



DMP 343

Industrial Pressure Transmitter

Without Media Isolation

accuracy according to IEC 60770: 0.35 % 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 nonaggressive, dry gases 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



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DMP 343 Industrial Pressure Transmitter

Input proceure renge														
Input pressure range	[mbar]	-1000 0	10	16	25	40	60	100	160	250	400	600	1000	
			0.2	0.2			0.5				400			
Overpressure	[bar]	3	0.2	-	0.2	0.5		1	2	3	-	3	3	
Permissible vacuum	[bar]	-1 5	0.3	-0.2 0.3	0.2	-	.5	1.5	3	- 5	1 5	5	5	
Burst pressure	[bar]	5	0.3	0.3	0.3	0.75	0.75	1.5	3	5	5	5	5	
Output signal / Supply														
Standard		2-wire: 4	. 20 mA	/ Vs	= 8	32 V _{DC}								
Option IS-version		2-wire: 4												
Options 3-wire					s = 14									
			. 10 V		s = 14									
Performance														
Accuracy ¹		standard:			≤ ± 0	.35 % F	SO							
-		nominal pressure ≤ 100 mbar: $\leq \pm 0.50$ % FSO												
Permissible load		current 2-wir	- 1110		$-V_{S min}$)	/ 0.02 A	Δ [Λ							
		current 3-wir		_{ax} = 240										
		voltage 3-wir		_n = 10 k										
Influence effects		supply:			0 / 10 V									
Deenenee time		load:		5 % FS	Ο / κΩ									
Response time		2-wire: ≤ 10 3-wire: ≤ 3 i												
Long term stability		≤±0.3 % FS		r at refe	rence c	onditions	s for per	< 100 m	bar					
		≤±0.3 % FS												
¹ accuracy according to IEC 6077	70 — limi	t point adjustme	nt (non-li	nearity, l	nysteresis	, repeata	bility)							
Thermal effects (Offset and														
Nominal pressure p _N	[mbar]	-1000	0		≤	100		<	≤ 4 00			> 400		
Tolerance band [%	FSO]	≤ ± 0	.75		<u> </u>	1.5		:	≤±1			≤±0.75		
in compensated range	[°C]	-20	-20 85			0 50			070			-20 85		
Permissible temperatures														
Permissible temperatures		medium:			-40 .	. 125 °C	;							
		electronics /	environr	nent:		. 85 °C								
		storage:			-40 .	100 °C	;							
Electrical protection														
Short-circuit protection		permanent												
Reverse polarity protection		no damage,	out also	no func	tion									
Electromagnetic		emission and	l immun	ity acco	rding to	EN 6132	26							
compatibility				-	-									
Mechanical stability														
Vibration		10 g RMS (2		0 Hz)		rding to								
Shock		500 g / 1 mse	ec		acco	rding to	DIN EN	60068-2	2-27					
Materials														
Pressure port		stainless stee	el 1.4404	4 (316L)									
Housing		stainless stee	el 1.440	4 (316L)									
Option compact field housing	3	stainless stee	el 1.430	1 (304);	cable c	المحتجل	0.4 5 6	rass ni	ckel plat	ed (clan	nping ra	nge 2	8 mm)	
Seals						jiand ivi i	ZX1.5, D	//u00, m						
Sensor		FKM												
		stainless stee							glass					
Media wetted parts									glass					
Media wetted parts Explosion protection (only	for 4 .	stainless stee pressure por	t, seals,						glass					
Explosion protection (only Approvals	for 4 .	stainless stee pressure por 20 mA / 2-w IBExU 10 AT	t, seals, /ire) EX 106	sensor 8 X /), silicon IECEx II	, epoxy	or RTV,		glass					
Explosion protection (only	for 4 .	stainless stee pressure por 20 mA / 2-w IBExU 10 AT zone 0:	t, seals, /ire) EX 106 II 1G E	sensor 8 X / x ia IIC), silicon IECEx II T4 Ga	, epoxy BE 12.0	or RTV,		glass					
Explosion protection (only Approvals DX19-DMP 343		stainless stee pressure por 20 mA / 2-w IBExU 10 AT zone 0: zone 20:	t, seals, /ire) EX 106 II 1G E II 1D E	sensor 8 X / x ia IIC x ia IIIC), silicon IECEx II T4 Ga T135 °C	, epoxy BE 12.0 CDa	or RTV, 027X	mineral	glass					
