Intrinsically safe universal transmitter for hazardous environments Model IUT-10 and IUT-11

WIKA data sheet PE 86.02

UniTrans®





Applications

- Process engineering
- Chemical engineering
- Plant construction

Special features

- Explosion protection EEx ia IIC T6 acc. to ATEX and CSA For the use in hazardous environments: gases and mists: zone 1, zone 2 and connection to zone 0 dust: zone 21, zone 22 and connection to zone 20
- High measuring accuracy
- Scaleable measuring ranges via Turn down of up to 1:20
- Configuration via DTM (Device Type Manager) according to the FDT (Field Device Tool) - concept (e.g. PACTware) oder SIMATIC PDM
- Fully welded, stainless steel diaphragm



Fig. left Pressure transmitter IUT-11 (flush) Fig. right Pressure transmitter IUT-10 with display

Description

With its maximal 1 : 20 turndown ratio the UniTrans can be used in many different applications. This turndown ratio eliminates the necessity of keeping several transmitters in stock; it is much easier to turn down the transmitter instead of changing transmitters (e.g. a 100 bar transmitter can be turned down to 5 bar). As IS - pressure transmitter the UniTrans can perfectly meet the hardest requirements of industrial pressure measurement. It is approved by the high grade CENELEC certificate complying with the ATEX and CSA approval.

High measuring accuracy

The internal, digital signal processing allows for high measuring accuracy at fast measuring rates and pressure ranges from 20 mbar to 4000 bar.

Multifunctional display

The optional display can be adjusted mechanically and electronically, thus guaranteeing many display variations and an optimal reading from different directions. Bargraph and trend are permanently displayed.

WIKA data sheet PE 86.02 · 07/2010

Only a minor modification of the case is required in order to be able to read the display from above. All standard units can be displayed. Two further lines are available for entering additional text (e.g. min./max. values or temperature at the sensor).

Configuration

With the easy-to-use menu, the user can set parameters such as language, unit, zero poin, span or inverted signal. The displayed language for transmitters with HART[®]-Communication is always English (other languages through configuration software).

The UniTrans also offers the possibility of a tank linearisation with up to 32 holding points.

Power Supply

The UniTrans is fed via intrinsically safe line transformers (e.g. WIKA Model KFD2-STC4-Ex1) or via standard barriers with an input power of 12 ... 30 V. The output signal is 4 ... 20 mA, 2-wire system.

Page 1 of 4

Data sheets showing similar products and accessories: Universal transmitter for various applications; Model UT-10 and UT-11; see data sheet PE 86.01 IS-universal-transmitter UniTrans with PROFIBUS PA; Model IUT-10-5 and IUT-11-5; see data sheet PE 86.03 IS-pressure transmitter; Model IS-2x-S and IS-2x-F; see data sheet PE 81.50



