



DMP 331Pi

Precision Pressure Transmitter

Pressure Ports and Process Connections with Flush Welded Stainless Steel Diaphragm

accuracy according to IEC 60770: 0.1 % FSO

Nominal pressure

from 0 ... 400 mbar up to 0 ... 40 bar

Output signals

2-wire: 4 ... 20 mA 3-wire: 0 ... 10 V others on request

Product characteristics

- excellent temperature response 0.04 % FSO / 10K
- Turn-Down 1:10
- processing of the sensor signal using digital electronics
- process connections suitable for hygienic application
- vacuum resistant

Optional versions

- communication interface for adjustment of offset, span and damping
- IS-version (on request)

The precision pressure transmitter DMP 331Pi demonstrates the further development of well-tried industrial pressure transmitter DMP 331P.

The signal from the specially designed piezoresistive stainless steel sensor is processed by the newly developed digital electronic system, performing thus an active compensation of sensor-specific deviations such as hysteresis, thermal errors and non-linearity.

The temperature range of -40 \dots 125 °C can be extended by the integration of a cooling element up to 200 °C.

Preferred areas of use are



Laboratory techniques



, ,

Food and beverage

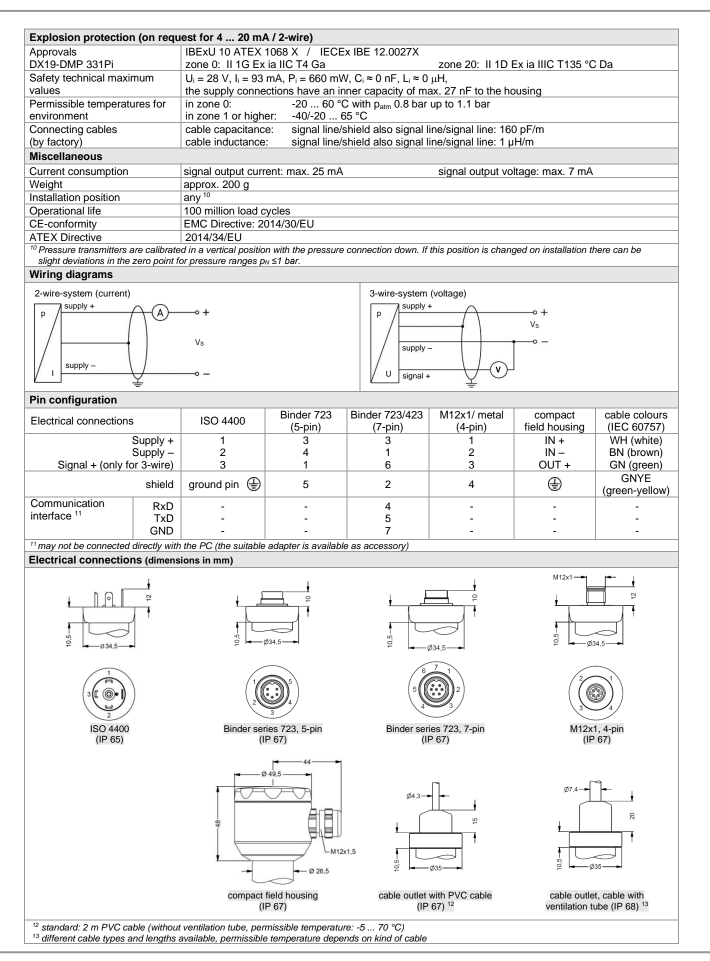


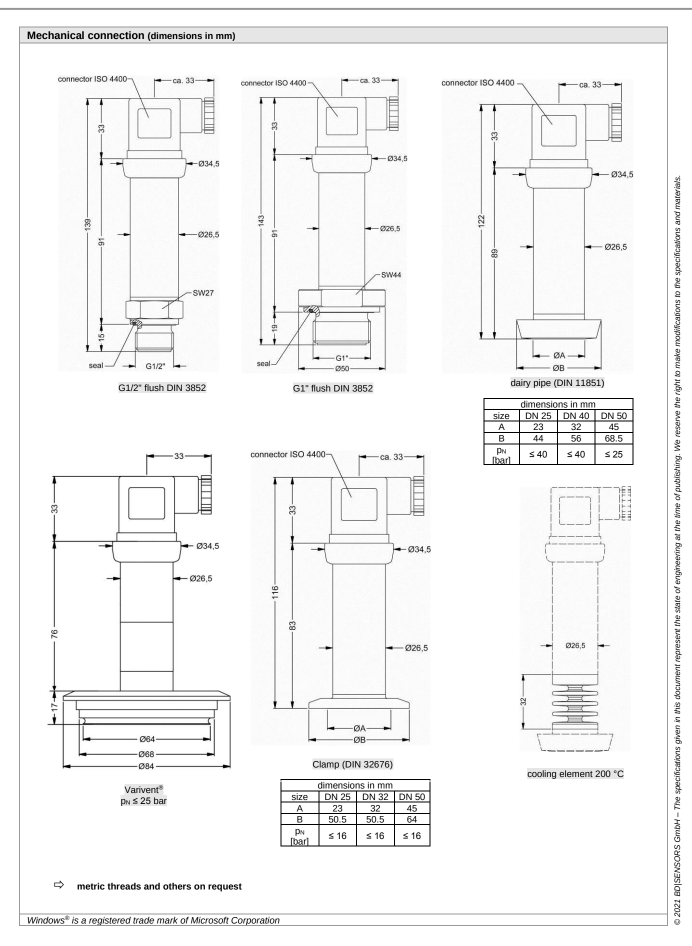
Pharmaceutical industry



Tel.: Fax: +49 (0) 92 35 / 98 11- 0 +49 (0) 92 35 / 98 11- 11

Pressure ranges ¹								
Nominal pressure		0.4	1	2	4	10	20	40
gauge / absolute 2	[bar]	-				-	-	
Overpressure	[bar]	2	5	10	20	40	80	105
Burst pressure ≥	[bar]	3	7.5	15	25	50	120	210
Vacuum resistance		p _N ≥ 1 bar: unl				1 bar: on reques	st	
¹ on customer request we ac ² absolute pressure permissi			turn-down-possi	bility by software o	on the required	pressure range		
Vacuum ranges								
Nominal pressure	[bar]	-0.4 0.4	-1 1	1 -1	2	-1 4	-1	10
Overpressure	[bar]	2	5		10	20		40
Burst pressure ≥	[bar]	3	7.5		15	25		50
Outrast - invest / Ourrests			· ·	· · · · · · · · · · · · · · · · · · ·				
Output signal / Supply Standard		2 wire: 4	$20 m \Lambda / \lambda/$	10 26 V				
Option IS-version		2-wire: 4 20 mA / V _S = 12 36 V _{DC} 2-wire: 4 20 mA / V _S = 14 28 V _{DC}						
Options				$s = 14 \dots 26 V_{DC}$				
Options				$s = 14 \dots 36 V_{DC}$				
				munication inter				
³ only possible with electrical	al connec							
Performance			/					
Accuracy ⁴		IEC 60770: ≤ :	± 0.1 % FSO					
performance after turn-do	lown							
- TD ≤ 1:5 - TD > 1:5		no change of a						
					nominal press	sure ranges ≤ 0.4	40 bar see note	5):
		5 x turn-down]		all sata da se se				
				essure range / a following accur				
				D i.e. accuracy				
Permissible load							- 10 kO	
Influence effects		current 2-wire: R _{max} = [(V _S - V _S min) / 0.02 A] Ω voltage 3-wire: R _{min} = 10 kΩ supply: 0.05 % FSO / 10 V load: 0.05 % FSO / kΩ						
Long term stability		Supply: 0.05% FSO / $10 \sqrt{100}$ $\leq \pm (0.1 \text{ x turn-down}) \%$ FSO / year at reference conditions						
<u> </u>								
Resnonse time		< 5 msec						
Adjustability		electronic dam	ping: 0 100	sec offs	set: 0 90 %	software necess	ary ⁶): n down of span:	max. 1:10
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra ≤ ± (0.1 + 0.02 x turn-down	: 60770 – anges ≤ 0 n) % FS0	configuration c electronic dam limit point adjusti 0.40 bar; for these e.g. turn-down c	pping: $0 \dots 100$ ment (non-linearity calculation of a of 1:3: $\leq \pm (0.1 + 0)$	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO	set: 0 90 % beatability) bws: i.e. accuracy is	software necess FSO tur ≤ ± 0.16 % FSO	n down of span:	
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down$ ⁶ software, interface, and cal	: 60770 – anges ≤ 0 n) % FSO ble have	configuration of electronic dam limit point adjusti .40 bar; for these e.g. turn-down of to be ordered sep	pping: 0 100 ment (non-lineari e calculation of a of 1:3: $\leq \pm$ (0.1 + 0 parately (softwar	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for	set: 0 90 % beatability) bws: i.e. accuracy is	software necess FSO tur ≤ ± 0.16 % FSO	n down of span:	
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down$ ⁶ software, interface, and cal Thermal effects ⁷ (Offse	: 60770 – anges ≤ 0 n) % FSO ble have et and S	configuration of electronic dam limit point adjusti .40 bar; for these e.g. turn-down of to be ordered sep	pping: 0 100 ment (non-lineari e calculation of a of 1:3: $\leq \pm$ (0.1 + (parately (softwar sible tempera	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures	set: 0 90 % beatability) bws: i.e. accuracy is	software necess FSO tur ≤ ± 0.16 % FSO 8, 2000, NT Versic	n down of span:	
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down$ ⁶ software, interface, and cal Thermal effects ⁷ (Offse Tolerance band [%	60770 – anges ≤ 0 b) % FS0 ble have et and S 6 FS0]	configuration of electronic dam limit point adjusti 0.40 bar; for these e.g. turn-down of to be ordered se pan) / Permiss	pping: 0 100 ment (non-lineari e calculation of au of 1:3: $\leq \pm (0.1 + 0)$ parately (softwar sible tempera n-down)	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa	set: 0 90 % peatability) ws: i.e. accuracy is Windows® 95, 9	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Versio 80 °C	n down of span:	
⁶ software, interface, and cal Thermal effects ⁷ (Offse Tolerance band [%	60770 – anges ≤ 0 n) % FSO bble have et and S 6 FSO] / 10 K]	configuration of electronic dam limit point adjusti 0.40 bar; for these e.g. turn-down of to be ordered sep pan) / Permiss $\leq \pm (0.35 \times tur)$	pping: 0 100 ment (non-lineari e calculation of au of 1:3: $\leq \pm (0.1 + 0)$ parately (softwar sible tempera n-down)	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa in compensa -40 125 °C	set: 0 90 % peatability) ws: i.e. accuracy is Windows® 95, 9 ted range 0 . ted range 0 . C for filling fluid	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Versio 80 °C 80 °C d silicone oil	n down of span: on 4.0 or higher, an	
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down$ ⁶ software, interface, and cal Thermal effects ⁷ (Offse Tolerance band [% TC, average [% FSO /	60770 – anges ≤ 0 n) % FSO bble have et and S 6 FSO] / 10 K]	configuration of electronic dam limit point adjusts .40 bar; for these e.g. turn-down of to be ordered se, pan) / Permis: $\leq \pm (0.35 \text{ x tur})$ $\leq \pm (0.035 \text{ x tur})$ $\leq \pm (0.035 \text{ x tur})$	pping: 0 100 ment (non-lineari e calculation of a f 1:3: $\leq \pm$ (0.1 + c oarately (softwar sible tempera n-down) urn-down)	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa in compensa -40 125 °C -10 125 °C	set: 0 90 % peatability) ws: i.e. accuracy is Windows® 95, 9 ted range 0 . ted range 0 . C for filling fluid C for filling fluid	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Versic 80 °C 80 °C	n down of span: on 4.0 or higher, an	
