





P3TCP / P3MBP

Ultra-high pressure transducers for up to 15,000 bar

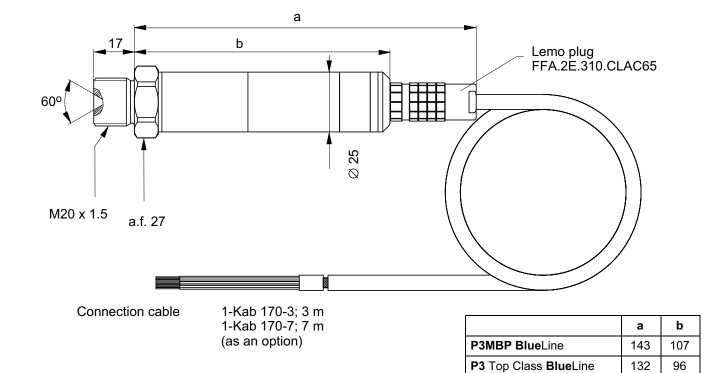
Special features

- For static and dynamic pressure variance, pressure peaks and pressure fluctuations
- Principle of measurement: foil strain gage
- Monolithic design, measuring body has no welded seam
- High number of load cycles

Top Class

- Better temperature response
- Individually documented values
- Improved accuracy class
- Closer sensitivity tolerance (suitable for parallel connection, for differential pressure measurement, for example)

Dimensions (in mm; 1 mm = 0.03937 inches)





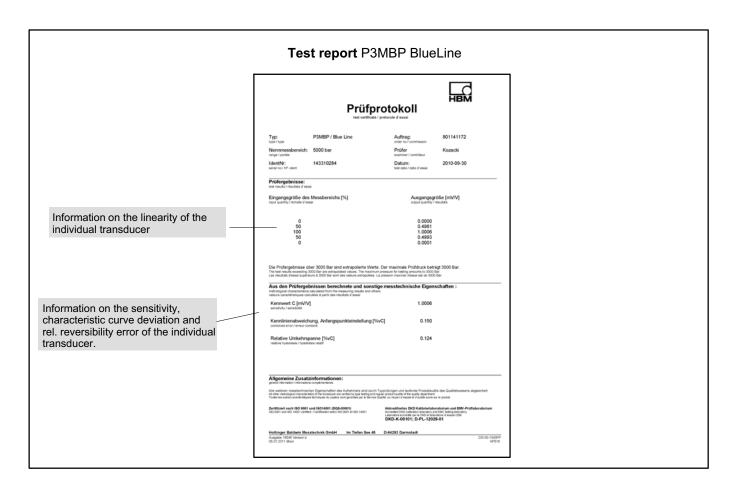
96

132

Specifications P3MBP BlueLine per DIN 16086

Туре		P3MBP BlueLine			
Mechanical input quantities					
Pressure type		absolute pressure			
Principle of measurement		foil strain gage			
Measuring range, 0 bar	bar	5000	10000	15000	
Accuracy class ¹⁾		0.3	0.5	0.75	
Output characteristics					
Nominal (rated) sensitivity	mV/V		1		
Sensitivity tolerance	%	< ± 0.3	< ± 0.6	< ± 0.8	
Effect of temperature on zero signal in the nominal (rated) excitation voltage range per 10K, rel. to nominal (rated) sensitivity					
in the nominal (rated) temperature range	%	± 0.1	±0.2	±0.2	
in the operating temperature range	%	± 0.15	±0.25	± 0.25	
Effect of temperature on sensitivity in the nominal (rated) excitation voltage range per 10K, rel. to actual value					
in the nominal (rated) temperature range	%	± 0.1	± 0.2	±0.2	
in the operating temperature range	%	±0.3	±0.4	±0.4	
Characteristic curve deviation (setting of initial point)	%	0.3	0.5	0.75	
Repeatability per DIN 1319	%		< ± 0.05		

¹⁾ Accuracy class is not a DIN 16086 concept. The figure conforms to the maximum single deviation; that is the characteristic curve deviation (setting of initial point) and deviations as a result of temperature, related to a difference of 10 K.

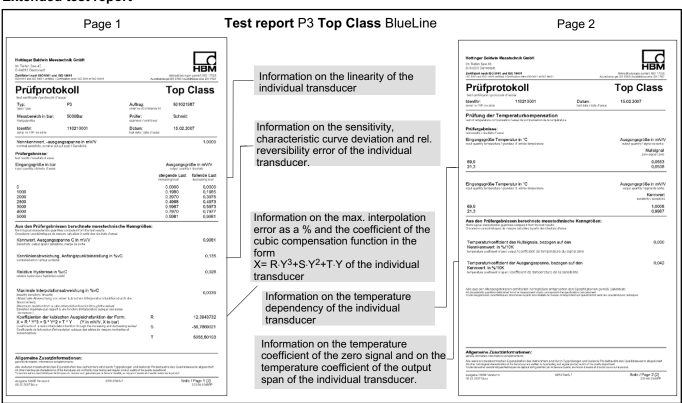


Specifications P3 Top Class BlueLine per DIN 16086

Туре		P3 Top Class BlueLine			
Mechanical input quantities					
Pressure type		absolute pressure			
Principle of measurement		foil strain gage			
Measuring range, 0 bar	bar	5000 10000 15000		15000	
Accuracy class ¹⁾		0.25	0.4	0.6	
Output characteristics					
Nominal (rated) sensitivity	mV/V	1			
Sensitivity tolerance	%	$< \pm 0.2$	< ± 0.4	< ± 0.8	
Zero signal tolerance	%	< ±1			
Creep upon unloading 15 min	%	< ± 0.03			
Effect of temperature on zero signal in the nominal (rated) excitation voltage range per 10K, rel. to nominal (rated) sensitivity					
in the nominal (rated) temperature range	%	± 0.05			
in the operating temperature range	%	±0.10			
Effect of temperature on sensitivity in the nominal (rated) excitation voltage range per 10K, rel. to actual value					
in the nominal (rated) temperature range over 0 °C	%	± 0.05			
in the nominal (rated) temperature range below 0 °C	%	± 0.1			
in the operating temperature range	%	±0.2			
Characteristic curve deviation (setting of initial point)	%	0.25	0.4	0.6	
Rel. interpolation error (max. deviation of a cubic interpolation function over the test series)	%	0.05	0.25	-	
Long-term stability of zero signal and span (data per year)	%	0.2			
Repeatability per DIN 1319	%	< ± 0.05			

¹⁾ Accuracy class is not a DIN 16086 concept. The figure conforms to the maximum single deviation; that is the characteristic curve deviation (setting of initial point) and deviations as a result of temperature, related to a difference of 10 K.

Extended test report



The following data applies to P3MBP BlueLine and P3 Top Class BlueLine

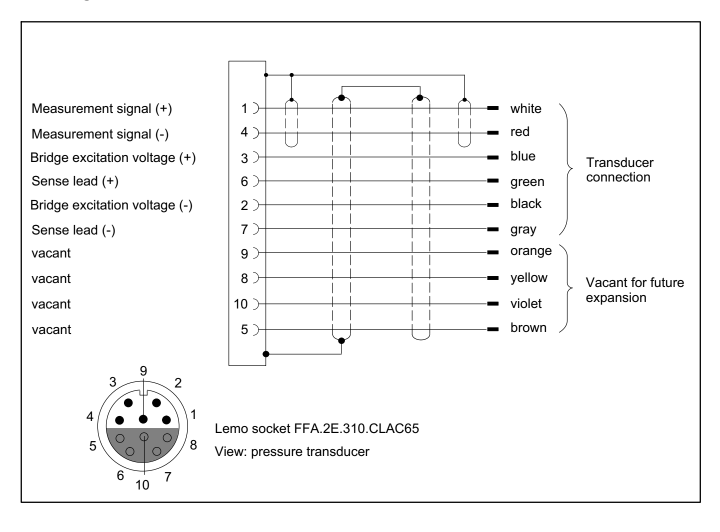
Mechanical input quantities				
Measuring range, 0 bar	bar	5000	10000	15000
Initial value	bar	0		
Operating range at reference temperature	%	120		110
Overload limit at reference temperature	%	120		110
Test pressure	%	195	150	100
Dynamic loading				l .
Permissible pressure	%	100		
Permissible oscillation width to achieve a typical 10,000,000 DIN 50100 load cycles	bar	3500	5000	6000
Dead volume	mm ³	615	150	100
with supplied packing ²⁾	mm ³	200	-	-
Control volume	mm ³	арр	rox. 1	•
Output characteristics				
Fundamental resonance frequency	kHz	>	100	
Input resistance at reference temperature	Ω	35	0 ±5	
Output resistance at reference temperature	Ω	350	± 1.5	
Insulation resistance	MΩ	5000		
Electrical strength	V	90		
Excitation voltage				
Reference excitation voltage	V	5		
Nominal (rated) excitation voltage	V	0.5 7.5		
Operating range	V	0.5 12		
Ambient conditions				
Permissible voltage between measuring circuit and transducer ground at reference temperature	V	50		
Materials for parts which come into contact with the environment (type-dependent)		1.4301; 1.4541; 1.4542; 1.4548; 1.6354 PU / chrome-plated and nickel-plated brass		
Reference temperature	°C	+23		
Nominal (rated) temperature range	°C	-10+80		
Operating temperature range	°C	-40+100		
Storage temperature range	°C	-40+100		
Impact resistance (tested to DIN 40 046)				
Impact acceleration	m/s ²	1000		
Impact duration	ms	4		
Impact form		Half si	ine wave	
Acceleration sensitivity per 10 m/s² for exciting frequencies of <20% of natural frequency	%	< ± 0.001		
Mechanical specifications				
Pressure connection		M20 x 1.5 with 60° inner cone for use with 56° double cone		
Electrical connection		Lemo connector ERA.2E.310.SLL		
Bending radius of the connection cable, min.				
static	mm	35		
dynamic	mm	75		
Mounting position		any		
Weight without cable, approx.	g	200		
Degree of protection		IP67		

²⁾ Packing is only used for the 5000 bar measuring range

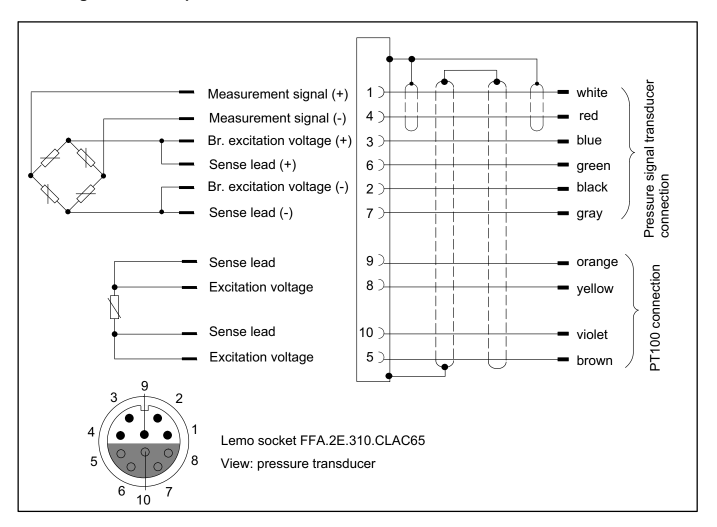
Economical, standard versions available from stock:

Measuring range, 0 bar	Pressure type	Product number			
	P3MBP BlueLine				
5,000 bar	absolute pressure	1-P3MBP/5,000 BAR			
10,000 bar	absolute pressure	1-P3MBP/10,000 BAR			
15,000 bar	absolute pressure	1-P3MBP/15,000 BAR			
P3 Top Class BlueLine					
5,000 bar	absolute pressure	1-P3TCP/5,000 BAR			
10,000 bar	absolute pressure	1-P3TCP/10,000 BAR			
15,000 bar	absolute pressure	1-P3TCP/15,000 BAR			

Pin assignment P3MBP BlueLine



Pin assignment P3 Top Class BlueLine



Accessories

Included in scope of supply:

For 5,000 bar: 2 double-cone seals

For 10,000 bar and 15,000 bar: 2 double-cone seals incl. locking spring

Seal accessories:

5,000 bar 2-9278.0372 bag, conical seal P3MB/5000 bar 10,000 bar 2-9278.0373 bag, conical seal P3MB/10000 bar 15,000 bar 2-9278.0375 bag, conical seal P3MB/15000 bar

Pressure transducer mounting

