# HYDRA-Dry Ultra High Purity Pressure Transducer Model HD

WIKA Data Sheet SP 99.22

### **Applications**

- Semiconductor industry
- UHP-liquid chemicals distribution

#### **Special Features**

- Patented double diaphragm
- Completely dry: non-metallic ceramic sensor; no fill fluid
- Perfluoroalkoxy (PFA) wetted parts
- Transducer is 270° rotatable even after installation
- Ingress protection IP 67
- Optional: Model HYDRA-Indicator as panel mount or integrated indicator



HYDRA-line Model HD, transducer 4 ... 20 mA, 2-wire system and dead-end 1/2" flare process connection

# Description

# HYDRA-line

Our pressure measuring instruments of the HYDRA-line product family have been developed in co-operation with well-known customers in the semiconductor industry. The complete product concept has been adapted to the special requirements of the process equipment and UHP chemicals distribution system sectors.

The HYDRA-Dry pressure transducer offers high accuracy and reliability, ultra clean wetted parts and surfaces. There is no fill fluid which avoids possible process contamination.

Furthermore, the production of all wetted parts, cleaning assembly, calibration and packaging takes place in a class 100 cleanroom.

#### **Double safety**

The patented HYDRA double diaphragm system enables a safe and reliable separation of the pressure sensor from the process medium. Simultaneously diffusing process media such as HF or HCI vapours are given off to the environment to avoid any falsification of the measuring result or the destruction of the sensor element.

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HYDRA-Gauge	Model HG	see data sheet SP 99.20
HYDRA-Sensor	Model HS	see data sheet SP 99.21



HYDRA-line Model HD, transducer 4 ... 20 mA, 2-wire system, with integrated digital display (HYDRA-Indicator) and in-line 1/2" flare process connection

The offer for sale of this product does not infer or imply chemical compatibility with specific applications. Some applications of this product can and will cause diffusion of chemicals through the diaphragm materials.

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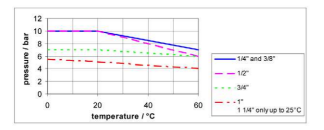
Specifications		Model HS, HYDRA-Dry						
Pressure ranges	bar	0 2.5	04	06				
, i i i i i i i i i i i i i i i i i i i	psi	0 30	060	0 100				
	kPa	0 250	0 400	0 600				
Overpressure safety of sensor	bar	40 <sup>1)</sup>						
Pressure-reference		Relative pressure, not suitat	ble for vacuum					
Process connection		in-line 3/8" flare, 1/2" flare, 3/4	" flare, 1" flare, 1 ¼" flare					
		dead-end 1/4" flare, 3/8" flare	e, ½" flare					
		dead-end 1/4 NPT female						
Accuracy	% of span	≤ 0.5						
Material								
Wetted parts		PFA or TFM (modified PTFE), no transfer-fluid						
Other non-wetted parts		PVDF, EPDM, FPM/FKM						
Cable		FEP jacketed						
Permissible temperature range								
Process	°C	+5 +60 (+41 +140 °F)						
Ambient	°C	+5 +60 (+41 +140 °F)						
Storage	°C	-20 +60 (-4 +140 °F)						
Electrical connection		Flying lead with 5m cable (z	ero/span not adjustable)					
Power supply UB	VDC	$12 \le UB \le 30$ (18 30 V with HYDRA-Indicator)						
Signal output	mA	4 20, 2-wire system						
Maximum load RA		$R_A \leq (U_B - 12 \text{ V}) / 0.027 \text{ A}$ with $R_A$ in $\Omega$ und $U_B$ in V						
	$(RA \le (UB - 18 \text{ V}) / 0.027 \text{ A} \text{ with HYDRA-Indicator})$							
Stability per year % of span $\leq 0.25$ (at reference conditions)								
Temperature-coefficients	perature-coefficients % of span/10K ≤ 0.25 (from 5 °C to 60 °C)							
Ingress protection per								
IEC 60 529 / EN 60 529		IP 67						

1) Limited by maximum pressure rating of the process connection see diagram below

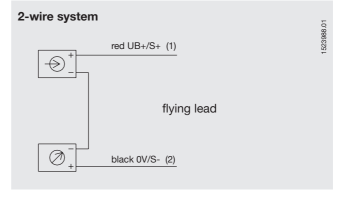
#### Considerations for use:

The transmitter can not be removed or the central PVDF nut loosened from the housing as this may cause the fill fluid to leak destroying the measuring unit.

