

testo 191 data logger

Instruction manual



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1 Safety and disposal

1.1 About this document

- The instruction manual is an integral part of the instrument.
- Keep this documentation to hand so that you can refer to it when necessary.
- Always use the complete original instruction manual.
- Please read this instruction manual through carefully and familiarize yourself with the product before putting it to use.
- Hand this instruction manual on to any subsequent users of the product.
- Pay particular attention to the safety instructions and warning advice in order to prevent injury and damage to the product.

1.2 Security

General safety instructions

- Only operate the product properly, for its intended purpose, and within the parameters specified in the technical data.
- Do not apply any force.
- Do not operate the instrument if there are signs of damage to the housing or connected cables.
- Dangers may also arise from objects to be measured or the measuring environment. Always comply with the locally valid safety regulations when carrying out measurements.
- Do not store the product together with solvents.
- Do not use any desiccants.
- Only perform maintenance and repair work on this instrument that is described in this documentation. Follow the prescribed steps exactly when doing the work.
- The instrument is not explosion-proof and must not be used in potentially explosive atmospheres.
- Maintenance work that is not described in this documentation must only be carried out by trained service engineers.

- Use only original spare parts from Testo.
- External circuits may only be supplied with output voltages below the limits of 30 V RMS and 42.4 V peak or 60 V DC by a certified mains unit with reinforced or double insulation for protection against electric shock.

Batteries

- Improper use of batteries may cause destruction of the batteries, injuries due to current surges, fire or the escape of chemicals.
- Only use the battery supplied in accordance with the instructions in the instruction manual.
- Do not charge batteries. Attempting to charge a non-rechargeable battery may cause gas to be produced or heat to be generated. That may lead to the escape of gases, an explosion and/or possibly to fire.
- Do not short batteries. If the positive (+) and negative (-) terminals of a battery are directly connected to one another, the battery will be shorted. For example, batteries can be shorted when you have them loose in your pocket along with keys or coins. This may lead to the escape of gases and the leakage of battery acid.
- Do not deform batteries. Batteries must not be squashed, drilled, dismantled, pierced, modified or damaged in any other way. This may lead to the leakage of battery acid, to the escape of gases and/or to an explosion.
- Do not heat batteries above the permitted temperature or burn them. If a battery is heated, this may lead to the leakage of battery acid and/or to an explosion. Lithium batteries can, for instance, react very strongly in combination with fire. This may involve battery components being emitted with considerable power.
- Do not consume battery, risk of burns due to hazardous substances. Keep new and used batteries away from children.
- In principle, contact with escaping battery components may present a risk to health and to the environment. Adequate body and breathing protection is therefore required when in contact with batteries that have peculiar aspects (escaping contents, deformations, discolourations, dents or the like).
- Do not leave batteries lying around loose once they have been unpacked. If batteries that have been unpacked are left lying around loose, they can easily short one another, particularly button cells. In some cases, this is very dangerous because the batteries may heat up. This may lead to an explosion.
- Always store batteries in a cool, dry place.

- Batteries must be disposed of in accordance with the local and countryspecific regulations. In order to prevent short circuits and the associated heating, lithium batteries must never be stored unprotected in bulk.
 Appropriate measures against short circuits are for instance inserting the batteries into the original packaging or a plastic bag, masking the poles or embedding them in dry sand.
- Lithium batteries must be transported and shipped in accordance with the local and country-specific regulations.
- Do not expose the batteries to heavy impacts, water or fire.
- Only use the batteries in environments with a maximum temperature of +140 °C.
- Do not store unused batteries in the proximity of metal objects.
- Do not use any damaged batteries.

First-aid measures

- If there is any contact with the skin or eyes, the areas must be rinsed with water for at least 15 minutes. If there is any contact with the eyes, a doctor must be contacted in addition to the rinsing.
- If burns are caused, these must be treated appropriately. You are also strongly advised to contact a doctor.
- Airways: Leave the room immediately when smoke development or gas release is acute. Consult a doctor when amounts are larger and airways are irritated.
- Swallowing: Rinse out mouth and surrounding area with water. Get medical assistance immediately.
- In the event of contact with battery acid: rinse the affected areas thoroughly with water and if necessary consult a doctor.

