "U"	4 20 mA (2-wire) 0 10 V (3 -wire)		
non-linearity	y (electronics)	max. 1 %		
ambient tem	nperature range	-40 +85 °C		
process tem	perature range	-40 +200 °C		
medium tem	nperature range	-40 +300 °C		
process connection		thread M27 x 2 ; M30 x 1,5; G1, G ¾"; NPT¾; Tri-Clamp ø34, ø50,5		
process pressure range	DLM-3520, 30 DLM-3521, 22, 25, 31, 40, 41	0 25 bar 0 20 bar		
(for temp. +85 °C)	DLM-3550 DLM-3552	0 1 bar 0 5 bar		
protection class	DLM-35C DLM-35A(B,D,V,H)	IP67 IP68		





# Capacitive level meter CLM-36

# For continuous level measurement of liquids, bulk solids and powders in tanks, hoppers, silos etc.



- Direct mounting into containers, silos, vessels, basins, reservoirs, etc
- Possibility of linear measurements even in non-conductive and differently shaped containers
- Xi version for usage in explosive areas and high-temperature versions
- Easy and quick connecting by connector
- Removable inner electronic module
- Material of the housing and electrodes from stainless steel

VARIANTS		
code	type of electrode	length of electrode
CLM-3610	uncoated rod electrode for non-conductive liquids and powder or bulk-solid materials	0,2 5 m
CLM-3611	fully coated (PFA) rod electrode for water and other electrically conductive liquids. Also suitable for polluted liquids in metallic storage tanks, concrete sumps, etc.	0,2 3 m
CLM-3612	fully coated (FEP) rod electrode for water and other electrically conductive liquids. Also suitable for polluted liquids in metallic storage tanks, concrete sumps, etc.	0,2 3 m
CLM-3620	uncoated rod electrode with ref- erence tube for clean non-conduc- tive liquids (oils, diesel, petrol)	0,2 3 m
CLM-3622	coated (FEP) rod electrode and reference tube for clean conductive liquids in plastic and glass vessels	0,2 3 m
CLM-3630	uncoated rope electrode and uncoated weight for bulk-solid materials (grains, sand, etc.)	1 20 m
CLM-3631	uncoated rope electrode and uncoated weight with addition dynamic anchorage for bulk-solid materials in higher silos	1 20 m
CLM-3632	fully coated (FEP) rope electrode for electrically conductive and non-conductive liquids	1 15 m

TECHNICA	L SPECIFICATION	
supply voltage	current output (type "I") voltage output (type "U")	9 36 V DC 16 36 V DC
output type	current output (type "I") voltage output (type "U")	4 20 mA (2-wire) 0 10 V (3-wire)
non-linearity	(electronics)	max. 1 %
ambient temp	erature range	-40 +85 °C
process temp	erature range	-40 +200 °C
max. medium temperature range		-40 +300 °C
process conne	ection	Thread M36 × 2; G 1"; Tri-Clamp ø50,5
process pressure range (for temp. +85 °C)	CLM-3610, 20, 30 CLM-3611, 12, 22 CLM-3632	0 50 bar 0 20 bar 0 5 bar
protection class		IP65 / IP67
More detailed info	ormation can be found here.	
		duil



# Capacitive level meter CLM-40

For continuous level measurement of diesel fuel, oils and other petroleum products in trucks, building machines, locomotive engines etc.



- Direct mounting in tanks by means of a flange with five holes or by means of a G1 "pipe thread
- Arbitrarily long rod electrode with reference tube (range of lengths 0,1 ... 1 m, the electrode can be of any length)
- Current output, voltage output, or output for CAN bus
- Certificate of the Ministry of Transport and Communications of the Czech Republic (ATEST 8 SD)
- Very easy installation, no setup required
- Stainless steel housing, electrode, and reference tube
- Setting with a magnetic pen or CAN bus

VARIANTS		
code	type of electrode	maximum electrode length
CLM-40N-40	uncoated rod electrode and reference tube with setting by magnetic pen, possibility of shortening the measuring electrode	0,1 1 m

TECHNICAL SPECIFICATION			
supply voltage	current output (type "I") CAN bus ( type "CAN") voltage output (type "U")	9 30 V DC 9 30 V DC 12 30 V DC	
output type	CLM - 40N-40I CLM - 40N-40U CLM - 40N-40CAN	4 20 mA (lim. values 3.9 20.5 mA) 0 10 V (lim. values 0 10.2 V) CAN SAE j1939 line (according to FMS standard)	
non-linearity (electronics)		max. 1 %	
ambient temperature range		-40 +85 °C (CAN only to 80 °C)	
process connection		flange; thread G 1"	
protection class		IP68	





# Submersible hydrostatic level meter HLM-16/25

For level measurement of water in non-pressure reservoirs, drill holes, water wells, sumps, swimming pools etc.

CE

- Stainless steel submersible probe
- Version with stainless steel sensor (for rain, drinking, or river water) or version with a ceramic sensor (for lightly soiled, or sludge water)
- Arbitrary measurement ranges up to 100 m
- Precise customer choice of the measurement range up to 100 m
- Probe diameter 25 mm or 16 mm
- Overvoltage protection inside the probe

VARIANTS		
code	type	measuring range
HLM-16N	stainless steel sensor, predefined measurement ranges. Probe di- ameter 16 mm. Suitable for clean, lightly soiled, or sludge water	1 100 m
HLM-25C	ceramic sensor, arbitrary meas- urement ranges. Probe diameter 25 mm. Suitable for clean, lightly soiled, or sludge water, certificate for contact with drinking water	1 100 m
HLM-25S	stainless steel sensor, arbitrary measurement ranges. Probe diameter 25 mm. Suitable for rain, drinking, or river water	1 100 m





example of using HLM-25C and ULM-54

The HLM level meter received the TEST CERTIFICATE from ITC and so it complies with hygienic requirements for direct and permanent contact with drinking water.

TECHNICAL SPECIFICATION		
supply voltage	HLM-25S (type "I") HLM-25S (type "U") HLM-25C HLM-16N	12 36 V DC 16 36 V DC 12 34 V DC 10 30 V DC
output type		4 20 mA (2-wire)
output type (HLM-25S, HLM-25C)		0 10 V (3-wire)
maximum measurement range		100 m
accuracy (from full measured range)		0,5 %
ambient temperature range		-20 +70 °C
protection class		IP68











# Hydrostatic level meter HLM-35

# For continuous level measurement of liquids in non-pressure tanks, vessels and pipes

 $\epsilon$ 

- Installation into the thread in the tank wall
- Intended for various liquids (water, oil, coolants, water solutions, etc.)
- Arbitrary measurement ranges of water column heights up to 100 m (H<sub>2</sub>O)
- Atmospheric pressure compensation using a cable capillary or a valve
- Current (4 ... 20 mA) or voltage (0 ... 10 V) output
- LED indication
- Variants of level meter with adjustment by magnetic pen or without adjustment elements



Possibility to use as pressure gauge up to 10 bar.

VARIANTS		
code	type	measuring range
HLM-35N-CV	measuring transducer with a <b>ce-</b> <b>ramic membrane</b> . Pressure com- pensation via a valve with water- proof membrane	1 100 m
HLM-35N-CK	measuring transducer with a <b>ceram-</b> <b>ic membrane</b> . Pressure compensa- tion via capillary	1 100 m
HLM-35N-SV	sensor with <b>stainless steel</b> transducer diaphragm. Pressure equalizing with valve	1 100 m
HLM-35N-SK	sensor with <b>stainless steel</b> trans- ducer diaphragm. Pressure equaliz- ing with capillary tube	1 100 m



TECHNICAL SPECIFICATION			
supply voltage		12 34 V DC	
output type	current voltage	4 20 mA (2-wire) 0 10 V (3-wire)	
maximum measurement range		100 m	
accuracy (from full measured range)		0,5 %	
ambient temperature range		-20 +70 °C	
process connection		G ¾"	
protection class	HLM-35 C HLM-35 (A,B,V,H)-	IP67 IP68	

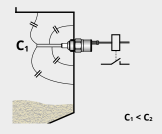


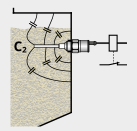
# LIMIT LEVEL SENSORS

### PRINCIPLE OF LIMIT LEVEL SENSING

#### **CAPACITIVE LIMIT LEVEL SENSING**

The principle is based on increasing the level of sensor electrode capacity due to its immersion into the medium. The sensor electronics evaluate the change in capacitance and perform switching of the output, which can be connected to a relay or an input of a control system.





CLS-23, CLS-23S, CPS-24, CTS-41, DLS-27, DLS-35, FS-4

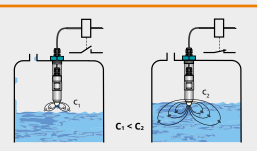
### **HIGH-FREQUENCY LEVEL SENSING**

Sensors operating at high-frequencies are intended to suppress electrically conductive materials adhering to the measuring electrode of the sensor.



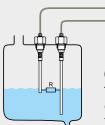
→ Level control relay

→ (CDSU-522)



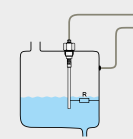
#### **CONDUCTIVE LEVEL SENSING**

It evaluates the change of electrical resistance of the measured medium.



Level sensing in plastic tanks (electrically non conductive):

The change of electrical resistance is evaluated between the two conductive probes.



Level control relay (CDSU-522)

Level sensing in metal tanks (electrically conductive):

The change of electrical resistance is evaluated between the conductive probe and the vessel wall.

### **CNP-18**

Ultrasonic level sensor ULS-53	23
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Capacitive touch sensor CTS-41	35







# Ultrasonic level sensor ULS-53

For limit non-contact level sensing of various liquids, mashes and pastes in closed or open tanks, vessels, sumps, reservoirs etc.





- Variants of adjustment by two buttons or by magnetic pen
- Optical state indication
- Xi version for usage in explosive areas
- Wide choice of electric connection via connectors, cable glands, or a gland for protective hoses
- Additional horn adapter improve measurement of problematic media (foamy levels, loose materials, etc.)
- PNP output and current switch output

VARIANTS		
code	type	measuring range
ULS-53-01	plastic transmitter and plastic body, mechanical connection with <b>thread G ¾"</b>	0,1 1 m
ULS-53-02	plastic transmitter and plastic body, mechanical connection with <b>thread G 1</b> "	0,2 2 m
ULS-53-06	plastic transmitter and plastic body, mechanical connection with <b>thread G 1 ½"</b>	0,2 6 m
ULS-53-10	plastic transmitter and plastic body, mechanical connection with <b>thread G 2 ¼".</b> Plastic flange connection can also be selected from the accessories menu	0,4 10 m
ULS-53-20	plastic transmitter and plastic body, aluminium alloy flange	0,5 20 m

TECHNICAL SPECIFICATION			
supply voltage	ULS-53N ULS-53Xi	12 36 V DC 12 30 V DC	
supply current	ULS-53NP ULS-53N(Xi)S	max. 12 mA OFF state 4 mA / ON state 20 mA	
output type	ULS-53NP ULS-53N(Xi)S	PNP, max. 300 mA current switch 4 mA / 20 mA	
temperature eri	or	max. 0,04 %/K	
ambient temperature range	ULS-53N01, 02, 06 ULS-53N10, 20	-30 +60 °C -30 +70 °C	
	ULS-53T ULS-53G-M(L)	IP67	
protection class*	ULS-53C-M(L)	IP67*	
	ULS-53B-M(L) ULS-53H-M(L)	IP68	
T - set-up elements buttons M - set-up elements magnetic pen (MP-8) L - no setting, no LED G - connection method SSO connector  C - connection method M12x1 connector B - connection method short cable gland H - connection method cable gland for protective hose			

<sup>\*</sup> If a special connector is used, IP68 protection can be achieved. More detailed information can be found here.





magnetic pen for setting





# High-frequency level sensor RFLS-35

### High-frequency limit level sensor with elimination of deposits or foam on the electrode







- Designed for reliable limit sensing of the level height of wide-ranging liquids, mash, and pasty materials
- Resistant to adhesion of viscous and sticky media (ketchup, yogurt, spreads, syrups, creams, pastes, cleaning agents, alkalis, etc.)
- Unique "Medium window" material type differentiation function
- Replacement of a vibrating level sensor

- Direct mounting into tanks, vessels, sumps, pipes or funnels, and containers
- Xi version for usage in explosive areas and extended version for higher pipes or thick tank walls
- Settings using the magnetic pen
- Universal design for all types of fluids (electrically conductive and non-conductive)
- High stability at high sensitivity (possible to use for substances with ε, ≥ 1.5)
- The version with PD output now also has a diagnostic function



The first high-frequency level sensor with ultra-low power consumption allowing the performance with NAMUR output on the market.

High-frequency level sensor RFLS-35N-2-Cl received the TEST CERTIFICATE from ITC and it complies with hygienic requirements for products designed for contact with foodstuffs and meals.

<b>VARIANTS</b>		
code	type	o-ring
RFLS-35-1B	<b>insulated (PEEK) electrode</b> , for various fluids, mashed and paste-like materials, also for fuel, oil or methanol	NBR
RFLS-35-11B	insulated (PEEK) electrode extended version, forvarious liquid, mashed and paste-like materials, also for fuel, oil or methanol	NBR
RFLS-35-1E	<b>insulated (PEEK) electrode,</b> for sensing various liquid, mashed and paste-like materials, also for acids, bases or alcohol, ammonia, acetone, chlorine	EPDM
RFLS-35-11E	insulated (PEEK) electrode extended version, for various liquid, mashed and paste-like materials, also for acids, bases or alcohol, ammonia, acetone, chlorine	EPDM
RFLS-35-1V	<b>insulated (PEEK) electrode,</b> for various liquid, mashed and paste-like materials, also for fuel, oil, acids, bases or asphalt, tar, toluene	FPM
RFLS-35-11V	insulated (PEEK) electrode extended ver- sion, forvariousliquid, mashed and paste-like materials, also for fuel, oil, acids, bases or asphalt, tar, toluene	FPM
RFLS-35-2	insulated (PTFE) electrode without O-ring, for various liquid, mashed and paste-like materials, especially suitable for aggressive liquids	-
RFLS-35-21	insulated (PTFE) electrode extended version without O-ring, for various liquid, mashed and paste-like materials, especially	-

suitable for aggressive liquids

TECHNICAL SPECIFICATION			
supply voltag	ge	7 34 V DC	
output type		NPN; PNP; NAMUR	
switching current		max. 300 mA	
ambient temperature range		-40 +80 °C	
process temperature range		-40 +105 °C	
maximum overpressure		100 bar	
process connection		thread G ½"; G ¾"; Tri-Clamp (ø34, ø50,5)	
protection class	RFLS-35C RFLS-35 A(B,D,H,V)	IP67 IP68	









tubular extender TN-28



magnetic pen for setting



variant with front thread FG



## High-frequency level sensor RFLS-28

High-frequency limit level sensors with elimination of deposits and foam on the electrode Variants RG and RN are for vertical mounting (with or without tubular extender TN-28) Variants FG and FN are for direct side mounting





NEW variants FG and FN with front thread

with protective crown

- RG, RN Installation with the tubular extender in tanks, containers, sumps, or funnels and containers
- For reliable limit-level sensing of various liquids, slurries, and pastes
- Resistant to adhesion of viscous and adhering media (ketchup, yogurts, spreads, syrups, creams, pastes, cleaning agents, etc.)
- Unique material type resolution function "Medium window" (the sensor is sensitive only to the set medium and does not react to substances with lower and higher permittivity)

- Can replace vibration level sensors
- Adjustment with a magnetic pen or using a setting wire (PD variant)
- Universal design for all types of liquids (electrically conductive or non-conductive)
- High stability at high sensitivity (can be used for substances with ε<sub>r</sub> ≥ 1.5)
- The version with PD output now also has a diagnostic function



example of using RFLS-28 with tubular extender TN-28  $\,$ 

TECHNICAL SPECIFICATION	
supply voltage	7 34 V DC
output type	PNP
max. switching current (PNP output)	max. 300 mA
process temperature range	-40 +105 °C
maximum overpressure	100 bar
process connection	thread G ¾", NPT ¾
protection class	IP68

VARIANTS		
code	type	o-ring
RFLS-281B	<b>insulated (PEEK) electrode,</b> for sensing various liquids, mashed and pastelike materials, appropriate also for oil	NBR
RFLS-2810B	insulated (PEEK) electrode with protective crown, for sensing various liquids, mashed and paste-like materials, appropriate also for oil	NBR
RFLS-281E	insulated (PEEK) electrode, for sensing various liquids, mashed and paste-like materials, appropriate also for acids or bases	EPDM
RFLS-2810E	insulated (PEEK) electrode with protective crown, for sensing various liquids, mashed and paste-like materials, appropriate also for acids or bases	EPDM
RFLS-281V	insulated (PEEK) electrode, for sensing various liquids, mashed and paste-like materials, appropriate also for oil, acids, bases or asphalt and tar	FPM
RFLS-2810V	insulated (PEEK) electrode with protective crown, for sensing various liquids, mashed and paste-like materials, appropriate also foroil, acids, bases or asphalt and tar	FPM









magnetic pen for setting



# High-frequency level sensor RFLS-53

For demanding applications to indicate bulk/solids powder, dust and hygroscopic materials and it can replace mechanical rotary level switches or standard capacitive level switches

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- The RFLS-53 uses the principle of high-frequency capacitive measurement
- It responds to the mass of the material and ignores deposits and material residues on the measuring part
- The sensor is available in several versions with different types of outputs and electrical connections
- The RFLS-53 fully replaces the older CLS-53, its electrical connection is different for the 230 VAC version (3 wires)



### **VARIANTS**

code	type
RFLS-53N	<b>3-wire connection</b> with PNP, relay contact or solid state relay output for connected to Dinel supply and switching units or binary input of PLC

TECHNICAL SPECIFICATION		
supply voltage	RFLS-53NP RFLS-53NRE RFLS-53NSSR	7 34 V DC 95 230 V AC 95 230 V AC
output type		PNP Relay contact SSR relay contact
switching current	RFLS-53NP RFLS-53NRE RFLS-53NSSR	max. 300 mA 1 A max. 130 mA
ambient temperature range		-20 +60 °C
process connection		thread G 1½"
protection class		IP65





## Capacitive level sensor DLS-35

### For limit level sensing of liquids, bulk solids and powders





VARIANT	S	
code	type of electrode	el. length
	uncoated short bar electrode for non-ad-	
DI C 2E 10	hesive bulk solids (sand, sugar) and non-con-	50 mm
DLS-3510	ductive liquids (petroleum products, oils),	or 100 mm
	horizontal mounting	
DLS-35 -13	like DLS-3510 with higher pressure	50 mm
	resistance semi-coated rod electrode (FEP) for adhe-	or 100 mm
DLS-35 -20	sive bulk solids and non-conductive liquids,	0,1 2 m
DL3-3320	horizontal or vertical mounting	0,1 2 111
	fully coated (FEP) rod electrode for con-	
DI C 25 24	ductive liquids (water solutions, water), ad-	0.1 2
DLS-3521	hesive and aggressive materials, horizontal	0,1 2 m
	or vertical mounting	
	fully coated (PFA) rod electrode with en-	
	hanced resistance to permeation (diffusion)	
	of vapours and gases. For water and conduc-	
DLS-3522	tive liquids in the food, pharmaceutical and chemical industries. In the short term can	0,1 2 m
	be used for high temperature applications	
	or for aggressive liquids. Horizontal or ver-	
	tical mounting	
	insulated (FEP) rod electrode, for	
	measuring the level of water and other	
DLS-3525	electrically conductive liquids, higher	0,1 2 m
	pressure, and mechanical resistance at	
	high temperatures (hot steam)	
	uncoated demontable rod electrode	
DLS-35 -30	for bulk solids and conductive or	0,1 3 m
_	non-conductive liquids. Vertical or hori-	
	zontal slant mounting fully coated (FEP) rod electrode, for ag-	
DLS-35 -31	gressive conductive liquids (water, chem-	0,1 3 m
	icals). Vertical mounting	3,1 3 111
	uncoated rod electrode with reference	
DLS-35 -40	<b>tube</b> (coaxial electrode), for non-conductive	max. 1 m
DE0-0040	liquids(petroleum products, oil) in non-con-	111UA. 1 III
	ductive tanks. Vertical mounting	
	fully coated (FEP) rod electrode with	
DLS-3541	<b>reference tube</b> (coaxial electrode), for conductive liquids in non-conductive tanks.	max. 1 m
	Vertical mounting	
	uncoated rope electrode and weight, for	
DLS-3550	use in a deeper silos (bulk solids, gravel, ce-	1 6 m
_	ment) or sumps (liquids). Vertical mounting	
	fully coated (FEP) rope electrode	
DLS-3552	with weight for electrically conductive	1 15 m

and non-conductive liquids

- Direct mounting into various containers, silos, vessels, tanks, filling inlets, reservoirs, etc.
- Increased resistance to electromagnetic interference
- Xi version for usage in explosive areas
- Simple sensitivity setting using magnetic pen
- Mode for quick setting of the sensor without the presence of medium
- LED state and function indication
- Wide choice of electric connection via connectors, cable glands, or a gland for protective hoses
- Material of housing and electrodes from stainless steel
- High stability at high sensitivity (can be used for material with min.  $\varepsilon_r = 1,3$ )
- Special variant DLS-35NT-25 with resistance to hot steam

TECHNICAL	SPECIFICATION		
	SPECIFICATION		
supply voltage		7 34 V DC	
output type		NPN; PNP; NAMUR	
switching curre	nt	max. 300 mA (NPN, PNP)	
ambient tempe	rature range	-40 +85 °C	
process temper	rature range	-40 +200 °C	
max. medium temperature range		-40 +300 °C	
process connection		thread G1"; G ¾"; M27 x 2; M30 x 1,5; NPT¾; Tri-Clamp (ø34; ø50,5)	
process pressure range (for temp. +85 °C)	DLS-3513 DLS-3510, 20, 30 DLS-3525, 21, 22, 31, 40, 41 DLS-3550		
protection class	DLS-35C DLS-35 A(B,D,V,H)	IP67 IP68	



# Capacitive level sensor DLS-27

### For limit level sensing of liquids, bulk solids and powders





- Direct mounting into various containers, silos, vessels, tanks, filling inlets, reservoirs, etc.
- Sensitivity and hysteresis are fluently adjustable
- LED state indication
- Fixed cable or connector connection
- Material of the housing and electrodes from stainless steel
- Xi version for usage in explosive areas, Xd for areas with the possibility of combustible dusts and, XiM for mining areas with the presence of methane gas

VARIANT	S	
code	type of electrode	electrode length
DLS-2710	uncoated short bar electrode for non-adhesive bulk solids (sand, sugar) and non-conductive liquids (petroleum products, oils), horizontal mounting	50 mm or 100 mm
DLS-2711	<b>fully coated (PTFE) short bar electrode,</b> for conductive liquids (water). Horizontal mounting into tanks and tubes	30 mm
DLS-2720	semi-coated (FEP) rod electrode for adhesive bulk solids (cement, flour) and non-conductive liquids (plant oils). Hori- zontal, slant or vertical mounting	0,1 m 1 m
DLS-2721	<b>fully coated (FEP) rod electrode</b> for conductive liquids (water solutions, water), adhesive and aggressive materials, horizontal or vertical mounting	0,1 m 1 m
DLS-2722	fully coated (PFA) rod electrode with enhanced resistance, for sensing aggres- sive conductive liquids and materials. Horizontal or vertical mounting	0,1 m 1 m
DLS-2730	uncoated demontable rod electrode for bulk solids and conductive or non-conductive liquids. Vertical or horizontal slant mounting	0,1 m 3 m
DLS-2731	<b>fully coated (FEP) rod electrode</b> , for sensing aggressive conductive liquids (water, various chemicals). Vertical mounting	0,1 m 2 m
DLS-2740	uncoated rope electrode and weight, for general purpose use in deeper silos (bulk solids sensing - sand, cement) or sumps(sensingliquids). Vertical mounting	1 m 6 m



TECHNICAL SPECIFICATION			
supply voltage	DLS-27N DLS-27Xd	7 36 V DC 7 33 V DC	
output type		NPN; PNP; NAMUR	
switching curr	ent	max. 200 mA (NPN, PNP)	
ambient temperature range		-20 +80 °C	
process temperature range		-40 +200 °C	
max. medium range	temperature	-40 +300 °C	
process conne	ection	thread M27 x 2; M30 x 1,5; G ¾"; Tri-Clamp ø34	
process press (for temperati		0 20 bar	
protection cla	SS	IP67	







magnetic pen for setting



# Capacitive level sensor CLS-23

### Miniature capacitive level sensor for sensing various types of liquids







- Detection of various types of electrical conductive or non-conductive liquids (water, water solution, cooling liquids, oil, ets.)
- Xi version for usage in explosive areas
- Simple sensitivity setting using a magnetic pen
- Direct mounting into various containers, vessels, tanks, etc.
- LED state indication
- High-temperature performance
- SIL 1 according to the standard EN 61508

VARIANT	-s	
code	type of electrode	electrode length
CLS-23-10	uncoated short bar electrode, for electrically non-conductive liquids (mineral and plant oils, resins, etc.). Mounting in horizontal position	30 mm
CLS-23-11	coated (PP) short bar electrode, for non-aggressive electrically conductive liquid (water, water solutions)	30 mm
CLS-23-12	coated (FEP) short bar electrode, for moderately aggressive electrically conductive liquid (chemicals, water, moderately aggressive water solu- tions). Higher temperature resistance than variant "11"	30 mm
CLS-23-20	semicoated rod electrode, for level detection of conductive and non-conductive liquids, partially resistant to vapours (water) condensation in the sensing area. Vertical mounting; horizontal mounting (from the side) is possible for shorter electrodes (up to 200 mm)	50 mm 1 m
CLS-23-21	coated rod electrode, universal use, for level detection of conductive liquids (water, water solutions). Resistant to vapours (water) condensation in the sensing area and partially resistant to medium spraying. Vertical mounting; horizontal mounting (from the side) is possible for shorter electrodes (up to 200 mm)	50 mm 1 m
CLS-23-30	uncoated demontable rod electrode, for level detection of conductive and non-conductive liquids. Vertical and horizontal mounting (from the side) is possible for shorter electrodes (up to	50 mm 1 m

200 mm)

TECHNICAL SPECIFICATION			
supply voltage		6 30 V DC	
output type		PNP; S; NAMUR	
switching current	PNP output "S" output (2-wire current switch)	max. 100 mA 3,3 mA / 40 mA (min./max.)	
ambient ter	mperature range	-25 +80 °C	
process ten	nperature range	-30 +150 °C	
max. medium temperature range		-30 +150 °C	
process connection		thread M18 x 1,5; M20 x 1,5; NPT ½; G ½"; G 3/8"	
process pressure range (for temp. +85 °C)	CLS-23-10, 12, 30 CLS-23-11 CLS-23-20, 21	0 60 bar 0 50 bar 0 25 bar	
protection class		IP68	
More detailed information can be found here.			









magnetic pen for setting



## Thru-wall level sensor FLD-32 "Flexi Watch"

# For limit sensing of liquid levels in non-conductive tanks (through a non-conductive wall of a vessel or pipeline)

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- Direct replacement for FLD-48 "Medusa"
- The sensor is equipped with high-frequency technology, enabling reliable function even in case of adhering to conductive media
- Miniature performance in a flexible housing, optional installation on slightly curving surfaces
- Attached using a self-adhesive layer or special fastening bands
- Configuration and setup using "programming" cable or magnetic pen
- LED status indication



VARIANTS		
code	type	cable length
FLD-32N	for indication of the presence of (conductive or non-conductive) liquids in glass or plastic vessels	2 or 5 m

TECHNICAL SPECIFICATION			
supply voltage		6 30 V DC	
output type		S (electronic switch)	
switching current	"S" output (2-wire current switch)	3,3 mA / 40 mA (min./max.)	
ambient temperature range		-20 +70 °C	
maximum vessel wall thickness	el. conductive liquids el. non-conductive liquids with $\epsilon_{\rm r} < 10^{*}$	8 mm 3 mm	
diameter of the continer for mounting the sensor		min. 300 mm	
protection class		IP67	

<sup>\*)</sup>  $\epsilon_{\mbox{\tiny r}}$  , see relative permittivity table









magnetic pen for setting



# Thru-wall level sensor GPLS-25

### For limit level indication of liquids in glass or plastic gauge-pipes, tubes or tanks



- High-frequency allows reliable operation for the adhesive and electrically conductive media
- Miniature configuration, LED state indication
- Simple sensitivity setting using magnetic pen
- Types with fixed cable or with a connector
- PNP or S (electronic switch) type terminal



VARIANTS		
code	type	electrode
GPLS-25N-0	prismatic (refracted) electrode, shape-adapted to be attached to the gauging pipe or other tube. The fixing of the sensor onto a pipe is provided by plastic straps	prismatic
GPLS-25N-1	planar electrode, suitable for installation on flat surfaces (e.g. plastic or glass tanks). The sensor can be fixed with plastic straps or by double sided adhesive layer	planar

TECHNICAL SPECIFICATION			
supply voltage		6 30 V DC	
output type		PNP ; S (current switch)	
switching current	PNP output "S" output (2-wire current switch)	max. 100 mA 3,3 mA / 40 mA (min./max.)	
maximum vessel's wall (tube) thickness	electrically conductive liquids	8 mm	
ambient temperature range		-20 +80 °C	
diameter of the gauge-pipes for mounting the sensor		15 50 mm	
protection class		IP67	



