OPERATING INSTRUCTIONS



Laser volume flowmeter for the throughput measurement of bulk goods





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1 About this document

Please read this section carefully before you begin working with this documentation and the Bulkscan® LMS511 or Bulkscan® LMS111.

1.1 Purpose of this document

These operating instructions guide the technical personnel during the safe mounting, electrical installation, configuration and commissioning as well as during the main-tenance of the laser volume flowmeter Bulkscan® LMS511 or Bulkscan® LMS111, referred to for short as the Bulkscan® in the following.

1.2 Target group

These operating instructions are intended for planning engineers, developers and operators of plants and systems in which the Bulkscan® is to be used. They are also intended for people who integrate the Bulkscan® into a machine, initialize its use, or who are in charge of servicing and maintaining the device.

1.3 Information depth

These operating instructions contain information about the Bulkscan® on the following topics:

- Product description
- Mounting
- Electrical installation
- Commissioning and configuration
- Maintenance and care
- Error analysis and troubleshooting
- Conformity and approval.

When planning and using sensors such as the Bulkscan®, specific technical skills are required that are not covered by this documentation.

When operating the Bulkscan®, the national, local and statutory rules and regulations must always be observed.

1.4 Further information



CONFORMITIES AND CERTIFICATES

At www.sick.com you will find declarations of conformity, certificates, and the current operating instructions for the product. To do so, enter the product part number in the search field (part number: see the entry in the "P/N" or "Ident. no." field on the type label).

Additional information:

- Model-specific online data sheets for device versions with technical data, dimensional drawings, and diagrams
- · Dimensional drawings and 3D CAD dimension models in various electronic formats
- · Other publications related to the sensors described here
- Publications about accessories

1.5 Scope

These operating instructions are a translation of the original operating instructions.

Component	Function	Version
LMS511-20190	Firmware	V3.0
LMS111-10190	Firmware	V1.02
SOPAS ET	Configuration software	V3.x or higher

These operating instructions are referring to the following software versions:

Note: For a table overview of user levels and passwords, see Section 7.1.2 Establishing communication with the Bulkscan® LMS511 or Bulkscan® LMS111".

1.6 Abbreviations used

CoLa	Communication Language = proprietary SOPAS ET communication language (ASCII = CoLaA or binary = CoLaB)
CS	Checksum
LED	Light Emitting Diode
SOPAS ET	SICK OPEN PORTAL for APPLICATION and SYSTEMS Engineering Tool = configuration software for the configuration of multiple systems in a single project
SOPAS SD	SICK OPEN PORTAL for APPLICATION and SYSTEMS Single Device = configuration software for the configuration of a single system

1.7 Symbols used

Recommendations Recommendations are designed to assist you in the decision-making process with respect to the use of a certain function or a technical measure.

Notes inform you about special aspects of the device.

- **E**, **I**, **Z** Display symbols show the status of the 7-segment display of a sender or receiver:
 - E. Constant display of characters, e.g., "t".
 - **[**] **2** Successive display of characters, e.g., first 1, then 2.

 \bullet, \oplus, O LED symbols describe the status of a diagnostics LED. Examples:

- The LED is illuminated constantly.
- The LED is flashing.
- O The LED is off.

► **Take action** Instructions for taking action are indicated by an arrow. Carefully read and follow the instructions for action.



Warning!

A warning indicates a specific or potential hazard. This is intended to protect you against accidents.

Read carefully and follow the warnings!



Software notes show where you can make the appropriate settings in the SOPAS configuration software.

2 On safety

This section concerns your own safety and the safety of the equipment operator.

▶ Please read this section carefully before you begin working with the Bulkscan®.

2.1 Authorized personnel

The Bulkscan® must only be installed, commissioned, and serviced by adequately qualified personnel.



Risk of damage!

Repair work on Bulkscan $\ensuremath{\mathbb{B}}$ may only be performed by qualified and authorized service personnel from SICK AG.