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down$ ⁶ software, interface, and cal Thermal effects ⁷ (Offse Tolerance band [% TC, average [% FSO /	60770 – anges ≤ 0 n) % FSO bble have et and S 6 FSO] / 10 K]	configuration c electronic dam limit point adjust .40 bar; for these e.g. turn-down c to be ordered se _i pan) / Permis: $\leq \pm (0.35 \text{ x tur})$ $\leq \pm (0.035 \text{ x tur})$ $\leq \pm (0.035 \text{ x tur})$ electronics / e	piping: 0 100 ment (non-lineari e calculation of a f 1:3: $\leq \pm$ (0.1 + c oarately (softwar sible tempera n-down) urn-down)	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa in compensa -40 125 °C -10 125 °C -25 85 °C	set: 0 90 % peatability) ws: i.e. accuracy is Windows® 95, 9 ted range 0. ted range 0. c for filling fluid	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Versio 80 °C 80 °C d silicone oil	n down of span: on 4.0 or higher, an	
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra ^s ± (0.1 + 0.02 x turn-down ^e software, interface, and call Thermal effects ⁷ (Offse Tolerance band [% TC, average [% FSO / Permissible temperatures	* 60770 – anges ≤ 0 n) % FSO bble have et and S % FSO] / 10 K] es ⁸	configuration c electronic dam limit point adjust .40 bar; for these e.g. turn-down c to be ordered se pan) / Permis : $\leq \pm (0.035 \times tur\leq \pm (0.035 \times tur)medium:electronics / estorage:$	piping: 0 100 ment (non-lineari e calculation of a obstate (0.1 + c) parately (softwar sible temperar n-down) Irrn-down) nvironment:	sec offs ity, hysteresis, rep representation ccuracy is as follo 0.02 x 3) % FSO e appropriate for the second	set: 0 90 % peatability) ws: i.e. accuracy is Windows® 95, 9 ted range 0. ted range 0. ted range 0. c for filling fluid	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatibl	n down of span: on 4.0 or higher, an	id XP)
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down$ ⁶ software, interface, and call Thermal effects ⁷ (Offse Tolerance band [% TC, average [% FSO / Permissible temperatures Permissible temperature m	² 60770 – anges ≤ (1) % FSO ble have et and S 6 FSO] / 10 K] is ⁸ nedium	configuration c electronic dam limit point adjust .40 bar; for these e.g. turn-down c to be ordered se pan) / Permis: $\leq \pm (0.35 \times tur\leq \pm (0.035 \times tur)\leq \pm (0.035 \times tur)electronics / estorage:filling fluid silic$	piping: 0 100 ment (non-lineari e calculation of a of 1:3: $\leq \pm$ (0.1 + ϵ) oparately (softwar sible tempera n -down) irrn-down) nvironment: cone oil	sec offs ity, hysteresis, rep rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overpre overpre	set: 0 90 % peatability) ws: i.e. accuracy is Windows® 95, 9 ted range 0. ted range 0. ted range 0. c for filling fluid c for filling fluid c ssure: -40	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatibl 200 °C v	n down of span: on 4.0 or higher, an e oil acuum: -40 1	<i>id XP)</i> 50 ℃ ⁹
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turm-down$ ⁶ software, interface, and cal Thermal effects ⁷ (Offse Tolerance band [% TC, average [% FSO / Permissible temperatures Permissible temperature m for cooling element 200°C	60770 – anges ≤ 0 n) % FSO bble have et and S 6 FSO] / 10 K] Is ⁸	configuration of electronic dam limit point adjust 240 bar; for these e.g. turn-down of to be ordered se pan) / Permiss $\leq \pm (0.35 \times tur\leq \pm (0.035 \times tur)medium:electronics / estorage:filling fluid siliofilling fluid foor$	piping: 0 100 ment (non-lineari e calculation of a obstantiation of a obstantiationte obstantiationte o obstantiationte o obstantiationte o o	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa in compensa in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overpre il overpre	set: 0 90 % peatability) ws: i.e. accuracy is Windows® 95, 9 ted range 0 . ted range 0 . ted range 0 . t for filling fluid for filling fluid c for filling fluid c ssure: -40 essure: -10	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatibl 200 °C v 200 °C v	n down of span: on 4.0 or higher, an e oil acuum: -40 1: acuum: -10 1:	<i>id XP)</i> 50 ℃ ⁹
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra ≤ ± (0.1 + 0.02 x turn-down ⁶ software, interface, and cal Thermal effects ⁷ (Offse Tolerance band [% TC, average [% FSO / Permissible temperatures Permissible temperature m for cooling element 200°C ⁷ an optional cooling elemen	60770 – anges ≤ C n) % FSO bble have et and S 6 FSO] / 10 K] ss ⁸ nedium	configuration of electronic dam limit point adjust 40 bar; for these e.g. turn-down of to be ordered sej pan) / Permis $\leq \pm (0.35 \times tur\leq \pm (0.035 \times tur)\leq \pm (0.035 \times tur)electronics / estorage:filling fluid siliofilling fluid foouence thermal efi$	piping: 0 100 ment (non-lineari e calculation of a obarately (softwar sible temperar n-down) Irrn-down) nvironment: cone oil d compatible o fects for offset ar	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa in compensa -40 125 °C -10 125 °C -40 100 °C overpri il overpri d span dependin	set: 0 90 % peatability) ws: <i>i.e.</i> accuracy is Windows® 95, 9 ted range 0 ted range 0 t for filling fluid for filling fluid for filling fluid for successure: -40 essure: -10 g on installation	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatibl 200 °C v 200 °C v position and filling	n down of span: on 4.0 or higher, an e oil acuum: -40 1 acuum: -10 1 conditions.	od XP) 50 °C ⁰ 50 °C ⁰
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down$ ⁹ software, interface, and cal Thermal effects ⁷ (Offse Tolerance band [% TC, average [% FSO / Permissible temperatures Permissible temperature m for cooling element 200°C ⁷ an optional cooling element ⁸ max. temperature of the me	60770 – anges ≤ C n) % FSO bble have et and S 6 FSO] / 10 K] ss ⁸ nedium	configuration of electronic dam limit point adjust 40 bar; for these e.g. turn-down of to be ordered sej pan) / Permis $\leq \pm (0.35 \times tur\leq \pm (0.035 \times tur)\leq \pm (0.035 \times tur)electronics / estorage:filling fluid siliofilling fluid foouence thermal efi$	piping: 0 100 ment (non-lineari e calculation of a obarately (softwar sible temperar n-down) Irrn-down) nvironment: cone oil d compatible o fects for offset ar	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa in compensa -40 125 °C -10 125 °C -40 100 °C overpri il overpri d span dependin	set: 0 90 % peatability) ws: <i>i.e.</i> accuracy is Windows® 95, 9 ted range 0 ted range 0 t for filling fluid for filling fluid for filling fluid for successure: -40 essure: -10 g on installation	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatibl 200 °C v 200 °C v position and filling	n down of span: on 4.0 or higher, an e oil acuum: -40 1 acuum: -10 1 conditions.	od XP) 50 °C ⁰ 50 °C ⁰
