DATA SHEET

Type MS08





SAC 254 sensor

- UV absorption measurement at 254 nm
- · Monitoring of organics in water
- EDIP sensor: compatible with Type 8905/8906 monitoring stations
- UV-LED technology for a long sensor life
- Nano coated window for long service intervals





Product variants described in the data sheet may differ from the product presentation and description.

Can be combined with



Type 8905 ► Online Analysis System



Type 8920 ▶
Bürkert Communicator



Type 8923USB-büS Interface Set

Type description

The sensor Type MS08 is an optical sensor for absorption measurement in the UV range at 254 nm. With this sensor, dissolved organic matter in water can be detected and thus a high degree of safety for drinking water production can be achieved.

The SAC 254 and Turbidity 530 values can be measured, as well as the TO-Ceq, BODeq and CODeq via an application-specific correlation. The measuring principle is an optical absorption measurement at 254 nm and 530 nm for turbidity compensation and is realised via 2 LEDs and a detector.

The optical path length is adapted to drinking water, but can easily be adjusted by the manufacturer.



Table of contents

1.	Ger	General technical data	
2.	Mat	terials	5
	2.1.	Chemical Resistance Chart – Bürkert resistApp	.5
3.	Din	nensions	5
	3.1.	Photometer installed into the measuring chamber (flow cell)	.5
	3.2.	büS interface	
4.	Dev	vice/Process connections	6
	4.1.	büS interface	.6
		Connection details	.6
5.	Pro	duct installation	7
	5.1.	Installation notes	.7
6.	Pro	duct operation	7
	6.1.	Measuring principle	.7
7.	Pro	duct design and assembly	8
	7.1.	Product assembly	.8
8. Product accessories		duct accessories	8
	8.1.	Bürkert Communicator Software Type 8920	.8
	8.2.	USB-büS Interface Set Type 8923	.9
9. Ordering information		dering information	9
	9.1.	Bürkert eShop – Easy ordering and quick delivery	.9
	9.2.	Bürkert product filter	
	9.3.	Ordering chart	.9
	9.4.	Ordering chart accessories	10



General technical data

The MS08 is a SAC 254 measuring system consisting of a photometer with 2 m cable with 8 pin M12 connector, a measuring chamber (flow cell) which allows a bypass installation, an büS interface, 3 cables of 1 m equipped with M12-connectors and a Y-splitter.

Prod	luct	proi	perties

Material

Please make sure the device materials are compatible with the fluid you are using.

Detailed information can be found in chapter "2.1. Chemical Resistance Chart - Bürkert resistApp" on page 5.

Photometer Housing in stainless steel (1.4571/1.4404)
Flow cell • Housing in POM
• Seal in NBR

Screw in stainless steel 316 (A4)
 Front side housing in PC (Polycarbonate)

büS interface
 Front side housing in PC (Polycarbonate)

• Rear side housing in polyurethane potting resin, natural

Fixed connector and cable • Cable in PUR

• Screw connection in Zinc die casting, matte nickel-plated

Dimensions

Detailed information can be found in chapter "3. Dimensions" on page 5. Photometer 333 x 48.3 mm (L x Ø) with a 50 mm path Flow cell 150 x 65 x 65 mm büS interface 210 x 65 x 18 mm Weight

Photometer Approx. 2.3 kg
Flow cell Approx. 0.8 kg
büS interface Approx. 0.4 kg

Compatibility With Online Analysis System Type 8905

Detailed information can be found in the data sheet of the online analysis system, see **data sheet**

Type 8905 ▶ for more information.

Measurement technology Photometry

• Light source: 2 LED (254 nm, 530 nm)

Detector: photodiode
 Attenuation, transmission

Measuring principle Attenuation, transmission
Optical path 50 mm (ohers on request)

Measured variable SAC (Spectral Absorption Co.

