



# **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 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



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### DMP 343 Industrial Pressure Transmitter

1																
Input pressure range																
Nominal pressure gauge	[mbar]	-1000 0	10	16	25	40	60	100	160	250	400	600	1000			
Overpressure	[bar]	3	0.2	0.2	0.2	0.5	0.5	1	2	3	3	3	3			
Permissible vacuum	[bar]	-1		-0,2		-0	,5			-	·1					
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	/ / V	s= 8	. 32 V <sub>DC</sub>										
Option IS-protection					s = 10											
Options 3-wire		3-wire: 0 20 mA / V <sub>s</sub> = 14 30 V <sub>DC</sub> 0 10 V / V <sub>s</sub> = 14 30 V <sub>DC</sub>														
Performance		0.	. 10 v	/ <b>v</b>	s = 14	. 50 V DC										
Accuracy <sup>1</sup>		standard:	sure < '	100 mb		± 0.35 % ± 0.50 %										
Permissible load		nominal pressure $\leq 100$ mbar: $\leq \pm 0.50$ % FSOcurrent 2-wire: $R_{max} = [(V_S - V_S _{min}) / 0.02 \text{ A}] \Omega$														
	current 3-will voltage 3-wi	e: R <sub>m</sub>	$a_{\text{inx}} = 500$ $a_{\text{inx}} = 101$	Ω (	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	122										
Influence effects	supply: load:	0.0		SO / 10 \	/											
Response time		2-wire: ≤ 1 3-wire: ≤ 3	) msec													
Long term stability		≤ ± 0,3 % F ≤ ± 0,1 % F	SO / yea													
<sup>1</sup> accuracy according to IEC 6	60770 — limi	it point adjustm	ent (non-l	linearity,	hysteresi	s, repeata	bility)									
Thermal effects (Offset	and Span	)														
Nominal pressure P <sub>N</sub>	[mbar]	-1000	0		<	100			≤ 400			> 400				
Tolerance band					± 1.5			≤±1		≤±0.75						
in compensated range	[% FSO] [°C]		-			50			70			20 85				
Permissible temperature																
Permissible temperatures		medium:			_40	125 °C										
	•	electronics / storage:	environ	ment:	-40	85 °C 100 °C										
Electrical protection																
Short-circuit protection		permanent														
Reverse polarity protection		no damage,	but also	no fun	ction											
Electromagnetic compatibility		emission and immunity according to EN 61326														
Mechanical stability																
Vibration		10 g RMS (2	25 20	00 Hz)	acco	ording to	DIN EN	60068-2	2-6							
Shock		500 g / 1 ms		, ,		ording to										
		000 g / 1 110	00		4000	Ji aling to		000001	1							
Materials		atalistas 1	al 4 4 4 2	A (0.10)	\											
Pressure port		stainless ste														
Housing		stainless ste	el 1.440	94 (316L	_)											
Seals (media wetted)		FKM	0 1 4 4 2	1 (240)		0.000	or DTV	minarr	alcoc							
Sensor Media wetted parts		stainless ste				i, epoxy		mineral	giass							
	nh far f	pressure po		, senso												
Explosion protection (or	my for 4.			00 ¥	15.65		0071									
Approvals DX19-DMP 343		IBExU 10 ATEX 1068 X      /      IECEx IBE 12.0027X        zone 0:      II 1G Ex ia IIC T4 Ga														
Safety technical maximum values		U <sub>i</sub> = 28 V, I <sub>i</sub> = 93 mA, P <sub>i</sub> = 660 mW, C <sub>i</sub> $\approx$ 0nF, L <sub>i</sub> $\approx$ 0 $\mu$ H, the supply connections have an inner capacity of max. 27 nF opposite the housing														
Permissible temperatures environment	for	in zone 0: in zone 1 or		-20		with p <sub>atr</sub>	-									
Connecting cables (by factory)		cable capac	itance:	signal	line/shie	eld also s eld also s										
Miscellaneous							5									
Current consumption		signal outpu signal outpu			x. 25 m/ x. 7 mA	4										
Weight		approx. 140	-	. ma												
Installation position			Я													
CE-conformity		any EMC Directi	VA: 201	1/3∩/⊏⊡												
ATEX Directive		2014/34/EU	vc. 2014	T/ JU/ EU												
		2014/34/20														

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Industrial Pressure Transmitter



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DMP 343	-	·	- 🗌	-	-[		]-	·Ц	Π	- 🗌	-				
ssure gauge	1 0 0														-
out [mbar] 10		0 1 0 0					-	-						-	_
16 25		0 1 6 0 0 2 5 0													
40 60		0 4 0 0 0 0 0													
100 160		1 0 0 0 1 6 0 0													
250 400		2 5 0 0 4 0 0 0													
600 1000		6 0 0 0 1 0 0 1													
-1000 0 customer		X 1 0 2 9 9 9 9 9													
utput 4 20 mA / 2-wire		9 9 9 9 9													consult
0 20 mA / 3-wire			1												
0 10 V / 3-wire Intrinsic safety 4 20 mA / 2-wire			2 3 E 9												
customer			9												consult
tandard for $P_N > 100 \text{ mbar}$ 0.35 % tandard for $P_N \le 100 \text{ mbar}$ 0.5 %				3 5											
lectrical connection Male and female plug ISO 4400					1	0	0								
Male plug Binder series 723 (5-pin) Cable outlet with PVC cable	1				2 T	Α	0								
Cable outlet Male plug M12x1 (4-pin) / metal	2				T M		0								
Compact field housing stainless steel 1.4305					8										
customer lechanical connection					9	9	9								consult
G1/2" DIN 3852 G1/2" EN 837								1 (	0 0 0 0						
G1/4" DIN 3852 G1/4" EN 837								3 (	0 0						
G1/2" DIN 3852 open pressure port 1/2" NPT								H (	0 0						
1/4" NPT customer	3							N 4	4 0 9 9						consult
eals FKM									- 1 - 1	1					
customer pecial version	_	_								9					consult
standard customer											0	0 9	0		consult
Cuctomor															contourt

Ordering a sede DMD 242