1.3 Warning notices

Always pay attention to any information denoted by the following warnings. Implement the precautionary measures specified!

Risk of death!

Indicates possible serious injury.

Indicates possible minor injury.

CAUTION

Indicates possible damage to equipment.

1.4 Symbols

Display	Explanation
1	Note: basic or further information
1 2	Action: several steps, the sequence must be followed
>	Action: one step or optional step
►	Result of an action
✓	Requirement
Menu	Elements of the program interface
[OK]	Buttons of the program interface

1.5 Transport

Always transport and store the data loggers and accessories in the Testo cases.

1.6 Disposal

- Dispose of faulty and/or spent batteries in accordance with the valid legal specifications.
- At the end of its useful life, deliver the product to the separate collection point for electric and electronic devices (observe local regulations) or return the product to Testo for disposal.
 - X
- WEEE Reg. No. DE 75334352

2 Description of the instrument

2.1 Use

1

Testo guarantees the functionality of its products when used in accordance with their intended purpose. This guarantee does not apply to features of Testo products in combination with unauthorized third-party products. Competitor products are not authorized by Testo. As is common practice, Testo generally excludes support, warranty or guarantee claims relating to functionality that has not been guaranteed by Testo as part of the product offered. Claims of this kind shall also be excluded in the event of improper use or handling of the products, e.g. in combination with unauthorized third-party products.

The testo 191 data loggers are used to measure individual temperature and pressure readings and measurement series.

The testo 191 data loggers measure and store temperature and pressure readings which, with the aid of the configuration and readout unit and a USB cable, are transmitted to the PC, where they can be read out and evaluated using the testo 191 Professional software. The software also enables the data loggers to be individually programmed and the readings analyzed and printed out via a report and subsequently archived.

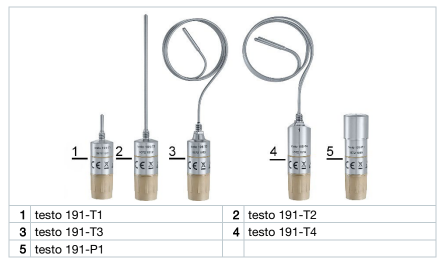
Application examples

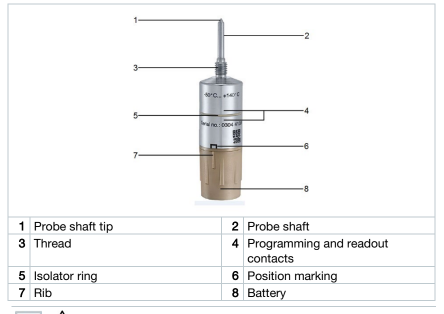
The testo 191-T1, testo 191-T2, testo 191-T3, testo 191-T4 and testo 191-P1 data loggers are ideal for measuring temperature and pressure in order to validate sterilization processes in autoclaves, containers and freeze-drying systems.

In conjunction with the freeze-drying probe holder, the testo 191-T3 and testo 191-T4 data loggers are also ideal for measuring the plate surface temperature distribution in freeze-drying systems.

All testo 191 data loggers can also be used for various control measurements of temperature and pressure within the defined temperature range.







2.3 testo 191 data logger overview



A: Observe the enclosed safety instructions, see Section 1, Safety and disposal.

1

The testo 191-T4 and testo 191-P1 data loggers have no thread. For the probe shaft dimensions of the testo 191 data loggers, please refer to the technical data in Section 6, **Technical data**.

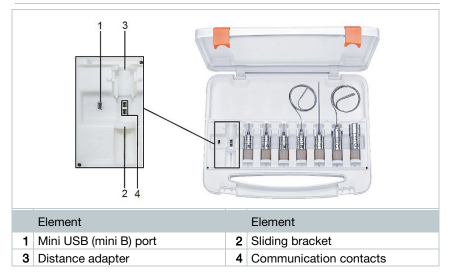
2.4 Power supply

Large and small battery types are available for all testo 191 data loggers. For information on installing and changing the batteries, please refer to Section 3.1 **Installing the battery** and 4.2 **Changing the battery**. Section 6 contains the **Technical data** for the batteries.



2.5 Programming and readout unit

Communication between the testo 191 data loggers and the testo 191 Professional software occurs exclusively via the programming and readout unit. See Section 3.3, **Positioning the data logger in the programming and readout unit**.



1

The programming and readout unit is installed in the case. The data loggers can also be transported in this.

2.6 testo 191 Professional software

The testo 191 Professional software can be used to program the testo 191 data loggers via the programming and readout unit (e.g. measuring cycle, measurement start, measurement stop, etc.) and read them. It also offers calculation and analysis options for the measurement data acquired. The separate testo 191 Professional software instruction manual (order no. 0970 1911) is available for this.

1

3 Commissioning

3.1 Installing the battery

The testo 191 data loggers are supplied with a large battery as standard. The data logger can therefore be used in the temperature range from -50 °C to +140 °C.

The small battery, which can be used in the temperature range from - 20 °C to +140 °C, can be purchased as an accessory.

Danger of explosion! Ambient temperature too hot!

- Do not place the batteries in an environment hotter than 140 °C.
- Do not expose the batteries to any microwave radiation.

An undamaged seal ring must be inserted in the groove provided and another seal ring must be fitted below the thread.

1 Place battery on data logger and press lightly.



2 Tighten battery by turning clockwise.

Avoid the use of force! Handtighten the battery.



- The marker on the battery must be located inside the position marking.
- The O-ring between the metal housing and the battery must no longer be visible.



1

ATTENTION

Inserting the battery incorrectly will cause damage! Ingress of moisture!

- The rib must be positioned inside the position marking on the data logger.

The service life of the batteries depends very much on the conditions in the area of use. Under typical autoclave and freeze-drying conditions (measuring cycle 10 s and service life 2 h/d), we recommend replacing battery 0515 1901 after one year at the latest and battery 0515 1900 after 50 days. Increased measuring cycles or reduced measuring rates may result in a shorter service life.

Therefore, please pay attention to the battery level indicator in the PC software.

3.2 Positioning the distance adapter in the programming and readout unit

The data loggers are supplied with the appropriate distance adapters. The testo 191-P1 data logger does not have a distance adapter and can be placed in the programming and readout unit without using one.

1 Insert the distance adapter into the socket first.



2 Push forward until the side brackets engage easily.

3.3 Positioning the data logger in the programming and readout unit

The testo 191 data loggers are supplied with the appropriate distance adapter for the programming and readout unit. A battery must be connected to the data logger for positioning in the station

- Battery is connected
- I Insert appropriate distance adapter into the socket.
- 2 Insert data logger onto sliding bracket.

- 3 Push the data logger in the direction of the arrow and click it into place in the distance adapter.
- The data logger is properly inserted if the isolator ring is between the two communication contacts.







ATTENTION

The sliding bracket may break off if the pressure is too great!

- Use light pressure to insert the data logger in the socket.

ATTENTION

Strong lateral pressure may cause the communication contacts on the bottom of the socket to break off!

- First place the data logger on the sliding bracket and deposit it gently onto the contacts.

3.4 Connecting the programming and readout unit to the PC via USB

Please ensure that the case is securely positioned so that the case lid cannot fall onto the cable.

/	The computer is started up and the testo 191 Professional software is
	enabled.

- The battery is connected to the data logger and is functional.
- Data logger is placed on a socket of the programming and readout unit.
- 1 Insert the mini USB (mini B) plug into the programming and readout unit and connect to the computer.
- ▶ The software establishes a connection to the programming and readout unit.
- Successful connection to the programming and readout unit is indicated in green.



If the connection is shown in black, check that the programming and readout unit is properly connected to your PC. In addition, please check whether the isolator ring of the data logger is between the contact pins, see **Positioning the data logger in the programming and readout unit**.

The data loggers can be programmed for the measurements using the testo 191 Professional software.

4 Operation

4.1 Bending flexible probe shafts



The testo 191-T3 and testo 191-T4 data loggers have flexible probe shafts. The testo 191-T1 and testo 191-T2 data loggers are equipped with rigid probe shafts, which must not be bent.

ATTENTION

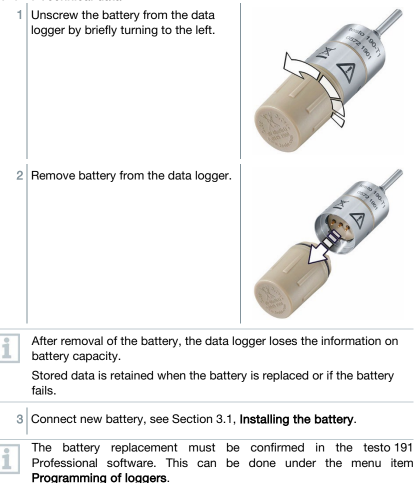
Incorrect bending of the probe shafts! Material fatigue and probe breakage!

- Begin bending the probe shafts only from a distance of 30 mm from the housing material and 50 mm from the probe tip. Otherwise, the mechanical stress caused by the housing and probe tip edge would be too great.
- Do not use a clamp or any other tools to bend the probe shafts.
- The probe shaft of the data logger must not fall below the bending radius of 50 mm. Small bending radii or rapid bending back and forth result in material fatigue and premature probe breakage.



4.2 Changing the battery

Before use, check that the battery is suitable for the operating temperature range. For the operating temperature range of the battery types, please read Section 6 **Technical data**.



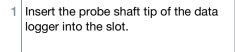
4.3 Installing the freeze-drying probe holder

The freeze-drying probe holder can only be used in conjunction with the testo 191-T3 and testo 191-T4 data loggers.

ATTENTION

Damage to the instrument due to improper use!

- The freeze-drying probe holder can only be used in a freeze-drying system.



2 Place the puck with the probe tip at the point to be measured on the temperature plate.





3 Bend the probe shaft so that the freeze-drying probe holder is in full contact with the support surface.

The data logger must be positioned in such a way that the freezedrying probe holder cannot slip.

4.4 Aligning the can stand

1

The can stand enables the testo 191-T1 data logger to be positioned in cans in a way that is stable and safe. Depending on the size of the can, the can stand can be bent into the correct position.

1 Attach the retaining clamp to the wire stand. The thread opening must point upwards.



- 2 If necessary, bend the wire stand into the correct position.
- 3 Rotate the testo 191-T1 data logger clockwise onto the retaining clamp.
- 4 Position the can stand with the testo 191-T1 data logger in the can.

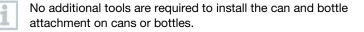




The can stand can also be used as a device to make the position of the testo 191-T1 data logger more stable.

4.5 Installing the can and bottle attachment

Used in conjunction with the testo 191-T2 data logger, the can and bottle attachment enables the core temperature of food in cans and bottles to be measured during a pasteurisation process.



- 1 Lightly press the can and bottle attachment onto the insertion position on the can or bottle.
- 2 The retaining thread penetrates through the top of the can or bottle via a light tap on the can and bottle attachment head.
- 3 The can and bottle attachment can now be rotated in a clockwise direction into the can or bottle.



Before inserting the probe shaft through the opening, make sure that the fastening screw on the head is not fully screwed in, but is slightly undone.

4 Slightly unscrew the fastening screw on the head by turning it in a counterclockwise direction.



5 The probe shaft can be guided through the opening of the can and bottle attachment into the can or bottle.



6 The fastening screw on the head of the can and bottle attachment can be tightened by turning it in a clockwise direction.



4.6 Mounting the retaining clamp

The testo 191-T1, testo 191-T2 and testo 191-T3 data loggers have a thread on the probe shaft, which is intended for attaching the retaining clamp. The data logger can therefore be attached in systems or loading baskets without the use of adhesive tape. The retaining clamp can be used multiple times.

- 1 With the thread in front, push the retaining clamp over the probe shaft.
- 2 Screw the retaining clamp clockwise onto the thread on the data logger.

3 A fixing material (cable tie, wire, etc.) can be fed through the opening of the retaining clamp.





4 Secure the data logger to an object (e.g. metal grid).



No additional tools are required to attach the retaining clamp. Materials such as cable ties or wires are not included in the delivery.

5 Maintenance

5.1 Cleaning the instrument

- If the housing of the instrument is dirty, clean it with a damp cloth or a brush.
- Do not use any aggressive cleaning agents or solvents! Mild household cleaning agents and soap suds may be used.

5.2 Calibration

The testo 191 temperature and pressure data loggers feature a high level of accuracy. In order to maintain this accuracy in the measurement results over a long service life, Testo recommends calibrating instruments once a year. This service can be carried out by Testo Industrial Services GmbH. If calibration is carried out by an external service provider, please note the following:

Temperature data loggers:

The testo 191 T1, testo 191 T2, testo 191 T3 and testo 191 T4 instruments must be completely immersed in a liquid bath during calibration, i.e. the probe, body and battery. A silicon oil is recommended that is suitable for the temperature image being calibrated.

Pressure data loggers:

The testo 191 P1 pressure data logger must be completely positioned in a pressure chamber or pressurised container during calibration, i.e. the probe, body and battery. For example, a cylindrical vessel can be used as a chamber or vessel for absolute pressure calibration.

To prepare the data logger for calibration, the data logger must be programmed using the testo 191 professional software and read out after calibration measurement has been performed. Please follow the instructions in section 4.5.3 Programming the data logger and section 4.5.4 Reading the data logger of the testo 191 professional software instruction manual.

If you have any questions about other services related to calibration, validation and qualification, please contact Testo Industrial Services GmbH. Give Testo Industrial Services GmbH a call on +49 (0)7661 909 010 or go to the website www.testotis.com.

6 Technical data

6.1 testo 191-T1

Feature	Value
Order no.	0572 1911
Measurement parameter	Temperature (°C/°F/K)
Probe type	PT1000
Measuring range	-50 °C to +140 °C
Accuracy	0.1 °C (-40 °C to +140 °C)
	0.2 °C (-50 °C to -40 °C)
Resolution	0.01 °C
Operating	-50 °C to +140 °C, 1 mbar to 4 bar
temperature/operating	
pressure	22.22.1.52.22
Storage temperature	-20 °C to +50 °C
Battery type	See Large battery/Small battery
Battery life	See Large battery/Small battery
Dimensions without probe	Ø 20 mm x 59 mm
shaft (D x H)	
(with large battery) Dimensions without probe	Ø 20 mm x 40 mm
shaft (D x H)	Ø 20 mm x 40 mm
(with small battery)	
Probe shaft dimensions	Ø 3 mm x 25 mm
(D x H)	
Weight	47 g
Housing material	Stainless steel 316L/WNR. 1.4404/SUS 316L
Protection class	IP68
Measuring cycle	1 s to 24 h
Measurement data memory	60,000 readings
Time accuracy	± 5 s in 12 h
Response time t-63 %	4 s
Response time t-90 %	7 s
Guideline	2014/30/EU (EMC) 2011/65/EU (RoHS)

Feature	Value
EU declaration of conformity	You can find the EU declaration of conformity on the Testo website www.testo.com under the product-specific downloads.

6.2 testo 191-T2

Feature	Value
Order no.	0572 1912
Measurement parameter	Temperature (°C/°F/K)
Probe type	PT1000
Measuring range	-50 °C to +140 °C
Accuracy	0.1 °C (-40 °C to +140 °C)
	0.2 °C (-50 °C to -40 °C)
Resolution	0.01 °C
Operating temperature/operating pressure	-50 °C to +140 °C, 1 mbar to 4 bar
Storage temperature	-20 °C to +50 °C
Battery type	See Large battery/Small battery
Battery life	See Large battery/Small battery
Dimensions without probe shaft (D x H)	Ø 20 mm x 59 mm
(with large battery)	
Dimensions without probe shaft (D x H) (with small battery)	Ø 20 mm x 40 mm
Probe shaft dimensions (D x H)	Ø 3 mm x 115 mm
Weight	48 g
Housing material	Stainless steel 316L/WNR. 1.4404/SUS 316L
Protection class	IP68
Measuring cycle	1 s to 24 h
Measurement data memory	60,000 readings
Time accuracy	± 5 s in 12 h
Response time t-63 %	3 s
Response time t-90 %	6 s

Feature	Value
Guideline	2014/30/EU (EMC) 2011/65/EU (RoHS)
EU declaration of conformity	You can find the EU declaration of conformity on the Testo website www.testo.com under the product-specific downloads.

6.3 testo 191-T3

Feature	Value
Order no.	0572 1913
Measurement parameter	Temperature (°C/°F/K)
Probe type	PT1000
Measuring range	-50 °C to +140 °C
Accuracy	0.1 °C (-40 °C to +140 °C)
	0.2 °C (-50 °C to -40 °C)
Resolution	0.01 °C
Operating temperature/operating pressure	-50 °C to +140 °C, 1 mbar to 4 bar
Storage temperature	-20 °C to +50 °C
Battery type	See Large battery/Small battery
Battery life	See Large battery/Small battery
Dimensions without probe shaft (D x H) (with large battery)	Ø 20 mm x 63 mm
Dimensions without probe shaft (D x H) (with small battery)	Ø 20 mm x 45 mm
Probe shaft dimensions (D x H)	Ø 1.5 mm x 775 mm
Probe shaft tip dimensions (D x H)	Ø 3 mm x 25 mm
Weight	61 g
Housing material	Stainless steel 316L/WNR. 1.4404/SUS 316L
Protection class	IP68
Measuring cycle	1 s to 24 h
Measurement data memory	60,000 readings
Time accuracy	± 5 s in 12 h

Feature	Value
Response time t-63 %	3 s
Response time t-90 %	6 s
Guideline	2014/30/EU (EMC) 2011/65/EU (RoHS)
EU declaration of conformity	You can find the EU declaration of conformity on the Testo website www.testo.com under the product-specific downloads.

6.4 testo 191-T4

Feature	Value
Order no.	0572 1914
Measurement parameter	Temperature (°C/°F/K)
Probe type	2 x PT1000
Measuring range	-50 °C to +140 °C
Accuracy	0.1 °C (-40 °C to +140 °C)
	0.2 °C (-50 °C to -40 °C)
Resolution	0.01 °C
Operating	-50 °C to +140 °C, 1 mbar to 4 bar
temperature/operating pressure	
Storage temperature	-20 °C to +50 °C
Battery type	See Large battery/Small battery
Battery life	See Large battery/Small battery
Dimensions without probe	Ø 20 mm x 72 mm
shaft (D x H) (with large battery)	
Dimensions without probe shaft (D x H) (with small battery)	Ø 20 mm x 53 mm
Probe shaft dimensions (D x H)	Ø 1.5 mm x 775 mm
Probe shaft tip dimensions (D x H)	Ø 3 mm x 25 mm
Weight	92 g
Housing material	Stainless steel 316L/WNR. 1.4404/SUS 316L
Protection class	IP68
Measuring cycle	1 s to 24 h

Feature	Value
Measurement data memory	30,000 readings per channel
Time accuracy	± 5 s in 12 h
Response time t-63 %	3 s
Response time t-90 %	6 s
Guideline	2014/30/EU (EMC) 2011/65/EU (RoHS)
EU declaration of conformity	You can find the EU declaration of conformity on the Testo website www.testo.com under the product-specific downloads.

6.5 testo 191-P1

Feature	Value	
Order no.	0572 1916	
Measurement parameter	Pressure (mbar/bar/hPa/kPa/psi/kg/cm ² /Torr)	
Probe type	Piezoresistive sensor	
Measuring range	1 mbar to 4 bar	
Accuracy	± 20 mbar	
Resolution	1 mbar	
Operating temperature/operating pressure	0 °C to +140 °C, 1 mbar to 4 bar	
Storage temperature	-20 °C to +50 °C	
Battery type	See Large battery/Small battery	
Battery life	See Large battery/Small battery	
Dimensions without probe shaft (D x H) (with large battery)	Ø 22 mm x 83 mm	
Dimensions without probe shaft (D x H) (with small battery)	Ø 22 mm x 64 mm	
Weight	91 g	
Housing material	Stainless steel 316L/WNR. 1.4404/SUS 316L	
Protection class	IP68	
Measuring cycle	1 s to 24 h	
Measurement data memory	60,000 readings	
Time accuracy	± 5 s in 12 h	
Response time t-63 %	0.2 s	

Feature	Value
Response time t-90 %	0.2 s
Guideline	2014/30/EU (EMC) 2011/65/EU (RoHS)
EU declaration of conformity	You can find the EU declaration of conformity on the Testo website www.testo.com under the product-specific downloads.

6.6 Small case with readout unit

Feature	Value
Order no.	0516 1901
Material	ABS + ABS-GF17
Field of application	+10 °C to +40 °C
Storage temperature	-20 °C to +70 °C
Dimensions	340 x 270 x 60 mm
(length/width/height)	
Colour	White
Weight	1320 g
Voltage supply	via mini USB/PC
Available voltage	5 V
Programming/readout slots	8 slots

6.7 Large battery

Feature	Value	
Order no.	0515 1901	
Housing material	PEEK	
Output	3.6 V (800 mAh)	
Battery type	1/2 AA lithium battery	
Field of application	-50 °C to +140 °C,	
	1 mbar to 4 bar (abs.)	
Storage temperature	-20 °C to +50 °C	
Dimensions	Ø 20 mm; length 31.3 mm	
Battery life (measuring cycle 10 seconds at 121 °C)	2,500 operating hours	

6.8 Small battery

Feature	Value	
Order no.	0515 1900	
Housing material	PEEK	
Output	6 V (48 mAh)	
Battery type	2 x button cell	
Field of application	-20 °C to +140 °C, 1 mbar to 4 bar (abs.)	
Storage temperature	-20 °C to +50 °C	
Dimensions	Ø 20 mm; length 12.6 mm	
Battery life (measuring cycle 10 seconds at 121 °C	250 operating hours	

6.9 Accessories and spare parts

Description	Order no.
testo 191-T1, HACCP temperature data logger including large battery, long distance adapter for programming and readout unit and calibration protocol	0572 1911
testo 191-T2, HACCP temperature data logger including large battery, long distance adapter for programming and readout unit and calibration protocol	0572 1912
testo 191-T3, HACCP temperature data logger including large battery, long distance adapter for programming and readout unit and calibration protocol	0572 1913
testo 191-T4, HACCP temperature data logger including large battery, short distance adapter for programming and readout unit and calibration protocol	0572 1914
testo 191-P1, HACCP pressure data logger including large battery and calibration protocol	0572 1916
Small battery	0515 1900
Large battery	0515 1901
Case small	0516 1901
Testo 191 Professional software	0554 1911
Retaining clamp (pack of 5)	0554 0297
Freeze-drying probe holder	0554 1907
Can tripod	0554 1906

Description	Order no.
Can and bottle attachment	0554 0458
Distance adapter short	0554 0298
Distance adapter long	0554 0299
ISO calibration certificate (temperature)	0520 0141
DAkkS calibration certificate (temperature)	0520 0281
ISO calibration certificate (pressure)	0520 0025
DAkkS calibration certificate (pressure)	0520 0215

For further accessories and spare parts, please refer to the product catalogues and brochures or look up at **www.testo.com**.



Testo SE & Co. KGaA

Celsiusstr. 2 79822 Titisee-Neustadt Germany Tel.: +49 7653 681-0 e-mail: info@testo.de www.testo.com

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