

Universal absolute pressure sensor

Type 4011A...DS...

Digital compensation - modular adaptability

Absolute pressure sensor suitable for universal use.

- Pressure range from 0 ... 5 bar to 0 ... 500 bar
- \bullet Compensated temperature range –20 ... 120 °C and 15 ... 180 °C
- Media separation with steel diaphragms
- Temperature output for sensor monitoring
- Digital temperature compensation and PiezoSmart
- ATEX/IECEx (Ex ec) certified: suitable for usage in hazardous area

Description

In the Type 4011A...DS... sensor, the pressure acts on a silicon load cell via a thin steel diaphragm and via oil as the transmission medium. The load cell contains implanted piezoresistive resistors connected to provide a Wheatstone measuring bridge. This bridge is unbalanced due to the action of pressure, producing an output signal that is proportional to the pressure. Excellent media compatibility is achieved by separation of the measuring element and the medium. Thanks to its modular structure, Type 4011A... is highly versatile.

All 4011A... versions have fully shielded cabling in order to deliver better signal quality. Kink protection minimizes cable damage. Connections, extension cables and amplifiers are standardized throughout the digitally compensated DS sensor family, which is equipped with PiezoSmart. This means that Type 4011A... can be integrated seamlessly with piezoresistive SCP amplifiers (Types 4624A..., 4665... and 4665B...). Time is saved on measurements, and less equipment is required.

Digital temperature compensation additionally minimizes temperature-induced zero point and sensitivity changes, without impairing the signal bandwidth. Two compensation ranges are available for optimal coordination to the purpose of use. Furthermore, digital temperature compensation allows monitoring of the sensor temperature (amplifiers: Types 4665B... and 4624A...).

Application

Thanks to a varied range of detachable adaptations, the basic sensor can fully replace the predecessor versions, Type 4043 / 4045 and Type 4073 / 4075, thereby offering improved measurement performance. The detachable pressure fitting ensures userfriendly mounting in the cooled switching adapter, Type 7533B12. Because it offers such diverse application options, the basic version (Type 4011A...) helps to limit the variety of types needed in test laboratories. Adapters are available either as a set with the sensor, or singly.



Type 4011A..., with its permanently welded M5, M6 and M8 pressure connections, extends the range of potential applications. The M5 version is an excellent choice for gas exchange analysis or for measuring water, fuel and oil pressures.

For hydraulic applications, the version with an M6 connection and an FPM sealing ring offers optimal characteristics.

The M8 version with a screen insert was specifically developed to measure exhaust gas pressure. Compact dimensions allow mounting in cylinder heads with integrated exhaust manifold cooling, where access is difficult. Depending on the engine and the temperatures, the M8 version can either be cooled passively, direct in the aluminum, or it can be screwed in through the cylinder head cooling jacket with the help of a mounting sleeve. The integrated temperature output is especially helpful here for monitoring the condition of the sensor.

Optionally available ATEX certification enables to use the sensor in hazardous areas: Zone 2, Increased safety "Ex ec".

Hazardous area

Type of protection Ex-ec	ATEX	II 3G Ex ec IIC T3 Gc SEV 19 ATEX 0318X
	IECEx	Ex ec IIC T3 Gc IECEx SEV 19.0041X

Note: Special conditions for safe use in potentially hazardous area are described in the instruction manual.

Page 1/8



Technical data

					1		1	
Measuring ranges	bar	0 5	0 10	0 20	0 50	0 100	0 250	0 500
Overload	bar	12.5	25	50	125	250	500	750
Electrical connection		5-pole Fi	5-pole Fischer connector (S103A054)					
Amplifier compatibility	Туре	4665, 46	4665, 4665B, 4624A					
Power supply		Integrated in amplifier						
Reference temperature (T _{ref})	°C	15						
Sensor temperature, min./max.	°C	-40 / 180 -40 / 140			/ 140			
Temperature compensation		digital						
Temperature compensation range	°C	-20 12	–20 120 (L), 15 180 (H)					
Max. deviation, pressure*	%FSO	<±0.5	<±0.5			<±0.8		
Max. deviation, temperature*	°C	<±3						
Linearity at (T _{ref}) (LSQ)	%FSO	<±0.1						<±0.3
Natural frequency	kHz	>60						
Natural frequency (acoustic)								
M6 version	kHz	>3						
M5/M8 version	kHz	>4						
Acceleration sensitivity								
radial	mbar/g	<0.4						
axial	mbar/g	<0.2						
Media compatibility		Fluids an	d gases cor	npatible w	ith stainles	s steel		
Degree of protection	Class	IP67						
Weight (basic sensor, without connector and cable)	Grams	<20						
Tightening torque sensor								
Basic sensor	N⋅m	15						
M5 version	N⋅m	2.5						
M6/M8 versions	N⋅m	6						
Tightening torque, adapter Type 7539	N⋅m	35	35					
Tightening torque, screen (M8 version)	N⋅m	1						
Maximum dynamic load in continuoues operation, M5/M6/M8 versions (50 million cycles @25 °C)	bar	Δp <150						

^{*} Measurement results based on digital compensation with DS-compatible amplifier. Deviations include measurement errors due to the sensor characteristic (linearity, hysteresis, temperature effects) and compensation model.

Installation

The mounting bores (Figures 2 ... 7) must conform to the specifications. The sealing surface must be clean and free of metal swarf. On the basic version, it always advisable to use a new copper sealing ring, and a new FPM sealing ring should always be used on the M6 version. On all other versions, the seal should be replaced when it is visibly damaged or if there are leaks in the installation.

When mounting, it is essential to comply with the tightening torque for the version in question (see the Technical Data table). The correct mounting tools must be used to prevent damage during mounting. The right tool can be found in the overview of optionally available accessories.

Servicing

If the M8 sensor is used in exhaust gas applications, soot particles may be deposited on the heat shield. To ensure that the sensor operates optimally, it may be necessary to clean or replace the screen.

Kistler recommends annual calibration from the date when the sensor is first used.

For more information, consult the servicing instructions or contact your Kistler agency.



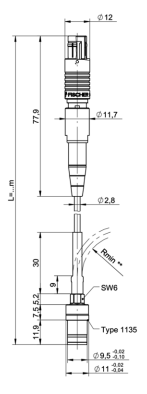
Sensor overview

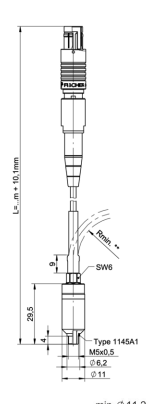


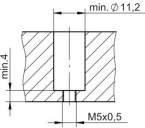
Fig. 1: Sensor overview Type 4011A...DS...

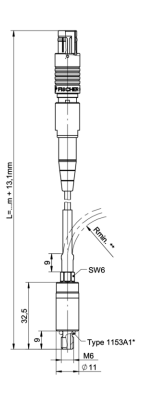
- 1. Basic
- 2. M5
- 3. M6
- 4. M8
- 5. 4073/4075-compatible
- 6. 4043/4045-compatible

Dimensions and mounting bores









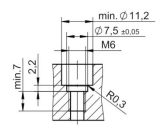


Fig. 2: Basic Type 4011A...DS...0...

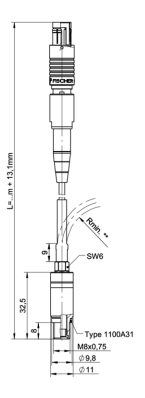
Fig. 3: M5 Type 4011A...DS...5...

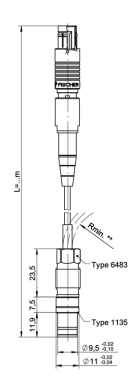
Fig. 4: M6 Type 4011A...DS...6...

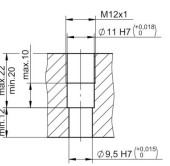
Page 3/8

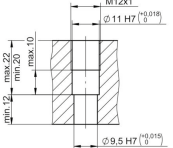


Dimensions and mounting bores (continued)

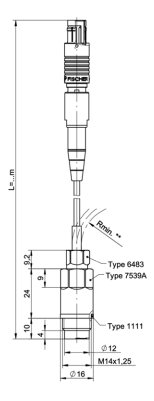


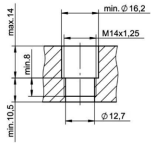






4073/4075-kompatibel Type 4011A...DS...7...





4043/4045-kompatibel Type 4011A...DS...4...

including accessories (not mounted)

min. Ø 11,2

M8x0,75

Rmin. 20 fixed installation Rmin. 41 free movement

Fig. 5: M8 Type 4011A...DS...8...

min.8



Dimensions of accessories

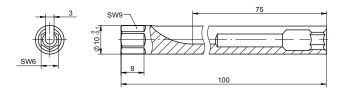


Fig. 8: Mounting tool Type 1300A165, SW9 ... SW6

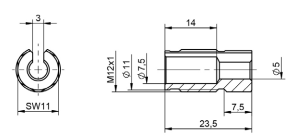


Fig. 9: Pressure fitting Type 6483

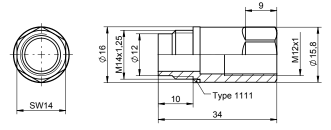


Fig. 10: Adapter Type 7539A

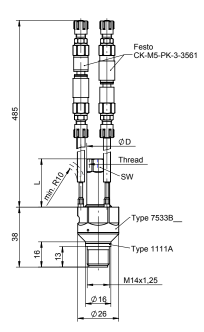


Fig. 11: Cooled switching adapter Type 7533B12 for Type 4011A...DS...7

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

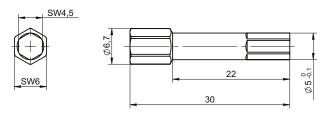


Fig. 12: Mounting tool Type 1300A167 Type 1193A

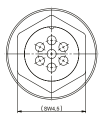


Fig. 13: Screen insert Type 1193A

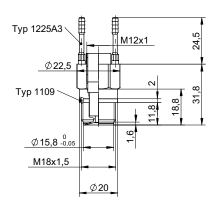


Fig. 14: Cooling adapter M18x1.5 – M12x1 Type 7505B for Type 4011A...DS...7

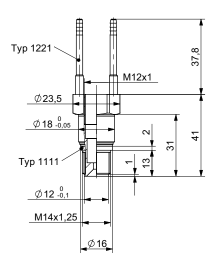
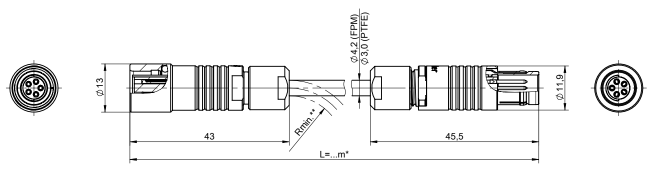


Fig. 15: Cooling adapter M14x1.25 – M12x1 Type 7507B for Type 4011A...DS...7

Page 5/8

© 2016 ... 2023 Kistler Group, Eulachstrasse 22, 8408 Winterthur, Switzerland Tel. +41 52 224 11 11, info@kistler.com, www.kistler.com. Kistler Group products are protected by various intellectual property rights. For more details visit www.kistler.com



* 0,2...10 m bei kundenspez. Länge / customer-specific cable length

Kabel / cable Ø4,2 (FPM)

** Rmin.31,5 feste Verlegung / fixed installation
Rmin.63 freie Bewegung / free movement

Kabel / cable Ø3,0 (PTFE)

** Rmin.22,5 feste Verlegung / fixed installation
Rmin.45 freie Bewegung / free movement

Fig. 16: Extension cable Type 4785A_1

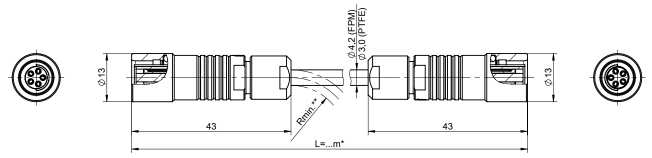


Fig. 17: Adapter cable Type 4785A_2 for an easy connection of DS sensors to existing wiring with Type 4761B...



measure. analyze. innovate.

Accessories included	Туре
Basic sensor (Type 4011ADS0) • Copper seal	1135
Type 4045-compatible (Type 4011ADS4) • Adapter M14x1.25 • Copper seal for M14-Adapter • Pressure fitting M12x1 • Copper seal	7539A 1111 6483 1135
M5 version Type 4005/4007-compatible (Type 4011ADS5) • Copper seal for M5 pressure connection	1145A1
 M6 version Type 4080A/AT-compatible (Type 4011ADS6) FPM sealing ring 4.47x1.78 for M6 pressure connection 	1153A1
Type 4075-compatible (Type 4011ADS7) • Copper seal • Pressure fitting M12x1	1135 6483
M8 version (Type 4011ADS8)Steel seal for M8 pressure connectionScreen insert	1100A31 1193A
Accessories (optional)	Туре
 Type 4045-compatible (4011ADS4) Torque wrench Fork wrench insert SW14 	1300A39 1300A71
Type 4075-compatible (4011ADS7) Cooled adapter M18x1.25 Cooled adapter M14x1.25 Cooled switching adapter M14x1.25 Fork wrench insert SW 11 Step drill D11/9.5 Screw tap M12x1 M5-, M6-, M8 versions	7505B 7507B 7533B12 1300A75 1333 1355
 Mounting tool SW9 SW6 Mounting tool for screen insert 1193A Torque wrench incl. inserts SW6/SW9 	1300A165 1300A167 1300A203

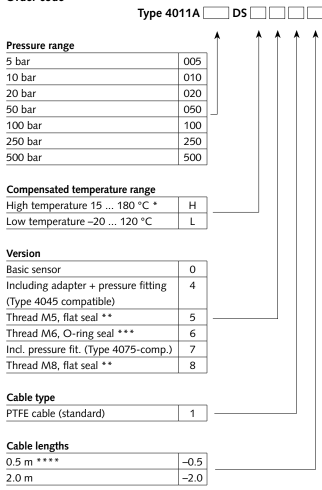
All versions

 Sensor extension cables 	
FPM (0 180 °C)	
– L = 1 m	4785A41-1.00
– L = 2 m	4785A41-2.00
– L = 3 m	4785A41-3.00
– L = 5 m	4785A41-5.00
– L = 7.5 m	4785A41-7.50
– L = 10 m	4785A41-10.0
$- L = m (L_{min} = 0.5/L_{max} = 10 m)$	4785A41-SP
 Sensor extension cables, PTFE 	
(–40 180 °C)	
$-L = m (L_{min} = 0.5/L_{max} = 10 m)$	4785A11-SP
 Adapter cable for connection of DS 	
sensor to 4761B cable	4785A42
Amplifiers	
 Piezoresistive SCP amplifier 	4665B
 Piezoresistive 1-channel amplifier 	4624A

Note: It is advisable to use the latest amplifier firmware (available at: www.kistler.com)



Order code



- * not for the 250 and 500 bar pressure ranges
- ** 250 bar: limited strength, not for 500 bar
- *** limited dynamics for the 250 and 500 bar pressure ranges
- **** only for 5, 10 and 20 bar

For Type 4011AE... with ATEX certification contact your Kistler representative.

Example of order

Type 4011A005DSH01-2.0

Basic sensor, pressure range 0 ... 5 bar, high temperature compensation with 2 m PTFE cable and PiezoSmart