



# **DCT 533P**

## Industrial **Pressure Transmitter** with IO-Link Interface

Process Connections with Flush Welded Stainless Steel Diaphragm

accuracy according to IEC 60770:

standard: ≤ ± 0.35 % FSO option: ≤ ± 0.25 % FSO

#### **Nominal pressure**

from 0 ... 100 mbar up to 0 ... 40 bar

#### **Output signal**

- IO-Link according to specification V 1.1
- data transfer rate 38.4 kbit/sec
- smart sensor profile

#### Special characteristics

- hygienic version
- diaphragm with low surface roughness
- CIP / SIP-cleaning up to 150 °C
- ingress protection IP 67 / IP 69

#### **Optional versions**

- different process connections
- cooling element for media temperatures up to 300 °C

The DCT 533P is suitable for food / beverage and pharmaceutical industry as well as, for applications where a totally flush pressure port required. The special design prevents condensation inside the pressure transmitter and thus a failure in applications with large temperature changes.

The integrated, standardised IO-Link interface increases productivity and supports the operator in service and maintenance. Properties can be read and qualified via IO-Link, which helps the user to assess the state of system or process.

#### Preferred areas of use are



Food and beverage



Pharmaceutical industry

#### Material and test certificates

- Inspection certificate 3.1 according to EN 10204
- Test report 2.2 according to EN 10204











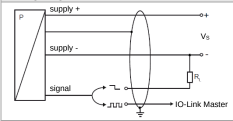




Input pressure range <sup>1</sup> Nominal pressure gauge	[har]	-10	0.10	0.16	0.25	0.40	0.60	1	1.6	2.5	4	6
	[bar]			0.16								
Nominal pressure absolute	[bar]	-	-	-	-	0.40	0.60	1	1.6	2.5	4	6
Overpressure	[bar]	5	0.5	1	1	2	5	5	10	10	20	40
Burst pressure ≥	[bar]	7.5	1.5	1.5	1.5	3	7.5	7.5	15	15	25	50
Nominal pressure gauge / abs.	[bar]		10		16			25			40	
Overpressure	[bar]		40		80			80		105		
Burst pressure ≥	[bar]				120				210			
Vacuum resistance		p <sub>N</sub> > 1 ba	> 1 bar: unlimited vacuum resistance				p <sub>N</sub> ≤ 1 bar: on request					
<sup>1</sup> consider the pressure resistance o	1											
·												
Output signal / Supply Standard	IO-Link (measured value tran					smission) $V_S = 18 30 V_{DC}$						
IO-Link		V 1.1 / sl		<u> </u>	or profile							
Data transfer	COM 2			л. р. оо								
Mode	SIO / IO-		500									
Standard	IEC 6113											
Performance		ILC 011	31-8									
						05.0/.50	0 / (		41 4.	0.500/1	-00	
Accuracy <sup>2</sup>		standard option			ar: ≤±0 ar: ≤±0			$r p_N < 0.4$	lbar: ≤±	± 0.50 % I	-80	
Switching current (SIO-Mode)		max. 200	) mA									
Switching frequency		max. 200	Hz									
Switching cycles		> 100 x 1	10 <sup>6</sup>									
Long term stability		≤ ± 0.1 %	6 FSO / v	ear at re	ference c	onditions						
Turn-on time		SIO mod										
Response time	SIO mod											
Measuring rate		400 Hz		300								
<sup>2</sup> accuracy according to IEC 60770 –	limit no		ent (non-lii	nearity hy	eteresis re	neatahility	<i>(</i> )					
Thermal effects (offset and spa		ini aujusiini	311t (11011 <del>-</del> 111	learity, rry	sieresis, re	реагаршу	)					
	[bar]		1 /	<u> </u>			< 0.40				2.40	
Nominal pressure p <sub>N</sub>		-										
Tolerance band [% FSO]		= =			≤±1							
In compensated range <sup>4</sup> <sup>3</sup> an optional cooling element can inf	[°C]		-20 8				) 70	:::	C:11:		85	
<sup>4</sup> the minimum compensation tempe	iuerice ii rature de	nermai ene enends on t	tis for ons he fillina fl	et and spa uid used	ап аерепа	ng on msta	allation pos	illori aria i	illing cond	IllONS		
Permissible temperatures	rataro de	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
Filling fluid				silicone	oil				food co	nmnatihle	oil	
Medium <sup>5</sup>		silicone oil -40 125 °C					food compatible oil -10 125 °C					
Medium with cooling element <sup>6</sup>					10 300	°C		0)/0		123 C		
wedidin with cooling element			vacuum:		10 300 10 150				uum:		150 °C 7	
Electronics / environment			· acaaiii.		10 100		0 85		uu	10	100 0	
Storage							0 100					
5 max. temperature of the medium fo	or nomina	ı al pressure	gauge > (	) bar: 150	°C for 60 n				ntal temper	ature of 50		
<sup>6</sup> max. temperature depends on the											-	
$^{7}$ also for $p_{abs} \le 1$ bar			,,,									
Electrical protection												
•		permane	ent									
SHORE-CIFCUIT DEGRECTION		permanent										
•		on suppl	v connec	on supply connection no damage, but also no function emission and immunity according to EN 61326								
Reverse polarity protection								1				
Reverse polarity protection Electromagnetic compatibility								1				
Reverse polarity protection Electromagnetic compatibility Mechanical stability		emission	and imn	nunity ac	cording to	EN 613	26		othor-	· 10 ~ D*	IS (25 2	100 LI
Reverse polarity protection Electromagnetic compatibility  Mechanical stability  Vibration		emission	and imn	nunity ac 0068-2-6	cording to	EN 6132	26 MS (252				IS (252	000 H
Reverse polarity protection Electromagnetic compatibility  Mechanical stability  Vibration Shock		emission	and imn	nunity ac 0068-2-6	cording to	EN 613	26 MS (252			: 10 g RM : 100 g / ′		000 H
Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Filling fluids		acc. to D	and imn	nunity ac 0068-2-6	cording to	EN 6132	26 MS (252					000 H
Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Filling fluids Standard		acc. to E acc. to E silicone	OIN EN 60 DIN EN 60 DIN EN 60	nunity ac 0068-2-6 0068-2-2	G 1/2 G 1/2	EN 6133 ":20 g RN ": 500 g /	26 //S (252 1 msec					000 H
Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Filling fluids Standard Option		acc. to E acc. to E silicone of food con	on and immodel and	nunity ac 0068-2-6 0068-2-2	cording to	EN 613: ":20 g RN ": 500 g /	26 //S (252 1 msec	000 Hz)	others	: 100 g / ′		
Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Filling fluids Standard Option		acc. to E acc. to E silicone of food con	on and immodel and	nunity ac 0068-2-6 0068-2-2	G 1/2 G 1/2 G 1/2	EN 613: ":20 g RN ": 500 g /	26 //S (252 1 msec	000 Hz)	others	: 100 g / ′	I msec	
Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Filling fluids Standard Option Materials		acc. to E acc. to E silicone of food con (Mobil S	on and immodel and	nunity ac 0068-2-6 0068-2-2 bil accord is 32; Cat	G 1/2 G 1/2 G 1/2 G 1/2 G 1/2	EN 613: ":20 g RN ": 500 g /	26 //S (252 1 msec	000 Hz)	others	: 100 g / ′	I msec	
Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Filling fluids Standard Option Materials Housing / electrical connection		acc. to E acc. to E silicone food con (Mobil S	on and immodel and	nunity ac 0068-2-6 0068-2-2 oil accord s 32; Cat	G 1/2	EN 613: ":20 g RN ": 500 g / CFR178.3 de: H1; N	26 AS (252 1 msec 3570 SF Regis	000 Hz)	others	: 100 g / ′	I msec	
Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Filling fluids Standard Option Materials Housing / electrical connection Pressure port		acc. to E acc. to E silicone food con (Mobil S stainless stainless	oil nandimn pin EN 60 pin EN 60 poil npatible of HC Cibus s steel 1.4	nunity ac 0068-2-6 0068-2-2 oil accord s 32; Cat 1404 (310	G 1/2 G 1/2 G 1/2 G 1/2 ling to 21 egory Co G L) G L) Ra	":20 g RN ": 500 g / CFR178.3 de: H1; N	26 #S (252 1 msec 3570 ISF Regis (media w	000 Hz)	others	: 100 g / ′	I msec	
Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Filling fluids Standard		acc. to E acc. to E silicone food con (Mobil S stainless stainless stainless standard option:	on and imm	nunity ac 0068-2-6 0068-2-2 bil accord s 32; Cat 4404 (316 4435 (316 4435 (316 (recon	G 1/2 G 1/2 G 1/2 G 1/2 ling to 21 egory Co 6 L) 6 L), Ra 6 L), Ra nmended	":20 g RN ": 500 g / CFR178.3 de: H1; N < 0.8 µm < 0.15 µm for mediu	26  ## (252  1 msec  3570  ## (SF Regis)  (media w)  mum tempe	000 Hz)  tration N  etted part	o.: 14150 s and well	: 100 g / 100	I msec	quest
Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Filling fluids Standard Option Materials Housing / electrical connection Pressure port Diaphragm Seals		acc. to E acc. to E silicone food con (Mobil S stainless stainless stainless standard option: Clamp,	on and imm  and imm  bill EN 60  bill EN 60  bill EN 60  control E	nunity ac 0068-2-6 0068-2-2 bil accord s 32; Cat 4404 (31) 4435 (31) (recom // (recom : without	G 1/2 G 1/2 G 1/2 ling to 21 egory Co 6 L) 6 L), Ra hmended	":20 g RN ": 500 g / CFR178.3 de: H1; N < 0.8 µm < 0.15 µm for mediu	26  ## (252  1 msec  3570  ## (SF Regis)  (media w)  mum tempe	000 Hz)  tration N  etted part	o.: 14150 s and well	: 100 g / 100	I msec	quest
Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Filling fluids Standard Option Materials Housing / electrical connection Pressure port Diaphragm		acc. to E acc. to E silicone food con (Mobil S stainless stainless stainless standard option:	on and imm  and imm  bill EN 60  bill EN 60  bill EN 60  control E	nunity ac 0068-2-6 0068-2-2 bil accord s 32; Cat 4404 (31) 4435 (31) (recom // (recom : without	G 1/2 G 1/2 G 1/2 ling to 21 egory Co 6 L) 6 L), Ra hmended	":20 g RN ": 500 g / CFR178.3 de: H1; N < 0.8 µm < 0.15 µm for mediu	26  ## (252  1 msec  3570  ## (SF Regis)  (media w)  mum tempe	000 Hz)  tration N  etted part	o.: 14150 s and well	: 100 g / 100	I msec	quest

Miscellaneous					
EHEDG certificate	EHEDG conformity is only ensured in combination with an approved seal. This is e.g. for				
Type EL Class I	- Clamp (C61, C62): T-ring-seal from Combifit International B.V.				
(in preparation)	- Varivent® (P41): EPDM-O-ring which is FDA-listed				
Weight	approx. 200 g				
Current consumption	max. 15 mA				
Operational life	100 million load cycles				
Installation position	any (standard calibration in a vertical position with the pressure port connection down; differing installation position for $p_N \le 2$ bar have to be specified in the order)				
CE-conformity	EMC Directive: 2014/30/EU				

### Wiring diagram

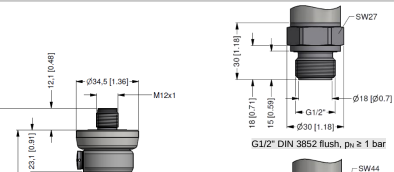


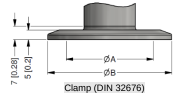
#### Pin configuration / electrical connection

Electrical connection	M12x1 / metal (4-pin)
Supply +	1
Supply –	3
SIO / IO Link	4
Shield	plug housing



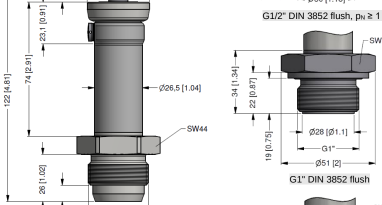
#### Dimensions / mechanical connection (mm / in)

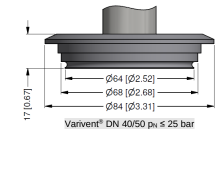




		,			
dimensions in mm					
size	DN 25	DN 32			
Α	23	32			
В	50.5	50.5			
p <sub>N</sub> [bar]	≤ 16	≤ 16			
* higher pressure ranges on request					

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cooling element up to 300 ° C 6

⇒ metric threads and other versions on request

-G1'

<sup>6</sup> max. temperature depends on the used sealing material and type of seal and installation

BD SENSORS
pressure measurement

DCT533P\_E\_240222

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-[58.0] 6



#### Ordering code DCT 533P **DCT 533P** Pressure DCH gauge DCG Input 0.10 0 0 0 1 6 0 0 5 0 0 0 0 0 0.16 0.25 4 0 0 0 0 6 0 0 0 0 1 0 0 1 1 6 0 1 2 5 0 1 4 0 0 1 1 0 0 2 1 6 0 2 2 5 0 2 4 0 0 2 X 1 0 2 9 9 9 9 4 0.40 0.60 10 1.6 2.5 4.0 6.0 10 16 25 40 -1 ... 0 customer consult IO-Link / SIO 10 standard for p<sub>N</sub> ≥ 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 consult customer 9 consult Electrical connection M 1 7 9 9 9 male plug M12x1 (4-pin) / metal customer consult 0 0 S 1 S 1 6 1 G1/2" DIN 3852 flush (p<sub>N</sub> ≥ 1 bar) Z Z G1" DIN 3852 flush K G 1" cone Clamp DN 25 DIN 32676 ( $p_N \le 16$ bar) Clamp DN 32 DIN 32676 ( $p_N \le 16$ bar) C 6 2 P 4 1 9 9 9 Varivent<sup>®</sup> DN 40/50 (p<sub>N</sub> ≤ 25 bar) consult Diaphragm stainless steel 1.4435 (316L) consult for clamp, Varivent®: 0 without for inch thread - standard: FKM for inch thread - option: **FFKM** customer 9 consult Filling fluid silicone oil food compatible oil (FDA) customer 9 consult Special version 0 3 P 2 3 P 9 9 9 standard with cooling element up to 300°C customer consult

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modifications to the specifications and materials

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<sup>&</sup>lt;sup>1</sup> absolute pressure possible from 0.4 bar Varivent<sup>®</sup> is a brand name of GEA Tuchenhagen GmbH