Specifications	

Model IUT-10, standard version Model IUT-11 flush diaphragm

		Model	101-11	flush	diaphra	igm					
Pressure ranges ¹⁾ *	bar	0.4	1.6	6	16	40	100	250	600		
Over pressure safety	bar	2	10	35	80	80	200	500	1.200		
Burst pressure	bar	2.4	12	42	96	400	800	1,200	2.400 ³⁾		
Pressure ranges ¹⁾ *	Dai	1,000 ²⁾	1,600 ²⁾	2,500 ²⁾	4,000 ²⁾	+00		1,200	2,400		
Over pressure safety		1,500	2,000	3,000	4,400						
1 2		3,000	4,000	5,000	7,000						
Burst pressure			1		1 1	a abaaluta	procouro		2		
Matariala		{Vacuum, gauge pressure, compound range, absolute pressure are available}									
Materials											
Wetted parts		(other materials see WIKA diaphragm seal program)									
> Model IUT-10		Stainless steel (pressure ranges > 16 bar additional Elgiloy [®])									
> Model IUT-11		Stainless steel {Hastelloy C4}; O-ring: NBR ⁴ } {FPM/FKM or EPDM}									
		Highly resistive, fibreglass-enforced plastic (PBT); {Aluminum}									
Internal transmission fluid 5)		Synthetic oil {Halocarbon oil for oxygen applications} {Listed by FDA for Food & Beverage}									
Power supply U _B	DC V	12 30									
Signal output		4 20 mA, 2-wire, optionally with modulated communication signal HART®									
Permissible max. load R _A		$R_A \le (U_B - 12 \text{ V}) / 0.023 \text{ A with } R_A$ in Ohm and U_B in Volt									
Adjustability											
Zero Point	%	-2.5 99									
Span		Turn down of 1 : 20 (1 : 2 for pressure ranges > 1,000 bar)									
Internal measuring rate	Hz	100 (≤ 10 with HART [®] protocol)									
Accuracy	% of span	≤ 0.1 ⁵⁾ (≤	0.3 for pre	ssure rang	es > 1,000 l	oar)					
Behavior with Turn down (1 : k)											
Turn down of up to 1 : 5		No chang	e of accura	CV							
Turn down of 1 : 5 to 1 : 20		The accur	acy must l	oe multiplie	d by the fac	tor (k / 5)					
		[Calculation example for TD = 1 : 15] Accuracy = $0.1 \times (15 : 5) = 0.3$									
Non-linearity	% of span	≤ 0.05 (≤ 0.2 for pressure ranges > 1,000 bar); (BFSL) per IEC 61298-2									
1-year stability	% of span	≤ 0.1 (at reference conditions)									
Permissible temperature of		See safety	/-related m	ax. values							
Compensated temp. range	°C	-20 +80									
Overall deviation	%	at +10 +40 °C \leq 0.15 (\leq 0.5 for pressure ranges > 1,000 bar)									
Temperature coefficients within		(the temperature related deviations in the range +10 +40 °C included in the overall									
compensated temp range		deviation)									
Mean TC of zero	% of span	≤ 0.1/ 10 K									
Mean TC of range	% of span	≤ 0.1 / 10 K									
Damping	s	display and signal: 0 40 (adjustable)									
Explosion protection		The instruments are certified for environments that require category 1/2G, 2G, 3G {1/2D, 2D, 3D}									
Ignition protection type		EEx ia II C T4 EEx ia II C T5 / T6									
Certificate No.	Display	(DMT 99 /	ATEX E 09	1 U)	J) (DMT 99 ATEX E 091 U)						
	Transmitter	(DMT 99 A	ATEX E 09	3)		(DMT 99)	ATEX E 0	93)			
Safety-related max. values:				,							
Power supply	DC V	30				30					
Short circuit rating	mA	100				93					
Power limitation	mW	750				697					
Medium temperature *)	°C	-40 +10	5			-40 +60)				
Ambient temperature	°C			+70 with	displav)			+70 with	display)		
Storage temperature	°C			30 with disp				80 with disp			
 Internal capacity Ci 	nF	9	(· · · · · · · ·		37		、 · · · · · ·				
Internal inductivity Li	μH	very low									
CE-conformitiy	1	,									
 Pressure equipment directive 		97/23/EG	(Modul H)								
 EMV directive 		2004/108/EG, EN 61326 Emission (Grouß 1, Class B) and immunity (industrial loca-									
ATEX directive		tions) 94/9/EG_Category 1/2G_2G_{1/2D_2D} Exia IIC									
Shock resistance	a	94/9/EG, Category 1/2G, 2G, {1/2D, 2D}, Ex ia IIC 100 per IEC 60068-2-27 (mechanical shock)									
Vibration resistance	g	5 per IEC 60068-2-6 (vibration under resonance)									
Wiring protection	g	Protected against reverse polarity, short circuiting and {overvoltage} on the instrument side									
	ka	approx. 0.7 {Aluminum version approx. 1.0}									
Weight	kg	αρριύχ. 0.		III VEISIOIT 2	uppiox. 1.0}						

{ } *)

Items in curved brackets are optional extras for additional price. In an oxygen version model IUT-11 is not available. In an oxygen version model IUT-10 is only available in gauge pressure ranges up to max. 1000 bar and with media temperatures between -20 ... +60 °C. Other measuring ranges (e. g. 4 bar) can be set via the respective Turn down. Even when the measuring range is present by us on (e. g. 4 bar) the standard range of (6 bar) can be set 1)

