Differential pressure and Pitot tube measurement Measuring connector FDA 602 S1K / S6K



Measuring connector FDA602S1K / S6K

- Pressure measuring connector in compact design for flow measurement with Pitot tubes
- Fitting for connecting hose between Pitot tube and pressure measuring connector
- Pressure measuring connector can be plugged directly onto the measuring instrument.

Technical data

Overload capacity	Maximum three times final value		
Max. common mode pressure	700 mbar		
Accuracy differential pressure (zero-point adjusted)	±0.5% of final value in range 0 to positive final value		
Nominal temperature	25 °C		
Temperature drift	<±1.5 % of final value		
Compensated temp. range	0 to +60 °C		

Operating range	-10 to +60 °C, 10 to 90% RH, non-condensing
Dimensions	74 x 20 x 8.8 mm
Hose terminals	Ø 5 mm, 12 mm long
Sensor material	aluminum, nylon, silicone,
	silica gel, brass

Advisory note when used in conjunction with ALMEMO® 2890, 5690, 5790, 8590, 8690, 500, 809: The new ALMEMO® pressure measuring connector is very slightly higher (8.8 mm). As a result adjacent input sockets on the ALMEMO® device may be partly covered. However, the 1st input socket can always be used without restriction. Or, alternatively, the ALMEMO® pressure measuring connector can be plugged in at any input socket using connecting cable ZA9060AK1.

On ALMEMO® devices to obtain precise measured results in m/s the wind tunnel temperature can be entered in the -50 to +700 °C range for compensation purposes.

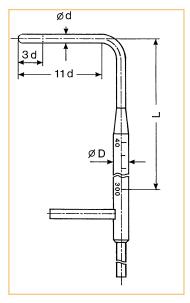
Accessories	Order no.
ALMEMO® pressure measuring connector for barometric pressure 700 to 1100 mbar, without pressure terminal sleeve	ED 4 D12C 4
Technical data see chapter 10 Pressure	FDAD12SA
including programming for automatic atmospheric pressure compensation (comment *P)	OA9000PK
(variant with pressure terminal sleeve, see chapter 10 Pressure)	
Connection while 0.2 maters	7 4 00 (0 4 1/1
Connecting cable, 0.2 meters	ZA9060AK1
Extension cable, 2 meters	ZA9060VK2
1 set of silicone hoses	
black / colorless, 2 meters	ZB2295S
Silicone hose, black, per meter	ZB2295SSL
Silicone hose, colorless, per meter	ZB2295SFL

Variants (including manufacturer's test certificate)	Order no.
(including one set of silicone hoses, 2 meters)	
Measuring ranges ±1250 Pa, Differential pressure (1 to 40 m/s), Measured variables: m/s, Pa, Measuring connector, independent of position	FDA602S1K
Measuring ranges ±6800 Pa Differential pressure (2 to 90 m/s) Measured variables m/s, Pa,	
Measuring connector, independent of position	FDA602S6K

DAkkS or factory calibration KV90xx, air flow, and KD90xx, pressure, for sensor or measuring chain (sensor + device), see chapter "Calibration certificates". DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

Pitot Tubes for Differential Pressure Sensors FDA602





- Prandtl Pitot tubes with hemispheric head.
- For measuring the dynamic pressure, the tip of the Pitot tube has an opening of 0.3d.
- For measuring the static pressure, a total of 12 holes with 0.1d Ø have been arranged at a distance of 3d.
- Pitot tube coefficient 1.0. Accuracy typ. $\pm 0.5 \%$
- Mit ALMEMO® devices that have an option for entering factors can also be used to perform wind velocity measurements with cylindrical probes, according to VDEH. The cylindrical Pitot tubes have a probe-related coefficient of 1.7. By entering a factor of 0.767 in the range m/s this coefficient will be considered during the measurement.

Option	Order no.
Movable screw connection for brass Pitot tubes with shaft diameter x (6; 8; 10; 20mm)	ZB9912KMx
for steel Pitot tubes with shaft diameter x (6; 8; 10; 20mm)	ZB9912KVx

Types and Technical Data:								
Head Diameter (d)	Shaft Diameter (D)	Length	Tmax	Permiss. Dust	Material	Order no.		
3 mm	6 mm	300 mm	150°C	none	Nickel-plated brass	FD991233MS		
3 mm	6 mm	300 mm	300°C	none	Chrome-nickel steel	FD991233VA		
5 mm	8 mm	400 mm	350°C	none	Nickel-plated brass	FD991254MS		
5 mm	8 mm	400 mm	500°C	none	Chrome-nickel steel	FD991254VA		
5 mm	8 mm	600 mm	350°C	none	Nickel-plated brass	FD991256MS		
5 mm	8 mm	600 mm	500°C	none	Chrome-nickel steel	FD991256VA		
8 mm	8 mm	400 mm	350°C	low	Nickel-plated brass	FD991284MS		
8 mm	8 mm	400 mm	500°C	low	Chrome-nickel steel	FD991284VA		
8 mm	8 mm	800 mm	350°C	low	Nickel-plated brass	FD991288MS		
8 mm	8 mm	800 mm	600°C	low	Chrome-nickel steel	FD991288VA		
10 mm	10 mm	800 mm	350°C	some	Nickel-plated brass	FD991296MS		
10 mm	10 mm	800 mm	600°C	some	Chrome-nickel steel	FD991296VA*		
10 mm	10 mm	1000 mm	350°C	some	Nickel-plated brass	FD991297MS		
10 mm	10 mm	1000 mm	600°C	some	Chrome-nickel steel	FD991297VA*		
10 mm	20 mm	1500 mm	350°C	some	Nickel-plated brass	FD991298MS		
10 mm	20 mm	1500 mm	600°C	some	Chrome-nickel steel	FD991298VA*		
20 mm	20 mm	2000 mm	600°C	more	Chrome-nickel steel	FD991299VA*		