

M10x1 Measuring spark plug

Type 6113C...

with integrated 3 mm cylinder pressure sensor

The measuring spark plug Type 6113C... enables cylinder pressure measurement without requiring a separate measuring bore. The world's smallest piezoelectric, high temperature cylinder pressure sensor is integrated into the measuring spark plug Type 6113C... . The sensor is flush-mounted, ensuring that the acoustic natural frequency of the system is approx. 65 kHz. This means that the Type 6113C... is very suitable for measurements at high engine speeds, or for knock detection applications.

- Plug and Play, no engine modification necessary
- · Flush-mounted pressure sensor for highest accuracy
- High dielectric strength up to ignition voltages of 40 kV
- Platinum-Platinum ignition system for high durability
- Application specific geometries and heat values
- Serviceable thanks to the modular structure

Description

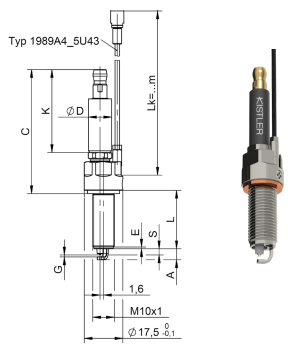
The Kistler measuring spark plug Type 6113C... is available in various heat values, spark positions, and geometries. The electrical connection is either in form of a SAE cable connector nut, or a CUP cable connector nut. The ceramic insulators are available in a diameter of 9 mm or 10.5 mm, as per the original equipment requirements.

The space required for the sensor installation is achieved by a slightly eccentric position of the spark ceramic (1.6 mm). A perforated screw that also functions as flame guard, fixes the sensor to the underside of the measuring spark plug. The automatic sensor identification PiezoSmart, which facilitates efficient parameterisation of measuring chain, is available as an option. The stability of the measuring spark plug was significantly improved in comparison with its predecessor, Type 6113B..., the optimized design of the ceramic diameter protects the spark plug from flashovers and misfiring.

The signal cable of the sensor is attached via a screwed connector and can easily be replaced by the end user. Thanks to the modular design, it is possible to replace the insulator and the sensor. This must be replaced in a Kistler Tech Center if required.

Variants

Please complete the request sheet on page 6 and discuss with your local Kistler representative in order to determine the ideal measuring spark plug for your application.



Technical data

Measuring range	bar	0 200
Calibrated ranges	bar	0 50
(23°C, 200°C)		0 100
		0 150
		0 200
Overload	bar	250
Sensitivity at 200 °C	pC/bar	≈–10
Natural frequency	kHz	>120
Natural frequency (acoustic)	kHz	≈65
Linearity, all ranges (at 23 °C)	%FSO	<±0.5
Sensor operating temperature range	°C	–20 350
Cable operating temperature range	°C	–20 250
Thermal sensitivity shift		
200 ±50 °C	%	<±1
Acceleration sensitivity	mbar/g	<1
Thermal shock error		
(at 1 500 min 1/min, IMEP = 9 bar)		
Δp (short-term drift)	bar	<±0.6
ΔΙΜΕΡ	%	<±3
Δp_{max}	%	<±1.5
Spark plug insulation resistance (at 23 °C)		
between central electrode and		
spark plug body at 1 000 V	ΜΩ	>100

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Technical data (continuation)

Dielectric strength (system at RT)	kV	>40
Measuring spark plug tightening torque	N⋅m	see table
Capacitance of sensor with 1 m cable	pF	110
Weight (without connector and cable)	g	approx. 50

Application

Cylinder pressure measurement with the measuring spark plug can be done if a separate measuring bore is not possible or desirable. Adjustments are not needed to install the measuring spark plug. Due to the front flush-mounted sensor no oscillation and a high signal quality is achieved. A typical application is in-vehicle measurement for vehicle benchmarking, where an engine measurement bore is difficult to implement

Installation

The measuring spark plug is fitted into the existing spark plug bore using a mounting key (for example, see optional accessories as well as Fig. 1 to 4).

Fig. 1 and 2 shows standard installations in bore diameters of \geq 20 mm resp. \geq 18 mm.

Fig. 3 and 4 shows installations in special installation conditions.

Important: the maximum permitted torque of the individual mounting wrenches must not be exceeded.

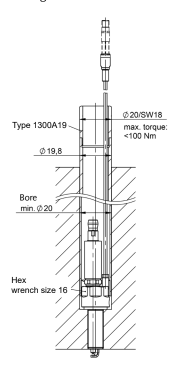


Fig. 1: Standard installation:

Bore diameter ≥20 mm

with mounting wrench

Type 1300A19

During installation, it is important that the signal cable does not become crushed. In order to mount the ignition coil or the spark plug terminal, the insulator must be covered with a thin layer of mounting grease Type 1067. This ensures a good insulation performance and allows an easy dismounting. The length of the spark plug terminal or the ignition coil must be checked and possibly adapted (silicone/rubber grommet). The cable can get damaged or dislodged if the silicone or rubber grommet is too long. Also it can cause misfiring during operation as the connector is no longer correctly latched.

Cylinder head material

Cast iron	Light metal		
10 15 N⋅m	10 12 N·m		

Table 1: Installation torque

Heat value (HV)

The heat value is a rate of the thermal loading capacity of the spark plug. Kistler measuring spark plugs are classified according to the BOSCH heat values. Note that a different chart may be used depending on the manufacturer of the original spark plug. Cross-comparisons should be carried out using a standard reference. The original heat value should be used whenever possible. If this is not possible, then a measuring spark plug with a colder heat value can be used (but not with a warmer value). For example, an original spark plug with the heat value 6 can be replaced by a measuring spark plug with the heat value 5, but not vice versa.

Maintenance

The electrode spacing should be checked regularly and readjusted if necessary. Kistler recommends an annual calibration from the first use of the measuring spark plug.

You can find further information in the Instruction Manual Doc. No. 002-797 or from your Kistler representative.



Mounting examples

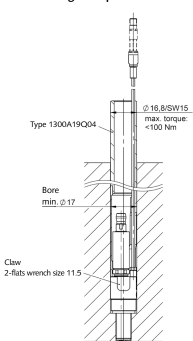


Fig. 2: Standard installation: Bore diameter ≥18 mm with mounting wrench Type 1300A19Q04

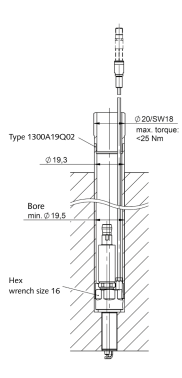
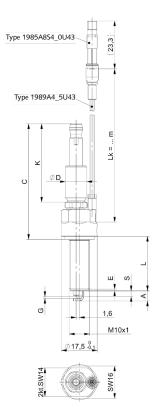


Fig. 3: Special installation:

Bore diameter ≥19.5 mm

with mounting wrench

Type 1300A19Q02



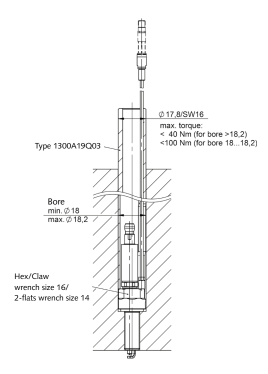


Fig. 4: Special installation:
Bore diameter 18.0 ... 18.2 mm
with mounting wrench
Type 1300A19Q03





measure. analyze. innovate.



Fig. 6: Torque wrench Type 1300A11 and fork wrench insert Type 1300A15

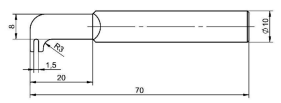


Fig. 7: Electrode spacing adjustment tool Type 1253A

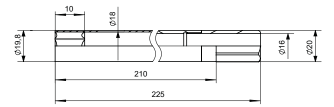


Fig. 8: Mounting wrench Hex size 18/16 Type 1300A19

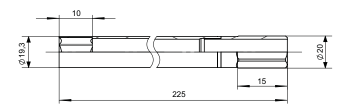


Fig. 9: Mounting wrench Hex size 18/16 Type 1300A19Q02

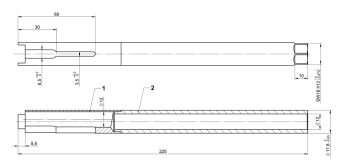


Fig. 10: Mounting wrench Hex size 16/2-flats wrench size 14 Type 1300A19Q03

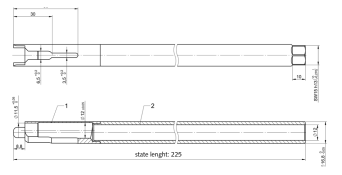
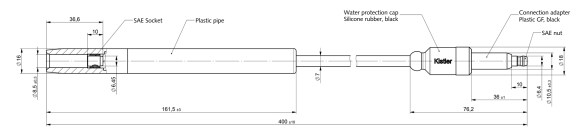


Fig. 11: Mounting wrench Hex size 15/2-flats wrench size 11.5 Type 1300A19Q04



ig. 12: Ignition extension cable for SAE connection Type 1500B97A1/1500B97A2

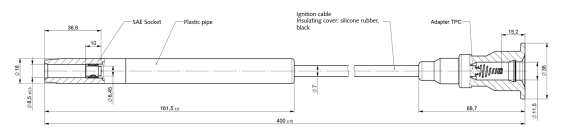


Fig. 13: Ignition extension cable for SAE connection with TPC Adapter Type 1500B97A3/1500B97A4



Included accessories Type/Art. No. Ordering key • Coupling 10-32 neg. - BNC pos. Type 6113C 1721 Q (for non-PiezoSmart version) Seal Type • Insulation grease spark plug term. (5 ml) Flat seal • Copper seal d14,5 x 1,5 1100A23 Heat Value (Bosch) Accessories (optional) Type/Art. No. -3 • Triax adapter - BNC pos. 1704A4 -4 • FPM connecting cable -5 -L = 1 m1989A415U43 -L = 2 m1989A425U43 Insulator/connection 1989A435U43 -1 = 3 mCeramics D =9 mm with SAE -with PiezoSmart L = 1 m* 1985A8S411U43 Ceramics D =9 mm with CUP В -with PiezoSmart L = 2 m* 1985A8S421U43 Ceramics D =10.5 mm with SAE c -with PiezoSmart L = 3 m* 1985A8S431U43 Ceramics D =10.5 mm with CUP D • PiezoSmart extension cable -L = 1 m1987B1 Customized -L = 2 m1987B2 Specification 01... -L = 10 m1987B10 ...99 Mounting wrench Hex size 18/16 D20x225 1300A19 Mounting wrench Hex size 16/18 D20x225 1300A19Q02 PiezoSmart • Mounting wrench Hex size 16/2-flats 14 1300A19Q03 Without PiezoSmart Mounting wrench Hex size 15/2-flats 11.5 1300A19Q04 With PiezoSmart S • Fork wrench SW3,5 for mounting signal 65007991 cable Cable Type • Fork wrench insert Hex 18 for FPM 4 torque wrench Type 1300A11 1300A15 Electrode spacing adjustment tool 1253A Cable length • Ignition extension cable for SAE connection 1 m -1 - Ø9 mm Insulator 1500B97A1 2 m -2 - Ø10,5 mm Insulator 1500B97A2 3 m • Ignition extension cable for SAE connection -3 with TPC Adapter Top Coil/Napf connection

1500B97A4

1500B97A3

6593AF

• Adapter for Pressure Generator Type 6904

- Ø9 mm Insulator

- flat seal

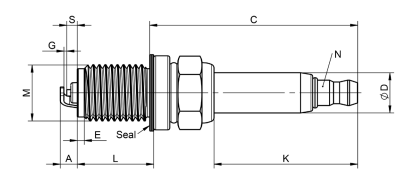
- Ø10,5 mm Insulator

^{*} with manufacturer's calibration, enter SN when ordering

Note



Selecting a Measuring Spark Plug



Date

Sales Center

Kistler Account Manager

Customer

Questions Regarding the Engine

Brand/type				
Spark plug bore: Minimum diameter	mm	Shape:	straight	bent
Fuel	Gasoline / E0 - E10	E85 / E100	CNG / LPG	i

Questions Regarding the Spark Plug

Brand/type					
Thread M	M ×		Thread length L		mm
Spark position S		mm	Maximum depth A		mm
Electrode spacing G		mm	Insulator diameter D		mm
Isolator length K		mm	Length from seal C		mm
Thread retreat E		mm	Heat value (Bosch/OEM)		
Cable length (indicate)	1 m 2 m	3 m	PiezoSmart (indicate):	Yes	No
Ground electrode shape factor	none Roof electrode		Roof electrode with needle Side electrode(s)		
Seal type SEAL	flat Compression seal		conical Solid seal (thickness	mm)	
Cable connection nut N	SAE -		CUP		
Defined ground electrode system (indexed mounting)	no (standard)	(standard) yes (please send OEM spark plug)			
Initial order amount	Piece				
Customer contact person	1		Signature		