



DMP 343

Industrial **Pressure Transmitter**

Without Media Isolation

accuracy according to IEC 60770: 0,5 % FSO

Nominal pressure

from 0 ... 10 mbar up to 0 ... 1000 mbar

Product characteristics

- excellent linearity
- small thermal effect
- excellent long term stability

Optional versions

- **IS-version:** Ex ia = intrinsically safe for gases and dusts
- different electrical and mechanical connections
- customer specific versions

The pressure transmitter DMP 343 has been especially designed for the measurement of very low gauge pressure and for vacuum applications. Permissible media are gases, pressurized air and non-aggressive low viscos oils.

The DMP 343 features excellent thermal behaviour and outstanding long term stability. A variety of standard output signals as well as mechanical and electrical connections make the DMP 343 covering a wide field of applications.

Preferred areas of use are



Plant and Machine Engineering



Heating and Air Conditioning





BD SENSORS s.r.o. Hradišťská 817 CZ - 687 08 Buchlovice The company BD SENSORS s.r.o. is certified by TÜV SÜD Czech according to the standard ISO 9001.

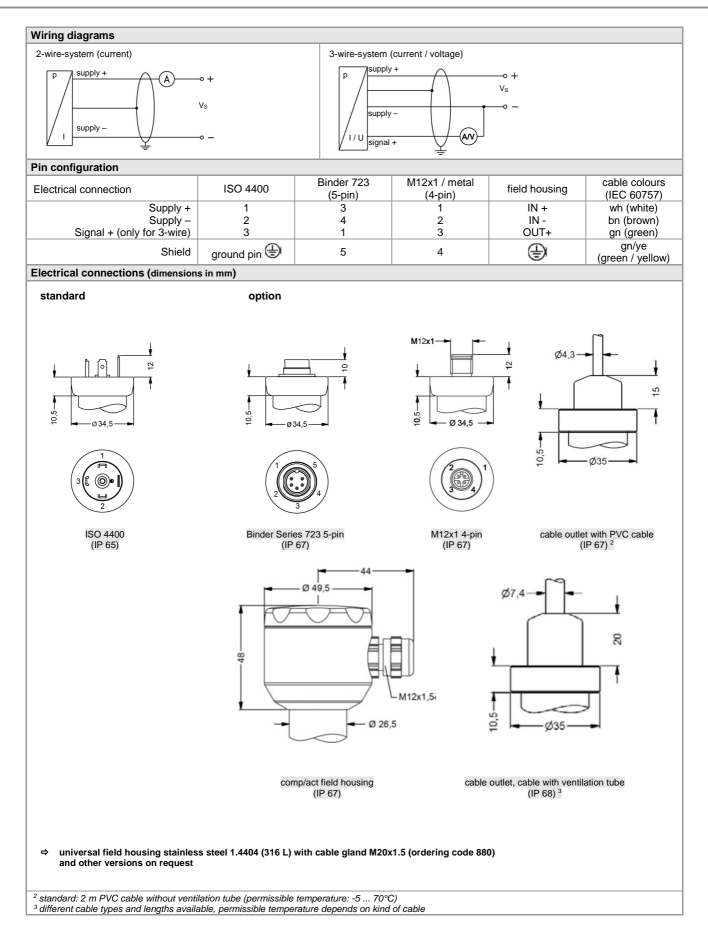
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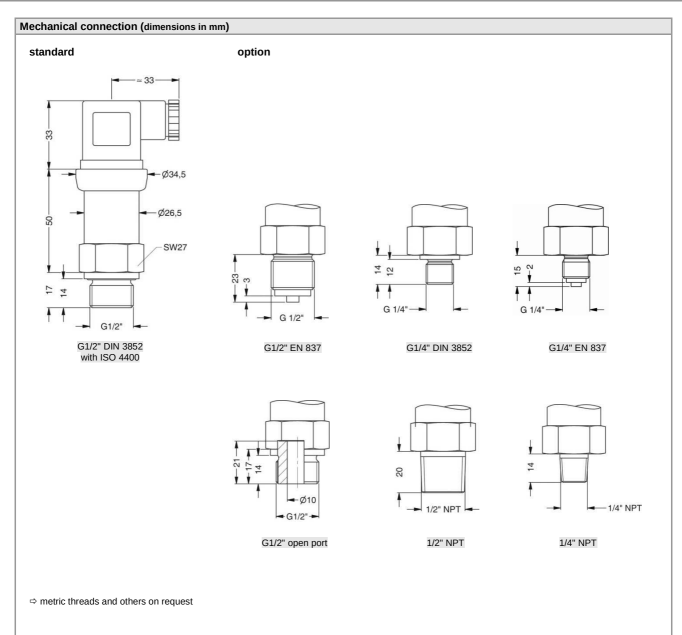
Input pressure range	1 1000 0 10	10	25	40	60	100	100	250	400	600	1000
Nominal pressure gauge [mbar Overpressure [bar	• • • • • • • • • • • • • • • • • • • •	16 0.2	25 0.2	40	60 0.5	100	160 2	250 3	400	600 3	1000
	•	-0.2	0.2			1	2			3	3
	• • • • • • • • • • • • • • • • • • • •	-0.2	0.2	-	0.5	15	3	5	1 5	5	5
Burst pressure [bar] 5 0.3	0.3	0.3	0.75	0.75	1.5	<u> </u>	5	5	່ວ	5
Output signal / Supply											
Standard	2-wire: 4 20 mA	/ V	s = 8	32 V _{DC}							
Option IS-protection	2-wire: 4 20 mA		-								
Options 3-wire	3-wire: 0 20 mA		-	-							
Options 5-wile			s = 14 s = 14								
Performance											
Accuracy ¹	≤ ± 0.5 % FSO										
Permissible load	current 3-wire: R _{ma}	current 3-wire: $R_{max} = 500 \Omega$									
Influence effects	supply: 0.05	5 % FS	0 / 10 V Ο / kΩ	/							
Response time	2-wire: ≤ 10 msec 3-wire: ≤ 3 msec										
Long term stability	≤ ± 0,3 % FSO / yea ≤ ± 0,1 % FSO / yea	r at refe	erence c	ondition	s, for P_N						
¹ accuracy according to IEC 60770 – lin		nearity, l	hysteresis	s, repeata	bility)						_
Thermal effects (Offset and Spa	n)										
Nominal pressure P _N [mbar	-1000 0		≤	100		<	≤ 400			> 400	
Tolerance band [% FSO	≤±0.75		≤ :	± 1.5			≤±1			≤±0.75	
in compensated range [°C				50		0	70		-	20 85	i
Permissible temperatures	•										
Permissible temperatures	medium: electronics / environn storage:	nent:	-40	125 °C 85 °C 100 °C							
Electrical protection											
Electrical protection	permanent										
Short-circuit protection	permanent	no func	ction								
Short-circuit protection Reverse polarity protection Electromagnetic	permanent no damage, but also emission and immuni				26						
Short-circuit protection Reverse polarity protection Electromagnetic compatibility	no damage, but also				26						
Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability	no damage, but also emission and immuni	ty acco	ording to	EN 613		60068 (2.6				
Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration	no damage, but also emission and immuni 10 g RMS (25 200	ty acco	ording to accc	EN 613	DIN EN						
Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock	no damage, but also emission and immuni	ty acco	ording to accc	EN 613	DIN EN						
Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration	no damage, but also emission and immuni 10 g RMS (25 200 500 g / 1 msec	ty acco 0 Hz)	ording to acco acco	EN 613	DIN EN						
Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port	no damage, but also emission and immuni 10 g RMS (25 200 500 g / 1 msec stainless steel 1.4404	ty acco 0 Hz) 4 (316L	ording to accc accc	EN 613	DIN EN						
Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing	no damage, but also emission and immuni 10 g RMS (25 200 500 g / 1 msec stainless steel 1.4404 stainless steel 1.4404	ty acco 0 Hz) 4 (316L 4 (316L	ording to acco acco .)	EN 613. ording to ording to	DIN EN DIN EN	60068-2	2-27				
Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Option compact field housing	no damage, but also emission and immuni 10 g RMS (25 200 500 g / 1 msec stainless steel 1.4404	ty acco 0 Hz) 4 (316L 4 (316L	ording to acco acco .)	EN 613. ording to ording to	DIN EN DIN EN	60068-2	2-27	ed (clan	nping rai	nge 28	3 mm)
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Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Option compact field housing Seals (media wetted) Sensor	no damage, but also emission and immuni 10 g RMS (25 200 500 g / 1 msec stainless steel 1.4404 stainless steel 1.4404 stainless steel 1.4404 stainless steel 1.4404	ty acco 0 Hz) 4 (316L 4 (316L 1 (304)) 4 (316L), silicor	EN 613. prding to prding to gland M1	DIN EN DIN EN 2x 1.5, t	60068-2 prass, nic	2-27 ckel plat	ed (clan	nping rat	nge 28	3 mm)
Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Option compact field housing Seals (media wetted) Sensor Media wetted parts	no damage, but also emission and immuni 10 g RMS (25 200 500 g / 1 msec stainless steel 1.4404 stainless steel 1.4404 stainless steel 1.4404 stainless steel 1.4404 pressure port, seals,	ty acco 0 Hz) 4 (316L 4 (316L 1 (304)) 4 (316L), silicor	EN 613. prding to prding to gland M1	DIN EN DIN EN 2x 1.5, t	60068-2 prass, nic	2-27 ckel plat	ed (clan	nping rai	nge 28	3 mm)
Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Option compact field housing Seals (media wetted) Sensor	no damage, but also emission and immuni 10 g RMS (25 200 500 g / 1 msec stainless steel 1.4404 stainless steel 1.4404 stainless steel 1.4404 stainless steel 1.4404 pressure port, seals,	ty acco 0 Hz) 4 (316L 4 (316L 1 (304)) 4 (316L), silicor	EN 613. prding to prding to gland M1	DIN EN DIN EN 2x 1.5, t	60068-2 prass, nic	2-27 ckel plat	ed (clan	nping rat	nge 28	3 mm)
Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Option compact field housing Seals (media wetted) Sensor Media wetted parts	no damage, but also emission and immuni 10 g RMS (25 200 500 g / 1 msec stainless steel 1.4404 stainless steel 1.4404 stainless steel 1.4404 stainless steel 1.4404 pressure port, seals, 20 mA / 2-wire) IBExU10ATEX1122 zone 0: II 1G Ex	ty acco 0 Hz) 4 (316L 4 (316L 4 (316L 5 (304)) 4 (316L 5 (304)) 4 (316L 5 (304) 5 (304	ording to accc accc .) .) ; cable g	EN 613. ording to ording to land M1	DIN EN DIN EN 2x 1.5, t	60068-2 prass, nic	2-27 ckel plat	ed (clan	nping rai	nge 28	3 mm)
Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Option compact field housing Seals (media wetted) Sensor Media wetted parts Explosion protection (only for 4 Approvals	no damage, but also emission and immuni 10 g RMS (25 200 500 g / 1 msec stainless steel 1.4404 stainless steel 1.4404 stainless steel 1.4404 stainless steel 1.4404 pressure port, seals, 20 mA / 2-wire) IBExU10ATEX1122 zone 0: II 1G Ex	ty acco 0 Hz) 4 (316L 4 (316L 4 (316L 1 (304)) 4 (316L sensor X (ia IIIC c ia IIIC P _i = 66	accc accc .) .) ; cable g .), silicor T4 Ga : T 85°C 60 mW, i	EN 613. prding to prding to prdi prding to prding to prding to prding to prding	DIN EN DIN EN 2x 1.5, k or RTV,	60068-2 prass, nio mineral	2-27 ckel plat glass			nge 28	3 mm)
Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Option compact field housing Seals (media wetted) Sensor Media wetted parts Explosion protection (only for 4 Approvals DX9-DMP 343	no damage, but also emission and immuni 10 g RMS (25 200 500 g / 1 msec stainless steel 1.4404 stainless steel 1.4404 stainless steel 1.4404 FKM stainless steel 1.4404 pressure port, seals, 20 mA / 2-wire) IBExU10ATEX1122 zone 0: II 10 E zone 20: II 10 E U _i = 28 V, I _i = 93 mA, the supply connection in zone 0: in zone 1 or higher:	ty acco 0 Hz) (316L (316L (316L) (31	accc accc accc))); ; cable g), silicor T4 Ga : T 85°C 60 mW, 1 ≥ an inne 60 °C -20 7(EN 613. prding to prding to prding to prding to $I_{land} M1$ h, epoxy Da $C_i \approx 0nF$ er capaci with P_{atm} D °C	DIN EN DIN EN 2x 1.5, t or RTV, , $L_i \approx 0 \mu$ ty of ma	60068-2 prass, nic mineral IH, x. 27 nF	2-27 ckel plat glass opposit 1 bar	e the ho		nge 28	3 mm)
Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability Vibration Shock Materials Pressure port Housing Option compact field housing Seals (media wetted) Sensor Media wetted parts Explosion protection (only for 4 Approvals DX9-DMP 343 Safety technical maximum values	no damage, but also emission and immuni 10 g RMS (25 200 500 g / 1 msec stainless steel 1.4404 stainless steel 1.4404 stainless steel 1.4404 FKM stainless steel 1.4404 pressure port, seals, 20 mA / 2-wire) IBExU10ATEX1122 zone 0: II 10 E zone 20: II 10 E U _i = 28 V, I _i = 93 mA, the supply connection in zone 0: in zone 1 or higher:	ty acco 0 Hz) (316L (316L (316L) (31	accc accc accc))); ; cable g), silicor T4 Ga : T 85°C 60 mW, 1 ≥ an inne 60 °C -20 7(EN 613. prding to prding to prding to prding to $I_{land} M1$ h, epoxy Da $C_i \approx 0nF$ er capaci with P_{atm} D °C	DIN EN DIN EN 2x 1.5, t or RTV, , $L_i \approx 0 \mu$ ty of ma	60068-2 prass, nic mineral IH, x. 27 nF	2-27 ckel plat glass opposit 1 bar	e the ho		nge 28	3 mm)
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