Pressure transmitter with CANopen Interface Model D-10-9, standard version Model D-11-9, flush diaphragm

WIKA Data Sheet PE 81.31



Applications

- Automation
- Test benches
- General industrial applications

Special Features

- Integrated CANopen Interface according to DS-301
- Device profile DS-404
- High accuracy up to 0.1 % with temperature drift incl.
- Intelligent sensor technology with calibration and diagnosis services
- Pressure ranges from 0 ... 250 mbar to 0 ... 1,000 bar





Fig. left Pressure transmitter D-10-9
Fig. right Pressure transmitter D-11-9

Description

Bus technology

The D-1X-9 is a precision transmitter with CAN interface. The integrated interface has been designed according to the CANopen specification DS-301 of the user organisation CiA. The device profile DS-404 which is used here, has been specially designed by the CiA for the use in measuring and control instruments. This guarantees the compatibility with the systems of other manufacturers.

All device parameters are accessible via the CANopen list object dictionary and can be configured with our EasyCom CANopen or any other CAN software available on the market. The modul addresses can also be set via DIP switches directly at the transmitter (address 1-31).

WIKA Precision Sensor

The heart of the CANopen transmitter is a sensor design with integrated dynamic temperature compensation. Within the temperature range of 0 to +50 °C (+32 to +122 °F) it has an accuracy up to 0.1 % without any additional temperature error.

Due to the completely welded, in-house manufactured thinfilm and piezo sensors there is absolutely no need for extra sealing material.

The WIKA-made sensors are already well known for their high resistance against load changes, pressure pikes and good repeatability.

Safety

Specially adapted protective EMC procedures together with an integrated galvanic separation of power supply and bus signal are a guarantee for a reliable data transmission even at transmission rates up to 1 MBaud.

The main features of the D-1X-9 are access to the calibration data, temperature data as well as a counter for over pressure and over temperature. As a consequence, the calibration history can be easily followed and a remote diagnosis via a supervisory control unit can be carried out. The electrical connection is a locking plug M 12 x 1 (5-pins). This guarantees an ingress protection of IP 65 and an easy and reliable bus interface.

