

OEM Pressure sensors for the refrigeration and ventilation technology Model P3307

Standard output: 4...20 mA; 2-wire technology

or 0...10 VDC; 3- wire technology or 0.5...4.5 VDC; 3- wire technology





Description

The key strengths of these compact pressure sensors intended for refrigeration and air conditioning systems are their robustness and good long-term stability. Their attractive price level and technical specifications make them optimally suited to OEM applications.

Optimal resistance to dew formation and to attack by all of the main refrigerants is the hallmarks of these compact pressure sensors. Elements wetted by the measuring medium are made of brass, ceramic and chloroprene. The compact design makes space- and weight-saving installation possible.

A wide variety of electrical and mechanical pressure connections also allows the optimal solution to be chosen for any application that involves refrigeration or air conditioning systems. Furthermore, the electrical connecting cable output offers an IP69K degree of protection.

The pressure sensors are conformant to electromagnetic compatibility (EMC) standard EN 61326.

Features

- O RoHS-conformity
- O Condensation tight
- O High load cycle stability
- O For dynamical snd statical measurement
- O Costumized pin-configuration is possible

Measuring ranges

-1 / 0...6 bar to -1 / 0...60 bar

Applications

Refrigeration and ventilation technology,

Compressors,

Coolers,

Condenser,

Water chiller

Model: P3307

Technical data

Model		Option	
Pressure type	positive or negativ		
- Ranges [bar]	06 bar bis 06 -17 bar -19 bar	Other on request	
- Overrange limit [bar]	≤ 16 bar 2x; >16		
- Burst pressure [bar]	2 x		
Sensor element	ceramic Al ₂ O ₃ 96		
Output signal	420 mA, 010 VDC, 0,54,5 VDC ratio		
Non-linearity Accuracy	≤ ± 1% BFSL acco ≤ 2,0% of measure		
Material - Case - Wetted parts - Resistance Pressure connection	brass brass, ceramic Al ₂ (O-ring: CR70 (Chl against refrigerant Highly resistent fib		
	7/16-20 UNF-2A 7/16-20 UNF-2B G1/4 B nach EN 83 1/4 NPT 1/8 NPT		
Electrical connection	Round plug connector M12x1 (4-pin) (IP 67) Connector plug Metri Pack serie 150, 3-pin Cable outlet 1m / 2m		Other on request
Power supply / resistance	Power supply	Permissible max. resistance R _A	
420 mA	730 VDC	$R_A \le (U_B - 7V) / 0.02 A$	
010 V	1430 VDC	$R_A > 10 \text{ kOhm}$	
0,54,5 V ratiometrical	5 ± 0.5V	$R_A > 4.5 \text{ kOhm}$	
Pressure setting time	≤ 5ms inside of 10°		
Isolation span	500 VDC		
RoHS-conformity	yes		
CE-conformity - EMV-directive	2004/108/EG, acco (group 1, class B) and interference re		
Electrical protections - Short-circuit strength - Inverse-polarity protection - Overvoltage protection	Sig+ against 0V U _{B+} against 0V 36 DC		
Temperature influence - Zero point - Span	typ. ≤ 0.5% / 10K ≤ 0.3% / 10K		
Temperature ranges - Compensated range - Storage - Media - Ambient Weight	080°C -2580°C -4080°C -2580°C ca. 0.08 kg		

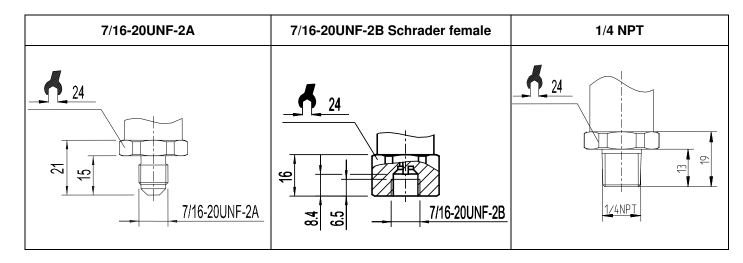
¹⁾ Incl. non-linearity, hysteresis, zero point- and full scale value-variations (conform to measurement-variations acc. to IEC 61298-2)

Dimensions (mm)

Case

Round plug connector M12x1	Connector Plug Metri Pack Serie 150	Cable outlet
Ø 22	388	© 22

Pressure connections



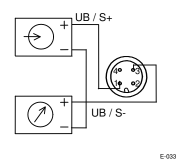
Electrical connections

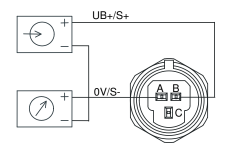
Two-wire system

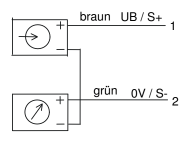
Round plug connector M12x1

Connector Plug Metri Pack 150

Cable outlet





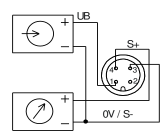


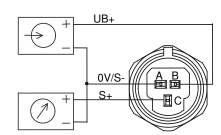
Three-wire system

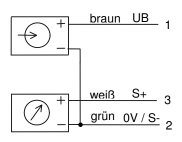
Round plug connector M12x1

Connector Plug Metri Pack 150

Cable outlet







Connection table for plug or cable outlet

	420 mA (2 - Leiter)			010VDC (3 - Leiter)			
	Connector M12x1	Connector Metri	Cable outlet	Connector M12x1	Connector Metri	Cable outlet	
Power supply: UB+	1	В	brown	1	В	brown	
Power supply: 0V	3	Α	green	3	Α	green	
Signal: S+		-	-	4	С	white	
Signal: S-		-	-	3	Α	green	
Protection	IP 67		IP 69K	IP 67		IP 69K	
Lead cross-section			3 x 0.14 mm ²			3 x 0,14 mm ²	
Cable diameter			3.2 mm			3,2 mm	
	The specified protection apply only in the plugged condition with the cable connectors according to protection						

Order details

- 1. Model
- 2. Measuring range
- 3. Output signal
- 4. Options