The following	qualifications are	necessary for the	ne various tasks:
THE IONOWING	quanneacions are	neccosary for t	ic various tashs.

Activities	Qualification
Mounting and mainte-	Basic practical technical training
nance	Knowledge of the current safety regulations in the workplace
Electrical installation	Practical electrical training
and replacement	Knowledge of current electrical safety regulations
	Knowledge of the operation and control of the devices in their
	particular application (e.g., conveyor system)
Commissioning, opera-	Knowledge of the operation and control of the devices in their
tion, and configuration	
	Knowledge of the software and hardware- environment in the related application
	Basic knowledge of the Windows operating system used
	Basic knowledge of data transmission

Tab. 1: Qualified safety personnel

2.2 Intended use

The Bulkscan® is a non-contact optical sensor for the measurement of volume, volume flow rate, mass, mass flow rate, determining the center of gravity of bulk goods on conveyor belts, monitoring of the bulk good edges (Bulkscan® LMS511 only) and monitoring of the conveyor belt edges (Bulkscan® LMS511 only).

It must only be used by authorized personnel and only in industrial environments.

Note In the event of any other usage or modification to the Bulkscan®, e.g., due to opening the housing during mounting and electrical installation, or to the SICK software, any claims against SICK AG under the warranty will be rendered void.

The Bulkscan® must only be operated in the specified ambient temperature range (see "1.1 Purpose of this document" on page 7) or (see "11.2 Bulkscan® LMS111 data sheet" on page 83).

2.3 General safety notes and protective measures



Safety notes!

Observe the following to ensure the correct and safe use of the Bulkscan®.

- The notes in these operating instructions (e.g., regarding the use, mounting, installation or integration into the machine controller) must be observed.
- All official and statutory regulations governing operation of the Bulkscan® must be complied with.

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- The national and international legal specifications apply to the installation and use of the sensor, to its commissioning and to technical inspections repeated at regular intervals, in particular:
 - The accident prevention regulations and work safety regulations.
 - Any other relevant safety regulations
- The manufacturer and operator of the system in which the Bulkscan® is installed are responsible for coordinating and complying with all applicable safety specifications and regulations, in cooperation with the relevant authorities.
- The checks must be carried out by qualified safety personnel or specially qualified and authorized personnel and must be recorded and documented to ensure that the tests can be reconstructed and retraced at any time.
- These operating instructions must be made available to the operator of the system in which the Bulkscan® is used. The system operator must be instructed by qualified safety personnel and read the operating instructions.
- The Bulkscan® does not constitute a safety component according to the EC Machinery Directive (2006/42 / EC).
- The Bulkscan® is not a device for the protection of people in the context of the related safety standards for machinery.
- The Bulkscan® must not be used in explosion-hazardous areas.
- Any other use that is not described as intended use is prohibited.
- The use of accessories not specifically approved by SICK is at own risk.

2.3.1 Electrical installation work

- Only authorized personnel are allowed to perform the electrical installation work.
- Electrical connections between the Bulkscan® and other devices may only be made when there is no power to the system.
- Select and implement wire cross-sections and their correct fuse protection in accordance with the applicable standards.
- Do not open the housing.
- Observe the current safety regulations when working on electrical systems.

2.3.2 Laser radiation

WARNING	WARNUNG	
Laser radiation!	Laserstrahlung!	Rayonnement laser!
CLASS 1 LASER PRODUCT	LASER PRODUKT KLASSE 1	APPAREIL À LASER DE CLASSE 1
Wavelength: 905 nm	Wellenlänge: 905 nm	Longueur d'onde: 905 nm
(invisible infrared light)	(unsichtbares Infrarotlicht)	(lumière infrarouge invisibles)
EN/IEC 60825-1:2014	EN/IEC 60825-1:2014	EN/IEC 60825-1:2014
Identical laser class for issue	Identische Laserklasse für	Même classe laser pour
EN/IEC 60825-1:2007	Ausgabe EN/IEC 60825-1:2007	l'édition EN/CEI 60825-1:2007
Bulkscan® LMS511-20190	Bulkscan® LMS511-20190	Bulkscan® LMS511-20190
Bulkscan® LMS111-10190:	Bulkscan® LMS111-10190:	Bulkscan® LMS111-10190:
Pulse power: 29.6 W	Impulsleistung: 29.6 W	Puissance d'impulse: 29,6 W
Pulse width: 2.9 ns	Impulsbreite: 2.9 ns	Durée d'impulse: 2,9 ns

