

Pressure transmitter with CANopen Interface Первое Представительство Солнца Accuracy 0.3 %, 0.5 % or 1 % Model D-20-9, standard version / D-21-9, flush diaphragm

WIKA Data Sheet PE 81.39



Applications

- Hydraulics / Pneumatics
- Automation engineering
- General industrial applications

Special Features

- CANopen Interface per DS-301
- Device profile DS-404
- Pressure ranges: 0 ... 250 mbar up to 0 ... 1000 bar
- Compact size
- Design with integrated Y-connector







Fig. left D-20-9
Fig. center D-20-9 with integrated Y-connector
Fig. right D-21-9 with DIP-switch

Description

High performance

CANopen is receiving more acceptance in the mechanical engineering for standard applications too. WIKA accommodates this tendency by offering the D-2X-9, extending WIKA's range of products with an efficient, yet cost-effective pressure transmitter with CANopen interface.

This series of pressure transmitters has been carefully designed to cover the majority of industrial applications with instruments readily available from stock. Compact design and robust construction make these instruments suitable for all applications in machine construction, process control, laboratory or quality and materials testing equipment.

All wetted parts are made of stainless steel and are hermetically welded. Therefore there is no need for additional sealing material, which could possibly react with the pressure medium.

Bustechnology

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 other CANopen-systems according to CiA specification.

A galvanic isolation of the output signal can be offered as an optional extra.

The D-2X-9 supports, among others, LSS, Node Guarding, Heartbeat, synchronous and asynchronous data transmission.

The Baud rate can be adjusted from 20 K Baud up to 1 M Baud. Configuration via a DIP switch is offered as an optional extra.

For easy configuration the tool EasyCom CANopen is available.

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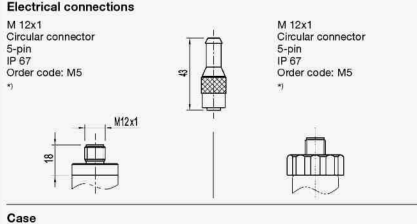


Specifications		MOC	iei D	-20-9) / D-	21-9					
Pressure ranges	bar	0.25	0.4	0.6	1	1.6	2.5	4	6	10	16
Over pressure safety	bar	2	2	4	5	10	10	17	35	35	80
Burst pressure	bar	2.4	2.4	4.8	6	12	12	20.5	42	42	96
Pressure ranges	bar	25	40	60	100	160	250	400	600	1000	1
Over pressure safety	bar	50	80	120	200	320	500	800	1200	1500	
Burst pressure	bar	96 400 550 800 1000 1200 1700 ° 2400 ° 3000									
Dalot procoure	{Vacuum, gauge pressure, compound range, absolute pressure are available}										
	Only Model D-20-9.										
	 Only Model 0-20-3. For Model D-21-9: the value specified in the table applies only when sealing is realised with 										
	the sealing									9 15 16	anseu with
Materials	the seaming		acinoui	ii the ne	A. Otho	WIGO III	in. 1000	ou, upp	,,,,,,,		
■ Wetted parts		(other	materia	als see V	VIKA dia	nhraam	seal pro	ogram)			
» Typ D-20-9 *i		II.	(other materials see WIKA diaphragm seal program) Stainless steel								
» Typ D-21-9		5460 - 200 - 10	Stainless steel {Hastelloy}; O-ring: NBR {FPM/FKM or EPDM}								
■ Case											
		Stainless steel									
Internal transmission fluid 3		Synthetic oil {Halocarbon oil for oxygen applications}									
	3) Not for D	{Listed by FDA for Food & Beverage} Not for D-20-9 with pressure ranges > 25 bar.									
Power of park of the		1			es > 25	uar.					
Power supply UB	UB in VDC		JB ≤ 30			i no o		0 0		0.404	V 10
Signal output	147	CANopen Protokoll gemäß CiA DS-301 V. 4.02, Geräteprofil DS-404 V. 1.2									
Power input	W	< 0.5 {with galvanic isolation < 0.7}									
Communication services		LSS (CiA DSP 305, Version 1.1.1) Services									
		Configuration of device address and baud rate Sync/Async, Node/Lifeguarding, Heartbeat									
		Contraction of the Contraction o	A STATE OF THE PARTY OF THE PAR		Maria de la companione de	HISTORIAN CONTRACTOR					
Filter		450000000000000000000000000000000000000	S-1-1-4-0-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	DO-S-WALLES COLUMN				e. g. res	onance f	requen	cies
Adjustability zero/span	%	+/- 10				directory					
Response time (10 90 %)	ms	1.5 (Baud rate ≥ 125 K)									
Internal measuring rate	Hz	1000	(adj	ustable 1	to appro	x. 4 Hz)					
Insulation voltage	VDC	500									
Accuracy	% of span	≤ 0.5	{0.2	5 or 0.1	5} 4)	(BFSL)					
	% of span ≤ 1 ^{b)} {0.5 or 0.3} ^{4) b)}										
	4 Accuracy 0.3 % 4 / 0.15 % (BFSL) is not available in combination with DIP-switch.										
	⁵⁾ Including non-linearity, hysteresis, zero point and full scale error										
	(corresponds to error of measurement per IEC 61298-2).										
	Adjusted i	n vertica	l mount	ing posi	ition witl	n lower p	ressure	connec	tion.		
Non-linearity	% of span	≤ 0.2	(BF	SL) acco	ording to	IEC 612	98-2				
Non-repeatability	% of span	≤ 0.1									
1-year stability	% of span	≤ 0.2	(at r	eference	e conditi	ions)					
Permissible temperature of											
■ Medium ^{6) *)}	°C	-30	+100 {	-40 +	125}						
■ Ambience ⁶⁾	°C	-20	ALL TOP SOUND	1000 USUHINI							
Storage 6)	°C	-40									
- Seminario - Al	6) Also comp			178, Tab	. 7. Ope	ration (C) 4K4H.	Storage	e (D) 1K4	, Trans	sport (E) 2K3
Compensated temp. range	°C	0+			id						
Temperature coefficients within											
Compensated temp range											
■ Mean TC of zero	% of span	≤ 0.2	10 K								
■ Mean TC of range	% of span	≤ 0.2									
CE-conformity	Ju or Spari	2 0.2	1011								
■ Pressure equipment directive		97/23	/FC								
EMC directive		TOTAL COLUMN		miccion	(clace	R) and in	amunit.	accordi	ng to EN	61 20	6
										01 32	U,
Shock resistance	g	Value - 170			60068-		2	nanical s			
Vibration resistance	g 0 Only with	70000 0000		Section 1	60068		(vibra	tion und	er reson	ance)	
WE	[↑] Only with	option D	ir switc	in, other	wise 10	g					
Wiring protection											
Reverse polarity protection		15695171V 2	towards		2 2 2			2			
Gewicht	kg	Appro	x. 0.2	(approx	. 0.3 wit	n option	ıntegra	ted Y-co	nnector)	1	

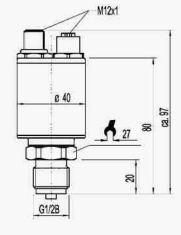
In an oxygen version model D-21-9 is not available. In an oxygen version model
 -20 ... +60 ° C / -4 ... +140 ° F and using stainless steel or Elgiloy" wetted parts.
 [} Items in curved brackets are optional extras for additional price.

Dimensions in mm

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

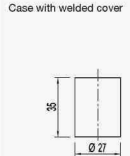


Two circular connectors M 12x1 5-pin IP 67 male and female (with integrated Y-connector) Order code; 2M



The version illustrated here can be combined with all pressure connections below.

Others on request



Case with option DIP-switch / galvanic isolation Ø 34.5 65 4 Ø 27

Ø5

Ø 9.5

G1/43

Pressure connections D-20-9

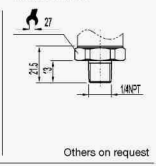
EN 837 Order code: GD

EN 837 Order code: GB

1/2 NPT per "Nominal size for US standard tapered pipe thread NPT" Order code: ND



1/4 NPT per "Nominal size for US standard tapered pipe thread NPT" Order code: NB



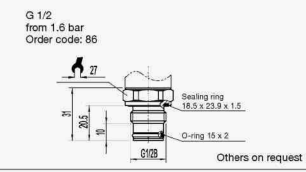
Pressure connections D-21-9, flush diaphragm

Ø6

Ø 17.5

G1/2B





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 {} Items in curved brackets are optional extras for additional price.

Wiring details

PIN assignment of connections according to CiA-DR 303-1

Circular connector M 12x1, 5-pin, male IP 67 Order code: M5	4 5 3	1 - Screen 2 - UB+ (CAN V+) 3 - UB- (CAN GND) 4 - Bus-Signal CAN-High 5 - Bus-Signal CAN-Low	
With integrated Y-connector		1 - Screen ⊥	
Circular connector M 12x1, 5-pin, male	4 · 5 · 3 1 · · · 2	2 – UB+ (CAN V+) 3 – UB- (CAN GND) 4 – Bus-Signal CAN-High 5 – Bus-Signal CAN-Low	
Circular connector M 12x1, 5-pin, female	30 5 04 20 01	1 – Screen ⊥ 2 – UB+ (CAN V+) 3 – UB- (CAN GND) 4 – Bus-Signal CAN-High 5 – Bus-Signal CAN-Low	
IP 67 Order code: 2M			

Accessories

	Order-No.
Y-Plug (M12x1, female - male/female) CAN	2344526
Terminator Resistor (M12x1, male) 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, instructions, 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.

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ООО ТД «АЗТЭО»

624260, Россия Свердловская область,

г. Асбест, пр. Ленина, 8/3

Тел: 8 (34365) 2-87-74, 2-45-52

Факс:8 (34365) 2-87-74 E-mail: zakaz@azteo.ru