Explosion protection (only Approvals		stainless stea pressure por 20 mA / 2-w IBExU 10 AT zone 0: zone 20: U _i = 28 V, I _i =	t, seals, /ire) EX 106i II 1G E II 1D E 93 mA	sensor 8 X / x ia IIC x ia IIIC , P _i = 66), silicon IECEx II T4 Ga T135 °C	, epoxy BE 12.0 C Da Ci ≈ 0nF,	or RTV, 027X , Li ≈ 0 μ	mineral		e the ho	usina			
Explosion protection (only Approvals DX19-DMP 343 Safety technical maximum va	alues	stainless ster pressure por 20 mA / 2-w IBExU 10 AT zone 0: zone 20: U _i = 28 V, I _i = the supply co	t, seals, /ire) EX 106i II 1G E II 1D E 93 mA	sensor 8 X / x ia IIC x ia IIIC , P _i = 66 ns have), silicon IECEx II T4 Ga T135 °C 60 mW, (an inne	, epoxy BE 12.00 C Da C _i ≈ 0nF, r capaci	or RTV, 027X , Li ≈ 0 μ ty of ma	mineral H, x. 27 nF	opposit	e the ho	ousing			
Explosion protection (only Approvals DX19-DMP 343	alues	stainless stea pressure por 20 mA / 2-w IBExU 10 AT zone 0: zone 20: U _i = 28 V, I _i =	t, seals, / ire) EX 106 II 1G E II 1D E 93 mA ponnectio	sensor 8 X / x ia IIC x ia IIIC , P _i = 66 ns have -20), silicon IECEx II T4 Ga T135 °C	, epoxy BE 12.00 C Da Ci ≈ 0nF, r capaci with p _{atm}	or RTV, 027X , Li ≈ 0 μ ty of ma	mineral H, x. 27 nF	opposit	e the ho	using			
Explosion protection (only Approvals DX19-DMP 343 Safety technical maximum va Permissible temperatures for	alues	stainless ster pressure por 20 mA / 2-w IBExU 10 AT zone 0: zone 20: U _i = 28 V, I _i = the supply co in zone 0:	t, seals, /ire) EX 106i II 1G E II 1D E 93 mA onnectio	sensor 8 X / x ia IIC x ia IIIC , P _i = 66 ns have -20 -40/-2), silicon IECEx II T4 Ga T135 °C 60 mW, (an inne . 60 °C v	, epoxy BE 12.00 C Da Ci ≈ 0nF, r capaci vith p _{atm} °C	or RTV, 027X L _i \approx 0 μ ty of ma 0.8 bar	mineral H, x. 27 nF up to 1.7	opposit bar					
Explosion protection (only Approvals DX19-DMP 343 Safety technical maximum va Permissible temperatures for environment	alues	stainless ster pressure por 20 mA / 2-w IBExU 10 AT zone 0: zone 20: U _i = 28 V, I _i = the supply cc in zone 0: in zone 1 or 1	t, seals, /ire) EX 106 II 1G E II 1D E 93 mA onnectio higher: tance:	sensor 8 X / x ia IIC x ia IIIC , P _i = 66 ns have -20 -40/-2 signa), silicon IECEx II T4 Ga T135 °C 60 mW, (e an inne . 60 °C v 20 70	, epoxy BE 12.00 C Da Ci ≈ 0nF, r capaci vith p _{atm} °C ield also	or RTV, 027X Li ≈ 0 μ ty of ma 0.8 bar signal li	mineral H, x. 27 nF up to 1.7 ne/signa	opposit 1 bar al line: 1	60 pF/m				
Explosion protection (only Approvals DX19-DMP 343 Safety technical maximum va Permissible temperatures for environment Connecting cables	alues	stainless ster pressure por 20 mA / 2-w IBExU 10 AT zone 0: zone 20: U _i = 28 V, I _i = the supply co in zone 0: in zone 1 or I cable capacit	t, seals, /ire) EX 106 II 1G E II 1D E 93 mA onnectio higher: tance:	sensor 8 X / x ia IIC x ia IIIC , P _i = 66 ns have -20 -40/-2 signa), silicon IECEx II T4 Ga T135 °C 0 mW, (an inne . 60 °C v 20 70 I line/shi	, epoxy BE 12.00 C Da Ci ≈ 0nF, r capaci vith p _{atm} °C ield also	or RTV, 027X Li ≈ 0 μ ty of ma 0.8 bar signal li	mineral H, x. 27 nF up to 1.7 ne/signa	opposit 1 bar al line: 1	60 pF/m				
Explosion protection (only Approvals DX19-DMP 343 Safety technical maximum va Permissible temperatures for environment Connecting cables (by factory)	alues	stainless ster pressure por 20 mA / 2-w IBExU 10 AT zone 0: zone 20: U _i = 28 V, I _i = the supply cc in zone 0: in zone 1 or 1 cable capaci cable inducta	t, seals, /ire) EX 1066 II 1G E II 1D E 93 mA onnectio higher: ance: ance: current:	sensor 8 X / x ia IIC x ia IIIC x ia IIIC , P _i = 66 ns have -20 -40/-2 signa signa signa), silicon IECEx II T4 Ga T135 °C 30 mW, (an inne . 60 °C v 20 70 I line/shi I line/shi 25 mA	, epoxy BE 12.00 C Da Ci ≈ 0nF, r capaci vith p _{atm} °C ield also	or RTV, 027X Li ≈ 0 μ ty of ma 0.8 bar signal li	mineral H, x. 27 nF up to 1.7 ne/signa	opposit 1 bar al line: 1	60 pF/m				
Explosion protection (only Approvals DX19-DMP 343 Safety technical maximum va Permissible temperatures for environment Connecting cables (by factory) Miscellaneous Current consumption	alues	stainless ster pressure por 20 mA / 2-v IBExU 10 AT zone 0: zone 20: U _i = 28 V, I _i = the supply cc in zone 0: in zone 1 or I cable capacit cable inducta	t, seals, /ire) EX 1066 II 1G E II 1D E 93 mA onnectio higher: tance: ance: current: voltage	sensor 8 X / x ia IIC x ia IIIC x ia IIIC , P _i = 66 ns have -20 -40/-2 signa signa signa), silicon IECEx II T4 Ga T135 °C 30 mW, (an inne . 60 °C v 20 70 I line/shi I line/shi 25 mA	, epoxy BE 12.00 C Da Ci ≈ 0nF, r capaci vith p _{atm} °C ield also	or RTV, 027X Li ≈ 0 μ ty of ma 0.8 bar signal li	mineral H, x. 27 nF up to 1.7 ne/signa	opposit 1 bar al line: 1	60 pF/m				
Explosion protection (only Approvals DX19-DMP 343 Safety technical maximum va Permissible temperatures for environment Connecting cables (by factory) Miscellaneous Current consumption Weight	alues	stainless stee pressure por 20 mA / 2-w IBExU 10 AT zone 0: zone 20: U _i = 28 V, I _i = the supply cc in zone 1 or 1 cable capaci cable inducta signal output signal output	t, seals, /ire) EX 1066 II 1G E II 1D E 93 mA onnectio higher: tance: ance: current: voltage	sensor 8 X / x ia IIC x ia IIIC x ia IIIC , P _i = 66 ns have -20 -40/-2 signa signa signa), silicon IECEx II T4 Ga T135 °C 30 mW, (an inne . 60 °C v 20 70 I line/shi I line/shi 25 mA	, epoxy BE 12.00 C Da Ci ≈ 0nF, r capaci vith p _{atm} °C ield also	or RTV, 027X Li ≈ 0 μ ty of ma 0.8 bar signal li	mineral H, x. 27 nF up to 1.7 ne/signa	opposit 1 bar al line: 1	60 pF/m				
Explosion protection (only Approvals DX19-DMP 343 Safety technical maximum va Permissible temperatures for environment Connecting cables (by factory) Miscellaneous Current consumption Weight Installation position	alues	stainless ster pressure por 20 mA / 2-v IBExU 10 AT zone 0: zone 20: U _i = 28 V, I _i = the supply cc in zone 0: in zone 1 or I cable capaci cable inducta signal output signal output approx. 140 any	t, seals, /ire) EX 106 II 1G E II 1D E 93 mA, onnectio higher: tance: ance: current: voltage	sensor 8 X / x ia IIC x ia IIIC x ia IIIC x ia IIIC P _i = 66 ns have -20 -40/-2 signa signa signa : max.), silicon IECEx II T4 Ga T135 °C 30 mW, (an inne . 60 °C v 20 70 I line/shi I line/shi 25 mA	, epoxy BE 12.00 C Da Ci ≈ 0nF, r capaci vith p _{atm} °C ield also	or RTV, 027X Li ≈ 0 μ ty of ma 0.8 bar signal li	mineral H, x. 27 nF up to 1.7 ne/signa	opposit 1 bar al line: 1	60 pF/m				
Explosion protection (only Approvals DX19-DMP 343 Safety technical maximum va Permissible temperatures for environment Connecting cables (by factory) Miscellaneous Current consumption Weight	alues	stainless stee pressure por 20 mA / 2-w IBExU 10 AT zone 0: zone 20: U _i = 28 V, I _i = the supply cc in zone 1 or 1 cable capaci cable inducta signal output signal output	t, seals, /ire) EX 106: II 1G EX 93 mA, onnection higher: cance: current: voltage g had cycle	sensor 8 X / x ia IIC x ia IIIC x ia IIIC x ia IIIC x ia IIIC x ia IIC x ia), silicon IECEx II T4 Ga T135 °C 30 mW, (an inne . 60 °C v 20 70 I line/shi I line/shi 25 mA	, epoxy BE 12.00 C Da Ci ≈ 0nF, r capaci vith p _{atm} °C ield also	or RTV, 027X Li ≈ 0 μ ty of ma 0.8 bar signal li	mineral H, x. 27 nF up to 1.7 ne/signa	opposit 1 bar al line: 1	60 pF/m				