	\wedge	\wedge
Complies with 21 CFR 1040.10 and CFR1040.11 except for deviations pursuant to Laser Notice No. 50, June 2007.	21 CFR 1040.10 und 1040.11 wird erfüllt, mit Ausnahme der Abweichungen nach Laser Notice 50 vom Juni 2007.	Soit 21 CFR 1040.10 et 1040.11 à l'exception de différences sur les indications du Laser N° 50, juin 2007.
The radiation emitted in nor- mal operation is not harmful to the eyes and human skin.	Die im normalen Betrieb austretende Strahlung ist ungefährlich für die Augen und die menschliche Haut.	Le rayonnement émis en fonctionnement normal n'est pas dangereux pour les yeux et la peau humaine.
CAUTION -	VORSICHT -	PRUDENCE -
the use of controls, or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.	Bestimmungsfremder Einsatz kann zu gefährlichen Strahlungsexpositionen führen.	tout usage de commandes, réglages ou toute application de procédures autres que ceux décrits dans ce document peut entraîner une exposition dangereuse au rayonnement.
Laser warning sign	Laserwarnschild	Avertissement laser
The Bulkscan® has no laser warning sign on the housing.	Der Bulkscan® hat kein Laserwarnschild am Gehäuse.	Le Bulkscan® n'a pas un aver- tissement laser au boîtier.
No maintenance is necessary to ensure compliance with laser class 1.	Um die Einhaltung der Laserk- lasse 1 zu gewährleisten, ist keine Wartung notwendig	Aucune maintenance n'est nécessaire pour assurer la conformité avec la classe laser 1.
 Do not open the housing (opening the housing will not switch off the laser). Pay attention to the laser safety regulations as per EN/IEC 60825-1:2014. 	 Do not open the housing (durch das Öffnen wird der Laser nicht abgeschaltet). Beachten Sie die Laser- schutzbestimmungen gemäß EN/IEC 60825-1:2014. 	 Ne pas ouvrir le boîtier. (La diode laser n'est pas désactivée en cas d'ouverture du boîtier). Se conformer aux dernières consignes de protection en date contre le rayonnement
		laser EN/IEC 60825-1:2014.
Laser output aperture The laser output aperture is the front screen on the Bulkscan®. See fig. 1 at page 12. The laser output aperture is the viewing window of the optics head of the Bulkscan®.	Laser output aperture Die Laseraustrittsöffnung ist die Frontscheibe am Bulkscan®. Siehe Abb. 1 auf Seite 12. The laser output aperture is the viewing window in the	Orifice de sortie L'orifice de sortie du faisceau laser correspond à la vitre dans son ensemble. Voir fig. 1 page 12. L'ouver- ture de sortie du laser est la fenêtre de visualisation du
optics hour of the bulkscant	optics cover of the Bulkscan®	capot optique du Bulkscan®



Fig. 1: Laser output aperture of the Bulkscan® LMS511



Fig. 2: Laser output aperture of the Bulkscan® LMS111

2.3.3 Damaging potential equalization currents due to different ground potentials

For electrical safety, the Bulkscan® LMS511 has been designed and checked according to IEC 61010-1. For electrical safety, the Bulkscan® LMS111 has been designed and checked according to IEC EN 50178.



Risk of injury and damage caused by electrical current!

