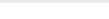
WIKA Datasheet WU-2X

## Ultra High Purity Transducer, Ex nA nL Models WU-20, WU-25 and WU-26



#### Applications

- Gas panels for OEM tools
- Semiconductor, flat panel display and photovoltaic production
- Specialty and bulk-gas distribution

#### **Special Features**

- High accuracy pressure measurement 0.15% RSS
- Vacuum referenced pressure readings
- Excellent long term stability
- Signal noise cancellation and shielding
- 2.4711/UNSR 30003 thin film sensor
- Active temperature compensation
- Ingress protection (NEMA4 / IP67)
- ATEX Zone 2
- FM Class I Div. 2 Group A, B, C, D
- RoHS compliant
- Compact design

### **Standard Features**

#### Reliable

The WU-2x series combines state of the art digital transducer concepts with analog-like output signals, in order to provide the safest and most accurate pressure measurements necessary for today's demanding market requirements.

Vacuum referenced pressure readings, integrated signal noise cancellation and shielding features ensure high accuracy pressure measurement and excellent long term stability. Active temperature compensation routines reduce the transducers impact to changing temperatures, allowing safer operations involving purge-vent cycling of high Joule-Thomson effect gases.

Flow through (WU-25) and surface mount (WU-26) series transducers are specifically designed and manufactured to sustain torsion applied stresses often incurred during installation. The special design of our thin film sensor eliminates the risk of sensor signal error due to influenced loads at the pressure connection or welded joints.



Fig. left Transducer WU-20, Single End Fig.center Transducer WU-25, Flow Through Fig. right Transducer WU-26, Modular Surface Mount

#### Versatile

The WU-2X can be readily installed in indoor or outdoor systems as well as in non-flammable or potentially flammable areas. Compliance to the most stringent standards (NEMA4, IP67, RoHS) improves install base flexibility and acceptance worldwide.

The hermetically sealed design of the WU-2X prevents entry of moisture when used outdoors. Non-incendive (ATEX/FM) approvals for potentially flammable environments provide essential safeguards for life and product safety. A T6 temperature class designator complies to the highest measurement requirements for low, spontaneous ignition temperature medias (i.e., phosphine (PH3) and silane (SiH4).

#### Compact

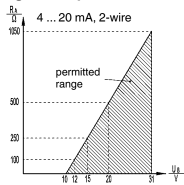
The ultra compact design of the WU-2X is the smallest product footprint in the market today. The space saving design easily replaces competitive transducers, making it the perfect fit for new equipment and retrofit projects.



Specifications			Мо	dels	WU-2	20, W	/U-25	and	WU-	26				
						W	/U-20	) / Wl	J-25					
				WU	-26									
Pressure ranges	psi	15	30	60	100	160	250	350	500	1000	1500	2000	3000	5000
J. J	bar	1	2	4	7	11	17	25	36	70	100	145	225	360
Over pressure safety 1)	psi	120	120	120	210	320	500	750	1100	2100	3000	4200	6600	10500
Burst pressure 1)	psi	1800	1800	1800	2200	2600	4800	6200	7400		10500	10500		10500
, , , , , , , , , , , , , , , , , , ,	Other pressu	re range	es and	pressu	re units	(e.g. M		cm2) or	reques	st				
	<sup>1)</sup> 1 psi = 0.06	-				, U		,						
Measuring principle		Metal t	hin filn	n sensc	r									
Materials														
Wetted parts														
» Pressure Connection		316L V	/IM/VA	R										
» Pressure sensor		2.4711	/ UNS	SR 3000	)3									
■Case		304 SS	3											
Particle test		≤ 0.1 µ	ım Par	ticle 0.1	ptc / ft	<sup>3</sup> accord	ding to	Semi E	49.8					
Inboard helium leak test								cording		ni F1				
Surface finish								5); max			ו (RA 7	)		
-		Excee				- r	、 <b>.</b>	,,			<b>,</b> ,			
Dead volume	cm <sup>3</sup>			, WU-2	5 < 1. W	′U-26 <	1							
Permissible Medium				Vapor /										
Power supply U+	U+ in VDC			th outpu		05\	//42	0 mA						
· • · · · · • • • • • • • • • • • • • •				th outpu										
Signal output and	RA in Ohm	4 20						I0 V) / 0	02 A					
maximum ohmic load RA		05\				RA >	•	,,,	.0271					
		0 10				RA >	-							
Power Pi	w	1	v, o w			1072	TOR							
Adjustability zero	% of span	-3.5 ur	$t_0 + 3$	5 (via r	otentio	meter)	Curre	nt outpu	it signal	1				
	% of span							utput si						
Response time (10 90 %)	ms	≤ 300	0 10.0	(via po			mage o	aiparoi	griai					
Insulation voltage	VDC	500												
Accuracy	% of span		(< 0.4	with pr	essure i	anges	< 2 bar	) RSS (	Boot S	um Sai	ares)			
riodrady	% of span			<sup>2)</sup> with					11001 0	um oqu	laico)			
	<sup>2)</sup> Including non-		-			_			s to error	of meas	urement	ner IEC (	\$1298-2)	
Non-linearity	% of span							) (BFSI					J1200 2)	,
Hysteresis	% of span	≤ 0.14	(= 0.1		occure	angee	<u> 5</u> a.	, (5. 6.	_, 4000.	ang to		200 2		
Non-repeatability	% of span	≤ 0.12												
1-year stability	% of span	≤ 0.25	tvn	(at ref	erence	conditio	ne)							
Permissible temperature of	without A		<u>iyp.</u>	(at for	T4	contantic	113)		T5			Те	:	
Medium	-20+100°C	1	°F -	20+85		±185°	20	+60°C		-140°F	-20 -	⊦40°C	,  -4+1	04°E
Ambience	-20+100 C			20+85				+60°C		-140°F	-20		-4+1	
Storage	-20+03 C -40+100°C											+100°C		
Rated temperature range	-40+100 C							+100	C [40	72121	-40	100 0	-40+2	2121
Temperature coefficients within	-20 +60 0	, / -4 + 	170 1	(active	compe	ensalet	)							
rated temperature range														
(active compensated):														
active compensated). ■mean TC of zero / 10 K	% of coop	≤ 0.1												
	% of span	≤ 0.1 ≤ 0.15												
■mean TC of range / 10 K RoHS-conformity	% of span	≤ 0.15 Yes		ith how	anot oo	anasta	•							
CE-conformity		tes	(not w	ith bay	Sher co	mector	)							
,		97/23/												
Pressure equipment directive			-		206 5	minninn	(Crour			. d				
EMC directive							Group	o 1, Clas	ss D) ar	iu				
		mmun	inty (Int	lustrial	location	15)								
Directive ATEX of equipment														
intended for use in potentially		04/0/5	<u>^</u>											
explosive atmospheres		94/9/E	U											
Ex-protection	ATEX					V // ·			<b>F</b> -1	al dan A				
Ignition protection type <sup>3)</sup>	ATEX							cer with						
	FM 3) Decidation of							d Class I, I						
	<sup>3)</sup> Read the c	peratin	ig con	aitions	and sa	arety-re	elevant	data ii	n the o	peratin	g instr	uctions	s in an	y case

Specifications		Models WU-20, WU-25 and WU	-26
Assembly and packing area		Clean room class 5 according to ISO 14644	
Packaging		Double bagging according to SEMI E49.6	
Shock resistance	g	500 (1.5 ms)	according to IEC 60068-2-27
Vibration resistance		0.35 mm (10 - 58 Hz) / 5 g (58.1 - 2000 Hz)	according to IEC 60068-2-6
Wiring protection			
Short-circuit		S+ towards U-	
Reverse polarity		U+ towards U-	
Weight	kg	Approx. 0.1	

## Signal output and allowed load



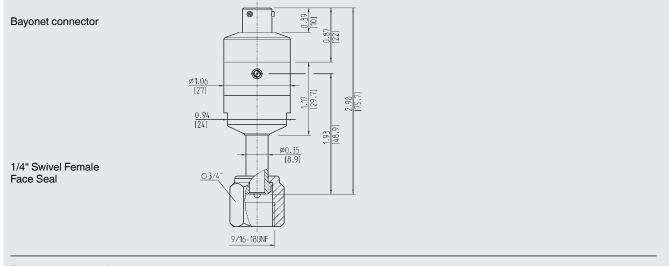
V) / 0.02 A
ut (3-wire)
RA > 5 k
RA > 10 k

Electrical connections

Liootiioai								4.			D
	Bayonet 4-pin	connect	or,	Circular co 4-pin	onnector	M12x1,	Flying lea 3 m	ds,		Sub-D H 15-pin	D connector,
				1 pill			U III			io più	
		-	0.87 [22]			[11.5] 0.81 [20.5]	[		1.2 [30.6]		2562
		A D B C									5 • • • • • • • • • • • • • • • • • • •
2-wire	U+ = A	U- = D		U+ = 1	U- = 3		U+ = red	U- = black		U+ = 7	U- = 5 U- = 12
3-wire	U+ = A	U- = D	S+ = B	U+ = 1	U- = 3	S+ = 4	U+ = red	U- = black	S+ = brown	U+ = 7	$\begin{vmatrix} U^{-} = 5 \\ U^{-} = 12 \end{vmatrix}$ S+ = 2
Wire gauge	-			-			0.22 mm <sup>2</sup>	(AWG 24)		-	
Diameter of cable	-			-			4.8 mm			-	
Ingress Protection per IEC 60 529	NEMA 4	(IP 67)		NEMA 4 (	IP 67)		NEMA 4			(IP 54)	

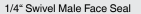
The ingress protection classes specified only apply while the pressure transmitter is connected with female connectors that provide the corresponding ingress protection.

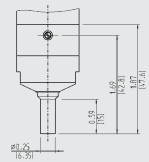
### Dimensions in inch [mm] WU-20

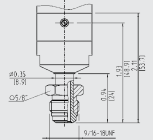


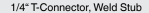
#### **Process connection variants**

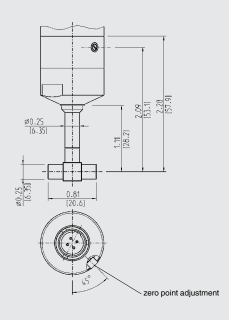




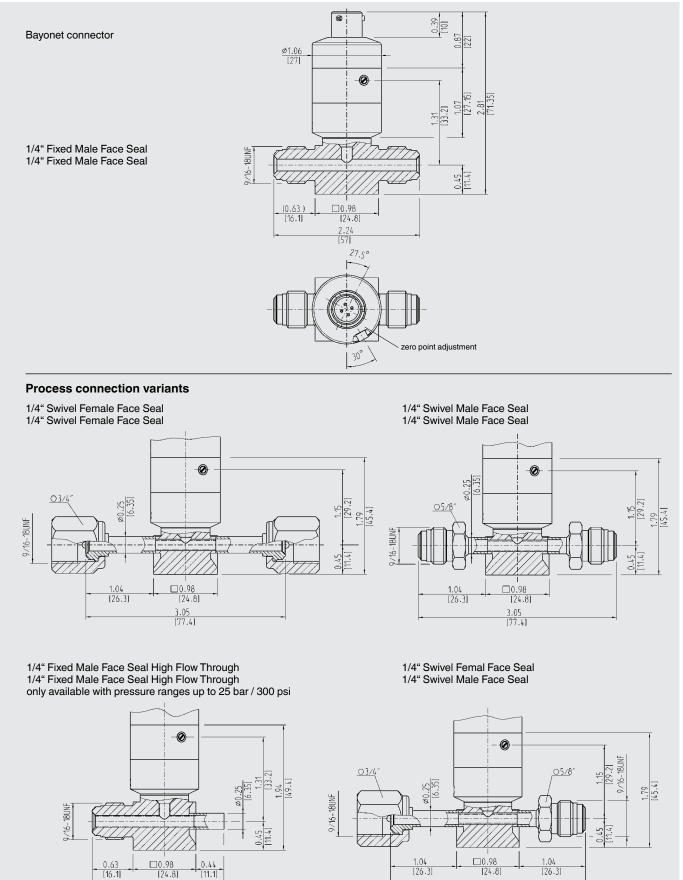








### Dimensions in inch [mm] WU-25



2.05)

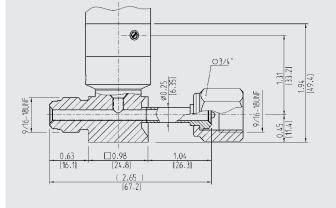
(<u>3.05</u> [77.4]

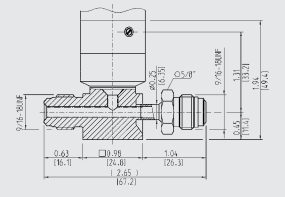
## **Process connection variants WU-25**

#### 1/4" Fixed Male Face Seal

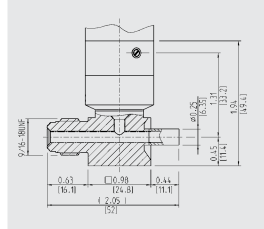
1/4" Swivel Female Face Seal

1/4" Fixed Male Face Seal 1/4" Swivel Male Face Seal

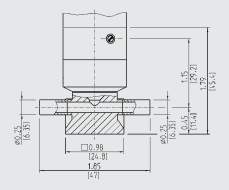




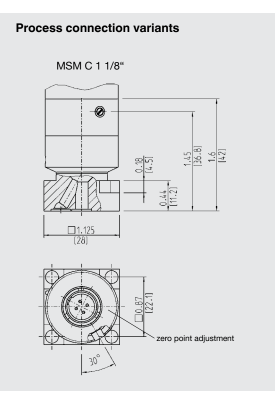
1/4" Fixed Male Face Seal 1/4" Weld Stub



1/4" Weld Stub 1/4" Weld Stub



## Dimensions in inch [mm] WU-26



WIKA Datasheet WU-2X · 2	2/2013
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		olgilal output			
	А	4 20 mA, 2-wire			
	F	0 10 V, 3-wire			
2	G	0 5 V, 3-wire			
		Dampening			
3	Z	Without			
		Unit			
	В	bar			
	р	psi			
	К	kg/cm2			
4	?	Other			
		Absolute or relative	pressure		
	G	gauge			
	V	-	compound		
5	K		-	absolute	
		Pressure Range			
	320	02 bar gauge	-1+1 bar gauge		
	340	04 bar gauge	-1+3 bar gauge		
	370	07 bar gauge	-1+6 bar gauge		
	410	010 bar gauge	-1+9 bar gauge		
	416	016 bar gauge	-1+15 bar gauge		
	425	025 bar gauge			
	440	040 bar gauge			
	460	060 bar gauge			
	510	0100 bar gauge	-1+100 bar gauge	01500 psia	
	516	0160 bar gauge	-1+160 bar gauge		
	525	0250 bar gauge	-1+250 bar gauge		
	540	0400 bar gauge			
	380		-1+7 bar gauge		
	426		-1+25 bar gauge		
	441		-1+40 bar gauge		
	461		-1+60 bar gauge		
	471		-1+70 bar gauge		
	339	04 kg/cm2 gauge			
	359	06 kg/cm2 gauge			
	398	010 kg/cm2 gauge			
	400	0 40 1			

# **WU-2X Smart Codes for Custom Order Configurations**

Field No. Code Feature

0

5

6

1

Туре

Signal Output

Process connection: single end

Process connection: flow through

Process connection: surface mount

439

459

498

520

0...40 kg/cm2 gauge

0...60 kg/cm2 gauge

0...100 kg/cm2 gauge

0...200 kg/cm2 gauge

# WU-2X Smart Codes for Custom Order Configurations (continued)

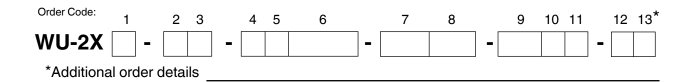
Field No. Code Feature

	Pressure range	continued		
321	030 psig		030 psia	
335			050 psia	
341	060 psig	30 InHg+45 psi	060 psia	
369	0100 psig		0100 psia	
411	0160 psig		0160 psia	
417	0250 psig		0250 psia	
421	0300 psig		0300psia	
434	0500 psig		0500 psia	
469	01000 psig		01000 psia	
514	02000 psig	-30 InHg+2000 psi	02000 psia	
521	03000 psig	-30 InHg+3000 psi	03000 psia	
534	05000 psig		05000 psia	
331		-30 InHg+30 psi		
351		-30 InHg+60 psi		
379		-30 InHg+100 psi		
412		-30 InHg+160 psi		
418		-30 InHg+250 psi		
422		-30 InHg+300 psi		
436		-30 InHg+500 psi		
470		-30 InHg+1000 psi		
	Process connec	tion		
70	Original fixed ma	le nut (9/16-UNF)		(FSFM)
71	•	ale nut SS4-VCR-4		(FSM)
72	0	nion nut S-VCR-1		(FSF)
VN	1⁄4" weld stub			
WR	1/4" T-Connector			
WE	MSM C 1 1/8" SQ			
WF	MSM W 1 1/8"			
	Outlet process	connection		
ZZ	Without			
70	Original fixed ma	le nut (9/16-UNF)		(FSFM)
71	Original swivel m	ale nut SS4-VCR-4		(FSM)
72	Original female u	nion nut S-VCR-1		(FSF)
VN	1/4" weld stub			
??	Other			

# WU-2X Smart Codes for Custom Order Configurations (continued)

	Codo	Eesture .	
Field No.	Code	reature	
		Electrical connection	
	M4	Circular connector M12x1, 4-pin	
	DL	Cable w/free ends	
	O4	4-Pin bayonet connector	
9	TX	15-pin high density Sub-D plug	
		Cable length	
	Z	Without	
	E	3 m	
10	?	Other	
		Approvals	
11	С	ATEX II 3G Ex nA nL IIC T4/T5/T6 X and FM Class I Div. 2 Groups A, B, C, D	

	Additional order info					
	YES	NO				
12	1	Z	quality certificates			
13	Z	Т	without			



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 10 of 10

WIKA Datasheet WU-2X · 2/2013



WIKA Instrument, LP 1000 Wiegand Boulevard Lawrenceville, GA 30043-5868 Tel: 888-WIKA-USA • 770-513-8200 Fax: 678-739-2569 E-Mail: UHP@wika.com www.wika.com/UHP