



# **IDCL 551**

## **Stainless Steel Probe** with RS485 Modbus RTU

Ceramic Sensor

accuracy according to IEC 60770: standard: 0.35 % FSO option: 0.25 % FSO

#### Nominal pressure

from 0 ... 40 cmH<sub>2</sub>O up to 0 ... 200 mH<sub>2</sub>O

#### **Output signal**

RS485 with Modbus RTU protocol

#### **Special characteristics**

- diameter 39.5 mm
- excellent long term stability ►
- especially for sewage, viscous and pasty media

#### **Optional version**

diaphragm ceramics Al<sub>2</sub>O<sub>3</sub> 99,9%

The stainless steel probe IDCL 551 with RS485 interface uses the communication protocol Modbus RTU which has found the way in industrial communication as an open protocol. The Modbus protocol is based on a master slave architecture with which up to 247 slaves can be questioned by a master - the data are transferred in binary form.

IDCL 551 has been designed for hydrostatic level measurement in sewage as well as for viscous and pasty media.

Basic element is a robust and high overpressure capable capacitive ceramic sensor.

#### Preferred areas of use are



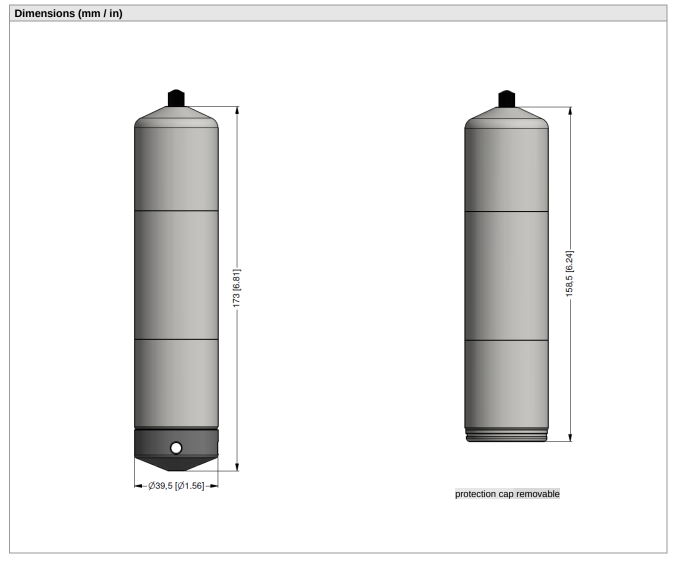
Sewage waste water treatment water recycling

Fuel and oil level monitoring in open tanks with low filling heights fuel storage tank farms / biogas plants

CE (RDHS) (REACH) Modbus®

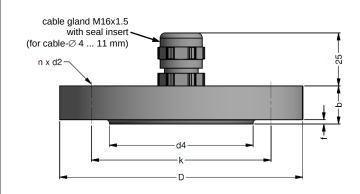
Tel.: 03303 / 504066 Fax: 03303 / 504068

Input pressure range																
Nominal pressure gauge	[bar]	0.04	0.06	0.1	0.16	0.25	0.4	0.6	1	1.6	2.5	4	6	10	16	20
	[mH <sub>2</sub> O]	0.4	0.6	1	1.6	2.5	4	6	10	16	25	40	60	100	160	200
Overpressure	[bar]	2	2	4	4	6	6	8	8	15	25	25	35	35	45	45
Max. ambient pressure (ho			_			Ū	0	0	0	10	20	20	00	00	10	10
	using). +	0 Dai														
Output signal																
Digital (pressure and tempe	erature)	RS48	5 with	Modbu	us RTU	protoc	ol									
Supply																
Direct current		V <sub>S</sub> = 9	9 32	$V_{\text{DC}}$												
Performance																
Accuracy <sup>1</sup>		stand	ard: ≤ :	± 0.35	% FSC	)			optior	n:≤±0	).25 %	FSO				
Long term stability		≤ ± 0.	1 % FS	SO / ye	ear at re	eferenc	e cond	itions								
Measuring rate		500 H	lz													
Delay time		500 n	nsec													
<sup>1</sup> accuracy according to IEC 60770 – limit point adjustment (non-linearity, hysteresis, repeatability)																
Thermal effects (offset an	nd span)															
Tolerance band	. ,	≤ ± 1	% FSC	)												
in compensated range		-20	. 80 °C													
Permissible temperatures	5															
Permissible temperatures		mediu	um / sto	orade:	-25	125 °C										
Electrical protection <sup>2</sup>						_, 0										
Short-circuit protection		perma	anent													
Reverse polarity protection				but ale	so no fu	Inction										
Electromagnetic compatibil			-		unity ac		to FN	61326								
<sup>2</sup> additional external overvoltage										referen	ice avail	lable on	reauest			
Electrical connection																
Cable with sheath material	3	PUR	(-25	70 °	C) blac	k Ø 7	4 mm									
Cable capacitance					also sig			l line: 1	60 pF/	m						
Cable inductance					also sig		-									
Bending radius					10-fold				•	nic apr	olicatio	n: 20-fc	old cab	e diam	eter	
<sup>3</sup> shielded cable with integrated	l ventilatio								aynai					o alam		
Materials (media wetted)					,											
Housing		stainl	ess ste	el 1 44	404 (31	61)										
Seals		FKM		•••••		<u> </u>			others	s on re	quest					
Diaphragm		stand	ard: c	erami	cs Al <sub>2</sub> O	3 96 %					90001					
		optior			cs Al <sub>2</sub> O		%									
Protection cap		POM	-C													
Cable sheath		PUR														
Miscellaneous																
Adjustable units		press	ure: m	mH₂O	, mmH	g, PSI,	bar, m	bar, g/c	cm², kg	/cm², F	Pa, kPa	a, torr, a	atm, mł	H₂O, M	Pa	
Read out					e of cali											
Current consumption		max.	10 mA													
Weight		appro	x. 400	g (with	nout ca	ble)										
Ingress protection		IP 68														
CE-conformity		EMC	Directi	ve: 20	14/30/E	U										
Wiring diagram																
RS485 / Modbus RTU																
locus	ly +															
	0															
suppl		= 9 32	2 V <sub>DC</sub>													
	0															
	(+) O															
RS485	∃ (–) o															
=																
Pin configuration		1														
Electrical connection							ca	ble colo	· ·		57)					
	Supply +								'H (whi N (brov							
2	– Supply A +								N (drov N (gree							
	Ат В-								E (yello							
	Shield							GNYE			/)					



