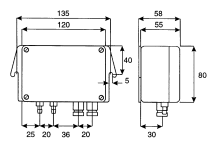
Pressure Sensors for Wall Mounting FD 8612 DPS / APS



- Suitable for use in the laboratory, as well as for use in harsh industrial environments, e.g. HEVAC applications, clean room technology, medical technology, filter technology and finishing pass technology.
- The robust mechanics guarantees long term stability, linearity and good reproducibility.
- · Temperature drift reduced to a minimum by specific compensation of the sensors.
- · Operation is almost maintenance-free, as a result of the freefrom-wear inductive measuring system.
- As standard, the integrated electronics provide a pressure proportional voltage signal from 0 to 2V as output.



Technical Data:

Linearity:	$\pm 1\%$ of final value, or range span			
Hysteresis:	$\pm 0.1\%$ of final value, or range span			
Nominal temperature:	23°C			
Overload capacity:	up to 400 mb: 5-fold, from 500 mb: 2-fold			
Max. common mode pressure: 1 bar (at differential measurement)				
Power supply:	6 12 VDC, option: 230V 50/60Hz			
Power consumption:	approx. 3.5mA			
Output:	0 to 2V, option: 0 to 10V/0(4) to 20mA			
Connection:	electrical: screw terminals, screwed cable gland PG 7, pressure: 6.5mm hose connection			
Rise time:	T ₉₀ approx. 0.02s			

Temperature drift: Zero point range	0.03% of final value / K, 0.03% of final value / K		
Operative range:	+10 to +50°C, air humidity 10 to 90% non-condensing		
Storage temperature:	−10 to +70°C		
Housing:	material ABS 120 x 80 x 55mm (L x H x D) Safety class: 0		
Protection system:	IP 54		
Weight:	approx. 300g		
Sensor capacity:	approx. 3ml		
Volume increase:	approx. 0.2ml at nom. press.k		

Options	Order no.		Order no.
Power supply: 230 V	OD8612N	Output 0 to 20 mA (voltage supply 19 to 31 V DC)	OD8612R3
Output 0 to 10 V (voltage supply 19 to 31 V DC)	OD8612R2	Output 4 to 20 mA (voltage supply 19 to 31 V DC)	OD8612R4

Accessories	Order no.		Order no.
Connecting cable 2m long mounted with connect to ALMEMO® devices	ZB2295SSL		
1 set silicone hoses 2m long black/colourless	ZB2295S	Silicone hose colourless per m	ZB2295SFL

Types Order no. Order no.

Measuring ranges relative and differential pressure:

Pressure transducer type DPS

Measuring range 2.5 to 1000 mbar

Please specify measuring range Range 1 mbar (100 Pa), additional charge

Range 0.5 mbar (50 Pa), additional charge

FD8612DPS OD8612P10 OD8612P05

Please specify measuring range

Measuring ranges absolute pressure:

900 to 1100 mbar, 800 to 1200 mbar

Pressure transducer type APS Measuring range 1000 mbar,

FD8612APS



XIN TOP CORPORATION

TEL: (02)2598-1199 E-mail: info@xintop.com

FAX: (02)2596-2331 Website: www.xintop.com