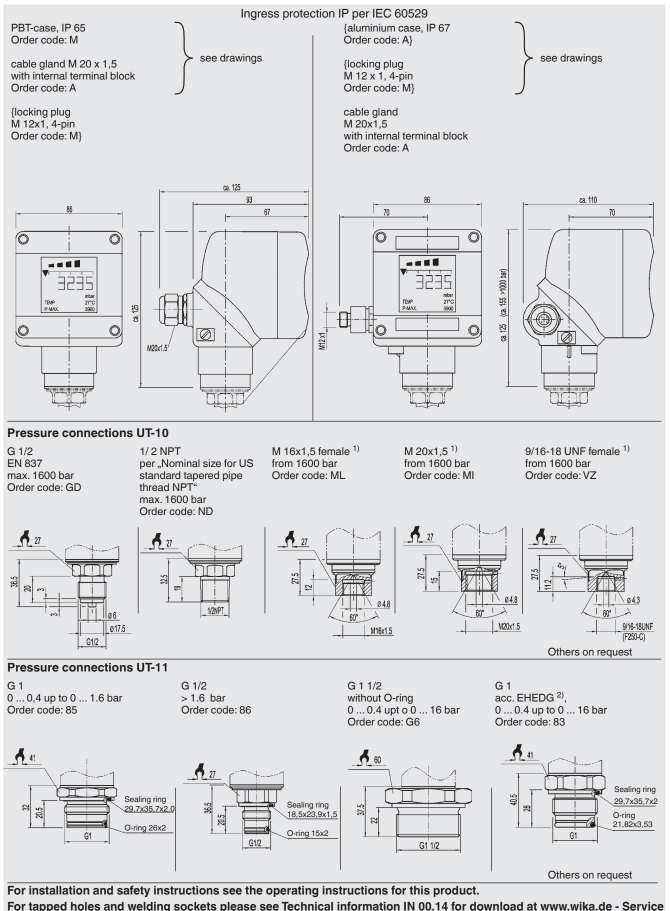
again by a reset. Only Model IUT-10. 2)

3) 4)

For Model IUT-11: The value specified in the table applies only when sealing is realised with the sealing ring underneath the hex. Otherwise max. 1500 bar applies. Not for IUT-10 with pressure ranges > 16 bar Including non-linearity, hysteresis, non-repeatability, zero point and full scale error (corresponds to error of measurement per IEC 61298-2). Adjusted in vertical mounting position with 5) lower pressure connection.

Permissible temperature range in non hazardous area -40 … +85 °C / -40 … +185 °F -40 °C only with Aluminium case. 6)

Dimensions in mm

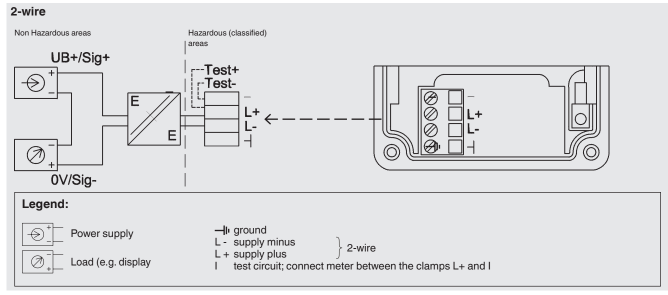


For tapped noies and weiging sockets please see rechnical mormation in ou. 14 for download at www.

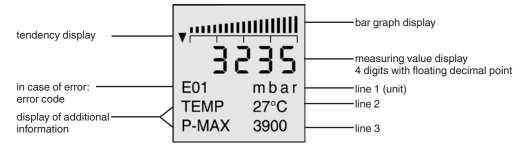
1) The respective values for your mounting position please find in the documentation of your high-pressure equipment supplier.

2) European Hygienic Equipment Design Group{} Items in curved brackets are optional extras for additional price.

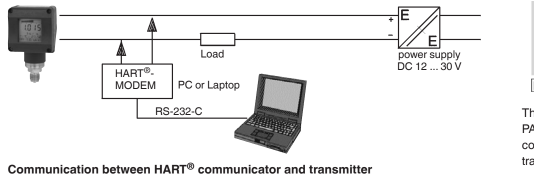
Wiring details



Random example of the optional display

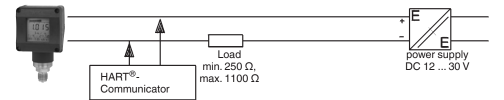


Communication between PC and transmitter for versions with HART® -communication signal





The configuration software PACTware[™] starter version comes supplied with the transmitter !



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 86.02 · 07/2010

= D T



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