Pressure transducers DMU 02 Vario (programmable)

- Connection technology with numerous versions
- Extremely resistant to shock, pulsation and vibration
- Best dynamic pressure resistance at high load changes
- Measuring cell welded without seals
- Without transmission liquid
- Turn Down 1:4
- Zero calibration via magnet



Application For electronic pressure measurement in mechanical and plant engineering applications, gas applications and medical technology. Particularly suitable for pure media.

Description Pressure transducers convert physical pressure into an electrical signal proportional to the pressure. DMU 02 Vario is equipped with a piezo-resistive polysilicon thin-film measuring cell. All standard electrical connection types are available. The measuring ranges can be changed via optional parameterisation hardware and software. The zero point can be corrected from the outside via a permanent magnet after voltage has been supplied and within a given time window.

Technical Measuring accuracy

specifications Deviation from the characteristic curve according to IEC 60770 limit point calibration (non-linearity, hysteresis, repeatability): <±0.3 % FSO

Measuring ranges

Relative pressure: -1/0 to -1/+24 bar 0/1 bar to 0/1,000 bar

Overpressure safety

≤ 250 bar at least 2 x FS (burst pressure at least 3 x FS) > 250 bar at least 1.5 x FS (burst pressure at least 2 x FS) 1000 bar at least 1.2 x FS (burst pressure at least 1.5 x FS)

Operating temperature range

Medium:	-40/+125 °C
Ambient:	-40/+105 °C
Storage:	-40/+125 °C

Temperature error band

In compensated range -10/+80 °C < 0.15 % FSO/10 K

Dynamic characteristics

Response time < 4 ms (without flush diaphragm)

Options • Other process connections

- Other electrical connections
- Field housing (stainless steel)
- Cleaned for oxygen
- Other output signals

Process connection G1/2B (EN 837-1/7.3)

Material

Seal:

Housing:

Stainless steel 304 Pressure connection: Stainless steel 630/ 316 Ti/316 L Without

Supply voltage DC 9-32 V

Output signal 4-20 mA, 2-wire

Load

 $4-20 \text{ mA} < \frac{U_B - U_{Bmin}}{C}$ 0.02 A

0–10 V > 5 kOhm

Current input < 25 mA

Electrical protection

Short circuit proof and protected against reverse polarity

Electrical connection/degree of protection

Connector and junction box as per ISO 4400 (DIN 43650-A), IP 65

CE conformity (EMC)

EMC Directive 2014/30/EU

- Fitting of chemical seal
- Customer-specific setting
- (damping, unit)
- Programmable hardware and software
- Other operating temperature ranges

See page 212 for

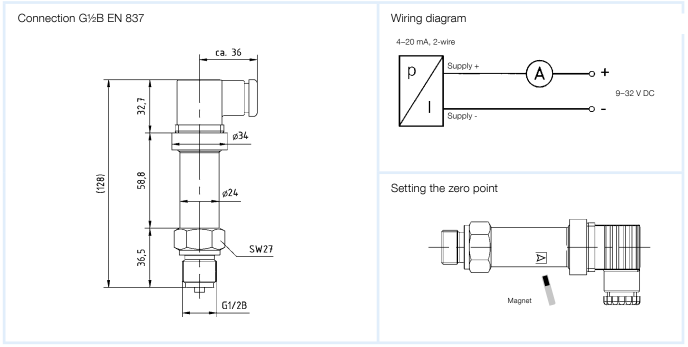
dimensions. See page 213 for

prices.

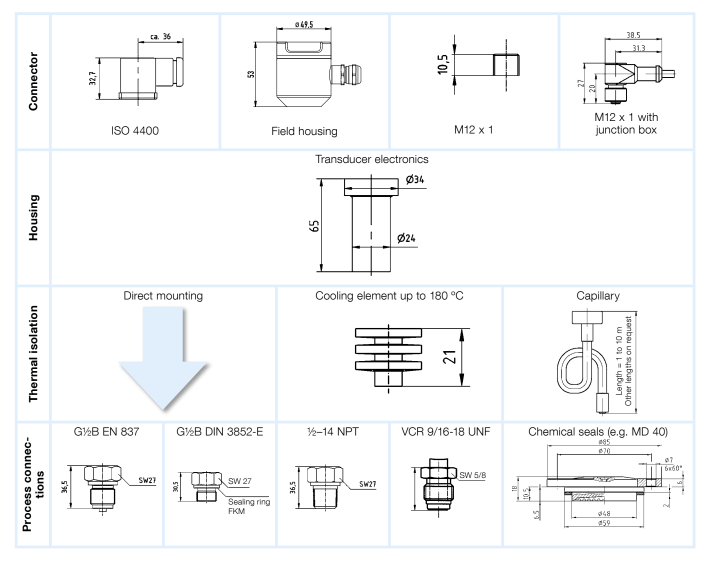


Pressure transducers DMU 02 Vario

Dimensions (mm) and electrical connections



Modular system for great variety of versions





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Pressure transducers DMU 02/DMU 02 Vario

DG: H, PG: 4

Туре	DMU 02	DMU 02 HD High pressure	DMU 02 Vario Programmable*	DMU 02 Vario FBO flush with O ring	DMU 02 Vario CP Clamp		
Version		, — . Šuuš					
Measuring principle		Piezo-resistive poly	silicon stainless steel	measuring cell (thin-film)		
Measuring accuracy (IEC 60770)	0.5 % FSO	0.5 % FSO					
Wetted parts	Stainless steel 630	Stainless steel 630	Stainless steel 630/316 L	Stainless steel 316 L/ FKM	Stainless steel 316 L		
Connection	G1/2B EN 837	M18 x 1.5 male	G1/2B EN 837	G1/2B DIN 3852-A	ISO 2852 1"		
Supply voltage			DC 9-32 V				
Output			4–20 mA				
System			2-wire				
Electrical connection		Connector and ju	unction box as per IS0	O 4400 (DIN 43650-A)			
Offset error compensation			Subsequent zero	o calibration via magnet	from the outside		
Measuring range	Part no.	Part no.	Part no.	Part no.	Part no.		
Price €							
-1/0 bar	32801		32833	32863	32892		
-1/+1.5 bar	32802		32834	32864	32893		
-1/+3 bar	32803		32835*	32865	32894		
-1/+5 bar	32804		32836	32866	32895		
-1/+9 bar	32805		32837*	32867	32896		
-1/+24 bar	32806		32838*	32868	32897		
Price €							
0/600 mbar	32807		32841				
Price €							
0/1 bar	32808		32842*	32872	32901		
0/1.6 bar	32809		32843	32873	32902		
0/2.5 bar	32810		32844*	32874	32903		
0/4 bar	32811		32845	32875	32904		
0/6 bar	32812		32846	32876	32905		
0/10 bar	32813		32847*	32877	32906		
0/16 bar	32814		32848	32878	32907		
0/25 bar	32815		32849	32879	32908		
0/40 bar	32816		32850*	32880	32909		
0/60 bar	32817		32851	32881			
0/100 bar	32818		32852	32882			
Price €							
0/160 bar	32819		32853*	32883			
0/250 bar	32820		32854	32884			
0/400 bar	32821		32855	32885			
0/600 bar	32822		32856	32886			
0/1,000 bar	32823		32857*				
0/1,600 bar		32829					
0/2,000 bar		32830					

* Programmable turn down 1:4 via optional programming tool (no asterisk = fixed measuring range)

Blue part no. = in-stock items

i See pages 215/216 for extra charges.



Pressure transducers DMU 02 Vario

DG: H, PG: 4

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Туре	DMU 02 Vario CP Clamp	DMU 02 Vario MR Dairy fitting	DMU 02 Vario VT VARIVENT®	DMU 02 Vario BC NEUMO BioControl®	DMU 02 Vario FL Flange		
Version							
		(-+-)					
Measuring principle		Piezo-resistive polysili	con stainless steel m	easuring cell (thin-film)			
Measuring accuracy (IEC 60770)			0.3 % FSO				
Wetted parts	Stainless steel 316 L	Stainless steel 316 L	Stainless steel 316 L	Stainless steel 316 L	Stainless steel 316 L		
Connection	ISO 2852 11/2"	DIN 11851 DN 25	VARIVENT® F (DN 25 and 1")	NEUMO BioControl® DN 25	EN 1092-1 type B1 DN 25 PN 40		
Supply voltage			DC 9-32 V				
Output			4–20 mA				
System		2-wire					
Electrical connection		Connector and junction box as per ISO 4400 (DIN 43650-A)					
Offset error compensation	Subsequent zero calibration via magnet from the outside						
Measuring range	Part no.	Part no.	Part no.	Part no.	Part no.		
Price €							
-1/0 bar	33080	32915	32938	32960	32981		
-1/+1.5 bar	33081	32916	32939	32961	32982		
-1/+3 bar	33082	32917	32940	32962	32983		
-1/+5 bar	33083	32918	32941	32963	32984		
-1/+9 bar	33084	32919	32942	32964	32985		
-1/+24 bar	33085	32920	32943	32965	32986		
Price €							
0/1 bar	33089	32924	32947	32969	32990		
0/1.6 bar	33090	32925	32948	32970	32991		
0/2.5 bar	33091	32926	32949	32971	32992		
0/4 bar	33092	32927	32950	32972	32993		
0/6 bar	33093	32928	32951	32973	32994		
0/10 bar	33094	32929	32952	32974	32995		
0/16 bar	33095	32930	32953	32975	32996		
0/25 bar	33096	32931	32954		32997		
0/40 bar	33097	32932			32998		
0/60 bar					On request		
0/100 bar					On request		
0/160 bar					On request		
0/250 bar					On request		

Blue part no. = in-stock items

i See pages 215/216 for extra charges.



Extra charges for DMU 02/DMU 02 Vario

DG: H, PG: 4

Туре	DMU 02	DMU 02 HD High pressure	DMU 02 Vario Programm- able	DMU 02 Vario FBO flush with O ring	DMU 02 Vario CP Clamp
Version					
			, L		
	Price €	Price €	Price €	Price €	Price €
EX protection II 1G Ex ia IIC T4					
Connection G1/4B EN 837					
Connection G1/2B DIN 3852 type E	No extra charge		No extra charge		
Connection G1/4B DIN 3852 type E					
Connection G1/2B DIN 3852 type A	On request		On request		
Connection G1/4B DIN 3852 type A	On request		On request		
Connection 1/4-18 NPT					
Connection 1/2-14 NPT					
High pressure connection M20 x 1.5 female		No extra charge			
Connection G½B (flush DIN 3852-A)				No extra charge	
Connection G1B (flush DIN 3852 A)				No extra charge	
Connection G1B (flush with O ring DIN 3852 A)				On request	
Connection clamp ISO 2852 2"					
Connection clamp ISO 2852 21/2"					
Other connections and designs (chemical seals)			See chapter 2		
Other materials			On request		
Coatings			On request		
Surface roughness \leq 0.4 µm for diaphragm					
Weld-in socket G1/2" for DMU 02 Vario FBO					
High temperature version up to 180 °C					
Capillary tube with spiral hose			See page 190	See page 190	See page 190
Cleaned for oxygen					
Socket DIN 43650-C	No extra charge	No extra charge			
Field housing (stainless steel)					
Circular connector M12x1, 4-pin, A-coded DIN-EN 61076-2-101		On request			
Fixed cable connection 2 metres					
Cable extension per metre					
Right angle socket M12 x 1.5 with 2 m PUR cable, shielded					
Right angle socket M12 x 1.5 with 5 m PUR cable, shielded					
Output 0–20 mA, 3-wire					
Output 0–10 V, 3-wire					
CANopen 2.0A	On request	On request			
Ratiometric 0.5–4.5 V @ 5 VDC					
Other output signals	On request	On request	On request	On request	On request
Calibration report (for measuring accuracy up to 0.3 % FSO)					
Programming hardware and software for DMU 02 Vario					



Extra charges for DMU 02/DMU 02 Vario

DG: H, PG: 4

Туре	DMU 02 Vario MR Dairy fitting	DMU 02 Vario VT VARIVENT®	DMU 02 Vario BC NEUMO BioControl®	DMU 02 Vario F Flange
Version				
	<u>(* + `)</u>)			
	Price €	Price €	Price €	Price €
Connection DIN 11851 DN 32 / PN 40				
Connection DIN 11851 DN 40 / PN 40*				
Connection DIN 11851 DN 50 / PN 25*				
Connection DIN 11851 DN 65 / PN 25				
Connection DIN 11851 DN 80 / PN 25				
Connection VARIVENT [®] type N DN 40-125 and 11/2"-6"				
NEUMO BioControl® DN 50				
NEUMO BioControl® DN 65				
NEUMO BioControl® DN 80				
Connection EN 1092-1 type B1 DN 40 PN 40				
Connection EN 1092-1 type B1 DN 50 PN 40				
Connection EN 1092-1 type B1 DN 80 PN 40				
Connection EN 1092-1 type B1 DN 100 PN 40				
Connection ASME B 16.5 DN 1" class 150				
Connection ASME B 16.5 DN 1½" class 150				
Connection ASME B 16.5 DN 2" class 150				
Connection ASME B 16.5 DN 3" class 150				
Connection ASME B 16.5 DN 4" class 150				
Other connections and designs				On request
Other materials	On request	On request	On request	On request
Coatings	On request	On request	On request	On request
Surface roughness \leq 0.4 μ m for diaphragm				
High temperature version up to 180 °C				
Capillary tube with spiral hose	See page 194.	P. 194	P. 194	P. 194
Cleaned for oxygen				
Field housing (stainless steel)				
Circular connector M12 x 1, 4-pin, A-coded EN 61076-2-101				
Other output signals	On request	On request	On request	On request
5-point calibration report (for measuring accuracy up to 0.3 % FSO)				



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