Potential equalization currents between the Bulkscan® and the peripheral devices can have the following effects:

- Dangerous voltages on the metal housing, e.g., of the Bulkscan®.
- Incorrect function or irreparable damage to the devices.
- Damage/irreparable damage of the cable shield due to heating and cable fires.
- ► Make sure the devices connected together in a system (Bulkscan®, voltage supply, encoder, PLC/host, etc.) all have the same ground potential.

Where local conditions are unfavorable and thus do not meet conditions for a safe earthing method (same ground potential at all grounding points), take measures (see "6.1.1 Avoiding potential differences" on page 45).

2.4 Quick stop and quick restart

To stop the Bulkscan® LMS511 or Bulkscan® LMS111, switch it off.

► Switch off the Bulkscan® voltage supply or disconnect the M12 supply cable. The Bulkscan® retains parameters stored in the internal non-volatile memory. Parameters that have not been saved as well as the measured values at the interface are lost.

To restart the Bulkscan®, switch it on.

► Switch on the voltage supply to the Bulkscan® or re-connect the M12 supply cable. The Bulkscan® restarts operation with the last saved parameters.

2.5 Protection of the environment

The Bulkscan® LMS511 and Bulkscan® LMS111 have been designed to minimize its impact on the environment. They consume only a minimum of energy.

At work, always act in an environmentally responsible manner. For this reason, please note the following information on disposal.

2.5.1 Power consumption

- The Bulkscan® LMS511 consumes a maximum of 25 W in operation without output loads.
- If the operating temperature of the sensor drops below 5 °C, the Bulkscan® LMS511 switches on the heating. The sensor then consumes a maximum of 90 W.
- The Bulkscan® LMS111 consumes a maximum of 10 W in operation without output loads.
- If the operating temperature of the sensor drops below 10 °C, the Bulkscan® LMS111 switches on the heating. The sensor then consumes a maximum of 55 W.

2.5.2 Disposal after final decommissioning

- Always dispose of unusable or irreparable devices in accordance with the applicable specific national waste disposal regulations.
- Dispose of all electronic assemblies as hazardous waste. The electronic assemblies can be easily removed.
- **Note** SICK AG does not currently take back devices that are unusable or irreparable.

2.6 IP technology

SICK uses standard IP technology in its products. The emphasis is placed on availability of products and services. SICK always assumes the following prerequisites:

- The customer will ensured the integrity and confidentiality of the data and rights affected by the use of the aforementioned products.
- In all cases, appropriate security measures, such as network separation, firewalls, virus protection, and patch management, is be taken by the customer on the basis of the situation in question.

3 Product description

This section provides information on the special features and properties of the Bulkscan® LMS511 and Bulkscan® LMS111. It describes the construction and operating principle of the sensor, in particular the different operating modes.

▶ Please read this section before mounting, installing and commissioning the sensor.

3.1 Special features of the Bulkscan®

- Non-contact, optical measurement of volume, volume flow rate, mass, and mass flow rate of bulk goods.
- Continuous, delay-free measurement.
- High resolution due to short time between the laser pulses and high angular resolution.
- Integrated determination of the center of gravity of the bulk good.
- Calculation of volume flow rate and mass flow rate with summation to form total volume and total mass.
- Determination of bulk height.
- Monitoring of the bulk edges (only for Bulkscan® LMS511).
- Monitoring of the conveyor belt edges (only for Bulkscan® LMS511).
- Scanning range up to 20 m with 3% remission (Bulkscan® LMS511).
- Scanning range up to 10 m with 3% remission (Bulkscan® LMS111).
- Does not require an official approval.
- Simple installation
- Low maintenance costs.

User-friendly program SOPAS ET (www.sick.com/SOPAS_ET) for the configuration and visualization of the parameters under Microsoft Windows®.

3.2 Operating principle of the Bulkscan®

3.2.1 Measurement principle

The Bulkscan® scans the surface contour of the measured object using a rotating laser pulse. The Bulkscan® calculates the distance of each point measured, and therefore the surface contour, from the time the laser pulse reflected by the measured object takes to propagate.

During commissioning the Bulkscan® initially learns the reference contour (empty conveyor belt) and uses this information to calculate the reference area A_R (see Fig. 3). In measuring mode the conveyor belt is filled with the bulk. The area A_M calculated from the bulk contour is smaller than the reference area. The cross-sectional area of the bulk A_s is given by the difference between the areas.





- $A_{R} = Reference area$
- A_{M} = Area calculated from the bulk contour
- $A_s = Cross-sectional area of the bulk$

Using the bulk density (fixed value or analog value) and the belt speed (fixed value, encoder or analog value), the Bulkscan® calculates the required output parameters volume flow rate and mass flow rate, as well as the total volume and total mass.

3.3 Application examples

The Bulkscan® is suitable for non-contact continuous detection of the bulk volume on conveyor belts.

It can be used, for example, in the following areas:

- Monitoring transport systems for conveying coal or ore, e.g., in open-cast mines or loading plants for:
 - Minimizing the energy consumption, maximizing the transport performance by means of maximum loading.
 - Preventing tilted belts.
- Measuring the ash produced in power stations.
- Checking the loading of transport such as lorries, ships, railway trucks.
- Measuring volume and mass in gravel plants and other operations in the construction industry.
- Measuring clinker volume flow and mass in Portland cement manufacturing.
- Measuring vegetables volume flow and mass in food industries.

3.4 Status indicators

In measuring mode the sensor operates fully automatically. The diagnostics LEDs and the 7-segment display indicate the operational status of the Bulkscan®.



Fig. 4: Status indicator

Display	Meaning
OK	Bulkscan® ready and error-free
STOP	Error. Pay attention to the 7-segment display.
	Slight contamination. Clean the front screen.
- OF	Flashing: Heavy contamination. Clean the front screen.
(0)	Information: Check ambient conditions. Measurements continue. Pay attention to the 7-segment display.
(32)	Warning. Measures must be taken by the operator. Measurement has been interrupted. Pay attention to the 7-segment display.
7-segment display	The 7-segment display shows diagnostics messages on errors or faults that occur (see "10.3 Error and status indicators on the 7-segment display" on page 78).

Tab. 2: Meaning of the status indicators

4 Configurable functions

This section describes the functions of the ${\tt Bulkscan} \ensuremath{\mathbb{B}}$ which can be selected via SOPAS ET software.

4.1 Setting the belt speed

In order to measure the flow, it is essential to determine the speed at which the bulk is moving on the conveyor belt.

There are several ways to transmit/transfer the belt speed to the Bulkscan®.

- Set a fixed and known belt speed.
- Connect an encoder to the Bulkscan®.
- Connect a current signal via the analog module BAM100 (see "12.2 Accessories" on page 97).
- Transmit the belt speed via telegram (see "13.1 Telegram reference" on page 100).

The Bulkscan® can monitor the belt speed and signal on a digital output if the control range is left.



How to set a fixed value for the belt speed:

- Switch to the **Measurement** tab.
- Set **Fixed value** as the source as in the **Belt speed** group.
- Configure a value for the **Fixed belt speed**.
- If necessary, you can use a Status signal with the required Logic for the belt operation (see "4.12 Digital inputs" on page 25).

How to set an encoder:

- Switch to the **Measurement** tab.
- Set Encoder as the source in the Belt speed group.
- Configure the Resolution of the encoder. This is calculated from the circumference of the measuring wheel (shaft) and the number of lines.

Resolution = Measuring wheel circumference in mm

Number of lines

 If necessary, you can configure Direction detection (positive and negative flow) via phase or level. (For Bulkscan® LMS511 only)

How to set an analog value for the belt speed:

- Switch to the **Measurement** tab.
- Set **Analog value** as the source in the **Belt speed** group.
- Configure the 4 mA point as well as the 20 mA point with the associated belt speeds.

How to configure the belt speed signaling on a digital output:

- ► Switch to the Measurement tab.
- Configure the **Belt speed** as **Encoder** or as **Analog value**.
- Switch to the "Schnittstellen" (interfaces) tab.
- Click on Digital outputs to open the Digital outputs tab (see "4.13 Digital outputs" on page 26).
- Select the assignment **Belt speed** for the required output.
- Select the required Logic.
- Define the Lower limit, the Upper limit and the associated Hysteresis.

4.2 Measurement of the volume

The sensor determines the running total of the volume transported.

The sensor calculates the volume from the measured contour and the conveyor belt speed.

SOPAS indicates this value as a volume sum and the sensor outputs the sum in the measured value telegram. On the other hand, the volume is signaled as a switching point per volume quota reached on a digital output, e.g., one switching point per 100 m^3 .

You can smooth the measured values with the aid of the averaging filter (see "4.11 Averaging filter" on page 25).

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How to configure the calculation of the volume sum:

- Switch to the **Measurement** tab.
- ▶ Configure the **Belt speed** (see "4.1 Setting the belt speed" on page 17).
- Configure the **Flow averaging filter**, if required.

How to configure the signaling of the volume quota on a digital output:

- Switch to the Interfaces tab.
- Click on Digital outputs to open the Digital outputs tab (see "4.13 Digital outputs" on page 26).
- Select the assignment **Volume quota** for the required output.
- ► Select the required **Logic**.
- Configure the **Volume quota** (volume per pulse).
- Configure the **Pulse width**.
- **Note** Ensure that the duration of the pause between pulses is longer than the cycle time resulting from the scan frequency (see "8.4 Monitoring of the contamination degree" on page 72).

4.3 Measurement of the mass

The sensor determines the running total of the mass transported.

The sensor calculates the mass from the measured contour, the bulk density, and the belt speed.

SOPAS displays this value as a mass sum and the sensor outputs the sum in the measured value telegram. On the other hand, the mass is signaled as a switching point per mass quota reached on a digital output, e.g., one switching point per 10 t.

Note

You can smooth the measured value with the aid of the averaging filter (see "4.13 Digital outputs" on page 26).



How to configure the calculation of the mass sum:

- Switch to the **Measurement** tab.
- ► Configure the **Belt speed** (see "4.1 Setting the belt speed" on page 17).
- Configure the mass flow rate as a calculated value.
- Configure the **Bulk density** as a **Fixed value** or **Analog value**.
- Configure the **Flow averaging filter**, if required.

How to configure the signaling of the mass quota on a digital output:

- Switch to the **Interfaces** tab.
- Click on Digital outputs to open the Digital outputs tab (see "4.13 Digital outputs" on page 26).
- Select the assignment **Mass quota** for the required output.
- ► Select the required Logic.

- Configure the Mass quota (mass per pulse).
- Configure the **Pulse width**.
- **Note** Ensure that the duration of the pause between pulses is longer than the cycle time resulting from the scan frequency (see "8.4 Monitoring of the contamination degree" on page 72).

4.4 Measurement of volume flow rate

The volume flow rate is the volume transported per unit time.

The sensor calculates the volume flow rate from the measured contour and the belt speed.

Note You can smooth the measured value with the aid of the averaging filter (see "4.13 Digital outputs" on page 26).

How to configure the calculation of the volume flow rate:

- Switch to the **Measurement** tab.
- ▶ Configure the **Belt speed** (see "4.1 Setting the belt speed" on page 17).
- Configure the **Flow averaging filter**, if required.

How to configure the signaling of the volume flow rate on a digital output:

- Switch to the Interfaces tab.
- Click on Digital outputs to open the Digital outputs tab (see "4.13 Digital outputs" on page 26).
- Select the assignment Volume flow rate for the required output.
- Select the required **Logic**.
- Define the Lower limit, the Upper limit, and the associated hysteresis.

How to configure the signaling of the volume flow rate on an analog output:

- Switch to the Interfaces tab.
- Click on BAM 100 to open the BAM100 tab (see "4.14 Analog module BAM100" on page 29).
- Select the assignment Volume flow rate for the required output.
- Define the 4 mA point and the 20 mA point.

4.5 Measurement of the mass flow rate

The mass flow rate is the mass transported per unit time.

The sensor calculates the mass flow rate from the measured contour, the bulk density, and the belt speed.

Alternatively you can set the mass flow rate as a fixed value or an analog value. The sensor then uses this value instead of the measured value.

You can smooth the measured value with the aid of the averaging filter (see "4.11 Averaging filter" on page 25).

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Note

How to configure the calculation of the mass flow rate:

- Switch to the **Measurement** tab.
- ► Configure the **Belt speed** (see "4.1 Setting the belt speed" on page 17).
- Configure the **Bulk density** as a **Fixed value** or **Analog value**.
- Configure the Mass flow rate as a Calculated value.
- Configure the Flow averaging filter, if required.

How to configure the signaling of the mass flow rate on a digital output:

- Switch to the Interfaces tab.
- Click on Digital outputs to open the Digital outputs tab (see "4.13 Digital outputs" on page 26).
- Select the assignment Mass flow rate for the required output.
- ► Select the required Logic.
- Define the Lower limit, the Upper limit, and the associated Hysteresis.

How to configure the signaling of the mass flow rate on an analog output:

- Switch to the Schnittstellen (interfaces) tab
- Click on BAM 100 to open the BAM100 tab (see "4.14 Analog module BAM100" on page 29).
- Select the assignment **Mass flow rate** for the required output.
- Define the **4 mA point** and the **20 mA point**.

4.6 Measurement of the bulk density

The bulk density is the mass transported per unit volume.

The sensor calculates the bulk density from the measured contour, the configured mass flow rate, and the measured volume flow rate.

Alternatively you can set the bulk density as a fixed value or an analog value. The sensor then uses this value instead of the measured value.

You can smooth the measured value with the aid of the averaging filter (see "4.11 Aver-

Note

How to configure the calculation of the bulk density:

Switch to the **Measurement** tab.

aging filter" on page 25).

- ► Configure the **Belt speed** (see "4.1 Setting the belt speed" on page 17).
- Configure the Mass flow rate as a Fixed value or Analog value.
- ► Activate the **Bulk density** as a **Calculated value**.
- Configure the Flow averaging filter, if required.

How to configure the signaling of the bulk density on a digital output:

- Switch to the **Interfaces** tab.
- Click on Digital outputs to open the Digital outputs tab (see "4.13 Digital outputs" on page 26).
- Select the assignment **Bulk density** for the required output.
- Select the required **Logic**.
- Define the Lower limit, the Upper limit and the associated Hysteresis.

How to configure the signaling of the bulk density on an analog output:

- Switch to the Interfaces tab.
- Click on BAM 100 to open the BAM100 tab (see "4.14 Analog module BAM100" on page 29).
- Select the assignment **Bulk density** for the required output.
- Define the 4 mA point and the 20 mA point.

4.7 Measurement of the bulk height

The sensor determines the height of the bulk on the conveyor belt from the measured contour. This function can be used to protect downstream machines from bulk which is too tall.

Two strategies can be used to calculate the bulk height:

Center point: The point on the bulk contour which is vertical to the Bulkscan® (0° angle) is used.



Highest point: The point on the bulk contour with the smallest distance to the Bulkscan® is used.



Fig. 5: Bulk height

The bulk height is the distance between this point and the conveyor belt.

The Bulkscan® can monitor the bulk height and signal a violation of the control range on a digital output.

You can smooth the measured value with the aid of the averaging filter (see "4.11 Averaging filter" on page 25).

How to configure the calculation of the bulk height:

- Switch to the **Measurement** tab.
- Select the required **Strategy**.
- Configure the **Bulk height average filter**, if required.

How to configure the signaling of the bulk height on a digital output:

- Switch to the Interfaces tab.
- Click on Digital outputs to open the Digital outputs tab (see "4.13 Digital outputs" on page 26).
- ▶ Select the assignment Bulk height for the required digital output.
- ► Select the required Logic.
- