# Ultra High Purity Transducer Models WU-10, WU-15 and WU-16 with and without side access

WIKA Data Sheet PE 87.05

## **Applications**

- Semiconductor and flat panel display industry
- Microelectronics engineering
- Gas distribution systems
   (Gas sticks, gas panels, bulk-gas supply)
- Ultra high purity water supply

# **Special Features**

- Thin-film sensor
- Excellent long-term stability
- Exchangeable electronics
- No span adjustment required
- Ingress protection IP 65 / IP 54 with side access

# | WIKA| | Transduct | 0,...100 pt | 0...20 pt | 0...2

Fig. left Transducer WU-10, Single End Fig. center Transducer WU-15, Flow Through Fig. right Transducer WU-16, Modular Surface Mount

### **Description**

### Universal

As a result of its broad pressure range spectrum from vacuum up to 400 bar (5000 psi), its compact design and its excellent performance, model WU-10 offers a perfect combination of an appealing design and proven measuring technology.

Flow through transducers of the WU-15 series have been developed for ultra pure media applications where, apart from the requirement for easy cleaning of the transducer, the application also demands a proven, stable sensor technology. Through the optimised design of the sensor connection, external influences on the sensor signal have been eliminated, even in the case of varying fastening torques of the process connections.

### Reliable

Thin-film sensors produced by WIKA have ensured high accuracy, long-term stability and repeatabillity in industrial pressure measurement instrumentation for decades. We use special thin-film sensors made of 2.4711 (Elgiloy®) in order to meet the particular requirements of the ultra pure media industry.

Hermetically welding of the thin-film sensor guarantees a total seperation of medium, as well as a long-term high impermeability which is required by the user.

### Versatile

The modular design makes it possible to configure a high number of variants in order to comply with the manifold requirements of UHP applications. All wetted parts are electropolished using state-of-the art equipment prior to the final assembly.

The integrated potentiometer enables adjustment of the zero point up to 5 % of the full scale value. An adjustment of span is not required.

Exchangeable electronics enable replacement of the amplifier without disconnecting the sensors from the process. The high ingress protection (NEMA-4) allows operation even under the most difficult conditions.

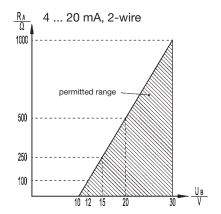
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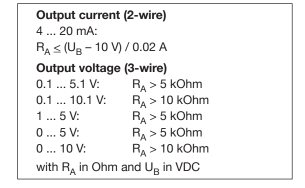
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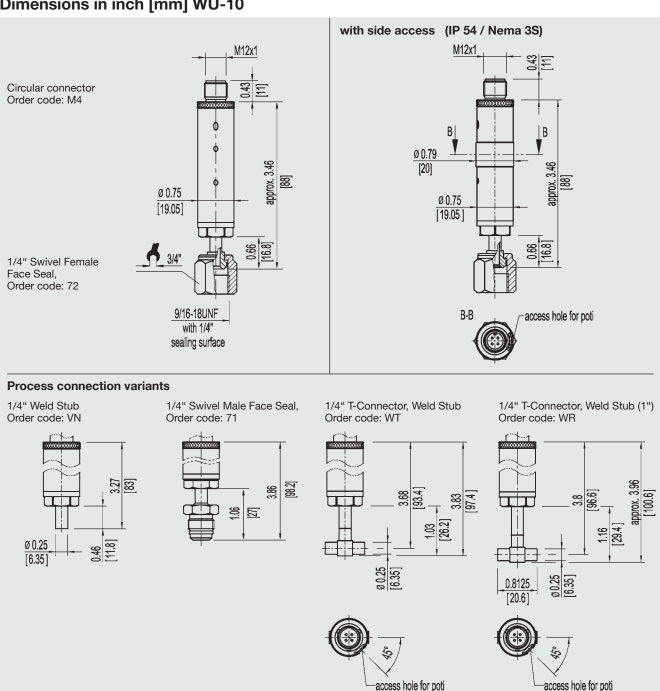
Specifications	Models WU-10, WU-15, WU-16												
		WU-10 / WU-15											
				WU-16	;								
Pressure ranges	bar	4	7	10	16	25	40	60	100	160	250	400	
	psi	60	100	160	250	300	500	1000	1500	2000	3000	5000	
Over pressure safety 1)	bar	8	14	20	32	50	80	120	200	320	500	500	
Burst pressure 1)	bar	40	70	100	160	250	400	550	720	720	720	720	
Barot produite		re ranges and pressure units (e.g. MPa, kg/cm²) on request									120		
	$^{1)}$ 1 bar = 14.5												
Measuring principle	1 641 - 14.0	Metal thin film sensor											
Materials		Metal till illil selisul											
■ Wetted parts		2 4711 Flailov® (sensor): 316L VIMAVAR (Process connection)											
Case		2,4711 Elgiloy® (sensor); 316L VIM/VAR (Process connection) Stainless steel											
		Electropolished, typical Ra ≤ 0.18 μm (R <sub>A</sub> 7); max. Ra ≤ 0.25 μm (R <sub>A</sub> 10)											
Surface finish	mama3	WU-10 < 1500, WU-15 < 1000, WU-16 < 1000											
Dead volume	mm <sup>3</sup>	·											
Permissible Medium	11= :- 1/00	Liquid / Gas / Vapour											
Power supply UB	U <sub>B</sub> in VDC	10 < UB ≤ 30 (14 30 with output signal 0.1 10.1 V and 0 10 V)											
Capacitive load	μF	Max. 0.1 (Voltage output)											
Max. current consumption	mA	< 1 Voltage output signal; Source											
	mA	< 30 Current output signal											
Adjustability zero	% of span	± 5 via potentiometer											
Response time (10 90 %)	ms	≤ 2											
Dielectric stength	VDC	500											
Accuracy	% of span	≤ 0.25 for pressure ranges > 4 bar (BFSL)											
	% of span	≤ 0.5 for pressure ranges ≤ 4 bar (BFSL)											
	% of span	$\leq$ 0.5 <sup>2)</sup> for pressure ranges > 4 bar											
	% of span	≤ 1.0 <sup>2)</sup> for pressure ranges ≤ 4 bar											
	<sup>2)</sup> Including no	on-linearity, hysteresis, zero point and full scale error											
	(correspond	onds to error of measurement per IEC 61298-2).											
	Adjusted in	vertical mounting position with lower pressure connection.											
Non-linearity	% of span	≤ 0.15 for pressure ranges > 4 bar (E					(BFSL	) accord	ding to IE	EC 6129	98-2		
	% of span	≤ 0.3	for pr	essure i	ranges s	≤ 4 bar	(BFSL	) accord	ding to IE	EC 6129	98-2		
1-year stability	% of span	≤ 0.2	(at re	ference	conditio	ons)							
Permissible temperature of													
■ Medium		-40 +100 °C						-40 +212 °F					
■ Ambience		-20 +85 °C					-4	-4 +185 °F					
■ Storage		-40 +100 °C						-40 +212 °F					
Compensated temp. range		-20 +80 °C						-4 +176 °F					
Temperature coefficients within													
compensated temperature range:													
■ mean TC of zero	% of span	≤ 0.1 /	10 K										
■ mean TC of range	% of span	≤ 0.15											
CE-conformity	.,												
Pressure equipment directive		97/23/EG											
■ EMC directive		89/336/EEC emission (class B) and immunity according to EN 61 326											
Shock resistance	g	500 according to IEC 60068-2-27 (mechanical shock)											
Vibration resistance	g	-						vibration under resonance)					
Wiring protection	9	. 5 400		J 0	200 2	-	(FISIAL		.5. 700011				
■ Short-circuit proofness		Sign +	owarde	HR-									
Reverse polarity protection		Sig+ towards UB- UB+ towards UB-											
Mass	ka	Approx. 0.1											
IVIGOS	kg	\_hhin	. U. I										

### Output signal and allowed load

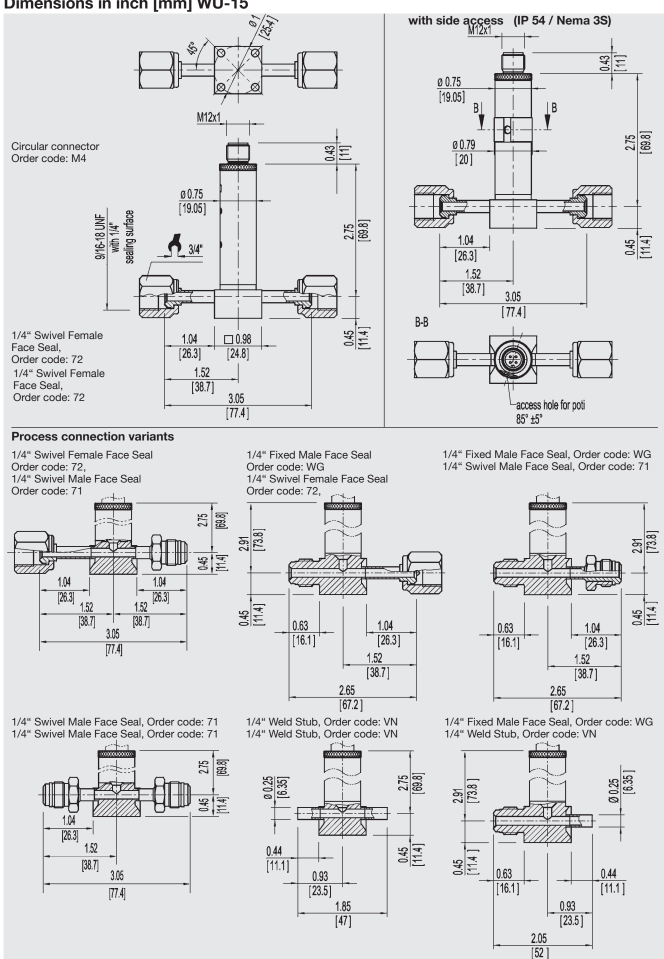




# Dimensions in inch [mm] WU-10

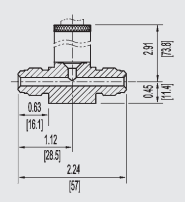


# Dimensions in inch [mm] WU-15

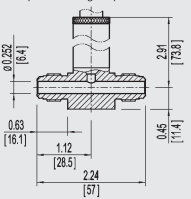


### **Process connection variants WU-15**

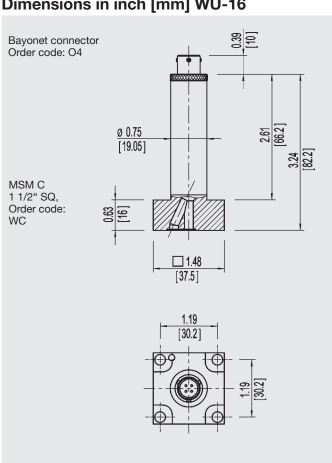
1/4" Fixed Male Face Seal, Order code: WG 1/4" Fixed Male Face Seal, Order code: WG

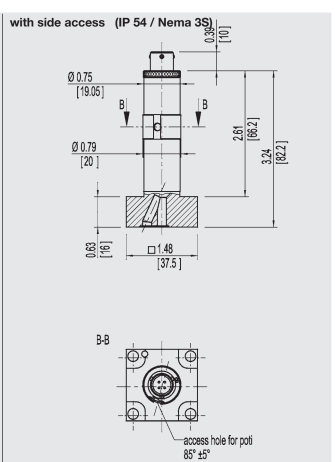


1/4" Fixed Male Face Seal High Flow Through, Order Code: WM 1/4" Fixed Male Face Seal High Flow Through, Order Code: WM only available with pressure ranges up to 25 bar / 300 psi

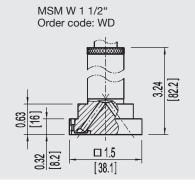


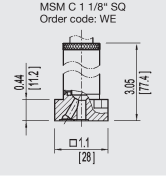
# Dimensions in inch [mm] WU-16

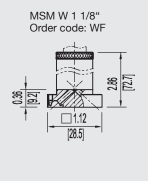




### **Process connection variants**

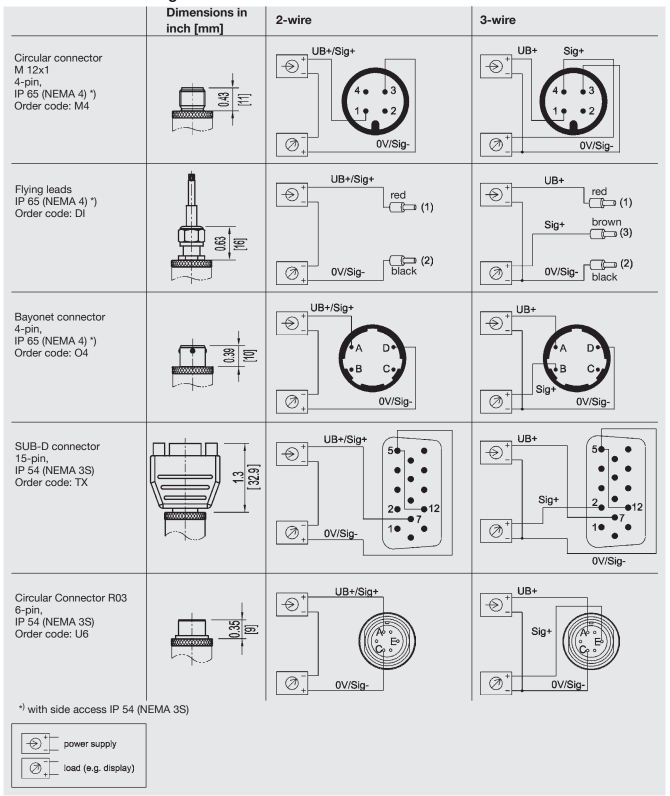






# Dimensions and wiring details WU-1\*

Ingress Protection IP per IEC 60 529



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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