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down)^{6}$ ⁶ software, interface, and cal Thermal effects ⁷ (Offse Tolerance band [% TC, average [% FSO / Permissible temperature rr for cooling element 200°C ⁷ an optional cooling element ⁹ max. temperature of the me ⁹ also for p _{abs} ≤ 1 bar	60770 – anges ≤ C n) % FSO bble have et and S 6 FSO] / 10 K] ss ⁸ nedium	configuration of electronic dam limit point adjust 40 bar; for these e.g. turn-down of to be ordered sej pan) / Permis $\leq \pm (0.35 \times tur\leq \pm (0.035 \times tur)\leq \pm (0.035 \times tur)electronics / estorage:filling fluid siliofilling fluid foouence thermal efi$	piping: 0 100 ment (non-lineari e calculation of a obarately (softwar sible temperar n-down) Irrn-down) nvironment: cone oil d compatible o fects for offset ar	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa in compensa -40 125 °C -10 125 °C -40 100 °C overpri il overpri d span dependin	set: 0 90 % peatability) ws: <i>i.e.</i> accuracy is Windows® 95, 9 ted range 0 ted range 0 t for filling fluid for filling fluid for filling fluid for successure: -40 essure: -10 g on installation	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatibl 200 °C v 200 °C v position and filling	n down of span: on 4.0 or higher, an e oil acuum: -40 1 acuum: -10 1 conditions.	od XP) 50 °C ⁰ 50 °C ⁰
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down$ ⁶ software, interface, and cal Thermal effects ⁷ (Offsee Tolerance band [% TC, average [% FSO / Permissible temperature rn for cooling element 200°C ⁷ an optional cooling element ⁸ max. temperature of the me ⁹ also for p _{abs} \leq 1 bar Electrical protection	60770 – anges ≤ C n) % FSO bble have et and S 6 FSO] / 10 K] ss ⁸ nedium	configuration c electronic dam limit point adjusti .40 bar; for thess e.g. turn-down c to be ordered se, pan) / Permis: ≤ ± (0.35 x tur ≤ ± (0.035 x tur electronics / e storage: filling fluid silic filling fluid silic filling fluid silic filling fluid foo- uence thermal ef nominal pressur	piping: 0 100 ment (non-linearie e calculation of an orarately (softwar sible temperat n-down) urn-down) nvironment: cone oil d compatible o fects for offset ar e gauge > 0 bar.	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa in compensa in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overprui overprui 150 °C for 60 mil	set: 0 90 % peatability) ws: <i>i.e.</i> accuracy is Windows® 95, 9 ted range 0 ted range 0 t for filling fluid for filling fluid for filling fluid for successure: -40 essure: -10 g on installation	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatibl 200 °C v 200 °C v position and filling	n down of span: on 4.0 or higher, an e oil acuum: -40 1 acuum: -10 1 conditions.	od XP) 50 °C ⁰ 50 °C ⁰
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down$ ⁶ software, interface, and call Thermal effects ⁷ (Offsee Tolerance band [% TC, average [% FSO / Permissible temperatures ⁷ an optional cooling element ⁸ max. temperature of the me ⁹ also for pabs \leq 1 bar Electrical protection Short-circuit protection Reverse polarity protection	60770 – anges ≤ 0 n) % FSO ble have et and S 6 FSO] / 10 K] s ⁸ needium for the can infili- the can infili-	configuration c electronic dam limit point adjusti .40 bar; for these e.g. turn-down c to be ordered se, pan) / Permis: ≤ ± (0.35 x tur ≤ ± (0.035 x tur electronics / e storage: filling fluid silic filling fluid silic filling fluid foo- uence thermal ef nominal pressur permanent no damage, b	piping: 0 100 ment (non-linearie e calculation of an orarately (softwar sible temperar n-down) urn-down) nvironment: cone oil d compatible o fects for offset ar e gauge > 0 bar: ut also no func	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overpri overpri span depending 150 °C for 60 mil	set: 0 90 % peatability) ws: <i>i.e.</i> accuracy is Windows® 95, 9 ted range 0 . ted range 0 . ted range 0 . c for filling fluid for filling fluid c for filling fluid c ssure: -40 g on installation nutes with a ma	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatibl 200 °C v 200 °C v position and filling	n down of span: on 4.0 or higher, an e oil acuum: -40 1 acuum: -10 1 conditions.	od XP) 50 °C ⁰ 50 °C ⁰
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down$ ⁶ software, interface, and cal Thermal effects ⁷ (Offsee Tolerance band [% TC, average [% FSO / Permissible temperature m for cooling element 200°C ⁷ an optional cooling element ⁹ max. temperature of the me ⁹ also for p _{abs} \leq 1 bar Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compati	60770 – anges ≤ 0 n) % FSO ble have et and S 6 FSO] / 10 K] s ⁸ needium for the can infili- the can infili-	configuration c electronic dam limit point adjusti .40 bar; for these e.g. turn-down c to be ordered se, pan) / Permis: ≤ ± (0.35 x tur ≤ ± (0.035 x tur electronics / e storage: filling fluid silic filling fluid silic filling fluid foo- uence thermal ef nominal pressur permanent no damage, b	piping: 0 100 ment (non-linearie e calculation of an orarately (softwar sible temperar n-down) urn-down) nvironment: cone oil d compatible o fects for offset ar e gauge > 0 bar: ut also no func	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa in compensa in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overprui overprui 150 °C for 60 mil	set: 0 90 % peatability) ws: <i>i.e.</i> accuracy is Windows® 95, 9 ted range 0 . ted range 0 . ted range 0 . c for filling fluid for filling fluid c for filling fluid c ssure: -40 g on installation nutes with a ma	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatibl 200 °C v 200 °C v position and filling	n down of span: on 4.0 or higher, an e oil acuum: -40 1 acuum: -10 1 conditions.	od XP) 50 °C ⁰ 50 °C ⁰
