



DCT 532

Industrial **Pressure Transmitter** with i2C interface

Stainless Steel Sensor

Accuracy according to IEC 60770: standard: ≤ ± 0.35 % FSO ≤ ± 0.25 % FSO option:

Nominal pressure

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

Digital output signal

- i²C
- bus frequency max. 400 kHz
- configuration of data format
- interrupt signal

Special characteristic

- perfect thermal behaviour
- excellent long term stability

Optional versions

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

Contrary to the industrial pressure transmitter with analogue signal, the DCT 532 has a digital i2C-interface. i2C has a master-slave topology, whereby you can use up to 127 devices at one master. In addition to the typical settings, as slave address, data format, etc., it is possible to do special parametrisation for pressure unit and more.

Due to the usage of high quality materials and components, the DCT 532 is suitable for almost every industrial application, if medium is compatible with stainless steel 316L.

The modular concept of the pressure transmitter allows customized electrical or 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





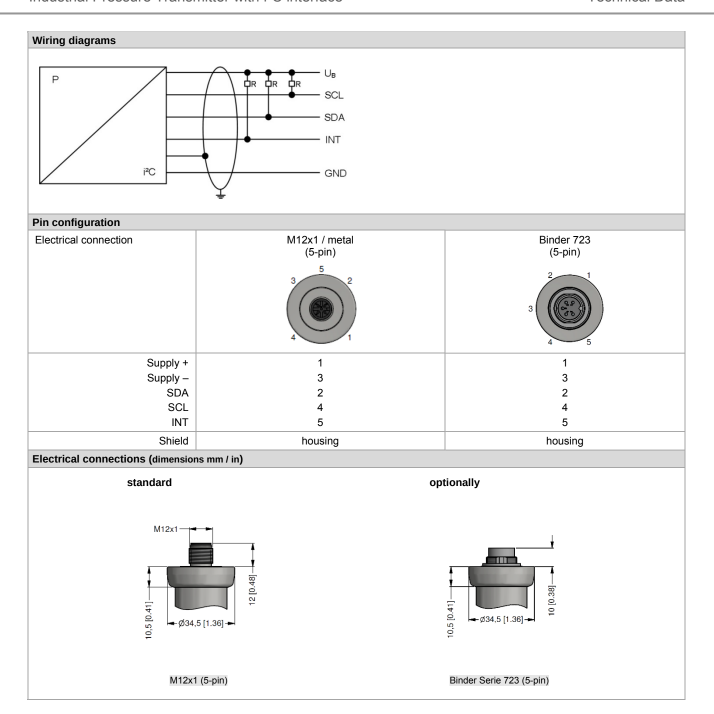


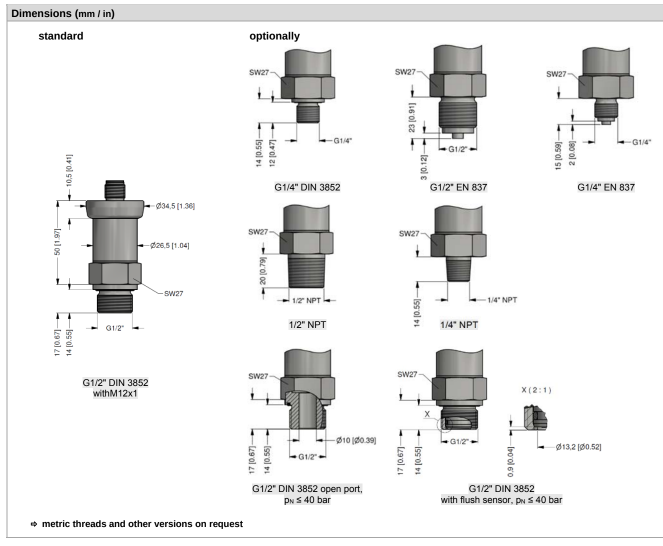






Input pressure range													
Nominal pressure gauge	[bar]	-10	0.10	0.16	0.25	0.40	0.60	1	1.6	2.	5	4	6
Nominal pressure abs.	[bar]	-	-	_	<u> </u>	0.40	0.60	1	1.6	2.	5	4	6
Overpressure	[bar]	5	0,5	1	1	2	5	5	10	10	0	20	40
Burst pressure ≥	[bar]	7.5	1.5	1.5	1.5	3	7.5	7.5	15	1:	_	25	50
	[]				1		1 11						
Nominal pressure gauge / abs.	[bar]	10	16		25	40	60	100	1	160		50	400
Overpressure	[bar]	40	80		80	105	210	600	6	00	10	000	1000
Burst pressure ≥	[bar]	50	120)	120	210	420	1000	10	000	12	250	1250
Vacuum resistance		p _N ≥ 1 ba p _N < 1 ba			ım resis	tance							
Output signal / Supply													
i ² C		$V_{\rm S} = 3.5$	5.5 V _{DC}										
Performance													
Accuracy ¹		standard standard option for	for $p_N < 0$		≤	± 0.35 % F ± 0.50 % F ± 0.25 % F	SO						
Max. I/O current		10 mA			_								
Long term stability						conditions							
Response time			+ transm	ission ti	me (dep	ending on b	ous freque	ncy)					
Measuring rate		500 Hz											
¹ accuracy according to IEC 60			ustment (n	on-linear	ty, hyster	esis, repeata	bility)						
Thermal effects (offset a	•												
Nominal pressure p _N	[bar]		-1				< 0.40					0.40	
-	% FSO]		≤ ± 0.				≤±1					0.75	
in compensated range	[°C]		-20	85			0 70				-20	85	
Permissible temperature	S												
Medium		-25 12											
Electronics / environment		-25 8											
Storage		-40 8	5 °C										
Electrical protection		i											
Short-circuit protection		permane											
Reverse polarity protection		by excha	nged con	nmunica	tion with	no damage signal line	s it can co			onstel	lation	to dam	ages.
Electromagnetic compatibi	lity	emission	and imm	unity ac	cording	to EN 6132	6						
Mechanical stability													
Vibration		10 g RMS		000 Hz)			ording to E						
Shock		500 g / 1	msec			acco	ording to E	OIN EN 60	068-2-2	7			
Materials													
Pressure port / Housing		stainless	steel 1.4	404 (316	3 L)								
Seals (media wetted)		standard options:	EPDM		² (for p	n ≤ 40 bar)				,	others	s on req	uest
Diaphragm		stainless			<u> </u>	1 = 10 Dai)					J. 1. 1. C. 1. C.	, on roq	4551
Media wetted parts		pressure											
² welded version only with pres	ssure noi			<u> </u>									
Miscellaneous			, 50	, ,									
Current consumption		< 15 mA											
Weight		approx. 1	40 a										
Ingress protection		IP 67	9										
Installation position		any ³											
Operational life		100 millio	n load c	cles									
CE-conformity		EMC Dire			IJ	Pro	ssure Equi	inment Di	rective: '	2014/6	8/FII	(modul	e A) ⁴
 Pressure transmitters are cal deviations in the zero point for This directive is only valid for 	or pressu	n a vertical p re ranges p	position wit $N \le 1$ bar.	h the pre	ssure cor	nnection dow							





10,5 [0.41]				14 [0. 12 [0.					3 [0.12]-	- 01				15 [0.5			
- 10,5				G′	1/4" DII	N 3852				G1/2" E	EN 837				G1/4"	EN 837	,
→ Ø34	,5 [1.36]			23													
Ø26.5	i [1.04]		SI	20 [0.79]	1/2" N				14 [0.55] +1	1/4"		1/4" NPT					
G1/2" DIN 3852			SV	N27~				S	SW27 —								
withM12x1			<u>+</u>	5)			10 [Ø0.39		X	-G1	/2" •	4	X(2:1)	[Ø0.52]		
			17 [0.67]	14 [0.55]	→ G1/2	2"-		17 10 671	14 [0.55]			0,9 [0.04]-					
					INI 20E	2 open	nort	÷	-		C1/2	5 DIN 3"	052				
					p _N ≤ 40		port,			with		ensor, p		bar			
⇒ metric threads and other vers	sions on	reque	est														
	sions on	reque	est														
Configuration i ² C-interface	sions on	reque	0 0	-	0		0	-	0	-	0	-	0	0	0	0	1
				-	0	-	0	-	0	-	0	-	0	0	0	0	1
Configuration i ² C-interface Stand configuration				-	0	-	0	-	0	-	0	-	0	0	0	0	1
Configuration i ² C-interface Stand configuration Slave address	0	5	0	-	0	-	0	-	0	-	0	-	0	0	0	0	1
Configuration i ² C-interface Stand configuration Slave address	0	5 0	0	-	0	-	0	-	0	-	0	-	0	0	0	0	1
Configuration i ² C-interface Stand configuration Slave address address Type of result register	0	5 0	0	-	0	-	0	-	0	-	0	-	0	0	0	0	1
Configuration i ² C-interface Stand configuration Slave address address Type of result register 32bit IEEE float	0	5 0	0	-	0	-	0	-	0	-	0	-	0	0	0	0	1
Configuration i ² C-interface Stand configuration Slave address address Type of result register 32bit IEEE float 16bit Integer	0	5 0	0	-		-	0	-	0	-	0	-	0	0	0	0	1
Configuration i²C-interface Stand configuration Slave address address Type of result register 32bit IEEE float 16bit Integer Byte order of values	0	5 0	0	-	0	-		-	0	-	0	-	0	0	0	0	1
Configuration i²C-interface Stand configuration Slave address address Type of result register 32bit IEEE float 16bit Integer Byte order of values Low byte first	0	5 0	0	-	0	-	0	-	0	-	0	-	0	0	0	0	1
Configuration i²C-interface Stand configuration Slave address address Type of result register 32bit IEEE float 16bit Integer Byte order of values Low byte first High byte first	0	5 0	0	-	0	-		-	0	-	0	-	0	0	0	0	1
Configuration i²C-interface Stand configuration Slave address address Type of result register 32bit IEEE float 16bit Integer Byte order of values Low byte first High byte first Mode of result register	0	5 0	0	-	0	-	0	-		-	0	-	0	0	0	0	1
Configuration i²C-interface Stand configuration Slave address address Type of result register 32bit IEEE float 16bit Integer Byte order of values Low byte first High byte first Mode of result register Value	0	5 0	0	-	0	-	0	-	0	-	0	-	0	0	0	0	1
Configuration i²C-interface Stand configuration Slave address address Type of result register 32bit IEEE float 16bit Integer Byte order of values Low byte first High byte first Mode of result register Value Percent of nominal	0	5 0	0	-	0	-	0	-		-	0	-	0	0	0	0	1
Configuration i²C-interface Stand configuration Slave address address Type of result register 32bit IEEE float 16bit Integer Byte order of values Low byte first High byte first High byte first Walue Percent of nominal Restore of address pointer	0	5 0	0	-	0	-	0	-	0	-		-	0	0	0	0	1
Configuration i²C-interface Stand configuration Slave address address Type of result register 32bit IEEE float 16bit Integer Byte order of values Low byte first High byte first High byte first Wode of result register Value Percent of nominal Restore of address pointer No restore	0	5 0	0	-	0	-	0	-	0	-	0	-	0	0	0	0	1
Configuration i²C-interface Stand configuration Slave address address Type of result register 32bit IEEE float 16bit Integer Byte order of values Low byte first High byte first High byte first Value Percent of nominal Restore of address pointer No restore To last set address on next start	0	5 0	0	-	0	-	0	-	0	-		-	0	0	0	0	1
Configuration i²C-interface Stand configuration Slave address address Type of result register 32bit IEEE float 16bit Integer Byte order of values Low byte first High byte first High byte first Value Percent of nominal Restore of address pointer No restore To last set address on next start Digital meaning	0	5 0	0	-	0		0		0	-	0	-					
Configuration i²C-interface Stand configuration Slave address address Type of result register 32bit IEEE float 16bit Integer Byte order of values Low byte first High byte first Mode of result register Value Percent of nominal Restore of address pointer No restore	0	5 0	0		0		0		0	-	0		0	0	0	0	1
Configuration i²C-interface Stand configuration Slave address address Type of result register 32bit IEEE float 16bit Integer Byte order of values Low byte first High byte first High byte first Walue Percent of nominal Restore of address pointer No restore To last set address on next start Digital meaning	0	5 0	0		0		0		0		0	-	0	0	0	0	1
Configuration i²C-interface Stand configuration Slave address address Type of result register 32bit IEEE float 16bit Integer Byte order of values Low byte first High byte first High byte first Wode of result register Value Percent of nominal Restore of address pointer No restore To last set address on next start Digital meaning	0	5 0	0		0		0		0	-	0	-			0		

pressure measurement

DCT532_E_280820



Ordering code DCT 532 **DCT 532** Pressure D C 0 D C 1 gauge absolute Input 0 0 0 6 0 0 0.10 0.16 0.25 5 0 0 0 0 0 0.40 0 0 0 0 0 1 0.60 1.0 6 0 1 5 0 1 0 0 1 0 0 1 1.6 2.5 4.0 6 6.0 6 0 0 1 1 0 0 2 1 6 0 2 2 5 0 2 4 0 0 2 1 0 0 3 1 6 0 3 2 5 0 3 4 0 0 3 X 1 0 2 9 9 9 9 10 16 25 40 60 100 160 250 400 -1 ... 0 consult customer i²C IC standard for $p_N \ge 0.4$ bar 0.35 % FSO 3 standard for p_N < 0.4 bar 0.50 % FSO option for $p_N \ge 0.4$ bar 0.25 % FSO 2 0.10 % FSO consult customer consult Electrical connection N 1 7 2 0 7 9 9 9 male plug M12x1 (5-pin) / metal Ν male plug Binder series 723 (5-pin) customer consult Mechanical connection 0 0 0 0 0 0 0 0 G1/2" DIN 3852 1 2 3 G1/2" EN 837 G1/4" DIN 3852 G1/4" EN 837 4 G1/2" DIN 3852 F 0 0 with flush sensor 2 0 0 G1/2" DIN 3852 open pressure port 2 Н 1/2" NPT N 1/4" NPT N 9 4 0 9 9 customer consult FKM **EPDM** 3 without (welded version) 3 2 customer 9 consult 0 0 9 9 0 9 standard customer consult

25.06.2020

modifications to the

the right to make

reserve

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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 $p_N \le 40$ bar