# Capacitive proximity switch CPS-24

### For the detection of leakage or spillage of liquids in detention sumps, or on the floor





- Also suitable for detecting the position, movement or approach of objects
- Adjustable sensitivity
- Material of the housing and nut from stainless steel
- Output type NPN, PNP, NAMUR
- Xi version for usage in explosive areas
- LED state indication

VARIANTS		
code	type	
CPS-24	for detection of proximity or motion of solid objects. It is suitable for indication of the liquid level through non-conductive walls of vessels or on non-conductive gauge-pipes. It is excellent for liquid leakage detection in collection pits or directly on floors	



TECHNICAL SPECIFICATION		
supply voltage	7 36 V DC	
output type	NPN; PNP; NAMUR	
switching current	max. 200 mA (NPN, PNP)	
ambient temperature range	-20 +70 °C	
sensing distance (Sensitivity)	0 10 mm	
process connection	thread M24 x 1	
protection class	IP67	





# **Conductive probe CNP-18**

### For direct level detection of electrically conductive liquids (water)



- Electrical connection via cable or screw terminal
- Easy assembly, long service life
- Housing and electrode are made from stainless steel
- The probes can be connected to Dinel CDSU series evaluation units
- Designed with a short bar electrode or dismountable rod electrode

VARIANTS		
code	type	electrode length
CNP-18N-10	short bar electrode for horizontal mounting, fixed cable	-
CNP-18F-10	short bar electrode for horizontal mounting, screw connector	-
CNP-18N-30	removable rod electrode, installation from above (shorter electrodes also from the side). Fixed cable connection	max. 3 m
CNP-18F-30	removable rod electrode, installation from above (shorter electrodes also from the side). Bolt clamp	max. 3 m

TECHNICAL SPECIFICATION		
temperature at housing	max. 130 °C	
maximum pressure (for temperature 25°C)	40 bar	
process connection	thread M18x1,5; G 3/8"; G ½"	
protection class	IP67	
More detailed information can be found here.		











## Submersible sensor CLS-23S

### Capacitive sensor for detection of water in bores, wells and sumps

- Stainless steel removable protective basket preventing mechanical damage to the electrode
- Two-wire connection directly to relay circuit or to control system input (PLC)
- Maximum immersion depth 100 m
- Very easy installation without adjustment

### Float system FS-4

### For detection of leakage of petroleum and petroleum products in both empty and water filled trap reservoirs

CE

- The unit is intended for an assembly with CPS- 24Xi-C-RO capacitive sensor and NSSU-811 SP2 assessment unit
- Relay output and power supply voltage of 230 V and 24 V AC/DC
- Float guiding rods of any length (max. 2.5 m)

VARIANTS		
code	type of electrode	electrode length
CLS-23S-11	coated short bar electrode with stainless steel protection basket. Possible submersion down to 100 m	30 mm

TECHNICAL SPECIFICATION		
supply voltag	e	6 30 V DC
output type	"S" output (2-wire current switch)	3,3 mA / 40 mA (min./max.)
supply current - OFF state		0,6 mA
switching cur	rent	max. 40 mA
ambient temperature range		-20 +80 °C
protection class		IP68

VARIANTS		
code	type	length of guiding rods
FS-4	for detection of leakage of petroleum and petroleum products in trap or protection reservoirs	0,5 2,5 m

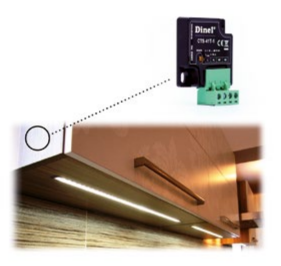
TECHNICAL SPECIFICATION		
range of ambient operational temperatures <sup>1)</sup>		-20 +60 °C
range of the sensed medium densities		800 950 kg/m <sup>3</sup>
minimum layer thickness of medium for detection	on water level in empty reservoir	5 mm 25 mm
float weight (board + 4 floats + CPS-24Xi sensor)		approx. 1,6 kg
working area		with intrinsically safe power supply unit NSSU-811- 230V (24V)-R SP2, complete float system zone 1

1) The float should be protected against freezing (see documentation of FS-4).

More detailed information can be found here.









# Capacitive touch sensor CTS-41

### For modern LED lighting switching or similar power loads



- The touch sensor allows switching over non-conductive materials (wood, glass, ceramics, plasterboard, etc.)
- The sensor has no moving parts, so it has an unlimited lifetime
- Multiple installation methods: with adhesive tape, glue, or screws
- Supply voltage 10 ... 28 V DC
- Automatic sensitivity control

VARIANTS	
code	type
CTS-41T-0	TOGGLE touch sensor - press on / press off. With an angled terminal block
CTS-41T-1	TOGGLE touch sensor - press on / press off. With direct terminal block
CTS-41S-0	SINGLE KEY touch sensor - on when zooming in / off when zooming out. With an angled terminal block
CTS-41S-1	SINGLE KEY touch sensor - on when zooming in / off when zooming out. With direct terminal block

TECHNICAL SPECIFICATION	
supply voltage	10 28 V DC
supply current (OFF state)	max. 10 mA
switched current	max. 10 A (continuously)
dimensions	41 x 43 x 10 mm
covering wall maximum thickness	30 mm (wood)
sensitivity	to the hand contact
ambient temperature range	-10 +50 °C
weight	approx. 60 g





# **PRESSURE SENSORS**



## **Pressure sensor PPM-35**

The first universal electronic pressure gauge. It is designed to measure both gaseous and liquid substances in all industries

CE

- Easy installation, long service life
- Stainless steel housing and diaphragm material
- Very good long-term stability
- Accuracy 0.5 % of range

VARIANTS	
code	type
<b>NEW</b> PPM-35N	variant for non-explosion hazardous areas, all stainless steel, various types of process connection (G1/2, G1/4, 1/4 NPT, 1/2 NPT, Tri-Clamp 50.5 mm).
NEW PPM-35NT	variant for non-explosion hazardous areas, high-temperature version (up to 200°C). All stainless steel, various types of process connection (G1/2 and Tri-Clamp 50.5 mm).



- Many process and electrical connection options
- Measuring range up to 100 bar, relative and absolute pressure can be measured
- Electrical connection via fixed cable, M12 connector, or ISO connector

TECHNICAL SPECIFICATION		
supply volt	age	1234 V DC
output type	е	420 mA
permissible	e overload	2x of range
	acy (non-linearity, repeatability)	0,5 % of range
long-term s	stability	0,3 % / year
temperature error for zero and range between 0 +50°C		max. 0,04 % / K
temperatur	e compensation range	0 +50°C
operating t	emperature range	-20 +70 °C -20 +200 °C (type T)
max. load resistance for current output (at U = 24 V DC)		$R_{max} = 600 \Omega$
protection class	PPM-35(C, G) PPM-35(A,B,V)	IP67 IP68
cable		PVC 2 x 0,75 mm <sup>2</sup>
weight	sensor cable (1 m)	cca 190 g (by variant) 60 g





## PRINCIPLE OF FLOW SENSING

#### Measurement principle of the thermal flow sensor

The function of thermal flow sensors is based on the measuring of the thermal dissipation to the measured medium. The sensor is internally heated to a temperature above several °C higher than the temperature of the medium. The movement of the medium draws this heat from the stem surface into the surrounding space (medium). The amount of heat drawn off is proportionate to the flow rate of the medium. The sensor reacts to this by changing the thermal power delivered to the sensor stem. The amount of required power then serves as information for controlling the output. The sensitivity of the sensor is primarily affected by the thermal capacity of the medium. The flow output can be configured to a switching ON mode - output is switched ON when the flow rate increases, or a switching OFF mode - the output is switched ON when the flow rate decreases. Temperature error for zero and the span in the band

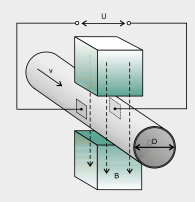
#### **TFS-35**

#### **Electromagnetic flow measurement**

The principle of flow measurement is taken from the Lorentz law under which the magnetic force acts on the moving charge in a magnetic field. The voltage on measuring electrodes arises as a consequence of this principle. This voltage is directly dependent on the flow velocity, the size of the magnetic induction, and the distance between the electrodes.

#### U = v . B . D

The method is resistant to changes in pressure, density, and viscosity of the liquid. The method is not suitable for measuring electrically non-conductive liquids.



#### **EFM-115**

Thermal flow sensor TFS-35	38
Electromagnetic flow meter EFM-115	39
Flow control unit FCU-400	40





# Thermal flow sensor TFS-35

# For limit and continuous flow rate sensing of liquids and for monitoring their temperature

 $\epsilon$ 

- These sensors are intended for installation in pipes, in which the actual flow and temperature are monitored
- Flow rate measurement is shown in a bar graph by five green LED diodes and in the same graduation it is possible to select the limit for output switching
- Can be selected either 1x current output 4...20 mA and 1x limit PNP output, or 2x limit PNP output
- Optical indication of output states (flow and temperature) by two LEDs
- Stainless steel housing
- Process connection: thread G ½", Tri-Clamp ø 50,5

VARIANTS		
code	type of bare	stem length
TFS-35-10	short cylindrical bare stem	20 mm
TFS-35-11	extended cylindrical bare stem	50 mm

TECHNICAL PARAMETERS		
supply volta	ge	12 34 V DC
output	TFS-35PFPT TFS-35IFPT(F)	2x PNP 1x PNP, 1x 420 mA
maximum s	witching current	max. 300 mA
maximum re	esidual voltage in ON state	1,5 V
temperature output - switching points		15 °C; 30 °C; 45 °C; 60 °C; 75 °C
flow rate range		1 150 cm/s
ambient temperature range t <sub>a</sub>		-20 +80 °C
pressure strength		100 bar
process connection		thread G½", Tri-Clamp ø 50,5
protection class	TFS-35 C-L _ TFS-35 A(B,V,H)-L_	IP67 IP68









# **Electromagnetic flow meter EFM-115**

For continuous flow measurement of water and water based liquids in water treatment, chemical, food and other branch of industry



- Flanged type DN 10 300 mm
- Easy change from compact to remote version
- Robust and resistant cover of sensor and transmitter
- Flow direction indication
- Universal power supply
- Archiving of measured data
- Possibility of all stainless steel design for food industry

VARIANTS		
code	type	communication
EFM-115-0	flow meter without communication	-
EFM-115-M	flow meter with RS 485 / Modbus RTU	RS 485 / Modbus

TECHNICAL SPECIFICATION		
supply voltage	85 260 V AC (9 36 V DC)	
analog output	active galvanically separated, 0 (4) 20 mA	
frequency output	01 kHz / 0 100 % from flow rate range, galvanically separated	
binary outputs	up to 4 relays (230 V AC/3A)	
communication output	RS 485 (galvanically separated) / Modbus RTU (type M)	
medium conductivity	$\geq$ 5 µS/cm for demi water $\geq$ 20 µS/cm	
measurement accuracy	0,3 % of reading	
maximum pressure	standard 16 bar (optional: 25, 40 bar)	
ambient temperature	-20 +50 °C	
liner temperature resistance rubber PTFE	-5 +90 °C -25 +130 °C	
measuring range	0,3 12 m/s	
control unit dimension	180 x ø115 mm	
process connection	DIN flange	
protection class	IP67	
liner type	hard rubber (standard) PTFE (optional)	
material of sensing electrode	standard stainless steel 17.348 (AISI 316L) optional: Hastelloy, Tantalum, Titanium, Platinum	







## Flow control unit FCU-400

For measurement of immediate volume flow rate in open channels and drains. Intended for an assembly with ultrasonic level meter ULM-53 with RS485/Modbus RTU output (max. 4 sensors)



- Data recording in the internal memory with the possibility of copying on a USB flash disc
- Built-in web server, current output
- Displaying on a large OLED matrix display
- A broad choice of flow rate physical units
- Power supply voltage 230 V AC or 24 V DC
- Arbitrary conversion curve
- Designed according to TNV 25 9305

TECHNICAL SPECIFICATIONS		
casing - material	ABS	
housing dimensions	160 x 166 x 106 mm	
protection class	IP65	
ambient temperature range	-30 +60 °C	
power supply voltage	100 240 V AC (9 36 V DC)	
nominal power consumption	10 VA (8 VA)	
outputs	0, 2 or 4 SSR relays, max. 250 V AC / 100 mA RS 485 / Modbus RTU - Slave, galvanically isolated current output (optional) Ethernet/RJ45 (optional)	
inputs	RS 485 / Modbus RTU - Master, galvanically isolated (max. 4 sensors) Binary input for user flow rate counter resetting USB	
internal pow er supply for sensors	Us = 24 V DC/I <sub>max.</sub> 120 mA	
display type	matrix OLED display 128 x 64 px	
control	membrane keyboard - 4 keys	
size of internal memory for data archiving	continuous archiving of average 5-minute flow rates for at least 15 month	
totalizer function	2 counters of total flow quantity on each channel	
motor hours function	measuring time of faultless operation and time of failure state	
web server function	displaying of currently measured values and total flow quantity on all channels	
language	english	
weight	820 g	





# **EVALUATION & SWITCHING UNITS**



Level control relay CDSU	42
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Isolating repeaters IRU-420	43
Power supply and switching units	4





# Level control relay **CDSU**

For status evaluation of conductive level probes (e.g. CNP-18)

 $\epsilon$ 

- Dual channel, two single relay output
- Wall-mounted case or DIN rail 35 mm mounted
- LED state indication
- Automatic level regulation function

# Universal stabilized power supplies

For reliable power supply for sensors in demanding industrial applications. Unlike switch-mode power supplies, they prevent mains interferences

 $\epsilon$ 

- Resistant to short circuits and current overloading
- Galvanic separation of output from mains power
- Robust design, quality terminal box
- Suited in a polycarbonate enclosure
- Installation on DIN rail 35 mm

VARIANTS		
code	description	type of mounting
CDSU-522	DIN 35 mm rail mounting. Continuous sensitivity adjustment	DIN
CDSU-522-W	wall-mounted case (possible to locate in an outdoor environment). Contin- uous sensitivity adjustment and time delay set up	wall

VARIANTS			
code	type	supply voltage	max. current consumption
SPSU-1200-20	stabilized power supply with indicating device	12 V DC	2,0 A
SPSU-2400-18	stabilized power supply with indicating device	24 V DC	1,8 A
PSU-1200-S	stabilized power supply	12 V DC	160 mA
PSU-2400-S	stabilized power supply	24 V DC	80 mA





# Intrinsically safe supply units NxxU

For power supply and status detection of NAMUR sensors located in explosive areas



- Resistant to short circuits and current overloading and overvoltages
- LED status optic indication
- Relay or transistor output
- Automatic level regulation function (based on type)
- Option to locate the connected NAMUR sensor in explosive area zone 0
- Mounting on DIN rail 35 mm
- Power supply 230 V AC or 24 V DC

## **Isolating repeaters IRU-420**

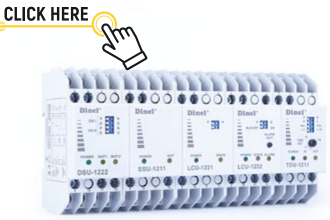
For galvanic separation of current signal from transducer in explosive area to evaluation in non-explosive area



- Galvanic separation input and output signal
- Option bi-directional transmission of communication signal HART®
- LED status optic indication
- Integrated auxiliary voltage source
- Installation on DIN rail 35 mm
- Power supply 230 V AC or 24 V DC

VARIANTS		
code	description	
NSSU-811	single channel unit without additional functions for supply and state detecting of one NAMUR sensor. Transistor switch or relay contact output	
NSSU-812	like NSSU-811 supplemented with an LFD system (cable fault detection), relay contact output	
NDSU-822	for powering and assessing the state of two limit sensors, without supplementary functions. Tran- sistor switch or relay contact output	
NLCU-821	two-state level regulation unit using two limit sensors, relay contact output	
NLCU-822	like NLCU-821 with an LFD function (cable fault detection) and protection against illogical limit sensor states arising due to malfunction or incorrect connection, relay contact output	

VARIANTS		
code	type	
IRU-420-I	for powering and galvanic separation of current signal 4 20 mA from explosive area to non-explosive area	
IRU-420-H	for powering and galvanic separation of current signal 4 20 mA from explosive area to non-explosive area. Possibility of bidirectional transmission of HART® communication signal	
IRU-420-U	for powering and galvanic separation of current signal 4 $\dots$ 20 mA at 0 $\dots$ 10 V from explosive area to non-explosive area.	







# Power supply and switching units

#### Universal DC stabilized power supply and switching units



- Resistant to short circuits and current overloading and overvoltages
- Automatic level regulation function (based on type)
- Wall-mounted case or DIN rail 35 mm mounted
- LED status optic indication
- Option to connect Dinel limit sensors with all types of outputs

VARIANTS		
code	description	
SSU-1211 SSU-2411	single-channel universal power supply unit for powering sensors and converting their state to a power contact	
DSU-1222 DSU-2422	two-channel universal power supply unit for powering sensors and converting their state to a power contact	
LCU-1221	control unit designed for automatic level control between minimum and maximum level conditions using two limit level sensors. Pumping or draining function	
LCU-1232	control unit designed for automatic level control between minimum and maximum state using two limit level sensors. Supplemented with an input for a third emergency sensor. Pumping or draining function	
DSU-1222-W	control unit for automatic level control between minimum and maximum state using two limit level sensors. Wall-mounted design	
SDSU-1222-W	control unit for automatic level control between minimum and maximum state using two limit level sensors programmable via a third wire (e.g. FLD-32 "Flexi Watch"). Wall-mounted design	
TDU-1211	timing unit for level control using one limit sensor	

NEW VARIANTS									
code	description								
DSU-1222-A	dual channel power supply and evaluation unit for flexiwatchsensors. Allows remote parameterization of sensor connections. Includes LC (level control) function								
SSU-1212-AD	single-channel unit designed for sensors with diagnostic function (RFLS-35, RFLS-28). The diagnostic function monitors the correct function and settings of the connected sensor. Extended with a remote parametrization function. Use for safety applications								
SSU-1212-D	single-channel unit designed for sensors with diagnostic function (RFLS-35, RFLS-28). The diagnostic function monitors the correct function and settings of the connected sensor. Use for safety applications								
TDU-1222	timing unit for level control using one limit sensor. Supplemented by the possibility of connecting an emergency sensor								



# **DISPLAY UNITS**

Local process indicator LDU-401 ......50
SCADA system ......50







# Programmable control unit PCU-100

## For display, recording and evaluation of physical values Configuration of level meter using HART®





- Universal industrial data logger, optionally with a six-digit display function (PCU-100-D)
- One input channel 4-20 mA current loop, optional with HART® support protocol for digital data transmission (PCU-100-\_-H)
- Connection to PC via micro USB port, easy-to-use application (downloadable at www.dinel.cz) for setting up the unit and the connected sensor (HART® supported version only)
- Includes power supply for the sensor (transmitter)

- Configurable LCD display, including bar graph, data storage on internal continuously overwritten FLASH memory
- FLASH memory capacity 500,000 records
- Many conversion characteristics: linear, quadratic, square root, user-defined tables with linear approximation or conversion to volume according to specified tank parameters
- Battery-backed real-time circuit

VARIANTS	
code	description
PCU-100-D	front panel with a graphic LCD display and a membrane keypad
PCU-100-L	front panel without an LCD display with status LEDs
PCU-100I	PCU-100 with current input module
PCU-100H	PCU-100 with current input module with HART® communication
PCU-100I	PCU-100 with current output module
PCU-100230V	PCU-100 with 230 V AC power supply

TECHNICAL SPECIFI	CATIONS OF PCU-100230V
supply voltage	85 253 V AC
rated power consumption	6 VA
output	1 × SSR relay; max. 250 V AC/100 mA
input	active current loop (4 20 mA) power supply 24 V +/- 10 %, serial impedance <110 $\Omega$
display type	graphical LCD 132 × 32 px
internal memory size	min. 500 000 records
archiving Period	user adjustable (1 sec 8 hours)
languages	czech, english
dimensions	110 x 80 x 65 mm
weight	320 g
housing - material	ABS / PC
protection class	IP65
ambient temperature	-25 +50 °C









## PCU-100 with wireless communication in stand-alone version

Transfer of measured data to Cloud storage via GSM network

Optional battery-powered version, typically for environmental and monitoring applications

- Option of the unit with GSM module for remote data management (PCU-100-\_-\_-G)
- Telemetry via GSM network with data processing capability in the Dinel Cloud application
- Optional reporting of limit states (min., max.) via SMS or e-mail

VARIANTS	
code	description
PCU-100-D	front panel with a graphic LCD display and a membrane keypad
PCU-100-L	front panel without an LCD display with status LEDs
PCU-100G	PCU-100 with communication <b>GSM</b> module
PCU-10012V	PCU-100 with <b>battery</b> power supply

- Option of PCU-100-\_-\_--12V unit for external battery power supply BSU-1201 (remote applications without mains power)
- Shutdown mode between measurements to save battery power

#### TECHNICAL SPECIFICATIONS OF PCU-100-\_- - - - 12V

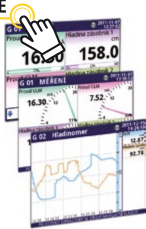
supply voltage	926 V DC
rated power consumption	max. 10,4 W

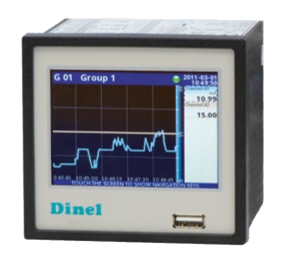
Other specifications are the same as for PCU-100-\_-\_-230V.

# nominal voltage 12 V DC capacity 7 Ah battery type lead dimensions 200 x 120 x 90 mm weight 2,46 kg housing - material ABS protection class IP67



**CLICK HERE** 







# Multifunction graphical unit MGU-800

For display, recording and evaluation of process instruments signals (level, flow, temperature, pressure, etc.)



- 3.5" TFT touch display (resolution 320 x 240 pixels)
- Arbitrary combination of I/O modules
- Records values to internal memory (1.5 GB)
- Various types of graphical displays, multi-language
- Extensive ways of data communication (RS232/485, USB, LAN)
- Evaluating and processing the measured data on PC
- Installation on the front panel
- Sensor power supply output 24V, load current of internal power supply max. 0,2 A

MODULE VARIANTS									
code	description								
II16	16x Current inputs (4 20 mA)								
IUI4 (IUI8)	4 (8) Current inputs (4 20 mA) + 4 (8) Voltage inputs (0 10 V)								
ID8	8 Optoisolated digital (binary) inputs								
IFI2 (IFI4)	2 (4) Current inputs for flowmeters + 2 (4) Current inputs (4 20 mA)								
IPI2 (IPI4)	2 (4) Pulse inputs for flowmeters + 2 (4) Current inputs (4 20 mA)								
ICP4	4 Universal counter inputs								
ITC4 (ITC8)	4 (8) Thermocouple sensors (TC/mV) inputs								
IRT4	4 Resistance temperature detectors (RTD) inputs								
012	2 Passive current outputs (4 20 mA)								
OR8	8 Relay outputs (1 A/250 V)								

TECHNICAL SPECIFICATIONS									
supply voltage	24 V 230 V	19 50 V DC; 1635 V AC 85 260 V AC/DC (5060 Hz)							
power sup	ply output	24 V DC +/- 5 %/max. 200 mA							
power con	sumption	15 VA (max. 20 VA)							
built-in digital input		0 24 V DC, galvanic instulated low state: 01 V, high state: 825 V power consumption: 7,5 mA/24 V							
display typ	e	3,5" TFT color display, 320 × 240 px							
basic comi interface	munication	RS-485 Modbus RTU USB port (front)							
optional communi- cation interface		RS-485; RS-485/RS-232 Modbus RTU USB port (rear) Ethernet 10M RJ-45							
languages		czech, english, russian, german and other							
dimension	ıs	96 x 96 x 100 mm							
weight		340 g							
housing - material		NORYL - GFN2S E1							
protection class		IP40 (optional IP54)							
ambient w temperatu	0	0 +50 °C							
More detailed information can be found here									









with remote control



# Programmable display unit PDU

#### For measurement and display of physical values



- Suitable for connecting level meters or other process instruments with a current or voltage output
- 4-digit LED display
- Up to 4 relay outputs, the option of an insulated analog output
- Includes an auxiliary voltage power supply for current loop 4 ... 20 mA
- Front panel performance (IP40) or wall-mounted case (IP65)
- Communication interface RS-485 / Modbus RTU
- Power supply 230 V AC or 24 V DC

VARIANTS	
code	description
PDU-420-W	wall-mounted case unit with 2 relay outputs and 4-digit display, support infraredremote control RCW-1
PDU-420-P	front panel performance unit with 2 relay outputs and 4-digit display
PDU-421-P	front panel performance unit with 2 relay outputs and 4-digit display. Support analog output signal 4 $\dots$ 20 mA
PDU-440-P	front panel performance unit with 4 relay outputs and 4-digit display

TECHNICAL SPECIFICATIONS									
housing type		P (panel)	W (wall mounted)						
supply voltage			24 V DC +/- 15 % 230 V AC +/- 10 %						
power consumption	24 V 230 V	4,5 W (4,5 VA) 4,5 VA	4,5 W 2,6 VA						
power supply o	utput	24 V DC +/- 5 % / m	ax. 100 mA						
input	current voltage	0/4 20 mA 0/1 5 V; 0/210 V							
output		2 / 4 (relay 1A/250 V AC) optional 0 24 mA	2 (relay 1A/250 V AC)						
display range		-999 9999, decimal point							
communication interface	1	RS-485 Modbus RTU							
dimensions		96 x 48 x 100 mm	110 x 80 x 67 mm						
weight		210 g 330 g							
housing - mate	rial	NORYL-GFN2S E1	ABS						
protection class	s	IP40 (from front)	IP65						
ambient workir temperature	ng	0 +50 °C							



# Local process indicator LDU-401

#### For local display of measured physical value

CE

- For local level indication directly on the level meter
- Programming through 2 keypads programmable unit, the decimal point can be arbitrarily set
- Assembly between the level meter (CLM-36 or ULM-53) and the connector



# SCADA system

Software applications for setting of level meters that are connected to the communications loop and collection of measurement data

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- Graphic visualization
- Data recording and export to Excel

#### **Basic SCADA level**

Application for communication with level meters. (ULM-53, ULM-70, GRLM-70).

#### **Basic SCADA flow**

Application for communication with flow meters. (FCU-400).

#### **Basic SCADA fuel**

Application for communication with level meters for diesel measurement (CLM-40-40).

#### **Uni SCADA**

Applications for communication with end devices with  ${\rm HART}^{\rm \tiny B}$  output.











## Convertor UCC-01

CE

Converter for sensor connection to CAN output (CLM-40) and a PC with special software (Basic Scada fuel)

- Power supply voltage: USB interface (4.4 ... 5.25 V DC)
- Operating temperature range: -40 ... +80 °C



## Convertor UHC-01

( (

Universal USB to HART® converter. Setting, reading of measured data via PC from devices supporting HART® communication protocol

- Use with external power supply for current loop or internal power supply (24 V / 45 mA) with short circuit protection
- Integrated and switchable HART® communication resistor (250  $\Omega$ )
- Supplied with setup and diagnostic software supporting HART® protocol revision 5 and 7
- Communication signalling via LEDs
- Very compact dimensions and low weight



## Convertor URC-485

CE

Converter for connection of the sensor with RS 485 / Modbus (GRLM- 70, ULM- 70, ULM-53, EFM-115, FCU-400, MGU-800, PDU-4xx-P, PDU- 420- W) and PC with special software (Basic Scada level)

- Power supply: from USB interface (4,4 ... 5,25 V DC)
- Galvanic isolation (optoisolation) between an USB interface and RS-485 lines
- Ambient temperature range: 0 ... +50 °C



# Non-hermetic junction box NB

# For termination of hydrostatic level meter cable with compensation capillary and its electrical connection with the supply cable

**(**E

- For connection of hydrostatic level meters (HLM-25C, HLM-25S, HLM-16N and HLM-35C) quipped with a cable with compensation tube
- Equipped with a valve with semipermeable membrane to equalize atmospheric pressure (non-permeable to water, permeable to air)
- Option of overvoltage protection version
- Protection class IP65

VARIANTS	5
code	type
NB-01	version without overvoltage protection
NB-11	version with overvoltage protection



## **HUB HB-485**

#### For connection more level meters ULM with unit FCU

( (

- Cable glands for protective hose
- Possibility of connection to 4 level meters of ULM series with output RS 485
- Plastic box with IP65





## Telescopic bracket VKD

Intended for mounting of ultrasonic level meters in outdoor applications - rivers, canals, dams, or for installation in tanks with open ceilings - sumps and shafts

CE

- The telescopic bracket allows the level meter to be mounted in the range of 51-90 cm from the wall
- The connecting material is part of the telescopic bracket (except for the screws for fixing to the wall - it is recommended to use 3x M8 through anchor)



## Auxiliary plate electrode PDE

For maximum reliability and linearity of capacitive sensors placed in non-conductive tanks



- Designed for capacitative sensors installed in vertical position with electrode length exceeding 300 mm
- Stainless steel performance
- Process connection M18 x 1,5 or M27 x 2, G 3/4







## Tubular extender TN-28

#### Accessories for RFLS-28 high-frequency level sensors



- The tubular extender is used for vertical mounting of the RFLS-28 sensor in tanks, vessels and sumps
- Choice from three types of process connection: flange, G1" thread or Tri-Clamp ø 64 mm



## Horn adapters ST-G

#### For performance improvements of ultrasonic level meters ULM and ULS

 $\epsilon$ 

- Increases the radiation directivity of acoustic waves
- Improves reception of weak ECHOS (foamy or unstable level surfaces, solid materials, ...)
- Reduces the risk of false reflections
- Process connection thread G¾", G1", G1½" or G2¼"



## Cable hanger KD-60

#### For hydrostatic level meters HLM safety cable hanging

 $\epsilon$ 

Plastic performance



## Accessories

#### We offer a wide range of accessories



- Steel and stainless steel welding flanges
- Plastic and stainless steel fixing nuts and flanges
- Metal-plate holder for proximity switches CPS-24
- Relays and mounting sockets, cable connectors
- Display module DM-70 for GRLM-70, CLM-70, and ULM-70
- Extension cable to the display module PK-70-1 for GRLM-70, CLM-70, and ULM-70
- Miniature connectors M12 for DLS-27, CPS-24, CLS-23, DLM-35, DLS-35, HLM-35, ULM-53, ULS-53, RFLS-35 sensors
- Miniature connectors M8 for GPLS-25 sensors
- Distance plastic crown for CPS-24, use inter- coat space of double coated tanks
- Atypical seal made of PTFE, aluminium, or other materials
- Magnetic pen MP-8



## **MAP OF APPLICATIONS**

	CONTINUOUS LEVEL METERS																		
map of Dinel level sensors applications	GRLM-70-10	GRLM-70-11, 12	GRLM-70-20, 24	GRLM-70-30, 33	GRLM-70-32	ARLM-70	CLM-36(70)-10 DLM-35-20	CLM-36(70)-11, 12 DLM-35-21, 22	CLM-36(70)-20 DLM-35-40	CLM-36(70)-22 DLM-35-41	CLM-36(70)-30, 31 DLM-35-50	CLM-36(70)-32 DLM-35-52	CLM-70-61	CLM-40	ULM-53	ULM-70 ULM-54	HLM-16N HLM-25S	HLM-25C	HLM-35
AGRICULTURE, FOOD PROCESSING, PAC	KING	TECH	NOLO	GY															
corn, cereals, seeds	••	•	-	••	-	-	••	-	-	-	••	-	-	-	-	•	-	-	-
malt and feeding mixtures - dry	••	•	-	••	-	-	•	•	-	-	••	•	-	-	-	•	-	-	-
malt and feeding mixtures - wet	•	•	-	•	-	-	-	•	-	-	-	•	-	-	-	•	-	-	-
chocolate, fruit jam	••	••	•	•	••	••	-	••	-	-	-	••	•	-	••	••	-	-	-
beverages - water, sirup, wine, milk	••	••	••/•	•	••	••	-	••	-	•	-	••	•	-	••	••	-	•	••
spirits	••	•	••	•	••	••	-	••	-	•	-	••	•	-	•	•	•	•	••
sugar, salt	••	•	-	•	-	-	-	••	-	-	••	••	•	-	-	••	-	-	-
powders, flour, coffee	••	•	-	•	-	-	•	-	-	-	••	-	-	-	-	-	-	-	-
plant oils	••	••	••	•	•	•	••	••	•	•	••	••	•	•	••	••	•	•	••
WATER PROCESSING TECHNOLOGY, EN	/IRON	MEN.	TAL																
water storage tanks	••	••	••	••	••	••	-	••	-	••	-	••	••	-	••	••	••	••	••
sewage sumps	••	••	••	••	••	••	-	••	-	-	-	••	-	-	••	••	-	••	••
open channels	-	-	-	-	-	-	-	•	-	•	-	•	-	-	••	••	-	-	-
wells, bores	-	-	-	-	-	•	-	•	-	-	-	•	-	-	•	•	••	••	-
reservoirs, rivers	•	•	•	•	•	••	-	•	-	-	-	•	-	-	••	••	•	••	•
CHEMICAL INDUSTRY																			
alkalic liquids, chemicals, reagents	•	•	•	•	••	••	-	•	-	•	-	•	•	-	•	•	-	-	•
bulk-solid materials - salt, fertilizers	••	••	-	••	-	-	•	-	-	-	•	-	-	-	•	•	-	-	-
liquid detergents	••	•	••	••	••	••	-	•	-	•	-	•	•	-	••	••	-	-	•
anorganic solvents, acids	•	••	-	•	••	•	-	•	-	-	-	•	••	-	•	•	-	-	•
resins	••	••	••	••	••	••	•	•	-	-	-	•	••	-	•	••	-	-	•
PHARMACY																			
non-conductive fluids, organic solvents	••	••	••	••	••	••	••	•	••	-	-	•	•	•	•	•	-	-	•
clean water, de-mi water	••	••	••	••	••	••	-	••	-	•	-	••	••	-	•	••	••	••	••
pasty mass PETROCHEMICAL INDUSTRY	••	••	-	••	••	••	-	••	-	-	-	••	-	-	••	••	-	-	-
oil, diesel	••	••	••	••	••	•	••	•	••	•	•	•	-	••	•	••	-	-	••
petrol	••	••	••	••	••	-	••	•	••	•	•	•	-	••	-	-	-	-	•
TRANSPORT VEHICLES, ENGINES				_				_		_									
diesel tanks	•	•	••	•	•	-	••	•	••	•	-	-	-	••	-	-	-	-	•
cooling fluid in engine	•	•	••	•	•	-	-	••	-	••	-	-	-	-	-	-	-	-	•
oils in engines, compressors <b>HEATING</b>	•	•	••	•	•	-	•	•	•	•	-	-	-	••	-	-	-	-	•
water condensate tanks, coolers	•	••	•	•	••	••	-	••	-	•	-	••	-	-	•	•	-	-	•
boilers, steam developers	•	••	•	•	••	-	-	•	-	•	-	•	-	-	-	-	-	-	•
wooden pellets, chips	••	•	-	••	-	-	•	-	-	-	•	-	-	-	-	•	-	-	-
heating oil	••	••	••	••	••	•	••	•	••	٠	•	•	-	••	••	••	•	٠	••
BUILDING AND PROCESS INDUSTRY			_			_			-	_		_	-	_	_	_	_	_	
cement, powder lime, chalk - dry	••	•	-	••	-	-	•	-	-		••	-	-	-	•	•	-	-	-
gravel																		-	
liquid asphalt, bitumen	••	•	-	•	-	-	•	•	-	-	•	-	-	-	-	•	-	-	-
sand MACHINERY			_		-	-	_	_	-	-		-	-	-	-	_	-	-	-
hydraulic oil	••	••	••	••	•	•	••	•	••	•	_	•	•	••	••	••		•	••
lubricants	••	••	••	••	•	••	••	•	•	•	-	•	•	•	••	••	•	•	••
cooling emulsions	••	••	••	••	•	••	•	••	_	••	_	••	•	_	••	••	•	•	••
PLASTIC TECHNOLOGY					_		-						-		- *		-	-	
granulates	••	••	-	••	-	-	••	-	-	-	••	-	-	-	•	•	-	-	-
powders	••	••	-	••	-	-	••	-	-	-	••	-	-	-	-	•	-	-	-
•																			

#### **IMPORTANT NOTE:**

This table is for orientation only. Specific type for particular application is advised to consult with the producer. Each application is influenced by many aspects.

LEGEND					
••	suitable	•	conditionally applicable	-	not suitable

	LIM	нт	ΙΕV	/EI	CE	NIC	O.P.	c							
	LIIV	111	LEV	EL	)E	INO	UK								
	DLS-27-10, 20, 30, 40 DLS-35-10, 20, 30, 50	1, 21, 22, 1, 21, 22,	0	DLS-35-41	CLS-23-10, 20, 30	CLS-23-11, 12, 21	ULS-53	RFLS-35(28)-1B, 11B	RFLS-35(28)-1E, 11E	RFLS-35(28)-1V, 11V	RFLS-35-2, 21	RFLS-53	CPS-24	GPLS-25 FLD-32	CNP-18
AGRICULTURE, FOOD PROCESSING, P	ACK	ING 1	ГЕСН	NOL	OGY										
corn, cereals, seeds	••	•	-	-	•	-	-	-	-	-	-	••	•	-	-
malt and feeding mixtures - dry	••	•	-	-	•	•	-	-	-	-	-	••	-	-	-
malt and feeding mixtures - wet	-	•	-	-	-	•	-	-	-	-	•	-	-	-	-
chocolate, fruit jam	-	••	-	-	•	••	••	••	••	••	••	-	-	-	-
beverages - water, sirup, wine, milk spirits	•	••	-	••	•	••	•	••	••		••	-	-		
sugar, salt	•	•	-		•	••	•		-	-	-	•	•	-	-
powders, flour, coffee	••	•	-	-	•	-	-	-	-	-	-	•	-	-	-
plant oils	•	-	•	•	••	-	••	••	-	••	••	-	•	•	-
WATER PROCESSING TECHNOLOGY, E	NVII	RONI	MEN	ΓAL											
water storage tanks	-	••	-	•	-	••	••	•	•	•	••	-	-	••	••
sewage sumps	-	••	-	-	-	••	••	•	•	•	••	-	-	-	•
open channels	-	-	-	-	-	-	••	-	-	-	-	-	-	-	-
wells, bores	-	-	-	-	-	••	•	-	-	-	-	-	-	-	-
dry run pump protection	-	-	-	-	-	-	-	•	• -		• -	-	-	-	•
reservoirs, rivers water leakage detection	•	•	-		••	•				-	-		••	-	•
CHEMICAL INDUSTRY															
alkalic liquids, chemicals, reagents	•	••	-	-	•	••	•	•	••	••	••	-	-	•	-
bulk-solid materials - salt, fertilizers	••	-	-	-	•	-	•	-	-	-	-	••	•	-	-
liquid detergents	•	••	-	•	•	••	••	•	••	••	••	-	-	•	•
anorganic solvents, acids	•	•	-	-	•	•	•	-	-	•	•	-	-	••	-
resins	•	••	-	-	•	••	•	••	••	••	••	-	-	-	-
aggressive liquid leakage detection	•	-	-	-	•	•	-	-	-	-	-	-	•	-	-
PHARMACY															
non-conductive fluids, organic solvents	••	•	••	••	••	•	•	-	-	•	•	-	-	•	-
clean water, de-mi water	•	••	-	••		••	•		•	•	•	-	-	••	•
pasty mass	•	••	-	-	•	•	••	•	•	•	••	-	-	-	-
PETROCHEMICAL INDUSTRY															
oil, diesel	••	-	••	•	••	-	•	•	-	••	••	-	-	•	-
petrol	••	-	••	•	••	-	-	•	-	••	••	-	-	-	-
leakage detection	-	-	-	-	•	-	-	-	-	-	-	-	••	-	-
TRANSPORT VEHICLES, ENGINES															
diesel tanks cooling fluid in engine	-	•	••	•	••	•	-	•	•	-	••	-	-	•	-
oils in engines, compressors	•	•	••	•	•	•	-	••		••	••	-	-	-	_
HEATING															
water condensate tanks, coolers	-	••	-	••	-	••	•	•	•	-	•	-	-	•	-
boilers, steam developers	-	•	-	•	-	•	-	-	•	-	•	-	-	-	-
wooden pellets, chips	•	-	-	-	•	-	-	-	-	-	-	••	-	-	-
heating oil	••	•	••	٠	••	٠	••	٠	-	••	••	-	-	•	-
BUILDING AND PROCESS INDUSTRY															
cement, powder lime, chalk - dry	••	-	-	-	-	-	-	-	-	-	-	••	-	-	-
gravel	•	•	-	-	•	•	-	-	-	••	••	-	-	-	-
liquid asphalt, bitumen	••	• -	-	-	-	-	-	-	-		-	•	-	-	-
MACHINERY															
hydraulic oil	••	•	••	•	••	•	••	••	-	••	••	-	-	-	•
lubricants	••	•	••	•	••	•	••	••	-	••	••	-	-	-	-
cooling emulsions	•	••	-	••	•	••	••	•	-	••	••	-	-	•	•
PLASTIC TECHNOLOGY															
PLASTIC TECHNOLOGY granulates powders	••	•	-	-	•	-	•	-	-	-	-	••	•	-	-

FLOW METERS								
	TFS-35	EFM-115	FCU-400					
AGRICULTURE, FOOD PRO PACKING TECHNOLOGY	CESS	ING,						
beverages - water, sirup, wine, milk	••	••	-					
spirits	••	•	-					
WATER PROCESSING TECH	HNOL	.OGY						
water storage tanks	••	•	-					
sewage sumps	••	••	••					
open channels		-	••					
reservoirs, rivers		-	•					
PHARMACY								
non-conductive fluids, organic solvents	••	-	-					
clean water, de-mi water	••	••	-					
PETROCHEMICAL INDUSTR	RY							
oil, diesel	•	-	-					
petrol	-	-	-					
TRANSPORT VEHICLES, ENGINES								
cooling fluid in engine	••	-	-					
oils in engines, compressors	••	-	-					
HEATING								
water condensate tanks, coolers	••	-	-					
heating oil	•	-	-					
MACHINERY								
hydraulic oil	••	-	-					
lubricants	•	-	-					
cooling emulsions	••	-	-					

## **APPLICATION TABLE**

	CONTINUOUS LEVEL MEASUREMENT									
PROCESS MEDIUM FEATURES AND OTHER FACTORS	GRLM-70	ARLM-70	ULM-53	ULM-70 ULM-54 with horn adapter	CLM-36 DLM-35	CLM-70	HLM-35	HI M-25		
SOLID										
dust - fraction up to 0.1 mm	••	-	-	-	••	••	-			
loose material - fraction up to 10 mm	••	-	-	•	•	•	-			
piece material - fraction over 10 mm	-	_	•	••	-	-	_			
(up to 60 mm)	••			••			_			
changing (DK <sup>1)</sup> , density) settled dust (up to 5 mm layer)	••		-	•	••	••	_			
extreme dustiness -				-						
dust permanently in the air (layer above 5 mm)	-	-	-	-	•	•	-			
extremely lightweight material	-	-	-	•	•	•	-			
highly abrasive material (sharp stones)	-	-	•	••	-	-	-			
flammable dust, explosives	••	-	-	••	••	••	-			
mechanical obstacles in the stack LIQUIDS AND SLURRIES	•	-	-		_	•	-			
•	••	••	••	••	••	••	••			
liquid <sup>2)</sup> paste-like substance <sup>3)</sup>	••	••	••	••	•	•		+-		
hygienic applications	••	•	•	•	••	••	•			
hygienic applications with sanitation	••	•	-	-	••	••	-			
changing DK <sup>1)</sup>	••	••	••	••	-	-	•			
changing density	••	••	••	••	•	•	-			
sticking + el. conductive (strong alkalis)	••	••	•	••	-	-	•			
aggressive inorganic acids	•	••	•	•	•	• • <sup>4)</sup>	-			
non-fuming diluted chemicals	••	••	••	••	•	•• 4)	-			
organic solvents	••	••	-	-	••	••	•			
very small tanks	-	-	-	-	••	•	•			
very volatile	••	••	-	-	••	••	•			
foam continuous, dense	••	•	•	-	••	••	••			
foam incoherent, moulded combustibles	•	• 5)	-	•	•	5)	5)	<u> </u>		
liquid gases	••	•	-	-	•	•	_			
sludge	•	•	••	••	•	•	_			
barriers in the tank	••	•	-	••	••	••	••			
higher pressure (above 2 bar)	••	••	-	-	••	••	•			
vacuum	••	••	-	-	••	••	-			
			IMIT	LEVEL	SENSI	NG				
PROCESS MEDIUM FEATURES								اله ا		
	-35 -27 side	DLS-35 DLS-27 from above	-53 side	S-53 above	LS-25 D-37	igh wal	-28-F_ n side	-28-R_ above		
AND OTHER FACTORS	DLS- DLS- from s	LS- LS- n al	1 5 –	- · · · -		ugh T.S.	S-2	S-2 n al		
	o D P	ror.	RFL	I UL	g. <u></u>	hro RF	RFLS	RFLS- from		
		<b>,</b>		<u> </u>		+		.~ .−		
SOLID								요 章		
	••	••	•	_			-	- R +=		
dust - fraction up to 0.1 mm		••	•	-	-		-	- R 7		
dust - fraction up to 0.1 mm loose material - fraction up to 10 mm	●● 6)	••	••	•	•		-	- - R T		
dust - fraction up to 0.1 mm loose material - fraction up to 10 mm piece material - fraction over 10 mm (up to 60 mm)	• • <sup>6)</sup>	• 7)	••	•	-		-	- - - x r		
dust - fraction up to 0.1 mm loose material - fraction up to 10 mm piece material - fraction over 10 mm (up to 60 mm) changing (DK <sup>1)</sup> , density)	• • 6) -	7)	••	•	-		- -	- - -		
dust - fraction up to 0.1 mm loose material - fraction up to 10 mm piece material - fraction over 10 mm (up to 60 mm) changing (DK <sup>1)</sup> , density) settled dust (up to 5 mm layer)	• • <sup>6)</sup>	• 7)	••	•	-		-	- - - - - 1		
dust - fraction up to 0.1 mm loose material - fraction up to 10 mm piece material - fraction over 10 mm (up to 60 mm) changing (DK ¹), density) settled dust (up to 5 mm layer) extreme dustiness - dust permanently in the air (layer above 5 mm)	• • 6) -	7)	••	•	-		- -	- - -		
dust - fraction up to 0.1 mm loose material - fraction up to 10 mm piece material - fraction over 10 mm (up to 60 mm) changing (DK ¹), density) settled dust (up to 5 mm layer)	- 6)	• 7)	••	•	-			- - -		
dust - fraction up to 0.1 mm loose material - fraction up to 10 mm piece material - fraction over 10 mm (up to 60 mm) changing (DK ¹), density) settled dust (up to 5 mm layer) extreme dustiness - dust permanently in the air (layer above 5 mm) extremely lightweight material	- 6)	• • • • • • • • • • • • • • • • • • • •	••	•	-		- - - -	- - -		
dust - fraction up to 0.1 mm loose material - fraction up to 10 mm piece material - fraction over 10 mm (up to 60 mm) changing (DK ¹), density) settled dust (up to 5 mm layer) extreme dustiness - dust permanently in the air (layer above 5 mm) extremely lightweight material highly abrasive material (sharp stones) flammable dust, explosives	• • • • • • • • • • • • • • • • • • •	• 7)	•	•	-			- - - - -		
dust - fraction up to 0.1 mm loose material - fraction up to 10 mm piece material - fraction over 10 mm (up to 60 mm) changing (DK ¹), density) settled dust (up to 5 mm layer) extreme dustiness - dust permanently in the air (layer above 5 mm) extremely lightweight material highly abrasive material (sharp stones) flammable dust, explosives LIQUIDS AND SLURRIES	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•	-	-					
dust - fraction up to 0.1 mm loose material - fraction up to 10 mm piece material - fraction over 10 mm (up to 60 mm) changing (DK ¹), density) settled dust (up to 5 mm layer) extreme dustiness - dust permanently in the air (layer above 5 mm) extremely lightweight material highly abrasive material (sharp stones) flammable dust, explosives LIQUIDS AND SLURRIES liquid ²)	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•	-	-			- - - - - -		
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LEGEND

1)

2)

3) 4)

5)

6)

suitable

conditionally
applicable

not suitable

dielectric constant

(relative permittivity) η - dynamic viscosity < 1000 [10-3 Pa.s]

η - dynamic viscosity > 1000 [10-3 Pa.s]

variant CLM-70-61 certification is missing for now, otherwise yes

only to max. levels or protect with a shield

only rope electrode concentration to 5 %

## **LEGEND**



Interesting fact / unique product



Additional information to the product



The conformity mark



The explosion-proof equipment mark



HART Communication protocol, HART communication protocol interface



Modbus, an open protocol for the mutual communication between various devices



CAN, the bus employed for the internal communication network and units in cars



SIL, Safety Integrity Level standard



Continuous level meters



Limit level sensors



Pressure sensors



Flow meters



Evaluation and power supply units



Display units



Other products and accessories





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