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down$ ⁶ software, interface, and call Thermal effects ⁷ (Offsee Tolerance band [% TC, average [% FSO / Permissible temperature of for cooling element 200°C ⁷ an optional cooling element ⁸ max. temperature of the me ⁹ also for pabs \leq 1 bar Electrical protection Short-circuit protection Reverse polarity protectiod Electromagnetic compati Filling fluids	60770 – anges ≤ 0 n) % FSO ble have et and S 6 FSO] / 10 K] s ⁸ needium for the can infili- the can infili-	configuration c electronic dam limit point adjust .40 bar; for these e.g. turn-down c to be ordered se pan) / Permis: ≤ ± (0.035 x tur ≤ ± (0.035 x tur electronics / e storage: filling fluid silic filling fluid silic filling fluid silic filling fluid foo- uence thermal ef nominal pressur permanent no damage, b emission and	piping: 0 100 ment (non-lineari e calculation of an orarately (softwar sible temperar n-down) urn-down) nvironment: cone oil d compatible o fects for offset ar e gauge > 0 bar: ut also no func	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overpri overpri span depending 150 °C for 60 mil	set: 0 90 % peatability) ws: <i>i.e.</i> accuracy is Windows® 95, 9 ted range 0 . ted range 0 . ted range 0 . c for filling fluid for filling fluid c for filling fluid c ssure: -40 g on installation nutes with a ma	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatibl 200 °C v 200 °C v position and filling	n down of span: on 4.0 or higher, an e oil acuum: -40 1 acuum: -10 1 conditions.	od XP) 50 °C ⁰ 50 °C ⁰
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down6 software, interface, and call Thermal effects 7 (Offse Tolerance band [% TC, average [% FSO / Permissible temperature of For cooling element 200°C 7 an optional cooling element 9 max. temperature of the me 9 max temperature of the me 9 also for pabs \leq 1 barElectrical protectionShort-circuit protectionReverse polarity protectioElectromagnetic compatiFilling fluidsStandard$	60770 – anges ≤ 0 n) % FSO ble have et and S 6 FSO] / 10 K] s ⁸ needium for the can infili- the can infili-	configuration c electronic dam limit point adjust .40 bar; for these e.g. turn-down c to be ordered se pan) / Permis: ≤ ± (0.035 x tur ≤ ± (0.035 x tur electronics / e storage: filling fluid silic filling fluid silic filling fluid silic filling fluid foo- uence thermal ef r nominal pressur permanent no damage, b emission and	ping: 0 100 ment (non-lineari e calculation of au of 1:3: $\leq \pm$ (0.1 + (orarately (softwar sible tempera n-down) mvironment: cone oil d compatible o fects for offset ar re gauge > 0 bar: ut also no func immunity acco	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overpra il overpra d span depending : 150 °C for 60 mil	set: 0 90 % peatability) ws: <i>i.e.</i> accuracy is Windows® 95, 9 ted range 0 . ted range 0 . c for filling fluid for filling fluid c for filling	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatibl 200 °C v 200 °C v position and filling	n down of span: on 4.0 or higher, an e oil acuum: -40 1 acuum: -10 1 conditions.	od XP) 50 °C ⁹ 50 °C ⁹
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down6 software, interface, and call Thermal effects 7 (Offse Tolerance band [% TC, average [% FSO / Permissible temperature of For cooling element 200°C 7 an optional cooling element 9 max. temperature of the me 9 max temperature of the me 9 also for pabs \leq 1 barElectrical protectionShort-circuit protectionReverse polarity protectioElectromagnetic compatiFilling fluidsStandard$	60770 – anges ≤ 0 n) % FSO ble have et and S 6 FSO] / 10 K] s ⁸ needium for the can infili- the can infili-	configuration c electronic dam limit point adjust 40 bar; for these e.g. turn-down c to be ordered se pan) / Permis: $\leq \pm (0.35 \text{ x tur}$ $\leq \pm (0.35 \text{ x tur}$ $\leq \pm (0.35 \text{ x tur}$ $\leq \pm (0.35 \text{ x tur}$ filling fluid silic filling fluid silic filling fluid foo- uence thermal eff r nominal pressue permanent no damage, b emission and silicone oil food compatib	ping: 0 100 ment (non-linearie calculation of a orarately (softwarn sible temperar n -down) mvironment: cone oil d compatible o fects for offset ar re gauge > 0 bar. ut also no func immunity acco	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overpre il overpre of span depending : 150 °C for 60 mil tion rding to EN 613	set: 0 90 % peatability) ws: <i>i.e.</i> accuracy is Windows® 95, 9 ted range 0. ted range 0. ted range 0. c for filling fluid for filling fluid for filling fluid c for filling fluid g on installation nutes with a ma a26 326	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatibl 200 °C v 200 °C v position and filling x. environmental te	n down of span: on 4.0 or higher, an e oil acuum: -40 1: acuum: -10 1: conditions. emperature of 50 °	d XP) 50 °C ⁹ 50 °C ⁹ C
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down$ ⁶ software, interface, and calt Thermal effects ⁷ (Offse Tolerance band [% TC, average [% FSO / Permissible temperature of for cooling element 200°C ⁷ an optional cooling element ⁸ max. temperature of the me ⁹ also for pabs \leq 1 bar Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compati Filling fluids Standard Options	60770 – anges ≤ 0 n) % FSO ble have et and S 6 FSO] / 10 K] s ⁸ needium for the can infili- the can infili-	configuration c electronic dam limit point adjust 40 bar; for these e.g. turn-down c to be ordered se pan) / Permis: $\leq \pm (0.35 \text{ x tur}$ $\leq \pm (0.35 \text{ x tur}$ $\leq \pm (0.35 \text{ x tur}$ $\leq \pm (0.35 \text{ x tur}$ filling fluid silic filling fluid silic filling fluid foo- uence thermal eff r nominal pressue permanent no damage, b emission and silicone oil food compatib	ping: 0 100 ment (non-linearie calculation of a orarately (softwarn sible temperar n -down) mvironment: cone oil d compatible o fects for offset ar re gauge > 0 bar. ut also no func immunity acco	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overpre il overpre of span depending : 150 °C for 60 mil tion rding to EN 613	set: 0 90 % peatability) ws: <i>i.e.</i> accuracy is Windows® 95, 9 ted range 0. ted range 0. ted range 0. c for filling fluid for filling fluid for filling fluid c for filling fluid g on installation nutes with a ma a26 326	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatibl 200 °C v 200 °C v position and filling	n down of span: on 4.0 or higher, an e oil acuum: -40 1: acuum: -10 1: conditions. emperature of 50 °	d XP) 50 °C ⁹ 50 °C ⁹ C
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down$ ⁶ software, interface, and calt Thermal effects ⁷ (Offse Tolerance band [% TC, average [% FSO / Permissible temperature of for cooling element 200°C ⁷ an optional cooling element ⁹ max. temperature of the me ⁹ max temperature of the me ⁹ also for pabs ≤ 1 bar Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compati Filling fluids Standard Options Mechanical stability	60770 – anges ≤ C n) % FSO ble have et and S 6 FSO] / 10 K] ss ⁸ nedium for ibility	configuration c electronic dam limit point adjust .40 bar; for these e.g. turn-down to be ordered se pan) / Permis . ≤ ± (0.35 x tur ≤ ± (0.035 x tur electronics / e storage: filling fluid silic filling fluid silic filling fluid silic filling fluid foo- uence thermal ef r nominal pressur permanent no damage, b emission and silicone oil food compatib (Mobil SHC C	ping: 0 100 ment (non-lineari e calculation of au of 1:3: $\leq \pm$ (0.1 + (orarately (softwar sible tempera n-down) mvironment: cone oil d compatible o fects for offset ar re gauge > 0 bar. ut also no func immunity acco	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overpra il overpra overpra il overpra il overpra d span depending : 150 °C for 60 mil tion rding to EN 613	set: 0 90 % peatability) ws: i.e. accuracy is Windows® 95, 9 ted range 0. ted range 0. ted range 0. c for filling fluid for filling fluid for filling fluid for filling fluid c for filling fluid sessure: -40 essure: -10 g on installation nutes with a ma 326 3570 NSF Registrat	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatible 200 °C v 200 °C v 200 °C v position and filling x. environmental technology on No.: 141500)	n down of span: on 4.0 or higher, an e oil acuum: -40 1: acuum: -10 1: conditions. emperature of 50 °	d XP) 50 °C ⁹ 50 °C ⁹ C
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down$ ⁶ software, interface, and call Thermal effects ⁷ (Offse Tolerance band [% TC, average [% FSO / Permissible temperatures Permissible temperatures Permissible temperature of tor cooling element 200°C ⁷ an optional cooling elemen ⁸ max. temperature of the me ⁹ also for pabs ≤ 1 bar Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compati Filling fluids Standard Options Mechanical stability Vibration (DIN EN 60068	60770 anges ≤ C n) % FSO ble have et and S 6 FSO] / 10 K] s ⁸ nedium for ibility 3-2-6)	configuration c electronic dam limit point adjust .40 bar; for these e.g. turn-down c to be ordered se, pan) / Permis: $\leq \pm (0.35 \times tur\leq \pm (0.035 \times tur)\leq \pm (0.035 \times tur)\leq \pm (0.035 \times tur)medium:electronics / estorage:filling fluid silicfilling fluid foo-uence thermal efr nominal pressurpermanentno damage, bemission andsilicone oilfood compatib(Mobil SHC CG 1/2": 20 g R$	ping: 0 100 ment (non-lineari e calculation of au orarately (softwarn sible temperation n-down) mvironment: cone oil d compatible of fects for offset au re gauge > 0 bar. ut also no func immunity acco le oil according ibus 32; Categ MS (25 200	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overpra il overpra d span depending : 150 °C for 60 mil tion rding to EN 613 g to 21CFR178. ory Code: H1; N 0 Hz); others	set: 0 90 % peatability) ws: <i>i.e. accuracy is</i> Windows® 95, 9 ted range 0 . ted range 0 . ted range 0 . c for filling fluid for filling fluid for filling fluid for filling fluid g on installation nutes with a ma g on installation nutes with a ma 326 3570 NSF Registrat except G 1/2"	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatible 200 °C v 200 °C v 200 °C v position and filling x. environmental te on No.: 141500) : 10 g RMS (25	n down of span: on 4.0 or higher, and e oil acuum: -40 1: acuum: -10 1: conditions. emperature of 50 ° others on 2000 Hz)	d XP) 50 °C ⁹ 50 °C ⁹ C
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down$ ⁶ software, interface, and call Thermal effects ⁷ (Offse Tolerance band [% TC, average [% FSO / Permissible temperature of Permissible temperature of tor cooling element 200°C ⁷ an optional cooling element ⁹ max. temperature of the me ⁹ also for p _{abs} ≤ 1 bar Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compati Filling fluids Standard Options Mechanical stability Vibration (DIN EN 60068 Shock (DIN EN 60068	60770 anges ≤ C n) % FSO ble have et and S 6 FSO] / 10 K] s ⁸ nedium for ibility 3-2-6)	configuration c electronic dam limit point adjust .40 bar; for these e.g. turn-down to be ordered se pan) / Permis . ≤ ± (0.35 x tur ≤ ± (0.035 x tur electronics / e storage: filling fluid silic filling fluid silic filling fluid silic filling fluid foo- uence thermal ef r nominal pressur permanent no damage, b emission and silicone oil food compatib (Mobil SHC C	ping: 0 100 ment (non-lineari e calculation of au orarately (softwarn sible temperation n-down) mvironment: cone oil d compatible of fects for offset au re gauge > 0 bar. ut also no func immunity acco le oil according ibus 32; Categ MS (25 200	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overpra il overpra d span depending : 150 °C for 60 mil tion rding to EN 613 g to 21CFR178. ory Code: H1; N 0 Hz); others	set: 0 90 % peatability) ws: <i>i.e. accuracy is</i> Windows® 95, 9 ted range 0 . ted range 0 . ted range 0 . c for filling fluid for filling fluid for filling fluid for filling fluid g on installation nutes with a ma g on installation nutes with a ma 326 3570 NSF Registrat except G 1/2"	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatible 200 °C v 200 °C v 200 °C v position and filling x. environmental technology on No.: 141500)	n down of span: on 4.0 or higher, and e oil acuum: -40 1: acuum: -10 1: conditions. emperature of 50 ° others on 2000 Hz)	d XP) 50 °C ⁹ 50 °C ⁹ C
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down$ ⁶ software, interface, and calk Thermal effects ⁷ (Offse Tolerance band [% TC, average [% FSO / Permissible temperatures Permissible temperatures Permissible temperature of tor cooling element 200°C ⁷ an optional cooling element ⁸ max. temperature of the me ⁹ also for pabs ≤ 1 bar Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compati Filling fluids Standard Options Mechanical stability Vibration (DIN EN 60068 Shock (DIN EN 60068 Materials	60770 anges ≤ C n) % FSO ble have et and S 6 FSO] / 10 K] s ⁸ nedium for ibility 3-2-6)	configuration c electronic dam limit point adjust .40 bar; for these e.g. turn-down c to be ordered se, pan) / Permis: $\leq \pm (0.35 \times tur\leq \pm (0.35 \times tur)\leq \pm (0.035 \times tur)= ($	ping: 0 100 ment (non-lineari e calculation of a orarately (softwarn sible temperation n-down) mvironment: cone oil d compatible o fects for offset ari re gauge > 0 bar. ut also no func immunity acco le oil according ibus 32; Categ MS (25 200 / 1 msec;	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overpra il overpra d span dependin : 150 °C for 60 mil tion rding to EN 613 g to 21CFR178. ory Code: H1; N 0 Hz); others others	set: 0 90 % peatability) ws: <i>i.e. accuracy is</i> Windows® 95, 9 ted range 0 . ted range 0 . ted range 0 . c for filling fluid for filling fluid for filling fluid for filling fluid g on installation nutes with a ma g on installation nutes with a ma 326 3570 NSF Registrat except G 1/2"	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatible 200 °C v 200 °C v 200 °C v position and filling x. environmental te on No.: 141500) : 10 g RMS (25	n down of span: on 4.0 or higher, and e oil acuum: -40 1: acuum: -10 1: conditions. emperature of 50 ° others on 2000 Hz)	6d XP) 50 °C ⁹ 50 °C ⁹ C request
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down$ ⁶ software, interface, and calk Thermal effects ⁷ (Offse Tolerance band [% TC, average [% FSO / Permissible temperature of Permissible temperature of tor cooling element 200°C ⁷ an optional cooling element ⁸ max. temperature of the me ⁹ also for pabs ≤ 1 bar Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compati Filling fluids Standard Options Mechanical stability Vibration (DIN EN 60068 Shock (DIN EN 60068 Materials Pressure port	60770 anges ≤ C n) % FSO ble have et and S 6 FSO] / 10 K] s ⁸ nedium for ibility 3-2-6)	configuration c electronic dam limit point adjust .40 bar; for these e.g. turn-down c to be ordered se pan) / Permis: $\leq \pm (0.35 \times tur\leq \pm (0.35 \times tur)\leq \pm (0.35 \times tur)= $	piping: 0 100 ment (non-lineari e calculation of a orarately (softwarn sible temperation n-down) irrn-down) nvironment: cone oil d compatible o fects for offset ari re gauge > 0 bar. ut also no func immunity acco le oil according ibus 32; Categ MS (25 200 / 1 msec;	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overpre il overpre il overpre il overpre il overpre d span dependine : 150 °C for 60 mil tion rding to EN 613 g to 21CFR178. ory Code: H1; N 0 Hz); others others	set: 0 90 % peatability) ws: <i>i.e. accuracy is</i> Windows® 95, 9 ted range 0 . ted range 0 . ted range 0 . c for filling fluid for filling fluid for filling fluid for filling fluid g on installation nutes with a ma g on installation nutes with a ma 326 3570 NSF Registrat except G 1/2"	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatible 200 °C v 200 °C v 200 °C v position and filling x. environmental te on No.: 141500) : 10 g RMS (25	n down of span: on 4.0 or higher, and e oil acuum: -40 1: acuum: -10 1: conditions. emperature of 50 ° others on 2000 Hz)	6d XP) 50 °C ⁹ 50 °C ⁹ C request
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down $ ⁶ software, interface, and call Thermal effects ⁷ (Offsee Tolerance band [% TC, average [% FSO / Permissible temperatures Permissible temperatures Permissible temperature of the me ⁸ max. temperature of the me ⁹ also for pabs ≤ 1 bar Electrical protection Short-circuit protection Short-circuit protection Short-circuit protection Short-circuit protection Signature funds Standard Options Mechanical stability Vibration (DIN EN 60068 Shock (DIN EN 60068 Materials Pressure port Housing	60770 - anges ≤ C n) % FSO ble have et and S 6 FSO] / 10 K] s ⁸ nedium ibility ion ibility 3-2-6) 3-2-27)	configuration c electronic dam limit point adjust .40 bar; for these e.g. turn-down c to be ordered se pan) / Permis: $\leq \pm (0.35 \times tur\leq \pm (0.35 \times tur)\leq \pm (0.35 \times tur)electronics / estorage:filling fluid silicfilling fluid silicfilling fluid foouence thermal effnominal pressupermanentno damage, bemission andsilicone oilfood compatib(Mobil SHC CG 1/2": 20 g RG 1/2": 500 gstainless steelstainless steel$	piping: 0 100 ment (non-lineari e calculation of a of 1:3: $\leq \pm$ (0.1 + c orarately (softwarn sible temperar n-down) irrn-down) nvironment: cone oil d compatible o fects for offset ar re gauge > 0 bar. ut also no func immunity acco le oil according ibus 32; Categ MS (25 200 / 1 msec; 1.4435 (316 L 1.4404 (316 L	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overpre il overpre il overpre il overpre il overpre il overpre d span dependine : 150 °C for 60 mil tion rding to EN 613 g to 21CFR178. ory Code: H1; N 0 Hz); others others	set: 0 90 % peatability) ws: <i>i.e.</i> accuracy is Windows® 95, 9 ted range 0 . ted range 0 . ted range 0 . ted range 1 . ted range 0 . ted range 1 . g on installation nutes with a ma g on installation nutes with a ma 326	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Versic 80 °C 80 °C 80 °C 30 °C 400 °C 4	n down of span: on 4.0 or higher, and e oil acuum: -40 1: acuum: -10 1: conditions. emperature of 50 ° others on 2000 Hz)	d XP) 50 °C ⁹ 50 °C ⁹ C request quest
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra s ± (0.1 + 0.02 x turn-down ⁶ software, interface, and call Thermal effects ⁷ (Offse Tolerance band [% TC, average [% FSO / Permissible temperatures Permissible temperatures Permissible temperatures Permissible temperature m for cooling element 200°C ⁷ an optional cooling elemen ⁸ max. temperature of the me ⁹ also for pabs ≤ 1 bar Electrical protection Short-circuit protection Short-circuit protection Short-circuit protection Short-circuit protection Standard Options Mechanical stability Vibration (DIN EN 60068 Shock (DIN EN 60068 Materials Pressure port Housing Option compact field hou	60770 - anges ≤ C n) % FSO ble have et and S 6 FSO] / 10 K] s ⁸ nedium ibility ion ibility 3-2-6) 3-2-27)	configuration c electronic dam limit point adjust 40 bar; for these e.g. turn-down c to be ordered se pan) / Permis: $\leq \pm (0.35 \times tur\leq \pm (0.035 \times tur)electronics / estorage:filling fluid silicfilling fluid silicfilling fluid foouence thermal effnominal pressuipermanentno damage, bemission andsilicone oilfood compatib(Mobil SHC CG 1/2": 20 g RG 1/2": 500 gstainless steelstainless steelstainless steel$	piping: 0 100 ment (non-lineari e calculation of a of 1:3: $\leq \pm$ (0.1 + c orarately (softwarn sible temperar n-down) irrn-down) nvironment: cone oil d compatible o fects for offset ar re gauge > 0 bar. ut also no func immunity acco le oil according ibus 32; Categ MS (25 200 / 1 msec; 1.4435 (316 L 1.4404 (316 L	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overpra il overpra d span dependin : 150 °C for 60 mil tion rding to EN 613 g to 21CFR178. ory Code: H1; N 0 Hz); others others	set: 0 90 % peatability) ws: <i>i.e.</i> accuracy is Windows® 95, 9 ted range 0 . ted range 0 . ted range 0 . ted range 0 . ted range 1 . ted range 0 . ted range 1 . g on installation nutes with a ma 326	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Versic 80 °C 80 °C 80 °C 30 °C 400 °C 4	n down of span: on 4.0 or higher, and e oil acuum: -40 1: acuum: -10 1: conditions. emperature of 50 ° others on 2000 Hz)	d XP) 50 °C ⁹ 50 °C ⁹ C request