Configuration Modbus RTU										
Standard configuration	001	-	1	-	1					
Address		·	·	·						
Address	001									
	247									
Baud Rate										
4800 Bd			0							
9600 Bd			1							
19200 Bd			2							
38400 Bd			3							
Parity										
None					0					
Odd					1					
Even					2					
Configuration code (to specify with order)		-		-						

Mounting flange with cable gland



dimensions in mm										
size	DN25 /	DN50 /	DN80 /							
SIZE	PN40	PN40	PN16							
b	18	20	20							
D	115	165	200							
d2	14	18	18							
d4	68	102	138							
f	2	3	3							
k	85	125	160							
n	4	4	8							

Technical data										
Suitable for	all probes									
Flange material	stainless steel 1.4404 (316L)									
Material of cable gland	standard: brass, nickel plated	standard: brass, nickel plated on request: stainless steel 1.4305 (303); plastic								
Seal insert	material: TPE (ingress protection	material: TPE (ingress protection IP 68)								
Hole pattern	according to DIN 2507									
Ordering type		Ordering code	Weight							
DN25 / PN40 with cable glan	d brass, nickel plated	ZMF2540	1.4 kg							
DN50 / PN40 with cable glan	d brass, nickel plated	ZMF5040	3.2 kg							
DN80 / PN16 with cable glan	d brass, nickel plated	ZMF8016	4.8 kg							

### Terminal clamp



Technical data												
Suitable for	all probes with cable $\varnothing$ 5.5 1	all probes with cable $\varnothing$ 5.5 10.5 mm										
Material of housing	standard: steel, zinc plated	standard: steel, zinc plated optionally: stainless steel 1.4301 (304)										
Material of clamping jaws and positioning clips	PA (fibre-glass reinforced)	PA (fibre-glass reinforced)										
Dimensions (mm)	174 x 45 x 32	174 x 45 x 32										
Hook diameter	20 mm											
Ordering type Ordering code Weight												
Terminal clamp, steel, zinc plated Z100528												
Terminal clamp, steinless steel 1.4301 (304)Z100527approx. 160 g												

Ordering code IDCL 551																		
	IDCL 551			]-[]			-[	]-[	-	-[	-[	-[	]-[]		-[			
D																		
Pressure		in bar	5 6 5															
		in mH <sub>2</sub> O	5 6 5 5 6 6															
Input	[mH <sub>2</sub> O]	[bar]	5 0 0															
	0.4	0.04		0	4 C	0												
	0.6	0.06		0	6 0	0												
	1.0	0.10		1	0 0	0												
	1.6	0.16		1	6 0	0												
	2.5	0.25		2	5 0	0												
	4.0	0.40		4	0 0	0												
	6.0	0.60		6	0 0	0												
	10	1.0		1	0 0	1												
	16	1.6		1	6 0	1												
	25	2.5		2	5 0	1												
	40	4.0		4	0 0													
	60	6.0		6	0 0	1												
	100	10		1	0 0	2												
	160	16 20		1	6 0	2												
	200	20 customer		2 9		2 2 9												consult
Housing		Customer		9	9 8	9												Consult
	stainless steel 1.44	04 (316L)	_	_	_	-	1											
		customer					9											consult
Diaphragm																		
	ceramics A	Al <sub>2</sub> O <sub>3</sub> 96%						2										
	ceramics Al <sub>2</sub>	O <sub>3</sub> 99.9%						С										
		customer						9										consult
Digital outp																		
	RS485 Mod	dbus RTU							L5									
Seals																		
		FKM								1								
		customer								9								consult
Electrical c	onnection PUR-cable (black, Ø	X 7 4 mm) 1									-							
F	· · ·	customer									2 9							oopoult
Accuracy		Cusionel	_				_				9	I						consult
standard:	0.3	35 % FSO										3						
option:		25 % FSO										2						
00100		customer										9						consult
Cable lengt												Ū						
5		in m											9	99				
Special ver	sion																	
		standard													0		0	
		customer													9	9	9	consult

<sup>1</sup> shielded cable with integrated ventilation tube for atmospheric pressure reference