The Right Pressure Sensor For Any Measuring Task

Different methods are usually used for manufacturing pressure sensors that have been adapted to the corresponding application.

- ► Thick-Film Sensors
- ► Thin-Film Sensors
- ▶ Piezo-Resistive Sensors

Pressure transducers are principally available with 4 pressure calibrations:

- ► Relative pressure: pressure related to the environmental pressure
- ► Absolute pressure: pressure related to vacuum (0bar)
- ► Overpressure: pressure related to atm. pressure at manufacturing (approx. 1bar)
- ▶ Differential press.: pressure related to a second, variable pressure

Thick-Film Sensors

The expansion-sensitive elements are applied to a special steel membrane by screen printing technology.

Advantage:

Compact design, particularly suitable for use in simple monitoring and control circuits.

Disadvantage:

Limited operating temperature range, measured values are subject to a long-term variation.

Thin-Film Sensors

In a demanding manufacturing process, the wire strain gauges are directly formed on a passivated special steel membrane by a chemical vapour deposition process.

Advantage:

Very compact and homogeneous design, high long-term stability and dynamic load capacity, particularly suitable for operation in harsh industrial environments in the range of medium and high relative pressures.

Disadvantage:

Very expensive manufacturing process.

Piezo-Resistive Sensors

A silicone membrane with 'diffused in' expansion-sensitive resistors is used as the pressure-sensitive element. Due to its compatibility with many substances silicone would limit the use of the sensor. Therefore, a pressure transmission system, consisting of a filling liquid and a special steel membrane has been integrated. The pressure measuring cell is temperature-compensated and is manufactured in demanding vacuum processes.

Advantage:

High accuracy within a wide temperature range, particularly suitable for use in high sophisticated measurement and control tasks, especially for measurement of absolute pressure and low to medium relative pressure.

Disadvantage:

Generally, an expensive manufacturing process, however, cost-efficient when produced in large quantities.

Two mechanical designs are available in the ALMEMO® sensor range:

► Pressure sensors for hose connection:

The measuring cell is housed in a compact plastic housing with two connecting fittings.

The pressure sensors are available for wall mounting or as pressure modules that can be directly plugged into measuring instruments, with measuring ranges for relative or differential pressure measurement in gases, and also for atmospheric pressure measurements.

► Built-In Pressure Transducers:

The measuring cell is suspended in an oil-filled, all-welded special steel enclosure.

All parts that come into contact with a substance are made from special steel. Therefore, these transducers are also suitable for use in chemically aggressive substances in various industrial applications.

Temperature Measurement with Pressure Sensors for Refrigerants R22, R134a and R404a

Option SB 0000 R

All ALMEMO® Version V5/V6 devices, including ALMEMO® data loggers and data acquisition systems, can be used a for continuous temperature measurement (resolution 0.1K) with absolute pressure sensors (resolution 0.001 bar compulsory!). Both, pressure and temperature can be selected or continuously indicated and recorded. (cf. page 11.08)

We reserve the right to make technical changes.

Technical Features of Force Transducers

The technical features of the force transducers are substantially fixed by VDI/VDE guideline 2637. The most important terms are described below:

The most important terms are described below:		
Measuring range:	The load range, for which the guaranteed error limits will not be exceeded.	
Nominal load:	The nominal load is the upper limit of the measuring range. Depending on the sensor, the nominal load can be a tension or compression load.	
Working load:	The working load is the load that can be applied to the sensor, as well as the nominal load, without affecting the specified characteristics. The working load range should only be used in exceptional cases.	
Load limit:	The load limit is the maximum permissible load that can be applied to the measuring cell without expecting a destruction of the measuring system. At this load the specific error limits are no longer applicable.	
Breaking load:	The breaking load is the load where a permanent change or destruction occurs.	
Maximum dynamic load:	Rated force related oscillation amplitude of a sinusoidally changing force in direction of the measuring axis of the sensor. At a load of 10 ⁷ cycles the sensor, when being repeatedly used up to the rated force, is not subject to significant changes regarding the metrology characteristics.	
Drift error:	The drift error is the maximum permissible change of the output signal of the sensor over the specified time at constant load and stable environmental conditions.	

ALMEMO® Force Measurement:

ALMEMO® force transducers allow to adjust the constant load (tare) to zero and to enter the final value as nominal value. The correction value will be automatically calculated from this by the measuring instrument. An ALMEMO® connector that switches on this resistor for the adjustment is available for force transducers with integrated reference resistor.

The Right Displacement Sensor For Any Measuring Task

Different methods can be used depending on the limiting and environmental conditions involved with the measuring task:

Linear inductive

displacement transducers and tracers: absolutely accurate, high resolution, robust, acceleration resistant, cost-efficient, noise

resistant, good long term stability, environmentally stable (contamination, humidity/moisture),

point-shaped, almost contactless measurement, easy mounting and handling

Non-contacting displacement measuring

systems based on eddy current: very accurate, very fast, high resolution, environmentally stable (contamination,

moisture/humidity), noise resistant regarding EMI, temperature stable, long term stability, for devices under test made of all types of electrically conducting materials, nonmagnetic and

ferromagnetic, compact sensor designs, extensive application temperature range

Non-contacting inductive

displacement measuring systems: accurate, temperature stable, fast, cost-efficient, particularly for ferromagnetic test objects

Long-travel sensors based

on eddy current: large measuring paths, robust and compact, no mechanical wear, easy handling,

compression-proof

Non-contacting inductive optical displacement measuring systems:

point-shaped measurement, accurate, fast, large base distance, material independent

Cable line displacement sensors: very accurate, large measuring paths, easy mounting, cost-efficient

Non-contacting capacitive

displacement measuring systems: extraordinary accurate, very temperature stable, fast, high resolution, very good long term

stability, material independent for metal objects under test, also suitable for insulating

materials, easy to handle, extensive operating temperature range

Conductive plastic potentiometer: high resolution, good linearity, cost-efficient, good temperature and humidity coefficients,

extensive operating temperature range

ALMEMO® Displacement Measurement:

Our Potentiometric displacement sensors have been pre-aligned in the factory by storing the correction values in the ALMEMO® connector before delivery. The precise adjustment can be locally performed by the user with final measures after the installation.



Measurement of Rotational Speed in Various Applications

For measurements of rotational speed the ALMEMO® sensor range provides several sensors.

- ► Turbine Flowmeters
- Optical Rotational Speed Meters

Turbine Flowmeters

The sensor contains a vane or paddle that starts rotating when a flow is present. Unlike the optical method, this method also allows for measurements in cloudy and non-transparent liquids. The rotational speed is proportional to the corresponding quantity of flow. The electrical output signal can be generated by two different methods:

- ► Inductive Proximity Switch:
 - The rotor blades are provided with special steel caps, therefore, the rotor blades approaching the transducer cause a change of the inductance and the generation of a pulse type output signal.
- ► Hall Sensor
 - The rotor is provided with permanent magnets that affect a Hall sensor, which is located on the transducer. The transducer electronics transforms the Hall signal into a pulse type electronical output signal.