Measured variable • SAC₂₅₄ (Spectral Absorption Coefficient)

COD_{eq}
BOD_{eq}
TOC_{eq}
Turb₅₃₀

Turbidity at 530 nm

 Measuring range
 With 50 mm path

 SAC₂₅₄
 0.10...30 1/m

 COD_{eq}
 0.15...45 mg/l

 BOD_{eq}
 0.05...15 mg/l

 TOC_{eq}
 0.06...20 mg/l

 Turb_{sqn}
 0.4...40 FAU

Compensation

Data-logger

büS interface Micro SD card (not included in delivery), for storage of device parameters, configuration and for easy replacement of photometer

Calibration/maintenance 24 months interval

Performance data

SAC measurement

Measurement deviation 0.2 % of full scale

Measurement interval $\geq 10 \text{ s}$ Response time (t_{100}) 10 s



Electrical delication	
Electrical data	
Operating voltage	
Photometer	24 V DC ±10% (through connector X8 of büS interface)
büS interface	24 V DC ±10% - residual ripple 10%1) (through connector X4 connected to Online Analysis Sys-
	tem Type 8905. Detailed information can be found in the data sheet of the online analysis system,
	see data sheet Type 8905 ▶ for more information.)
Power consumption	
Photometer	≤1 W
büS interface	≤2 W (of module alone)
Current	
büS interface	 Max. input current: 4 A for supply via X4 (M12, A-coded, plug)
	Max. output current: 4 A in total with supply via X4
Output	
Photometer	Ethernet (TCP/IP)
büS interface	Bürkert büS
Media data	
Fluid	Water without particles: drinking water, industrial water
Sample water	
Temperature	+2+40 °C (+36+104 °F)
Pressure	Photometer alone: 3 bar
	 With flow cell: ≤1 bar
Flow rate	With flow cell: 24 I/min
Inflow velocity	0.110 m/s (0.3333 fps)
Process/Port connection & co	
Process connection	Hose connections of flow cell (6 or 8-mm inlet, 6-mm outlet)
Electrical connection	M12 male plug, A-coded (X4 (IN)) of büS interface
Data transfer	
External communication	Through büS (Bürkert system bus, CANopen protocol)
	By status LED: with RGB-LED based on NAMUR NE 107 on the büS interface
Approvals and Certificates	
Standards	
Degree of protection	
Photometer	IP68 according to IEC/EN 60529, NEMA 6P
FIIOTOTTIETEI	
hii Cintorfaco	· · · · · · · · · · · · · · · · · · ·
büS interface	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections)
büS interface Cable	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps
Cable	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections)
Cable Directives	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections) IP65, IP67 according to EN/IEC 60529
Cable	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections)
Cable Directives	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections) IP65, IP67 according to EN/IEC 60529 The applied standards, which verify conformity with the EU Directives, can be found on the EU
Cable Directives CE directives Environment and installation	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections) IP65, IP67 according to EN/IEC 60529 The applied standards, which verify conformity with the EU Directives, can be found on the EU
Cable Directives CE directives	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections) IP65, IP67 according to EN/IEC 60529 The applied standards, which verify conformity with the EU Directives, can be found on the EU
Cable Directives CE directives Environment and installation Ambient temperature	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections) IP65, IP67 according to EN/IEC 60529 The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable). • Operating: +2+40 °C (+36+104 °F)
Cable Directives CE directives Environment and installation Ambient temperature Photometer	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections) IP65, IP67 according to EN/IEC 60529 The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable). • Operating: +2+40 °C (+36+104 °F) • Storage: -20+80 °C (-4+176 °F)
Cable Directives CE directives Environment and installation Ambient temperature	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections) IP65, IP67 according to EN/IEC 60529 The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable). • Operating: +2+40 °C (+36+104 °F) • Storage: -20+80 °C (-4+176 °F) • Operating: -2060 °C (-4+140 °F)