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down $ ⁶ software, interface, and call Thermal effects ⁷ (Offse Tolerance band [% TC, average [% FSO / Permissible temperatures Permissible temperatures Permissible temperature of the me ⁸ max. temperature of the me ⁹ also for pabs ≤ 1 bar Electrical protection Short-circuit protection Short-circuit protection Short-circuit protection Short-circuit protection Standard Options Mechanical stability Vibration (DIN EN 60068 Shock (DIN EN 60068 Materials Pressure port Housing Option compact field hou	60770 - anges ≤ C n) % FSO ble have et and S 6 FSO] / 10 K] s ⁸ nedium ibility ion ibility 3-2-6) 3-2-27)	configuration c electronic dam limit point adjusti .40 bar; for thess e.g. turn-down c to be ordered se pan) / Permis: ≤ ± (0.35 x tur ≤ ± (0.035 x tur electronics / e storage: filling fluid silic filling fluid silic for an an silicone oil food compatib (Mobil SHC C G 1/2": 20 g R G 1/2": 500 g stainless steel stainless steel FKM; FFKM	piping: 0 100 ment (non-lineari e calculation of a of 1:3: $\leq \pm$ (0.1 + (oarately (softwar sible temperation) nurn-down) urn-down) nvironment: cone oil d compatible o fects for offset ar re gauge > 0 bar; ut also no func immunity acco le oil according ibus 32; Categ MS (25 200 / 1 msec; 1.4435 (316 L 1.4404 (316 L 1.4301 (304);	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overpre il overpre il ove	set: 0 90 % peatability) ws: <i>i.e.</i> accuracy is Windows® 95, 9 ted range 0 . ted range 0 . ted range 0 . ted range 1 . ted range 0 . ted range 1 . g on installation nutes with a ma g on installation nutes with a ma 326	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Versic 80 °C 80 °C 80 °C 30 °C 400 °C 4	n down of span: on 4.0 or higher, and e oil acuum: -40 1: acuum: -10 1: conditions. emperature of 50 ° others on 2000 Hz)	d XP) 50 °C ⁹ 50 °C ⁹ C request quest
Adjustability ⁴ accuracy according to IEC ⁵ except nominal pressure ra ⁵ ± (0.1 + 0.02 × turn-down ⁶ software, interface, and cal Thermal effects ⁷ (Offse Tolerance band [% TC, average [% FSO / Permissible temperature of for cooling element 200°C ⁷ an optional cooling element ⁸ max. temperature of the me ⁹ also for pabs ≤ 1 bar Electrical protection Short-circuit protection Reverse polarity protectic Electromagnetic compati Filling fluids Standard Options Mechanical stability Vibration (DIN EN 60068 Shock (DIN EN 60068 Materials Pressure port Housing Option compact field hou Seals (O-ring)	60770 - anges ≤ C n) % FSO ble have et and S 6 FSO] / 10 K] s ⁸ nedium ibility ion ibility 3-2-6) 3-2-27)	configuration c electronic dam limit point adjusti .40 bar; for thess e.g. turn-down c to be ordered se pan) / Permis: ≤ ± (0.35 x tur ≤ ± (0.035 x tur electronics / e storage: filling fluid silic filling fluid silic filling fluid silic filling fluid silic filling fluid silic filling fluid silic filling fluid silic for an an silicone oil food compatib (Mobil SHC C G 1/2": 20 g R G 1/2": 500 g stainless steel stainless steel stainless steel FKM; FFKM Clamp, dairy p	piping: 0 100 ment (non-lineari e calculation of a or arately (softwar sible temperation) n-down) urn-down) urn-down) nvironment: cone oil d compatible o fects for offset ar e gauge > 0 bar: ut also no func immunity acco le oil according ibus 32; Categ MS (25 200 / 1 msec; 1.4435 (316 L 1.4404 (316 L 1.4301 (304); bipe, Varivent®:	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overpre il overpre il overpre il overpre il overpre il overpre il overpre d span depending : 150 °C for 60 mil tion rding to EN 613 g to 21CFR178. ory Code: H1; N 0 Hz); others others .) .) cable gland M others : without	set: 0 90 % peatability) ws: i.e. accuracy is Windows® 95, 9 ted range 0 . ted range 0 . ted range 0 . C for filling fluid for filling fluid for filling fluid c for filling fluid c f	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Versic 80 °C 80 °C 80 °C 30 °C 400 °C 4	n down of span: on 4.0 or higher, and e oil acuum: -40 1: acuum: -10 1: conditions. emperature of 50 ° others on 2000 Hz)	d XP) 50 °C ⁹ 50 °C ⁹ C request
Adjustability accuracy according to IEC except nominal pressure ra $\leq \pm (0.1 + 0.02 \times turn-down)$ software, interface, and call Thermal effects ⁷ (Offse Tolerance band [% IC, average [% FSO / Permissible temperatures Permissible temperatures Permissible temperature of a cooling element 200°C an optional cooling element max. temperature of the me also for pabs ≤ 1 bar Electrical protection Short-circuit protection Short-circuit protection Short-circuit protection Short-circuit protection Short-circuit protection Standard Dptions Mechanical stability //ibration (DIN EN 60068 Shock (DIN EN 60068 Materials Pressure port Housing Dption compact field hou	60770 - anges ≤ C n) % FSO ble have et and S 6 FSO] / 10 K] s ⁸ nedium ibility ion ibility 3-2-6) 3-2-27)	configuration c electronic dam limit point adjusti .40 bar; for thess e.g. turn-down c to be ordered se pan) / Permis: ≤ ± (0.35 x tur ≤ ± (0.035 x tur electronics / e storage: filling fluid silic filling fluid silic for an an silicone oil food compatib (Mobil SHC C G 1/2": 20 g R G 1/2": 500 g stainless steel stainless steel FKM; FFKM	ping: 0 100 ment (non-lineari e calculation of a orarately (softwar sible temperat n-down) urn-down) nvironment: cone oil d compatible o fects for offset ar e gauge > 0 bar: ut also no func immunity acco le oil according ibus 32; Categ MS (25 200 / 1 msec; 1.4435 (316 L 1.4301 (304); bipe, Varivent [®] : stainless stee	sec offs ity, hysteresis, rep ccuracy is as follo 0.02 x 3) % FSO e appropriate for tures in compensa -40 125 °C -10 125 °C -25 85 °C -40 100 °C overpre il overpre il ove	set: 0 90 % peatability) ws: i.e. accuracy is Windows® 95, 9 ted range 0 . ted range 0 . ted range 0 . c for filling fluid for filling fluid for filling fluid for filling fluid for filling fluid sessure: -40 g on installation nutes with a ma s26 3570 VSF Registrat except G 1/2" except G 1/2" 12x1.5, brass on request	software necess FSO turn ≤ ± 0.16 % FSO 8, 2000, NT Version 80 °C 80 °C d silicone oil d food compatible 200 °C v 200 °C v position and filling x. environmental technology on No.: 141500) : 10 g RMS (25 : 100 g / 1 msec nickel plated (compare)	n down of span: on 4.0 or higher, and e oil acuum: -40 1: acuum: -10 1: conditions. emperature of 50 ° others on 2000 Hz)	d XP) 50 °C ⁹ 50 °C ⁹ C request quest





www.bdsensors.de info@bdsensors.de

DMP331Pi_E_190221

pressure measurement

SENSORS

BD

	Ordering code DMP 331Pi	
DMP 331Pi		
Pressure		
gauge absolute 1	5 0 0 5 0 1	
Input [bar] 0.4	4 0 0 0	
1.0 2.0		
4.0 10	4 0 0 1 1 1 0 0 2	
20 40		
-0.40 0.40 -1 1		
-1 2 -1 4	V 2 0 2 V 4 0 2	
-1 10	V 4 0 2 V 1 0 3 9 9 9 9 9	
Output 4 00 m 4 / 0 win		consult
4 20 mA / 2-wire intrinsic safety 4 20 mA / 2-wire		consult
0 10 V / 3-wire customer	3 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	consult
Accuracy 0.1 % FSO	1	
customer Electrical connection	9	consult
male and female plug ISO 4400 male plug Binder series 723 (5-pin)		
male plug Binder series 723 (7-pin) and female plug Binder series 423 (7-pin)		
cable outlet with PVC cable (IP67) ²	ТАО	
cable outlet, cable with ventilation tube (IP68) ³	T R O	
male plug M12x1 (4-pin) / metal compact field housing	M 1 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
stainless steel 1.4301 (304) 4 customer	999	consult
Mechanical connection G1/2" with flush		
welded diaphragm (DIN 3852) ⁵ G1" with flush		
welded diaphragm (DIN 3852) Clamp DN 25 / 1" (DIN 32676) / 3A		
Clamp DN 32 / 1 1/2" (DIN 32676) / 3A Clamp DN 50 / 2" (DIN 32676) / 3A	C 6 2 C 6 3	
Clamp 3/4" (DIN 32676) / 3A	C 6 9	
dairy pipe DN 25 (DIN 11851) ⁴ dairy pipe DN 40 (DIN 11851) ⁴	M 7 3 M 7 5 M 7 5	
dairy pipe DN 50 (DIN 11851) ⁴ Varivent [®] DN 40/50 / 3A	M 7 6 P 4 1	
Customer Diaphragm	9 9 9 9	consult
stainless steel 1.4435 (316L) Hastelloy [®] C-276 (2.4819)	1	
tantalum		consult
Seals for clamp or dairy pipe: without	0	Consult
for inch thread - standard: FKM for inch thread - option: FFKM		
customer	9	consult
Filling fluids silicone oil	1	
food compatible oil (FDA) / 3A customer	2 9	consult
Special version standard	1 1 1	
RS232 interface ⁶ with cooling element up to 200 °C	1 2 1 2 1 1	
RS232 interface and cooling element up to 200 °C 6	2 2 1	
customer	e e e	consult consult consult consult consult
¹ absolute pressure possible from 1 bar ² standard: 2 m PVC cable without ventilation tube (permis	ssible temperature: -5 70 °C): others on request	
³ code TR0 = PVC cable, cable with ventilation tube availa		i
The cup nut has to be ordered as separate position.	a valionation man official connection note notioning and mechanical connection daily pipe.	
5 possible only for p _N ≥ 1 bar 6 RS232 interface only possible with electrical connection R		
Software, Interface and cable for DMP 331 Pi with option (Ordering code: CIS-G; Software appropriate for Windows	s [®] 95, 98, 2000, NT Version 4.0 or newer and XP)	
Hastelloy [®] is a brand name of Haynes International Inc.;	Varivent [®] is a brand name of GEA Tuchenhagen GmbH; Windows [®] is a registrated trademark of Microsoft Corporation	

+49 (0) 92 35 / 98 11- 0 +49 (0) 92 35 / 98 11- 11 Tel.: Fax: