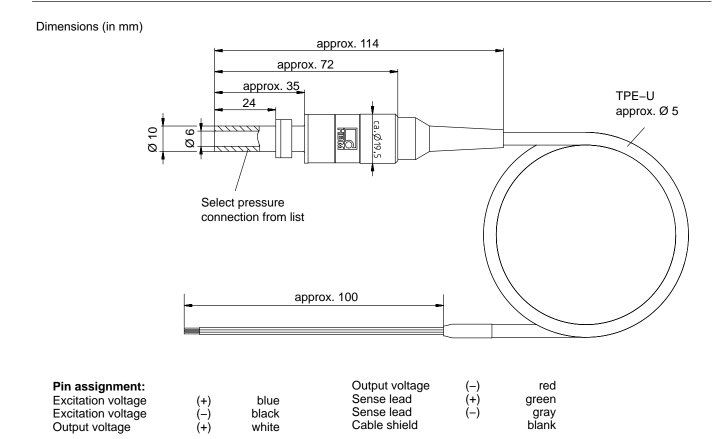




Absolute pressure transducer

Special features

- 2 mV/V strain gage sensor
- No sealing between pressure connection and strain gage sensor; no liquid filler
- Fast and economical installation
- Diverse pressure connection options
- Corrosion-resistant
- Mounting position as desired
- For static and dynamic pressures





Specifications

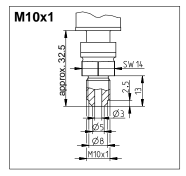
Туре		P8AP					
Accuracy class		0,3					
Mechanical input quantities							
Measuring span	bar	10	20	50	100	200	500
Lower range value (abs.)	bar		•		0		
Natural frequency of the diaphragms		12	16	29	60	86	134
Attenuation of the diaphragms	1		I	ı	0,01	I	ı
Operating range at 23 °C	%	% 0150					
Overload limit at 23 °C	%				175		
Test pressure	%				175		
Destructive range	%				> 200		
During dynamic loading maximum pressure	%	100					
permissible vibration bandwidth (as per DIN 50 100)	%	70	70	85	95	95	60
Material for parts which come into contact with the measurement medium: inner surface pressure connection Materials for parts which come into contact with the environment		stainless steel 1.4542 stainless steel 1.4301 stainless steel 1.4301, polyethylene					
Dead volume with tube *)	mm ³	1110	1100	1090	1060	1100	1020
without pressure connection	mm ³	(410)	(400)	(390)	(360)	(400)	(320)
Control volume	mm ³	, ,	2	` '	1.5	0.5	0.3
Output characteristics		<u> </u>					<u> </u>
Nominal (rated) sensitivity	mV/V			,	2 ± 2%		
Input resistance at 23 °C	Ω		4	120 (+180/-12	20)	370 (+1	130/-70)
Output resistance at 23 °C	Ω			330	(+90/-30)		
Nominal (rated) range of the excitation voltage (rms value)	V	0.55 0.512					
Characteristic curve deviation (starting point setting)	%	0,3					
Repeatability as per DIN 1319	%				±0,1		
Temperature effect on the zero signal relative to the measuring span, per 10 K , in the nominal (rated) temperature rang	%	±0.3 <±0.2					
Temperature effect on the sensitivity relative to the actual value, per 10 K, in the nominal (rated) temp. rang	%	±0.3					
Ambient conditions			Option A	15	Option T2	Option T9	Option T
Nominal (rated) temperature range	°C		-10+7	0		-10 + 70	
Operating temperature range	°C	-40+80		-40+140			
Storage temperature range	°C	-50 + 85		-50 + 140			
Impact resistance (type-tested to DIN IEC 68)	m/s ²	800					
Degree of protection (as per DIN 40050, IEC 68)					IP 67		
Connection cable length, free end **)	m				5		
Weight, approx. (incl. cable)			250				

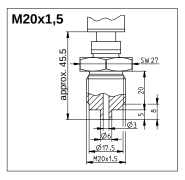
^{*)} For the other pressure connections, see options; take the dead volume and the material from the "Connector elements" section on page 3.
***)For Option 3, Code T2: 1.5 m

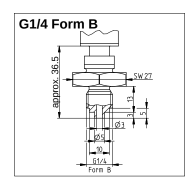
Economical standard versions with a tube (DA10) for pipe unions (see Options) can be supplied from stock at short notice.

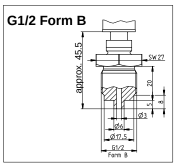
Standard version	10 bar	20 bar	50 bar	100 bar	200 bar	500 bar
Order number	1-P8AP/10B-001	1-P8AP/20B-001	1-P8AP/50B-001	1-P8AP/100B-001	1-P8AP/200B-001	1-P8AP/500B-001

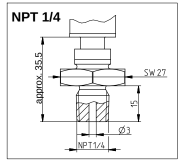
Connector elements with external thread



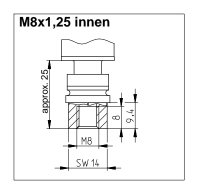


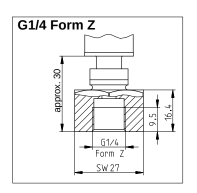


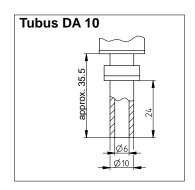




Connector elements with internal thread and miscellaneous



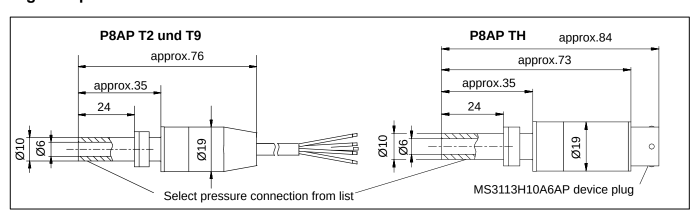




		External thread					Internal thread		
		M10x1	M20x1.5	G1/4 Form B	G1/2 Form B	NPT 1/4	M8x1.25	G 1/4 Form Z	Tube DA 10
Dead volume *)	mm ³	170	260	190	260	190	180	100	700
Full scale value	bar	500	1600**)	1000	1600**)	1000	500	1000 ^{**)}	500
Material		1.4542					1.4542		1.4571

^{*)} Add the dead volume of the connector element to the dead volume of the transducer **) Data as per DIN 16288

High temperature versions



Order code for options

Code	Option 1: Measuring range selection 0 bar
218	10 bar
221	20 bar
225	50 bar
228	100 bar
231	200 bar
235	500 bar

Code	Option 2: Pressure connection selection		
10	M10x1		
13	M20x1.5	Cutomod thus and	
14	G1/4 Form B	External thread	
15	G1/2 Form B		
17	NPT 1/4		
51	G1/4 Form Z		
50	M8x1.25	Internal thread	
71	DA10 screwed connection with cutting or clamping ring	internal tilleau	

Code	Option 3: Version
A5	Standard version
T2	High temperature version (max. +140°C), with cable, 1.5 m, free ends
Т9	High temperature version (max. +140°C), with cable, 20 m, free ends
TH	High temperature version (max. +140°C), with HS6P connector *)

Code	Option 4: Special features
1	no
2	With pressure peak damping
	1

Ordering example

K-P8AP- 2 1 8 1 0 T 2 -0-K- 2

*) corresponds to PT06E-10-6S, from Bendix / UPT06J, from Cannon

Devices with _____can be supplied in the standard version from stock at short notice. These devices include all the accompanying options.

Subject to modifications.
All product descriptions are for general information only. They are not to be understood as a guarantee of quality or durability.

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