Cable Directives CE directives Environment and installation Ambient temperature Photometer büS interface	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections) IP65, IP67 according to EN/IEC 60529 The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable). • Operating: +2+40 °C (+36+104 °F) • Storage: -20+80 °C (-4+176 °F) • Operating: -2060 °C (-4+140 °F) • Storage: -2070 °C (-4+158 °F)
Cable Directives CE directives Environment and installation Ambient temperature Photometer büS interface Relative air humidity	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections) IP65, IP67 according to EN/IEC 60529 The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable). • Operating: +2+40 °C (+36+104 °F) • Storage: -20+80 °C (-4+176 °F) • Operating: -2060 °C (-4+140 °F) • Storage: -2070 °C (-4+158 °F) ≤ 90 %, without condensation
Cable Directives CE directives Environment and installation Ambient temperature Photometer büS interface Relative air humidity Height above sea level	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections) IP65, IP67 according to EN/IEC 60529 The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable). • Operating: +2+40 °C (+36+104 °F) • Storage: -20+80 °C (-4+176 °F) • Operating: -2060 °C (-4+140 °F) • Storage: -2070 °C (-4+158 °F) ≤ 90 %, without condensation Max. 2000 m
Cable Directives CE directives Environment and installation Ambient temperature Photometer büS interface Relative air humidity Height above sea level Operating condition	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections) IP65, IP67 according to EN/IEC 60529 The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable). • Operating: +2+40 °C (+36+104 °F) • Storage: -20+80 °C (-4+176 °F) • Operating: -2060 °C (-4+140 °F) • Storage: -2070 °C (-4+158 °F) ≤ 90 %, without condensation Max. 2000 m Continuous
Cable Directives CE directives Environment and installation Ambient temperature Photometer büS interface Relative air humidity Height above sea level Operating condition Equipment mobility	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections) IP65, IP67 according to EN/IEC 60529 The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable). • Operating: +2+40 °C (+36+104 °F) • Storage: -20+80 °C (-4+176 °F) • Operating: -2060 °C (-4+140 °F) • Storage: -2070 °C (-4+158 °F) ≤ 90 %, without condensation Max. 2000 m Continuous Fixed
Cable Directives CE directives Environment and installation Ambient temperature Photometer büS interface Relative air humidity Height above sea level Operating condition	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections) IP65, IP67 according to EN/IEC 60529 The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable). • Operating: +2+40 °C (+36+104 °F) • Storage: -20+80 °C (-4+176 °F) • Operating: -2060 °C (-4+140 °F) • Storage: -2070 °C (-4+158 °F) ≤ 90 %, without condensation Max. 2000 m Continuous
Cable Directives CE directives Environment and installation Ambient temperature Photometer büS interface Relative air humidity Height above sea level Operating condition Equipment mobility	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections) IP65, IP67 according to EN/IEC 60529 The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable). • Operating: +2+40 °C (+36+104 °F) • Storage: -20+80 °C (-4+176 °F) • Operating: -2060 °C (-4+140 °F) • Storage: -2070 °C (-4+158 °F) ≤ 90 %, without condensation Max. 2000 m Continuous Fixed Indoor and outdoor (protect the device against electromagnetic interference, ultraviolet rays and,
Cable Directives CE directives Environment and installation Ambient temperature Photometer büS interface Relative air humidity Height above sea level Operating condition Equipment mobility Application range	IP65, IP67 and IP69k according to EN/IEC 60529 (with cables connected and with protective caps on unused connections) IP65, IP67 according to EN/IEC 60529 The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable). • Operating: +2+40 °C (+36+104 °F) • Storage: -20+80 °C (-4+176 °F) • Operating: -2060 °C (-4+140 °F) • Storage: -2070 °C (-4+158 °F) ≤90 %, without condensation Max. 2000 m Continuous Fixed Indoor and outdoor (protect the device against electromagnetic interference, ultraviolet rays and, when installed outdoors, against the effects of climatic conditions)

^{1.)} The requirements of the attached components need to be considered in the selection of the power supply as well.



2. Materials

2.1. Chemical Resistance Chart - Bürkert resistApp



Bürkert resistApp - Chemical Resistance Chart

You want to ensure the reliability and durability of the materials in your individual application case? Verify your combination of media and materials on our website or in our resistApp.

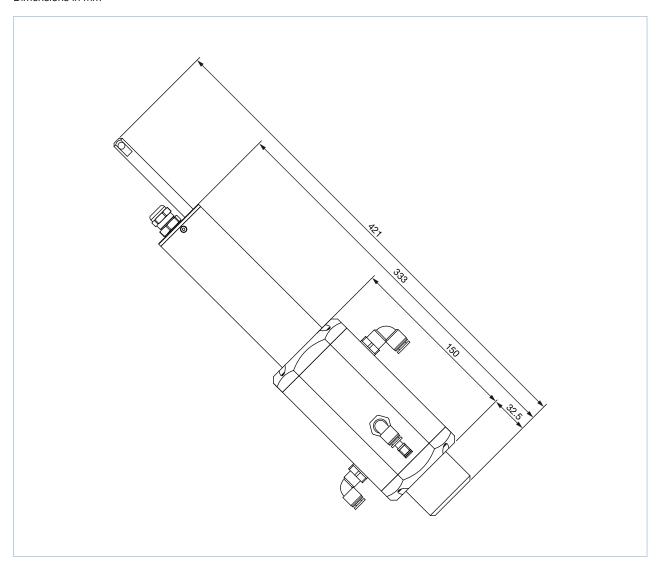
Start Chemical Resistance Check

3. Dimensions

3.1. Photometer installed into the measuring chamber (flow cell)

Note:

Dimensions in mm

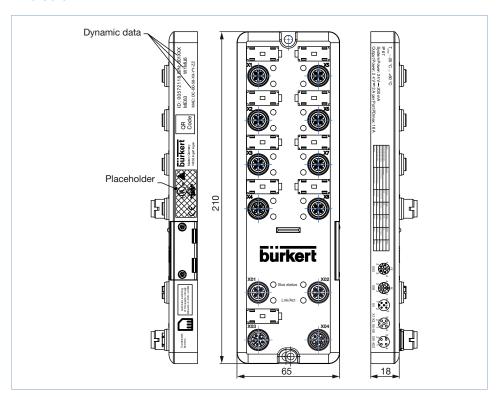




3.2. büS interface

Note:

Dimensions in mm



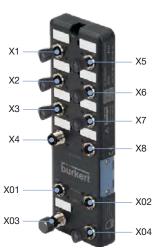
4. Device/Process connections

4.1. büS interface

Connection details

Note:

Device automatically detects whether the power supply is connected to X4.



No.	Description
X1	M12-A, socket, not used
X2	M12-A, socket,not used
Х3	M12-A, socket, not used
X4	M12-A, plug, Power IN 24 V DC, max. 4 A and büS/CANopen
X5	M12-A, socket, not used
X6	M12-A, socket, not used
X7	M12-A, terminating resistor 120 Ω, if necessary
X8	M12-A, socket, Power OUT 24 V DC, max. 4 A, to power the photometer
X01	M12-D, socket, not used
X02	M12-D, socket, Ethernet, e.g. for Ethernet integration of the photometer
X03	M12-L, plug, not used
X04	M12-L, socket, not used

Visit product website ▶ 6 | 11



5. Product installation

5.1. Installation notes

Note:

- The SAC 254 measuring system is designed for use with the online analysis system, Type 8905. It is simply connected via a cable to Type 8905.
- It is also possible to connect the SAC 254 measuring system to a PC with the Bürkert Communicator Software Type 8920 with help of the USB-büS Interface Set Type 8923.

