



IDCT 531

Industrial Pressure Transmitter with RS485 Modbus RTU

Stainless Steel Sensor

accuracy according to IEC 60770: 0.25 % FSO

Nominal pressure

from 0 ... 100 mbar up to 0 ... 400 b

output signal

RS485 with Modbus RTU protocol

Special characteristic

- pressure value
- perfect thermal behaviour
- excellent long term stability
- reset function

Optional versions

- pressure port G 1/2" flush up to max. 40 bar
- pressure sensor welded
- customer specific versions

The IDCT 531 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.

Due to the usage of high quality materials and components, the IDCT 531 is suitable for almost every industrial application, if the medium is compatible with stainless steel 316L.

The modular concept of the device allows customized mechanical connections, so it is easy to adapt the pressure transmitter to different conditions on-site.

Preferred areas of use are



Plant and machine engineering



Energy industry







Industrial Pressure Transmitter with RS485 Modbus RTU

Input pressure range	e											1 -
Nominal pressure gauge	[bar]	-10	0.10	0.16	0.25	0.40	0.60	1	1.6	2.5	4	6
Nominal pressure absolute	[bar]	-	-	-	-	0.40	0.60	1	1.6	2.5	4	6
Overpressure	[bar]	5	0.5	1	1	2	5	5	10	10	20	40
Burst pressure ≥	[bar]	7.5	1.5	1.5	1.5	3	7.5	7.5	15	15	25	50
Nominal pressure gauge / absolute	[bar]	10	16		25	40	60	100	160	0 2	250	400
Overpressure	[bar]	40	80		80	105	210	600	600) 1	000	1000
Burst pressure ≥	[bar]		120		120	210	420	1000	100		250	1250
Vacuum resistance	[bai]	p _N ≥ 1 ba					720		bar: on re	-	250	1230
vacuum resistance		p _N ≥ 1 ba	ar. uriiiriii	eu vacui	iiii iesisi	lance		ρ _N < 1	bar. Off fe	equesi		
Output signal												
Digital		RS 485	with Mod	bus RTU	protoco	l (pressure)					
Supply												
Direct current		V _S = 9	. $32\ V_{DC}$									
Performance												
Accuracy 1		≤ ± 0.25	% FSO									
Long term stability		≤ ± 0.1 %	6 FSO / v	ear at re	ference	conditions						
Measuring rate		500 Hz										
Delay time		500 mse	С									
¹ accuracy according to IEC 607	70 – lin		-	non-lineari	tv. hvstere	esis, repeata	ability)					
Thermal effects (offset and			aoimoni (i	ion inioun	ty, nyotore	Joio, ropouto	iomity)					
Tolerance band	Span) ≤±0.75	0/ ESO									
		≥ ± 0.75										
in compensated range		-20 00										
Permissible temperatures												
Medium		-40 12										
Electronics / environment		-40 8										
Storage		-40 10	0 °C									
Electrical protection												
Short-circuit protection		permane	nt									
Reverse polarity protection		on supply connection no damage, but also no function										
Electromagnetic compatibility	,					o EN 6132						
Mechanical stability												
Vibration		10 a RM	S (25 :	2000 Hz)	1	acc	ording to I	DIN EN 60	068-2-6			
Shock		100 g / 1		2000 112)	<u>'</u>			DIN EN 60		•		
Materials		100 9 7 1	1 111000			400	oranig to i	JII 1 1 00	000 2 27			
Pressure port / housing		otoiploog	eteel 1 /	1404 (216	21)							
•		stainless		404 (310) L)							
Seals		option:	EPDM			² (for p _N ≤ 4	0 bar)			other	s on req	uest
Diaphragm Madia wattad parts		stainless										
Media wetted parts			port, sea		_							
² welded version only with pressu	ire port	s according	g to EN 83	7, pn≤ 40	bar							
Miscellaneous												
Weight		approx. 2	210 g									
Ingress protection		IP 67										
Current consumption		max. 10	mA									
Operational life		100 milli	on load c	ycles								
Installation position		any 3										
CE-conformity		EMC Dir	ective: 20	014/30/E	U	Pre	ssure Equ	ipment Dir	ective: 20	014/68/EI	J (modu	le A) 4
³ Pressure transmitters are calibr	ated in											
deviations in the zero point for p												
⁴ This directive is only valid for de	evices	with maxim	um permis	sible over	pressure	> 200 bar						
Wiring diagram												
P	supply		32 V _{DC}									
	A (+	 ∘										

Pin configuration / electrical connection		
Electrical connection	M12x1, metal (5-pin)	5
Supply +	1	3 2
Supply –	3	
A (+)	2	
B (–)	4	
Reset	5	4 1
Shield	plug housing	
Dimensions (mm / in)		
standard	options	
98 [3.86] 69 [2.72] 10.5 [0.41] 0.7 [0.48] 0.7 [0.48]	G1/4" DIN 3852	SW27 G1/2" EN 837 G1/4" EN 837 G1/4" EN 837
G1/2*	1/2" NPT	1/4" NPT
G1/2" DIN 3852 with M12x1	1/2" NPT	1/4" NPT
⇒ metric threads and other versions on request	SW27 G1/2* G1/2* Ø10 [Ø0.39]	X(2:1) X (2:1) X (2:1) X (2:1) X (2:1) X (2:1)
	G1/2" DIN 3852 open port ($p_N \le 40$ bar)	G1/2" DIN 3852 with semi-flush sensor ($p_N \le 40$ bar)

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)	-	-	

Ordering code IDCT 531 **IDCT 531** Pressure D C 7 D C 8 gauge absolute 1 Input [bar] 1 0 0 0 1 6 0 0 2 5 0 0 4 0 0 0 0.10 0.16 0.25 0.40 0.60 1.0 1.6 2.5 4.0 6.0 10 16 25 40 60 100 160 250 400 -1 ... 0 consult customer Output RS485 Modbus RTU L 5 Accuracy 2 9 0.25 % FSO customer consult Electrical connection male plug M12x1 (5-pin) / metal N 1 1 9 9 9 consult customer Mechanical connection 1 0 0 2 0 0 G1/2" DIN 3852 G1/2" EN 837 3 0 0 4 0 0 G1/4" DIN 3852 G1/4" EN 837 G1/2" DIN 3852 F 0 0 with semi-flush sensor 2 H 0 0 N 0 0 N 4 0 9 9 9 G1/2" DIN 3852 open pressure port ² 1/2" NPT 1/4" NPT customer consult FKM EPDM without (welded version) 3 2 9 consult customer consult Special version 0 0 0 9 9 9 standard customer consult

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¹ absolute pressure possible from 0.4 bar

² not possible for nominal pressure p_N > 40 bar

 $^{^3}$ welded version only with pressure ports according to EN 837, possible for $p_{N} \! \leq \! 40$ bar