DMP 343

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RS

pressure measurement

JS

BDSEI



	Ordering code DMP 343
DMP 343	
Pressure gauge	
Input [mbar] 10	
16 25	0 1 0 0 0 1 6 0 0 2 5 0 0 4 0 0 0 6 0 0
40 60 100	0 4 0 0 0 6 0 0 1 0 0 0
160 160 250	1 0 0 0 1 6 0 0 2 5 0 0
400 600	1 6 0 0 2 5 0 0 4 0 0 0 6 0 0 0
1000 -1000 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Customer	
4 20 mA / 2-wire 0 20 mA / 3-wire	
0 10 V / 3-wire intrinsic safety 4 20 mA / 2-wire	2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Accuracy	9 0 consult
$ \begin{array}{ll} \mbox{standard for } p_N > 100 \mbox{ mbar:} & 0.35 \ \% \ FSO \\ \mbox{standard for } p_N \le 100 \mbox{ mbar:} & 0.5 \ \% \ FSO \\ \end{array} $	3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Electrical connection male and female plug ISO 4400 male plug Binder series 723 (5 pin)	
male plug Binder series 723 (5-pin) cable outlet with PVC cable (IP67) ¹ cable outlet,	1 2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
cable with ventilation tube (IP68) ² male plug M12x1 (4-pin) / metal	2 T R 0 M 1 0
compact field housing stainless steel 1.4301 (304)	8 5 0
Mechanical connection	9 9 9 consult
G1/2" DIN 3852 G1/2" EN 837	1 0 0 2 0 0 3 0 0
G1/4" DIN 3852 G1/4" EN 837	3 0 0 4 0 0
G1/2" DIN 3852 open pressure port 1/2" NPT	
1/4" NPT customer ³	³ N 4 0 9 9 9 0 consult
Seals FKM customer	1 1 9 consult
Special version standard	
customer	0 0 0 9 9 9 consult
standard: 2 m PVC cable without ventilation tube (permiss	ssible temperature: -5 70 °C); others on request
code TR0 = PVC cable, cable with ventilation tube availab metric threads and others on request	ble in different types and lengths
	9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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