#### Pressure-temperature rating

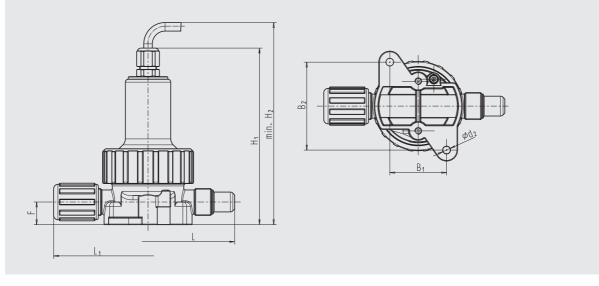


# Wiring details



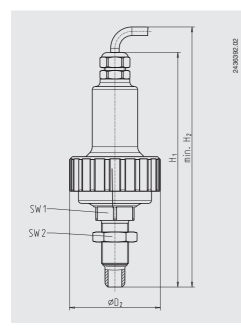
# **Dimensions in mm**

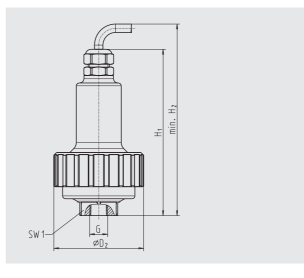
#### HYDRA-line, Model HD, in-line flare process connection



<b>Process connection</b>	Dimen	Dimensions in mm								
	H <sub>1</sub>	H <sub>2</sub>	L	L <sub>1</sub>	F	B <sub>1</sub>	B <sub>2</sub>	Ød <sub>2</sub>		
In-line 3/8" flare	124	142	118	127	16	40	62	5.5		
In-line 1/2" flare	124	142	122	133	16	40	62	5.5		
In-line 3/4" flare	131	149	122	133	19	40	62	5.5		
In-line 1" flare	142	160	165	179	25	56	78	6.5		
In-line 1 1/4" flare	142	160	224	238	25	56	78	6.5		

#### HYDRA-line, Model HD, dead-end process connection





Process connection	Dimensions in mm							
	H <sub>1</sub>	H <sub>2</sub>	SW1	SW2	Ød <sub>2</sub>			
Dead-end 1/4" flare	161 ± 2	min. 179	27	11/16"	64			
Dead-end 3/8" flare	$161 \pm 2$	min. 179	27	15/16"	64			
Dead-end 1/2" flare	164 ± 2	min. 182	27	17/16"	64			
Dead-end 1/4 NPT female	<b>117 ± 2</b>	min. 135	27	-	64			

Other process connections on request

2386 751.04

2436465.02

# HYDRA digital indicator with switch points HYDRA-Indicator

#### Dynamic

The digital indicator Model HYDRA-Indicator offers a unique solution for a local display of the process pressure at the transducer Model HYDRA-Dry. With this HYDRA-Indicator, which has been specially designed for the UHP market, a signal and freely adjustable switch points can be transmitted simultaneously. Its scale can be fully adjusted directly on site without master instrument.

Unit (psi, bar, kPa, MPa and kg/cm<sup>2</sup>), decimal point, display range, zero point and switch points can be adjusted via the control keys.

#### Comfortable

Power is directly supplied by the 4 ... 20 mA-loop, i.e. no extra power supply is required.

#### Practical

The seven millimetre high, red LED display is easy to read. In order to be able to adapt the HYDRA-Indicator to the application, it is available in two different versions:

- HYDRA-Indicator panel mount
- HYDRA-Indicator integrated in transducer HYDRA-Dry for display direct at the measuring instrument

## **Electrical connection**

#### **Flying leads**

red Power supply +UB, S+ black Power supply 0V, Swhite Switch ground (potential-free) brown Switch out1 yellow Switch out2