See data sheet Type 8905 ▶ Online Analysis System, software manual Type 8920 ▶ or chapter "8.2. USB-büS Interface Set Type 8923" on page 9 for more information.

6. Product operation

6.1. Measuring principle

Note:

For optimal use of the sensor, it is essential to understand the measuring principle and measurement setup which the sensor is based on. The following is an overview of the measurement principle, the optical arrangement and the subsequent calculation.

The photometer essentially consists of four parts: a defined light source, a lens system, the optical path through the medium and a detector with ambient light suppression. The arrangement of these parts is represented schematically in the following illustration.



The light source consists of two LEDs of different wavelengths. The wavelength of the first LED (LED 1) is 254 nm. The wavelength of the second LED (LED 2) is 530 nm. This wavelength is used for turbidity correction. The light emitted by the LEDs passes through the medium on the way to the detector and is partially weakened by the medium. The detector picks up the remaining light and thus determines its intensity "I". The weakening of the light when passing through the measurement medium is compared to the weakening caused by ultra-pure water. The measurement in ultra-pure water provides the so-called basic intensity "I $_0$ ". Using the equation, the photometer determines the transmission T (=I/I $_0$) and the absorbance A (=-log $_{10}$ T) of both of the above-mentioned wavelengths.

The light intensity of LEDs often varies with the temperature. Therefore, a temperature correction factor is determined for each wavelength of the photometer and is used to calculate the measurement value.

The photometer outputs the SAC of the wavelength of LED 1 at 254 nm. This is referred to as SAC_{254} in the following. Accordingly, the absorption at the wavelength of LED 1 will be denoted with $A_{>_{54}}$.

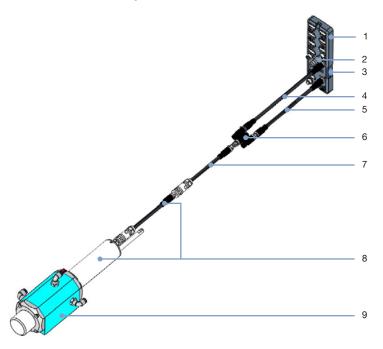
Scattering of light on particles in a solution is seen as turbidity by the observer. The photometer uses the absorbance of 530 nm (A_{530}) for the turbidity correction of the absorption measurement of the wavelength emitted by LED 1 (A_{53d}).

The SAC₂₅₄ (spectral absorption coefficient in [1/m]) is calculated using the equation = $(A_{254}-A_{530})$. 1000/d where d is the length of the optical path in millimeters (50 mm for the MS08 measuring system).

burkert

7. Product design and assembly

7.1. Product assembly



No.	Element
1	büS interface
2	Terminating resistor 120 Ω , if needed
3	Micro SD card for saving device specific settings
4	büS/CANopen shielded cable, 1 m length, with 5 pin M12 male and 5 pin M12 female connectors
5	Ethernet shielded cable, 1 m length, with two 4 pin M12 male connectors
6	Shielded Y-splitter with 8 pin M12 female connector Y-coding + 4 pin M12 female connector D-coding + 5 pin M12 male connector A-coding
7	Adaptation shielded cable, 1 m length, with 8 pin M12 male and female connectors
8	Photometer with connection cable, 2 m length, with 8 pin M12 female connector A-coding
9	Measuring chamber (flow cell)

8. Product accessories

8.1. Bürkert Communicator Software Type 8920

Note:

To install the software, click here ▶.

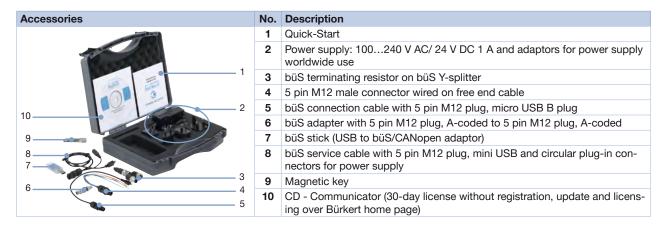
Part of Bürkert's new EDIP program (Efficient Device Integration Platform) is the Bürkert Communicator. This software can be run under MS-Windows and it is available on Bürkert's website for free. The Bürkert Communicator allows convenient system configuration and parametrisation of all connected field devices. An accessory part, the büS stick serves as the interface between computer and process instruments (see "9.4. Ordering chart accessories" on page 10). The Communicator allows:

- Diagnostics
- Parametrization
- Registration and storage of process data
- Graphical monitoring of the process data
- To update firmware of the büS device connected
- Guided re-calibration



8.2. USB-büS Interface Set Type 8923

See "9.4. Ordering chart accessories" on page 10 for ordering information.



9. Ordering information

9.1. Bürkert eShop - Easy ordering and quick delivery



Bürkert eShop - Easy ordering and fast delivery

You want to find your desired Bürkert product or spare part quickly and order directly? Our online shop is available for you 24/7. Sign up and enjoy all the benefits.

Order online now

9.2. Bürkert product filter



Bürkert product filter - Get quickly to the right product

You want to select products comfortably based on your technical requirements? Use the Bürkert product filter and find suitable articles for your application quickly and easily.

Try out our product filter

9.3. Ordering chart

Description	Article no.
SAC 254 measuring system (photometer + measuring chamber (flow cell) + büS interface + cables)	572112 📜

Visit product website ▶ 9 | 11



9.4. Ordering chart accessories

Description		Article no.
SAC 254 photometer		572114 🛱
Measuring chamber (flow cell)		572116 🖼
büS interface		572118 🛱
Micro SD card		774087 🛱
Fluidic accessories		
ple water pipe 4/6 mm		567793 ≒
	10 m	567701 🖼
	25 m	567794 😕
Hose connector angle, 1/4" pipe 4/6 mm		782348 🖼
Strainer 100 µm		772703 🖼
Pressure reducer		772437 🖼
Cleaning system, 2 solutions		567124 😾
Set with a pressure reducer (including a 100 µm strainer, a sampling point and two G ¼" connections), a v	/all-mount-	566319 🛱
ing bracket with nut (for the pressure reducer), a pressure gauge (for the pressure reducer) and two quick-couplings		300319 8
Bubble trap		568492 ≒
Filter housing made of plastic with NBR seal for filter element 50 µm, inlet and outlet 1/4"		774292 堙
Filter housing made of plastic with NBR seal for filter element 90 µm or 140 µm, inlet and outlet 1/4"		774287 📜
Filter element	50 µm	774293 🖼
	90 µm	774290 😾
	140 µm	774291 🖫
Interface accessories	•	
büS Stick Set		
USB-büS-Interface Set 1, Type 8923 Detailed information can be found in chapter "8.2. USB-büS Interface Set Type 8923" on pag	e 9.	772426 ≒
USB-büS Interface Set 2, Type 8923 (only büS Stick, cable and büS service cable)		772551 🖼
Connectors and sockets		
büS Y-connector, 5 pin M12 female to 5 pin M12 male and 5 pin M12 female		772420 🖼
büS Y-connector, 5 pin M12 female to 5 pin M12 male and 5 pin M12 female (power interrupt)		772421 🖫
büS adaptor M12 male A-coded - M12 male A-coded		772867 🖫
büS termination, 5 pin M12 male cable plug		772424 🖫
büS termination, 5 pin M12 female cable plug		772425 🖫
Extensions		112425 5
5 pin M12 female and male straight cable plug moulded on cable, shielded	0.5 m	772403 ∖≅
9 pin witz ternale and male straight cable plug modiced on cable, shielded	1 m	
		772404 😾
<u> </u>	3 m	772405 🖼
	5 m	772406 🛱
	10 m	772407 📜
	20 m	772408 📜
Software		
Software Bürkert Communicator		Type 8920

Bürkert - Close to You