WIKA Data Sheet PE 81.31 · 01/2008



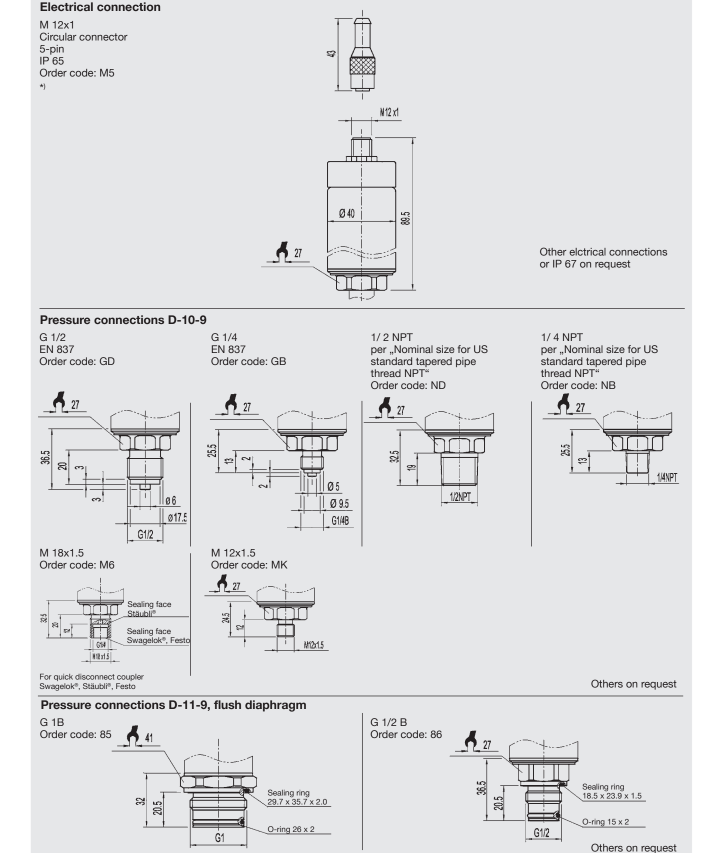


Specifications		Mod	del D-	-10-9	/ D -1	11-9						
Pressure ranges	bar	0.25	0.4	0.6	1	1.6	2.5	4	6	10	16	
Over pressure safety	bar	2	2	4	5	10	10	17	35	35	80	
Burst pressure	bar	2.4	2.4	4.8	6	12	12	20.5	42	42	96	
Pressure ranges	bar	25	40	60	100	160	250	400	600	1000	1)	
Over pressure safety	bar	50	80	120	200	320						
Burst pressure	bar	96 400 800 800 1000 1200 1700 2 2400 2 3000										
·	{Vacuum, gauge pressure, compound range, absolute pressure are available}											
	1) Only Model D-10-9.											
	2) For Model D-11-9: the value specified in the table applies only when sealing is realised with t											
	sealing ring underneath the hex. Otherwise max. 1500 bar applies.											
Materials	J J J											
■ Wetted parts		(other materials see WIKA diaphragm seal program)										
» Model D-10-9			Stainless steel (pressure ranges > 25 bar additional Elgiloy®)									
» Model D-11-9			Stainless steel {Hastelloy}; O-Ring: NBR {FPM/FKM or EPDM}									
■ Case			Stainless steel { Tastelloy}, O-ning. NBN { FN/1 RN 0 EFDIN }									
Internal transmission fluid 3)			Synthetic oil {Halocarbon oil for oxygen applications}									
The first transferring stort fluid		{Listed by FDA for Food & Beverage}										
	{Listed by FDA for Food & Beverage} 3 Not for D-10-9 with pressure ranges > 25 bar.											
Power supply LIP	UB in VDC											
Power supply UB	OR III ADC	10 < UB ≤ 30 CANapan Protokall gamäß CiA DS 301 V 4 02 Garätaprafil DS 404 V 1 2										
Signal output	W		CANopen Protokoll gemäß CiA DS-301 V. 4.02, Geräteprofil DS-404 V. 1.2									
Power consumption	VV	≤ 0.7										
Communication services			LSS (CiA DSP 305, Version 1.1.1) Services									
			Configuration of device address and baud rate									
.		Sync/Async, Node/Lifeguarding										
Diagnosis data			Emergency Message, if pressure is 5% below minimum of measuring range									
			or pressure is 5% beyond maximum of measuring range									
		or temperature at sensor is higher than 80 °C (176 °F)										
Termination		Internal termination can be activated via integrated DIP-switch										
nternal measuring rate	Hz	≤100										
Warm-up time	min		< 10									
Insulation voltage	VDC		500									
Accuracy 4)	% of span	≤ 0.2	{0.10)} in the	range () +50	°C					
	4) Including I	4) Including non-linearity, hysteresis, zero point and full scale error										
	(correspor	(corresponds to error of measurement per IEC 61298-2).										
	Adjusted i	n vertica	l mounti	ng posit	ion with	lower p	oressure	connec	tion.			
Non-linearity	% of span	≤ 0.04	≤ 0.04 (BFSL) according to IEC 61298-2									
1-year stability	% of span	≤ 0.10	≤ 0.10 (at reference conditions)									
Permissible temperature of												
■ Medium ^{5) *)}		-20	+80 °C	-4 +	-176 °F							
Ambience 5)			+80 °C									
■ Storage ⁵⁾		-40	+85 °C	-40	+185 °F							
	5) Also comp						C) 4K4H,	Storage	e (D) 1K4	4, Trans	sport (E) 2K3	
Compensatet temp. range	°C	-20	+80 °C	-4 +	176 °F							
Temperature coefficients within		(the te	emperatu	ire relat	ed devia	ations in	the rang	ge 0 +	+50 °C (3	32 12	22 °F) are	
compensated. temp range		1	(the temperature related deviations in the range 0 +50 °C (32 122 °F) are already included in the accuracy)									
■ Mean TC of zero	% of span		≤ 0.20 / 10 K {≤ 0.10 / 10 K}									
■ Mean TC of range	% of span) / 10 K {									
CE-conformity		3.20	(
■ Pressure equipment directive		97/23	/EC									
■ EMC directive			89/336/EEC emission (class B) and immunity according to EN 61326									
Shock resistance	a		< 100 according to IEC 60068-2-27 (mechanical shock)									
Vibration resistance	g		cording	_			•		ler resor	ancol		
	g	< 5 ac	cording	IO IEU (JUUU0-2	-0	(vibra	uon una	iei iesol	iai ice)		
Wiring protection		LID	oursels.	LID								
Reverse polarity protection	1		owards	NR-								
Weight	kg	Appro						s between				

[&]quot;) In an oxygen version model D-11-9 is not available. In an oxygen version model D-10-9 is only available with media temperatures between -20 ... +60 °C / -4 ... +140 °F. {} Items in curved brackets are optional extras for additional price.

Dimensions in mm

Ingress Protection IP according to IEC 60529. The ingress protection classes specified only apply while the pressure transmitter is connected with female connectors that provide the corresponding ingress protection.



For installation and safety instructions see the operating instructions for this product.

For tapped holes and welding sockets please see Technical Information IN 00.14 for download at www.wika.de - Service

^{*)} Connectors are not included in delivery.

Wiring details

PIN assignment of connections acc. CiA-DR 303-1



- 1 Screen 丄
- 2 UB+ (CAN V+)
- 3 UB- (CAN GND)
- 4 Bus-Signal CAN-High
- 5 Bus-Signal CAN-Low

Accessories

	Order No.					
Y-Plug (M12x1 female – male/female) CAN	2344526					
Terminator Resistor (120 Ω, M12x1 Stecker) CAN	2308274					
Bus cable 0.5 m (M12x1 male/female) CAN	2308240					
Bus cable 2 m (M12x1 male/female) CAN	2308258					
Software EasyCom CANopen, incl. PCAN-USB-adapter, cable set and power supply for the configuration	7483167					
of CANopen pressure transmitters. For use with Windows® 98/ME/2000/XP/Vista						

Communication software



Further information

You can obtain further information (data sheets, instruction, etc.) via Internet address www.wika.de

Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.

Page 4 of 4

WIKA Data Sheet PE 81.31 · 01/2008



WIKA Alexander Wiegand GmbH & Co. KG

Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Tel. +49 / (0) 9372/132-0 Fax +49 / (0) 9372/132-406

E-mail info@wika.de www.wika.de