## **Dimensions in mm**

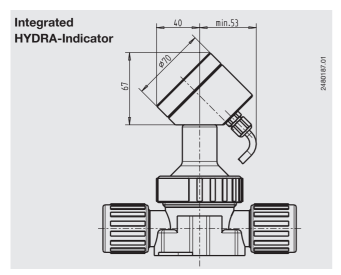
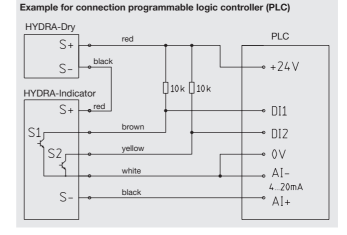
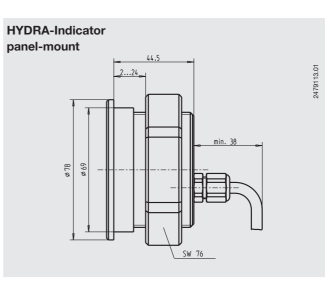




Fig. left: HYDRA-line Model HD, with integrated digital display (HYDRA-Indicator) Fig. right: HYDRA-Indicator separate for panel mount





Technical data		HYDRA-Indicator
Display		
Design		7-Segment-red LED, height 7 mm, 4-digit
Range		-999 6000
Accuracy	% of span	<u>≤</u> 0.5 ±1 digit
Scaling adjustment		Menu-driven programming via external control keys
		Adjustable measuring range einstellbar
		Adjustable decimal point
		Programmable pressure units: bar, psi, kg/cm <sup>2</sup> , MPa, kPa
		Zero point freely adjustable witin a range of ±10 % of the span
Signal input	mA	4 20, 2-wire (supplied by the current loop, 6 V voltage load)
Signal output		Analogue signal is directly looped through
Max. permissible input	mA / VDC	±40 (short duration only)
CE-conformity		89/336/EWG interference emission and interference compatibility see EN 61 326
Switch points		Individually adjustable via external control keys
Number		2 x NPN Open-Collector galvanically isolated
Function		Make contact, break contact
Adjustment		Freely adjustable within a range of 1 99 % of the span
Temperature error		< 0.1% / 10 K
Accuracy	% of span	< 0.5 ±1 digit
Max. switching current	mA	300
Display of switch status		LED
Response time	ms	< 15
■ Hysteresis	%	0.5 (fixed)
Power supply U <sub>B</sub>	VDC	16 30
Influence of power supply		< 0.1% / 10 V
Permissible temperature range		
Ambient	°C	- 30 +85
Storage	°C	- 30 +85
Compensated	°C	- 20 +80
Temperature error	% of span	< 0.1/10K
Vibration resistance	g	5 at 10 2000 Hz
Shock resistance	g	100
Electrical connection		Flying lead with 5 m cable
Ingress protection per		
IEC 60 529 / EN 60 529		IP 67
Wiring protection		Protected against polarity crossing +U <sub>B</sub> /0V
Materials		
		PP and PFA
Cable		Coated with PTFE
Installation		Panel mount Ø 69.5 mm or mounted on pressure transducer HYDRA-Dry

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

# Ordering information code for pressure system HYDRA-line, Model HD

Field N	No.	Code	Feature	es					
			Unit						
		В	bar						
		Р	psi						
		Α	kPa						
1		?	other				please state as additional text		
			Range						
		BF	0 bar	. 2.5 bar	0 psi 30 psi	0 kPa 250 kPa			
		BG	0 bar	. 4 bar	0 psi 60 psi	0 kPa 400 kPa			
		BH	0 bar	. 6 bar	0 psi 100 psi	0 kPa 600 kPa			
2		??	other				please state as additional text		
			Electric	cal connec	tion				
3		н	5 m flyi	ng leads wi	th free ends (IP 67, F	EP jacketed)			
				display					
		z	without						
		2	-	-	LED (HYDRA-Indicate	•			
4		3			mount, 4-digit LED (H	HYDRA-Indicator)			
		r		s connect	ion				
		06		3/8 " flare					
		08	-	1/2 " flare					
		12		3/4 " flare					
		16	in-line 1						
		20		1 1/4 " flare					
		38		nd 1/4 " flar	-				
		40		nd 3/8 " flar					
_		42		nd 1/2 " flar	-				
5		50		nd 1/4 NPT	temale				
		77	Flare n PFA	lut					
		77	PFA				only for flare connections, not for NPT only for flare connections, not for NPT		
6		75 77							
0		22	without				only with NPT connections		
		Additio	nal orde	er info					
		YES	NO						
7		1	z	additional	text		Please state as clearly understandable text!		
•									

#### Order code:

			1	2	3	4	5	6	7	
	HD	-			Η				] - 🗌	Optional
Addit	tional te	xt:	-							

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

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designs on request

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