

Pressure sensor with digital output RS-232 For precision measurements Model D-10, D-11

WIKA data sheet PE 81.33

Applications

- Automation engineering
- Test bench construction
- Laboratories
- Maintenance shops

Special features

- Accuracy < 0.1 % (optionally 0.05 %) of span</p>
- Digial output RS-232 with 9-pin Sub-D connector
- No additional temperature error in the range 0 ... 50 °C
- Measuring ranges from 0 ... 250 mbar to 0 ... 1,000 bar



Fig. left:	Pressure sensor model D-10					
Fig. right:	Pressure sensor model D-11, flush					
	process connection					

Description

High precision

These pressure sensors, with measurement accuracies of 0.1 % (or 0.05 %), have been designed for allowing direct communication with the PC, in particular in the testing, calibration and service technologies. The power supply of the pressure sensor is taken directly from the RS-232 interface of the PC.

Digital signal processing

Through digital data processing, the pressure sensors achieve excellent values for non-linearity and non-repeatability. Due to the temperature transducer integrated into the process connection and to digital data processing by means of a microcontroller, system-related temperature errors, such as those usually encountered in pressure measuring instruments, are compensated. This guarantees an overall error below 0.1 % in the range 0 ... 50 °C.

EasyCom software

The EasyCom communication software, which is included in delivery, allows not only the display of pressure and temperature, but also the storage of the measured values for pressure and temperature (data logger function). Via the software, the user can also easily adjust zero point and span, if required.

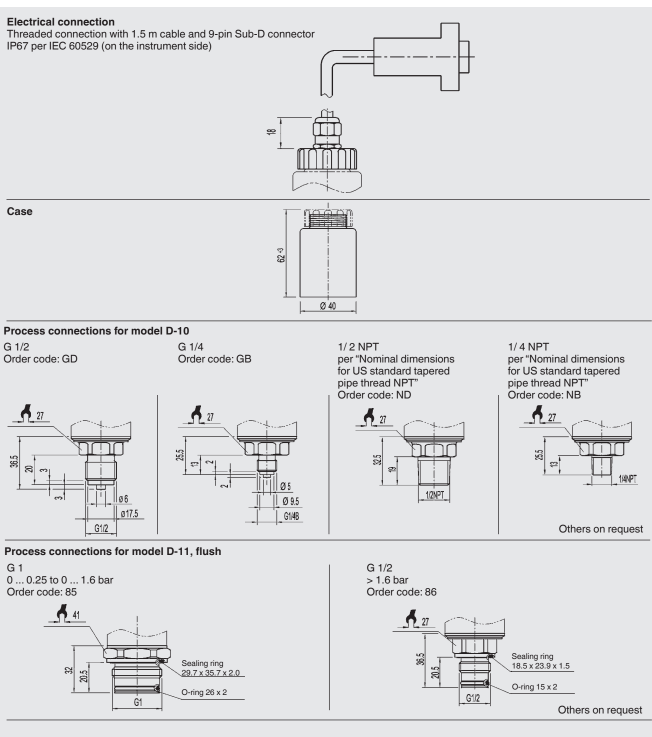
Flush version

The D-11 models, with their flush diaphragm, are especially suited to measurement in highly viscous, contaminated or crystallising media.



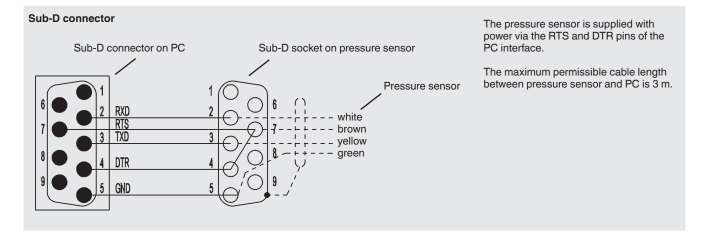
Measuring ranges	bar	0.25	0.4	0.6	1	1.6	2.5	4	6	10	16	
measuring ranges	Dai										10	
Overload safety	2540601001602504006001,000 $^{1)}$ Measuring ranges \$\le 1.6\$ bar: 5-foldMeasuring ranges \$\le 2.5\$ 16 bar: 4-fold (measuring range 10 bar: 3-fold)Measuring ranges \$\le 5\$ 600 bar: 2-foldMeasuring range 1,000 bar: 1.5-fold											
		im, overpr asuring rar										
Material	 {± measuring ranges: Minimum span 400 mbar, e.g200 +200 mbar} Wetted parts Model D-10: Stainless steel (with measuring range > 25 bar additionally PH steel) Model D-11: Stainless steel (option: Hastelloy®); O-ring: NBR (option: FPM/FKM or EPDM) Case: Stainless steel 											
Internal transmission fluid	For other materials, see WIKA diaphragm seals product range											
Internal transmission fluid	Synthetic oil Halocarbon oil for oxygen versions (option) Listed by FDA for food industry (option) No transmission fluid for model D-10 with measuring range > 25 bar											
Power supply U+	When be nec	-232 inter connecting essary. 2 (8N1/96)	g the D-				. ,	available	adapter fo	r voltage sup	oply m	
Output signal	 3 adjustable operating modes: Pressure and temperature values on request by host system Cyclic pressure output, time interval adjustable 10 ms 10 min Cyclic pressure and temperature output, time interval adjustable 10 ms 10 min Due to the Windows access times, 10 ms cannot be achieved via the EasyCom software. 											
					s, 10 ms c	annot be	achieved	via the Ea	syCom sol	tware.		
Resolution	Pressure value: 50,000 digits Temperature value: 0.5 K											
Adjustability	Zero point: -5 +20 % (adjustment via EasyCom software) Span: -5 +5 % (adjustment via EasyCom software)											
Internal measuring rate	100 Hz 50 Hz with measuring ranges \leq 1 bar or \pm measuring ranges \leq 3 bar span											
Warming-up period	< 10 m	< 10 min										
Insulation voltage	DC 50	0 V										
Accuracy	≤ 0.10 % of span in the range 0 50 °C < 0.05 at 20 °C (option, not for: ± measuring ranges and measuring ranges ≤ 0.4 bar) Including non-linearity, hysteresis, zero offset and end value deviation (corresponds to measured err								ad erro			
	per IEC 61298-2). Calibrated in vertical mounting position of process connection.											
Non-linearity	≤ 0.04	\leq 0.04 % of span (BFSL) per IEC 61298-2										
Long-term stability per year	\leq 0.1 % of span (at reference conditions)											
Permissible temperature ranges	Ambie	m: -20 + nt: -20 + e: -40 +	-80 °C	others on	request}							
	Model D-11 is not available in an oxygen version. Model D-10 is only available in an oxygen version with medium temperatures between -20 +60 °C.											
Compensated temperature range		-20 +80 °C										
Temperature coefficients in the compensated temperature range	 The temperature errors in the range 0 50 °C are already included in the accuracy. Mean TC of zero: ≤ 0.1 / 10 K % of span Mean TC of span: ≤ 0.1 / 10 K % of span 											
Shock resistance	< 100 g	g per IEC 6	60068-2	-27 (mec	hanical s	hock)						
Vibration resistance	< 5 g p	er IEC 600	068-2-6	(vibratior	n under re	sonance)					
	Reverse polarity protection UB+ to UB-											
Electrical safety		o polarity	proteou	on UB+ to	o UB-							
Electrical safety Software		om comm										

Dimensions in mm



For information on tapped holes and welding sockets, see Technical information IN 00.14 at www.wika.com

Electrical connection



Accessories

Description	Order no.
Adapter for stabilising the RS-232 interface for operation of the pressure sensor on a laptop/notebook	7429407
USB serial converter for converting a USB signal into an RS-232 signal	2470327

Communication software (included in delivery)

Functions

- Display of pressure and temperature (value/graphic)
- Storage of the measured values
- Adjustment of zero point/span

© 07/2001 WIKA Alexander Wiegand SE & Co. KG, all rights reserved. The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

Page 4 of 4

WIKA data sheet PE 81.33 · 03/2017



WIKA Alexander Wiegand SE & Co. KG Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Tel. +49 9372 132-0 Fax +49 9372 132-406 info@wika.com www.wika.com