For measuring the volume flow rate or for dosing tasks, the ALMEMO® sensor range includes turbine flowmeters for different measuring ranges and operating conditions:

- ► Radial turbine flowmeters for large flow quantities.
- Axial turbine flowmeters with rotating vane for small flow quantities.

Optical Rotational Speed Meters

The optical reflection method has become the most accepted method for the measurement of revolutions of shafts, wheels, fans etc. With single unit retroreflective photoelectric sensors the transmitters and receivers form one single unit. The light sent by the transmitter is, by an opposite located object, reflected to the receiver. The sensor performs a switch when the reflected amount of light exceeds a specific, adjustable limit value at the receiver. This quantity of light depends on the size and the reflection properties of the object. Special reflective tapes are used to increase the sensing range and to improve the signal-to-noise ratio.

ALMEMO® rotational speed sensors can be used in two measurement setups:

- ► Retroreflective photoelectric sensor (DIN EN 60947: Type D)
 - Detects only opaque objects.
 - The sensing range depends on the reflectivity of the object, i.e. on the surface quality and colour.
 - Sensitive with regard to contamination and against changes of the reflective properties of the object
 - These influences can (within limits) be compensated by means of a sensitivity adjustment control
 - Only small mounting efforts are required as the sensor is a single unit device and a rough alignment is sufficient in most cases.
- ► Retroreflective light barrier (DIN EN 60947: Type R)
 - Retroreflectors allow for long sensing ranges and an improved signal-to-noise ratio. Low susceptance to interferences, therefore, highly suitable for use under harsh conditions, e.g. outdoor applications or dirty environments.

Pressure Transducer FDA 602 L



- ► Compact pressure sensors for industrial applications in liquid and gaseous substances.
- ► Piezo-resistive, flexibly suspended silicone measuring cell in an oil-filled, all-welded special steel enclosure.
- ► The stable mechanical construction provides a reliable protection for the measuring cell against the test substance and immunes it against pressure peaks and vibrations.
- Available with three calibrations.
 Relative pressure: pressure related to the environmental press.
 Absolute pressure: pressure related to vacuum (0 bar)
 Overpressure: pressure related to atm. pressure at manufacturing (approx. 1bar).

Accessories:

Teflon sealing tape, -200 to +260 °C, width 10 mm, thickness 0.1 mm, roll of 12 meters

Order no. ZB9000TB

Quick-release coupling, nominal width 5, up to 35 bar Connection internal thread G1/4", brass Order no. ZB9602N5 Quick-release coupling, nominal width 7.2, up to 35 bar Connection internal thread G1/4", brass Order no. ZB9602N7



Quick-release coupling nominal width 5 nominal width 7,2 internal thread G1/4" internal thread G1/4"

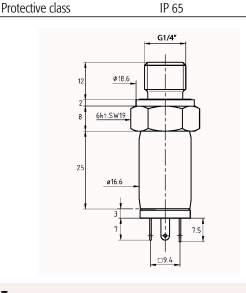
Technical Data:	
Overload	Two times final value
Output signal	0.2 to 2.2 V
Accuracy class (linearity + hysteresis + repro	±0.5 % of final value oducibility)
Total error range	
0 to +50 °C	±1.0 % of final value
-10 to +80 °C	±1.5 % of final value
(linearity + hysteresis + repro	oducibility + temperature
coefficients + zero-point + range tolerance)	
Response time (0 to 99 %)	<5 ms
Nominal conditions	22°C ±2 K, 10 to 90 % RH,
	non-condensing
Power supply	6.5 to 15 VDC,
	consumption <4 mA
Operating temperature	-40 to +100 °C
Pressure terminal	male thread G1/4"
	membrane not flush with front

Material in contact with medium Stainless steel

DIN 1.4404/1.1135

External seal, Viton

approx. 50 g



Types:

Weight

including ALMEMO® cable 1.5m long

Measuring ranges relative pressure:

up to 2.5 bar Order no. FDA602L3R up to 10 bar Order no. FDA602L5R

Measuring ranges absolute pressure:

up to 5 bar Up to 10 bar Order no. FDA602L4A Order no. FDA602L5A

Measuring ranges excess pressure:

up to 25 bar Order no. FDA602L2U up to 50 bar Order no. FDA602L3U up to 100 bar Order no. FDA602L4U



Pressure transducer for measuring the temperature of refrigerants see page 11.08.

Temperature-Compensated Pressure Sensors FD 8214







- Compact pressure sensors for liquid and gaseous substances.
- Piezo-resistive measuring cell with temperature compensation.
- Pressure membrane and enclosure made from special steel.
- Available with three calibrations.

Relative pressure:

Pressure related to the environmental pressure.

Absolute pressure:

Pressure related to vacuum (0bar).

Overpressure:

Pressure related to atm. pressure at manufacturing (approx. 1bar).



As the pressure is transmitted to the pressure membrane through a small hole in the thread part, the liquids should not be prone to crystallise and gases should not be heavily contaminated with dust.

Option:

Linearity 0.1% Order no. OR8214G1 (for ranges >0.1 bar to >600 bar) Linearity 0.25% Order no. OR8214G Substance temperature -25 to +100°C Order no. OR8214T1 Substance temperature -25 to +150°C

Process connection, small flange (for FD8214xxA absolute pressure)

(version with cooling fins)

KF16 Order no. OR8214KF16 KF25 Order no. OR8214KF25

Order no. OR8214T2

Order no. OR8214ML

Food compliant version with vegetable oil ASEOL Food

Throttle against excess pressure Order no. OR8214DS Output 0 to 10V Order no. OR8214V Output 0 to 20mA Order no. OR8214A

Order no. OR8214R4 Output 4 to 20mA

Types:

FD 8214:

Standard version with G1/4" internal thread Other threads available on request

FD 8214 M:

Membrane (welded with end of thread) flush with front, external thread G1/2", can be sterilised (important for food and pharmaceutical industry)

Other threads available on request

G¹/₄"internal thread G¹/₂"external thread

Measuring ranges relative pressure:

0 to 100 mbar	FD821401R	FD8214M01R
0 to 160 mbar	FD821402R	FD8214M02R
0 to 250 mbar	FD821403R	FD8214M03R
0 to 400 mbar	FD821404R	FD8214M04R
0 to 600 mbar	FD821405R	FD8214M05R
0 to 800 mbar	FD821406R	FD8214M06R
0 to 1 bar	FD821407R	FD8214M07R
0 to 1.6 bar	FD821408R	FD8214M08R
0 to 2.5 bar	FD821409R	FD8214M09R
0 to 4 bar	FD821410R	FD8214M10R
0 to 6 bar	FD821411R	FD8214M11R
0 to 10 bar	FD821412R	FD8214M12R

Measuring ranges absolute pressure:

Option: Process connection, small flange (see under Options)

•	, , ,	' '
0 to 1 bar	FD821407A	FD8214M07A
0 to 1.6 bar	FD821408A	FD8214M08A
0 to 2.5 bar	FD821409A	FD8214M09A
0 to 4 bar	FD821410A	FD8214M10A
0 to 6 bar	FD821411A	FD8214M11A
0 to 10 bar	FD821412A	FD8214M12A

Measuring ranges overpressure:

	=	
0 to 10 bar	FD821412U	FD8214M12U
0 to 16 bar	FD821413U	FD8214M13U
0 to 25 bar	FD821414U	FD8214M14U
0 to 40 bar	FD821415U	FD8214M15U
0 to 60 bar	FD821416U	FD8214M16U
0 to 100 bar	FD821417U	FD8214M17U
0 to 160 bar	FD821418U	FD8214M18U
0 to 250 bar	FD821419U	FD8214M19U
0 to 400 bar	FD821420U	FD8214M20U
0 to 600 bar	FD821421U	FD8214M21U
0 to 1000 bar	FD821422U	FD8214M22U

other measuring ranges on request

Accessories:

Coupler socket with 2m cable and ALMEMO® connector Order no. ZA8214AK Coupler socket 6-pin Straight version Order no. ZB9030RB Coupler socket 6-pin Angled version Order no. ZB9030RBW

Technical Data:	
Measuring cell:	piezo-resistive
Overload	Ranges 600 bar, i.e. 1.5 times the final value (minimum 3 bar, maximum 850 bar) Ranges >600 bar, 1500 bar
Output signal:	Standard 0 to 2 volts, feed 6.5 to 13 volts (from ALMEMO device), current <4 mA Option: 0 to 10 volts, feed 15 to 30 volts, load >10 kilohms, current <4 mA Option: 0 to 20 mA, feed 9 to 33 volts, (>18 volts at load 500 ohms), current <25 mA Option: 4 to 20 mA, 2 conductors, feed 9 to 33 volts, (>18 volts at load 500 ohms), current <25 mA
Response time:	<1.5 ms / 10 to 90 % nominal pressure
Linearity:	Standard ±0.5 % of final value Option: ±0.25 % of final value for all ranges Option: ±0.1 % of final value for ranges >0.1 bar and up to 600 bar
Media temperature:	0 to +80°C, temperature comp.: 0 to +70°C option: -25 to +100°C, temperature comp.: -25 to +85°C -25 to +150°C, temperature comp.: -25 to +85°C
Temperature drift:	Zero-point <±0.04 % of final value / °C for ranges >0.5 bar Range <±0.02 % of final value / °C for all ranges
Nominal temperature:	22°C ±2 K, 10 to 90% rH non-condensing
Material:	housing, pressure connector, membrane: special steel 1.4435
Operat. environment/Sealing:	IP 67
Dimensions:	see drawing
Connecting threads:	Type 8214: internal thread G1/4", wrench SW 27 Option for absolute pressure: small flange KF16 or KF21 Type 8214 M: external thread G1/2", wrench SW 27 Other threads are available on request
Electrical connection	Flush-mounting connector, binder coupling 723, 5-pin
Weight:	approx. 180 g

SW 27

Type **FD 8214** standard version with internal thread G1/4" L=45 mm (L=72 mm with option of medium temperature up to 150 °C with cooling ribs)

Accessories:

Longer cable, please specify length (L) Order no. ZB9060K(L)
Teflon sealing tape, -200 to +260 °C, width 10 mm, thickness 0.1 mm, roll of 12 meters Order no. ZB9000TB

Quick-release coupling, nominal width 5, up to 35 bar Connection G1/4" external thread, brass Order no. ZB8214N5

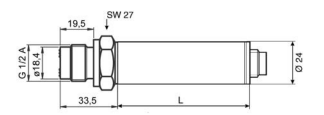
Quick-release coupling, nominal width 7.2, up to 35 bar Connection 1/4" external thread, brass Order no. ZB8214N7



Quick-release coupling

nominal width 5 external thread G1/4"

nominal width 7,2 external thread G1/4"



Type **FD 8214M**, membrane flush with front (welded with end of thread), internal thread G1/2" can be easily sterilized L=45 mm

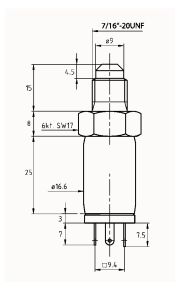
(L = 72 mm with option of medium temperature up to 150 $^{\circ}$ C with cooling ribs)



Pressure transducer for measuring the temperature of refrigerants, absolute pressure



- Compact pressure sensors for industrial applications in liquid and gaseous substances.
- ► Piezo-resistive, flexibly suspended silicone measuring cell in an oil-filled, all-welded special steel enclosure.
- ➤ The stable mechanical construction provides a reliable protection for the measuring cell against the test substance and immunes it against pressure peaks and vibrations.
- ► Absolute pressure: pressure related to vacuum (0 bar).



Technical Data:	
Overload	Two times final value
Output signal	0.2 to 2.2 V
Accuracy class	±0.5 % of final value
(linearity + hysteresis + reprod	ucibility)
Total error range	
0 to +50 °C	±1.0 % of final value
-10 to +80 °C	±1.5 % of final value
(linearity + hysteresis + reprod	
coefficients + zero-point + rang	ge tolerance)
Response time (0 to 99 %)	<5 ms
Nominal conditions	22°C ±2 K, 10 to 90 % RH,
	non-condensing
Power supply	6.5 to 15 VDC,
	consumption <4 mA
Operating temperature	-40 to +100 °C
Pressure terminal	male thread G1/4"
	membrane not flush with front
Material in contact with medium	Stainless steel
	DIN 1.4404/1.1135
	External seal, Viton
Weight	approx. 50 g
Protective class	IP 65

Types:

up to 50bar

including ALMEMO® connecting cable, 1.5 m, and programming of a refrigerant measuring channel

Measuring ranges Absolute pressure (resolution 0.001 bar)

up to 10bar

Order no. FDA602L5AK

up to 30bar

Order no. FDA602L6AK

Order no. FDA602L7AK

Option SB 0000 R2

The ALMEMO® Version V6 devices, (2590, 2690, 2890 8590, 8690, 5690) can be used a for continuous temperature measurement (resolution 0.1K) with absolute pressure sensors (resolution 0.001 bar compulsory!). Both, pressure and temperature can be selected or continuously indicated and recorded.

Technical data for ALMEMO® option SB0000R2:

Refigerant:	R22	R23	R134a	R404a	R404a
Pressure Range: Temperature Range: Operation point	0 to 36 bar -90°C to +79°C * dew-point	0 to 49 bar -100°C to +26°C * dew-point	0 to 40,5 bar -75°C to +101°C * dew-point	0 to 32 bar -60°C to +65°C * dew-point	0 to 32 bar -60°C to +65°C * boiling point
Refigerant:	R407C	R407C	R410	R417A	R507
Refigerant: Pressure Range:	R407C 0 to 46 bar	R407C 0 to 46 bar	R410 0 to 49 bar	R417A 0 to 27 bar	R507 0 bis 37 bar
•					
Pressure Range:	0 to 46 bar	0 to 46 bar	0 to 49 bar	0 to 27 bar	0 bis 37 bar

^{*)} The final temperature range results from the refrigerant data of the corresponding refrigerants. For pressure sensors with small pressure ranges the specified final temperature will only change. (linearisations for other refrigerants are available on request)

Order no. SB0000R2

Differential pressure transmitter FDA 602 D



- ► This measures the differential pressure in liquid and gaseous media indirectly using two absolute pressure sensors.
- ► This makes it less expensive but more robust with respect to asymmetrical overload.
- ► The differential pressure range should be at least 5% of the standard pressure range.
- ► Each side of the sensor incorporates two pressure connections. The transmitters can thus be used easily and conveniently in pressure pipes.
- ► It incorporates a high-speed, high-precision microprocessor.
- All reproducible errors affecting the pressure sensors, i.e. involving non-linearity and temperature dependency, can be completely eliminated by means of mathematical error compensation.

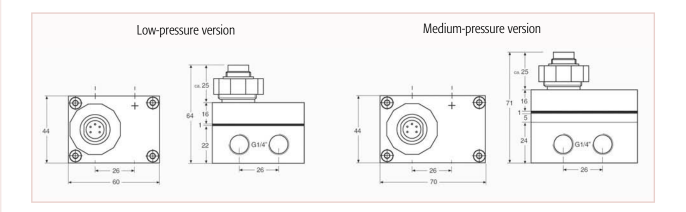
Accessories:

Longer cable, price per meter Order no. ZB9060K

Technical Data:

Standard pressure range (maximum measurable pressure per pressure connection), overload, differential pressure range. See versions listed below.

	Storage / operating temperature	-40 to +100 °C
	Compensated standard range	-10 to +80 °C
	Error margin	≤0.05% of final value, typical ≤0.1% of final value, max.
	with respect to standard pressure	o e
	(linearity + hysteresis + reproducil	bility + temperature error)
	Pressure connections	G1/4" thread, female (2 per side)
	Material in contact with medium	Stainless steel, 316L, DIN 1.4435
	Power supply	6 to 15 VDC via ALMEMO® connector
	Output	0 to 2 V
-	Electrical connection	Binder plug, including ALMEMO® connecting cable, 2 meters
	CE conformance	EN61000-6-1 to 4 with shielded cable
	Protective class	IP 65
	Weight	
	Low-pressure version	475 grams
	Medium-pressure version	750 grams



Types: Differential pressure transmitter, including ALMEMO® cable, 2 meters Standard pressure range **Overload** Differential pressure range Order no. Please indicate final value **Absolute pressure** Low-pressure version 0 to 3 bar 10 bar 0 to 0.2 to 3 bar FDA602D01 0 to 10 bar FDA602D02 20 bar 0 to 0.5 to 10 bar 0 to 25 bar 40 bar 0 to 1.25 to 25 bar FDA602D03 Medium-pressure version 0 to 100 bar FDA602D10 200 bar 0 to 5 to 100 bar 0 to 300 bar 450 bar 0 to 15 to 300 bar FDA602D20



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 free-from-wear inductive measuring system.
- ► As standard, the integrated electronics provide a pressure proportional voltage signal from 0 to 2V as output.

Options:

Linearity 0.2% (DPS from final value / APS from range) with DPS only in ranges ≥ 2.5 mbar with APS only in range ≤ 100 mbar	Order no. OD8612L2
Linearity 0.5% (DPS from final value / APS from range) with DPS only in ranges ≥ 1 mbar with APS only in range ≤ 200 mbar	Order no. OD8612L5
Power supply: 230 V	Order no. OD8612N
Output 0 to 10 V (voltage supply 19 to 31 V DC)	Order no. OD8612R2
Output 4 to 20 mA (voltage supply 19 to 31 V DC)	Order no. OD8612R3

Accessories:

Connecting cable 2m long
mounted with connector for connection to
ALMEMO® devices Order no. ZA8612AK2

1 set silicone hoses
2m long black/colourless Order no. ZB2295S

Silicone hose black per m Order no. ZB2295SL

Silicone hose colourless per m Order no. ZB2295SFL

Types:

Measuring ranges relative and differential pressure:

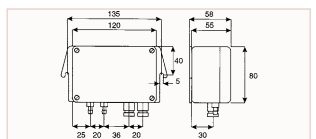
Measuring ranges absolute pressure:

Pressure transducer type APS

0 to 1000 mbar, 900 to 1100 mbar, 800 to 1200 mbar Please specify measuring range **Order no. FD8612APS**

Technical Data:

Linearity:	±1% of final value, option: ±0.2% or ±0.5%
Hysteresis:	±0.1% of final value
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:	6VDC, 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.



Differential pressure transmitter for smallest pressure with automatic zero-point correction, FD 8612 DPT25R8AZ

For air and non-aggressive gases



- Adjustable differential pressure measuring transducer for the purposes of monitoring the differential pressure in air and in other non-combustible and non-aggressive gases
- Possible uses include: Monitoring of air filters, of forced-air fans and blowers, of industrial air-cooling circuits, of air flows in ventilation conduits, prevention of overheating in air heaters, regulation of airflow valves and fire protection valves, protection against frost in heat exchangers.

Access	OFIAC
UCCC33	OLICS

ALMEMO® connecting cable for FD 8612 DPT, differential pressure, 2 cables connected in the transmitter housing

- 1. ALMEMO® connecting cable, PVC, length = 2 meters, with ALMEMO® connector
- 2. Power supply via mains unit ZB1024NA1, 230 VAC / 24 VDC
 Order no. ZA8612DPTAK

	new!
Technical data	
Measuring element	Piezoelectronic measuring cell
Measuring range	(can be selected via jumper) -100 to +100 Pa 0 to +100 Pa 0 to +250 Pa 0 to +500 Pa 0 to +1000 Pa 0 to +1500 Pa 0 to +2000 Pa 0 to +2500 Pa 0 to +2500 Pa
Measuring accuracy	±1,5 % of the measuring range selected
Long-term stability	0.1 % per year (typical)
Reaction time (can be selected via jumper)	0.8 or 4.0 seconds
Maximum pressure	25 kPa
Bursting pressure	50 kPa
Medium	Air and non-aggressive gases
Operating temperature	-5 to +50 °C
Storage temperature	-20 to +70 °C
Ambient humidity	0 to 95 % RH, non-condensing
Housing, housing cover, connect conduit muff: ABS (a	rting muff, ocrylonitrile butadiene styrene)
Protection	IP54
Dimensions	(LxWxH) 90 x 71.5 x 36 mm
Weight	150 g
Pressure connection	2 hose muffs Diameter = 5 / 6.3 mm
Electrical connections	Screw terminals, maximum 1.5 mm2
Cable entry	M16
Supply voltage	24 VAC or 24 VDC, ±10 % Power <1 W
Output signal (can be selected via jumper)	0 to 10 V Load 1 kohm minimum 4 to 20 mA, 3 conductors

Variants

Differential pressure transmitter type DPT, for air and non-aggressive gases, with automatic zero-point correction 8 measuring ranges (can be selected via jumper) including standard accessories:

2 fastening screws, 2 plastic conduit muffs, 2-meter plastic hose,

Order no. FD8612DPT25R8AZ

Load 500 ohms maximum



Pressure measuring connector for barometric pressure FDA 612 SA, FDAD 12 SA



- Compact design can be plugged directly onto measuring instrument.
- ► Piezo-resistive pressure sensor ensures high measuring accuracy.

Accessories

Connecting cable, 0.2 meters Order no. ZA9060AK1
Extension cable, 4 meters Order no. ZA9060VK2
Extension cable, 4 meters Order no. ZA9060VK4

Variants (including manufacturer's test certificate)
Pressure measuring connector for barometric pressure

with pressure terminal sleeve
New without press. terminal sleeve*
Factory calibration only possible for 1 point

Order no FDA612SA
Order no FDAD12SA

(current ambient pressure)

Technical data

Pressure meas. connector FDA612SA with pressures terminal		
Measuring range	700 to 1050 mbar (total range 0 to 1050 mbar)	
Overload capacity	Maximum - 1.5 times final value	
Accuracy	±0.5 % of final value	
Nominal temperature	25 °C	
Temperature drift	<±1 % final value at 0 to +70 °C	
Hose terminals	Ø 5 mm, 12 mm long	
Sensor material	aluminum, nylon, silicone, silica gel, brass	
Pressure measuring connector FDAD12SA		
Measuring range	700 to 1100 mbar (total range 300 to 1100 mbar)	
Accuracy	±2.5 mbar at 0 to 65 °C	
Common technical data		
Operating range	-10 to +60 °C, 10 to 90% RH, non-condensing	
Dimensions	90 x 20 x 7.6 mm	

Pressure measuring connector for differential pressure FDA 612 SR, FDA 602 S2K



New compact design - can be plugged directly onto measuring instrument.

► Piezo-resistive pressure sensor - ensures high meas. accuracy.

B

Advisory note when used in conjunction with ALMEMO® 2890, 5690, 5790, 8590, 8690: 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.

Accessories

Connecting cable, 0.2 meters

Extension cable, 2 meters

Order no. ZA9060AK1

Order no. ZA9060VK2

Extension cable, 4 meters

Order no. ZA9060VK4

Variants (including manufacturer's test certificate) (including one set of silicone hoses, 2 meters)

Pressure measuring connector for differential pressure

Range ±1000 mbar Order no. FDA612SR

Range ±250Pa (independent of position) Order no. FDA602S2K

Range ±1250 Pa or ±6800 Pa see page 10.06

Technical data	
Overload capacity FDA612SR FDA602S2K	max 1.5 times final value maximum 250 mbar
Accuracy (zero-pt adjusted)	±0.5% of final value in range 0 to positive final value
Common mode pressure	FDA602S2K max. 700 mbar
Nominal temperature	25 °C
Temperature drift FDA612SR compensated temperature i FDA602S2K compensated temperature i	< ±2 % of final value
Operating range	-10 to +60 °C, 10 to 90% RH, non-condensing
Dimensions <i>New</i>	74 x 20 x 8.8 mm
Hose terminals	Ø 5 mm, 12 mm long

aluminum, nylon, silicone,

silica gel, brass

Sensor material

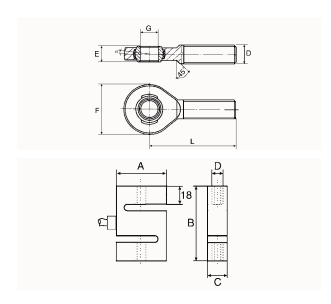
01/2011 We reserve the right to make technical changes.

FORCE

Tension and Compression Sensor K25



- Wire strain gauges in four-conductor full-bridge circuit.
- Control resistance for final adjustment of the measuring range.
- ► All measuring ranges that are specified in Newton can also be supplied in kg ranges.



Types (including test certificate)

Measuring range 0.02kN 0.05kN, 0.1kN, 0.2kN,

0.5kN, 1kN, 2kN, 5kN or 10kN

please specify Order no. FKA0251

Measuring range 20kN Order no. FKA0252

Measuring range 50kN Order no. FKA0255



All ALMEMO® devices provide easy push-button adjustment of no-load and final value.

Technical Data:	
Max. load limit:	150% of final value
Maximum dynamic load:	70% of final value
Reference temperature:	23°C
Cable:	3m long, with axial ALMEMO® connector
Accuracy for tension:	<±0.1% of fin. val.
Accuracy for tension and compr	ession: <±0.2% of fin. val.
Nominal measuring path:	<0.15mm
Operative range:	−10 to +70°C
Drift error at permanent load:	<0.07% per 30min
Permissible lateral forces:	±60% of fin. val.
Protection system:	up to 1kN: IP 65, from 2kN: IP 67
Material:	up to 1kN: aluminium 2 to 50kN: stainless steel
Dimensions in mm	up to 10kN: A=50, B=75, C=20, D=M12 20kN, 50kN: A=65, B=85, C=40, D=M24 x2

Options for all Force Transducers:

Indication of measured values with ALMEMO® devices in kg

Order no. OK9000K

Indication of measured values with ALMEMO® devices in N and kg

Order no. OK9000NK

Accessories:

Knuckle eyes with external thread M 12 (2 pcs) (dimensions in mm: D = M 12, E = 16, F = 32, G = 12, L = 54) Order no. ZB902512 Knuckle eyes with external thread M 24 x 2 (2 pcs) (dimensions in mm: D = M 24 x 2, E = 26, F = 62, G = 25, L = 94) Order no. ZB902524

Other designs are available on request

Tension and compression sensor FKA 012 with male thread terminal up to 1000 kN



Tension and compression sensor FKA 1563 low height, with male thread terminal up to 2 kN



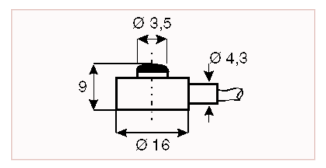
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FORCE

Compression Sensor K22



- ► Wire strain gauges in four-conductor full-bridge circuit.
- Control resistance for final adjustment of the measuring range.
- ► All measuring ranges that are specified in Newton can also be supplied in kg ranges.



Type (including test certificate)

Measuring range
100 N, 200N, 500N, 1000N or 2000N
please specify

Order no. FKA022



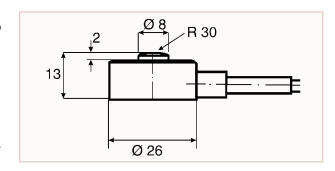
All ALMEMO® devices provide easy push-button adjustment of no-load and final value.

Technical Data:	
Max. load limit:	150% of final value
Maximum dynamic load:	70% of final value
Reference temperature:	23°C
Cable:	radial, 3m long with ALMEMO® connector
Accuracy:	<±0.5% of final value
Nominal measuring path:	<0.2mm
Operative range:	−10 to +50°C
Drift error at permanent load:	0.1% per 30min
Protection system:	IP 65
Material:	stainless steel

Compression Sensor K1613



- ► Wire strain gauges in 4-conductor full-bridge circuit.
- ► Control resistance for final adjustment of the measuring range.
- All measuring ranges that are specified in Newton can also be supplied in kg ranges.



Type (including test certificate)

Measuring range 0.5kN, 1kN, 2kN, 5kN, 10kN or 20kN (50 kN on request)

please specify **Order no. FKA613**



All ALMEMO® devices provide easy push-button adjustment of no-load and final value.

Technical Data:	
Max. load limit:	150% of final value
Maximum dynamic load:	70% of final value
Reference temperature:	23°C
Cable:	radial, 3m long with ALMEMO® connector
Accuracy:	<±0.5% of final value
Nominal measuring path:	<0.2mm
Operative range:	−10 to +50°C
Drift error at permanent load:	0.1% per 30min
Protection system:	IP 65
Material:	stainless steel

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FORCE

Compression sensorOther designs are available on request

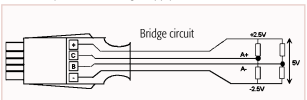


Torque sensor Other designs are available on request



$\textbf{ALMEMO}^{\texttt{@}} \textbf{ input connector for measuring bridges, millivolt / volt differential} \\$

With zero-symmetrical voltage supply of ±2.5 V stabilized from the ALMEMO® device



Technical Data:	
Sensor supply:	
Voltage U₅:	5V ± 0.05V
Temperature coefficient:	<50ppm/°C
Output current:	max. 100mA
Quiescent current	approx. 3 mA
New	
Energy saving	So long as the
	measuring point is not
	selected, the bridge
	voltage remains
	switched OFF.

rypes:			
Model	Meas. Range	Resolution	
55mV DC	-10,0 to +55,0	1 μV	
26mV DC	-26,0 to +26,0	1 μV	
260mV DC	-260,0 to +260,0	10 μV	
2.6V DC	-2,6 to +2,6*	0,1 mV	

Order no. ZA9105FS0 Order no. ZA9105FS1 Order no. ZA9105FS2 Order no. ZA9105FS3

DISPLACEMENT

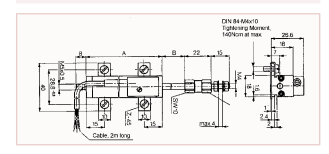
Displacement Sensor, Potentiometric FWA xxx T



- Displacement transducers are suitable for direct, accurate measurement of displacements in automatic control and
- ► The pickup of the displacement is performed by using a pull rod with a universal joint. This allows for an actuation that is free from backlash and transverse forces, even in case of parallel and angular displacements of transducer and measuring direction.
- ► Elastomer-damped, independently resilient multi-finger noble metal sliding contact for reliable contact, even at high adjustment speed, shock or vibration.
- ► Long life span of 100 x 10⁶ strokes, extraordinary linearity up to ±0.075%, pull rod running on two exact bearings, very high adjustment speed of up to 10m/s, shock and vibration resistant.

Pre-adjusted in the factory by storing the correction values in the ALMEMO® connector.

The precise adjustment can be locally performed by the user with final measures after the installation.



Other designs are available on request



Displacement transducers FWA xxx TEX with pivot joint Protective class IP54, 10 to 300 mm



Displacement transducers FWA xxx TX2 Protective class IP67 with pivot joint, 25 to 300 mm

Working length/resolution, incl. ALMEMO® cable 2m long

25mm/0.001mm Order no. FWA025T 50mm/0.01mm Order no. FWA050T 75mm/0.01mm Order no. FWA075T 100mm/0.01mm Order no. FWA100T 150mm/0.01mm Order no. FWA150T

up to 3000mm working length on request

included with delivery

2 tensioning clamps Z3-31 including 4 cap screws M4x10,

1 ball-shaped coupling

Option:

Plug connection (instead of fixed connected cable), including 3m cable

with screwed round socket and ALMEMO® connector

Order no. OWA071AK

Technical Data:

Independent linearity:	T25: ±0.2%; T50: ±0.15% T75: ±0.1%; T100: ±0.075% T150: ±0.075%
Housing length (meas. A+1mm):	T25: 63mm; T50: 88mm

T75: 113mm; T100: 138mm T150: 188mm

Mech. stroke (meas. B ±1.5mm): T25: 30mm; T50: 55mm T75: 80mm; T100: 105mm

T150: 155mm

Total weight (with 2m cable): T25: 140g; T50: 160g

T75: 170g; T100: 190g T150: 220g

Weight of the pull rod incl. coupling

Operating force (horizontal):

Protection system:

and sliding contact block: T25: 35g; T50: 43g T75: 52g; T100: 58g

T150: 74g

Movability, ball-shaped coupling ±1mm parallel displacement,

±2.5° angular displacement $\leq 0.30N$

Reproducibility: 0.002mm Insulation resistance: $\geq 10M\Omega$ (500VDC, 1 bar, 2s)

Dielectric strength: $\leq 1 \text{mA}$

(50Hz, 2s, 1 bar, 500VAC) Max. permissible torque: 140Ncm

-30 to +100°C Temperature range: Temperature coefficient: typ. 5ppm/°C Vibrations: 5 to 2000Hz/Amax =

0.75mm/amax = 20g Shock: 50g/11ms Life span: > 100 x 10⁶ strokes

IP 40

DISPLACEMENT

Displacement Tracer, Potentiometric FWA xxx TR



Option:

25mm/0.001mm

50mm/0.01mm

75mm/0.01mm

100mm/0.01mm

included with delivery

1 probe tip with hard-metal ball

Plug connection (instead of fixed connected cable), including 3m cable with screwed round socket and ALMEMO® connector

Working length/resolution, incl. ALMEMO® cable 2m long

2 tensioning clamps Z3-31 including 4 cap screws M4x10,

Order no. OWA071AK

Order no. FWA025TR

Order no. FWA050TR

Order no. FWA075TR

Order no. FWA100TR

- Resistor and collector paths made from conducting plastic.
- Suitable for direct measurements of displacement without a form-locking connection, position detection at stationary measuring objects, tolerance measurements and for continuous contour measurement.
- ► The pull rod, which is supported on both sides, allows for accepting transverse forces that, for example, occur during a continuous scan of curves or spline parts.
- Rear limit stop is used to provide a simple mechanical coupling of automatic retraction systems, such as pneumatic cylinders or electromagnets.
- ► Long life span of 100 x 10⁶ strokes, extraordinary linearity up to ±0.075%, tracer pin running on two exact bearings, DIN compliant standard measuring inserts can be used, shock and vibration resistant.

Pre-adjusted in the factory by storing the correction values in the ALMEMO® connector.

The precise adjustment can be locally performed by the user with final measures after the installation.

Cable, 2m long

Technical Data:	
Independent linearity:	TR25: ±0.2%; TR50: ±0.15% TR75: ±0.1%; TR100: ±0.075%
Housing length (meas. A+1mm):	TR25: 63mm; TR50: 94.4mm; TR75: 134.4mm; TR100: 166mm
Mech. stroke (meas. B ±1.5mm):	TR25: 30mm; TR50: 55mm TR75: 80mm; TR100: 105mm
Total weight (with 2m cable):	TR25: 120g; TR50: 150g TR75: 180g; TR100: 200g
Weight of the pull rod incl. coupli and sliding contact block:	ng TR25: 25g; TR50: 36g TR75: 48g; TR100: 57g
Max. operating frequency: (for most critical application 'probe tip upright')	TR25: 18Hz; TR50: 14 TR75: 11Hz; TR100: 10Hz
Operating force (horizontal):	≤5 N
Reproducibility:	0.002mm
Insulation resistance:	\geq 10M Ω (500VDC, 1 bar, 2s)
Dielectric strength:	≤ 1mA (50Hz, 2s, 1 bar, 500VAC)
Max. permissible torque:	140Ncm
Temperature range:	−30 to +100°C
Temperature coefficient:	typ. 5ppm/°C
Vibrations:	5 to 2000Hz/Amax = 0.75mm/amax = 20g
Shock:	50g/11ms
Life span:	> 100 x 10 ⁶ strokes
Protection system:	IP 40

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ROTATIONAL SPEED

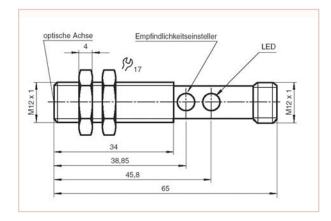
Rotational Speed Sensor FUA 9192



- Optical probe for measurements of rotational speed, designed as retroreflective photoelectric sensor for photoelectric detection of rotational speeds or events.
- ► For evaluation of the pulses, the tachometer probe is equipped with a specific frequency meter module that calculates the number of revolutions per minute from the time period between two pulses. A stable read-out is achieved by averaging over a minimum of 500 ms.
- ► Easy application:
 A reflective adhesive tape is attached to the moving part and the probe is aligned with it. For function control purposes a yellow signal lamp at the rear side of the probe will be on when the reflective adhesive tape is recognised.
- ➤ To increase the operation reliability the sensitivity can be adjusted through a potentiometer.

Note:

- Further accessories for measuring rotational speeds ALMEMO® adapter cables for frequency, pulses and rotational speed, see page 12.10
- 2. Measurement of the rotational speed of a current meter disc see page 12.07



Types:

For rotational speeds up to 30000rpm max., incl. 5 reflective adhesive tapes

Connecting cable 1.5m long

with ALMEMO® connector

Order no. FUA9192

Accessories:

Meets standards:

Extension cable, 1 meter long Order no. ZA9060VK1 Extension cable, 2 meters long Order no. ZA9060VK2

To shade all Dates	
Technical Data:	
Measuring range:	8 to 30000rpm (maximum)
Bright-up pulse time:	> 1ms
Resolution:	1rpm
Accuracy:	up to 15000rpm:
	± 0.02% of m.v. ± 1 digit
	up to 30000rpm:
	± 0.05% of m.v. ± 1 digit
Detection range:	20 to 200mm
Caraciti it ii	(depending on the reflector)
Sensitivity:	adjustable with potentiometers
Detectable object:	opaque or reflector
Distance hysteresis:	≤ 10%
Indication of switching status:	LED yellow
	•
Type of light:	red light 660nm
Limit for foreign light:	sun light: ≤ 20000lux halogen light: ≤ 5000lux
Ambient/storage temperature:	-25/-40°C to +55/+70°C
Protection system:	IP 67 (accord. to EN 60529)
Optics:	2-lens system PC
Permissible shock load:	$b \le 30g$, $T \le 1ms$
Permissible vibrational load:	$f \le 55Hz$, $a \le 1mm$
No-load current:	≤ 20mA
Supply voltage:	> 8.5VDC via instrument,
	mains adapter recommended
Connection:	Device connector M12x1
	including socket M12x1,
	angled, with 1.5 meters cable
Matarial	and ALMEMO® connector
Material:	housing: brass, nickel plated, lens opening: PMMA
Dimensions:	diameter: M12 x 1mm,
Difficultions.	length: 55mm
Weight:	15g

EN 60 947-5-2

FLOW

Flow sensors for liquids FVA 645 GVx Variant in stainless steel without any moving parts With integrated temperature measuring



- ► Measuring section in robust, industry-quality stainless steel
- ► Without any moving parts, no wear and tear
- ► Integrated temperature measuring
- ► Low pressure loss
- ▶ Wide temperature range
- ► High-speed reaction time
- ► Using with water and water-glycol mixture
- ► For heat output measurement in heating systems and cooling plant

new!

reciiiicai data	
Flow	
Measuring principle	Pressure pulsation Kármán vortex street
Measuring range	see variants
Accuracy	±1.5 % of final value at 0 to +100 °C Using water as medium
FVA645GV12QT/40QT:	by water-glycol (glycol content approx. 40 %) and Viscosity approx. 4 mm ² /s (at approx. 30°C): ±5 % of final value
Resolution	see variants
Reaction time (63 %)	< 1 s (< 3 s for FVA645GV12QT)
Temperature	
Measuring range	0 to +100 °C
Accuracy	±1 K at +25 to +80 °C ±2 K at 0 to +100 °C
Resolution	0.5 K
Reaction time (63 %)	<1 second under flow conditions 50% of final value
Process connection	2x male thread see variants
Pressure	10 bar (bursting pressure >16 bar)
Pressure loss	0.1 bar, typical under flow conditions, 50 % of final value
Suitable conditions	
Media	Liquids (FVA645GV12QT/40QT < 4 mm²/s, FVA645GV100QT/200QT < 2 mm²/s,
Temp. of medium	0 to +100 °C
Ambient temperature	-25 to +60 °C
Ambient humidity	up to 95 % RH, non-condensing
Electrical connections	
Output signal	2x 0.5 to 3.5 V
Power supply	5 VDC (±5 %), <10 mA via ALMEMO® connector
Connection	Sensor with 2.9-meter connecting cable and ALMEMO® connector
Fitting length	see variants
Materials (in contact with Corrosion-resistant coa	media) ting EPDM, PPS, PPA 40-GF
Pipe piece	Stainless steel 1.4408; (inside pipe PPA 40-GF)

Technical data

Variants

Sensor for flow rate and temperature over a measured section, including ALMEMO® connecting cable, 2.9 meters

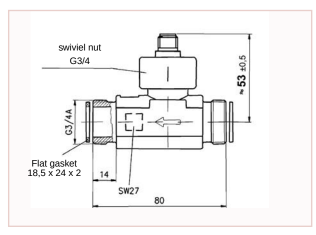
Measuring range	Resolution	Process connection	Fitting length	Order no.
1 to 12 l/min	0,06 l/min	G 3/4" male thread	approx. 110 mm	FVA645GV12QT
2 to 40 l/min	0,2 l/min	G 3/4" male thread	approx. 110 mm	FVA645GV40QT
5 to 100 l/min	0,5 l/min	G 1" male thread	approx. 129 mm	FVA645GV100QT
10 to 200 l/min	1,0 l/min	G 1 1/4" male thread	approx. 137,5 mm	FVA645GV200QT



FLOW

Axial turbine flowmeter for liquids FVA 915 VTH





- ► For measuring the volume flow rate or for dosing tasks with small flow rates.
- ► Extraordinary compact design.
- ► Wide, usable measuring range.
- ➤ Various options for operation: Cooling water flow, medical technology, plastics industry, solar systems, baker's equipment, machine tools, catering equipment, photographic laboratory equipment, dispensers, dosing equipment, cooling equipment, heating applications, calorimetry.

Types:

incl. connecting cable, 6m long with ALMEMO® connector
Turbine body made of plastic
Turbine body made of brass
Order no. FVA915VTHM

5
40 l / min nuous load max. 20 l/min
of finale value
%
0.3 l/min
nm
' external thread and n nuts
0.00145 x Q² (Q in l/min) ox. 0.6 bar at 20 l / min ox. 2.3 bar at 40 l / min
pulses / liter Il / pulse
ngular signal, NPN, collector
sensor
. 24 V DC n ALMEMO® device)
connector M12x1 ding PVC line (T _{max} =70 °C) ALMEMO® connector
IC

Materials	
pipe section	
FV A915 VTH M	brass CuZn36Pb2As
FV A915 VTH K	plastic PPONoryl GFN3
Flat gasket	NBR
Turbine cage	PEI ULTEM
Rotating vane	PEI ULTEM
Rotor complements	hard ferrite magnets
Axle / bearing	axle Arcap AP1D
	with hard metal pins
	in saphire bearings
Bearing support	Arcap AP1D
Sensor	PPO Noryl GFN3
O-ring	NBR
Knurled swivel nut*	PA GF 30
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

^{*} not coming into contact with the medium

Other designs are available on request

Axial turbine flowmeters FVA 915 VTWx for water-glycol mixture up to 150 °C, 25 bar, 2 to 30 l/min Figure - similar to above

Axial turbine flowmeters FVA915VTPx for water up to 150 °C, 300 bar, 2 to 40 l/min

Figure - similar to above

Radial turbine flowmeters FVA 915 VR10x for small flow rates 0.5 to 1.5 l/min or 1 to 4 l/min



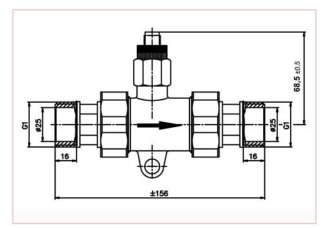
We reserve the right to make technical changes.

01/2011

FLOW

Axial turbine flowmeter for liquids FVA 915 VTH25





- ► For measuring the volume flow rate or for dosing tasks with large flow rates.
- ► Compact design.
- ► Wide useful operating range.
- Wide variety of applications: Cooling water flow, medical technology, plastics industry, solar systems, baker's equipment, machine tools, catering equipment, photographic laboratory equipment, dispensers, dosing equipment, cooling equipment, heating applications, calorimetry.

Other designs are available on request

Axial turbine flowmeters FVA 915 VTH40 6.7 to 417 l/min, DN40 Figure - similar to above



Turbine flowmeters FVA 915 VTRx Stainless steel, up to 120 °C, up to 250 bar for different flow rates from 1.8 l/min to 1133 l/min

Types:

incl. connecting cable, 6 m long, with ALMEMO® connector
Turbine body made of brass **Order no. FVA915VTH25M**

Technical Data:	
Nominal diameter	DN 25
Measuring range	4 to 160 l/min
Continuous load	max. 80 l/min
Measuring accuracy	±3% of measured value
Reproducibility:	±0.5%
Signal output	from < 1 l/min
maximum size of particles in medium	0.63 mm
maximum temperature of medium	85°C
Nominal pressure	PN10
Process connection FVA915VTH25M	G 11/4" external thread including adapter for R 1" (absolutely necessary)
Pressure loss	approx. 0.1 bar at 80 l / min approx. 0.45 bar at 160 l / min
Protection system	IP 54
Output signal Pulse rate / K factor	65 pulses / liter
Resolution	15 ml / pulse
Signal form	NPN, open collector
Measuring transducer	Hall sensor
Supply voltage	4,5 24 V DC (from ALMEMO® device)
Electrical connection	4-pin connector M12x1 including PVC line (T _{max} =70 °C) with ALMEMO® connector
Materials	
Pipe section FV A915 VTH25M	brass CuZn36Pb2As CW602N
Turbine cage	PPO Noryl GFN 3V 960
Rotation vane	PPO Noryl GFN 2V 73701
Rotor complements	permanent magnets, Recona 28nickel-plated
Axle / bearing	special steel 1.4436 / saphire, PA
C	DDO N 1 CEN 16701/

PPO Noryl GFN 1630V

72 NBR 872

Sensor socket

O-ring

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11

SOUND LEVEL



Sound Level Meter MA 86193 with ALMEMO®- cable for measured value recording



- ► Digital Sound level meter
- ► Measuring according to IEC651, ANSI S1.4
- ► Measuring level range: 35 bis 130 dB
- ► Frequency weighting A or C
- ► Output maximum measured level
- ► Analogue output for connection to all ALMEMO® measurement devices for recording

Technical Data:		
Standard applied:	IEC651, ANSI S1.4	
Microphone:	Condenser microphone 12 mm	
Frequency range:	31.5 Hz 8 KHz	
Measuring range:	low: 35 100 dB high: 65 130 dB	
Dynamic range:	65 dB	
Frequency weighting:	A or C	
Time weighting:	fast (125ms) slow (1 s)	
Accuracy:	± 2.0 dB (under reference conditions, 1000 Hz 94 dB)	
Digital display:	LCD, 4 digits, resolution 0.1 dB	
Display period:	0.5 sec.	
Display functions:	Max Hold function alarm function "OVER" (when input is out of range)	
Calibration:	electrical calibration with internal oscillator (1000 Hz sine wave, 94 dB)	
Output:		
AC:	0.65 Vrms at FS (full scale)	
DC:	(output impedance approx. 600 Ω) 10 mV/ dB (output impedance approx. 100 Ω)	
Connection:	3.5mm Jack and	
connection	plug with 2 m ALMEMO® cable	
Power supply:	one 9V battery	
Power life:	approx. 50 hrs (alkaline cell)	
Operating temperature:	0 to 40°C	
Operating humidity:	10 to 90% r.H., non-condensing	
Sea level:	up to 2000 m	
Storage:	-10 to 60°C, 10 to 75 % r.H., non-condensing	
Dimensions:	240 (L) x 68 (W) x 25 (H) mm	
Mounting:	Threaded for tripod mounting (not included)	
Weight:	210 g (including battery)	

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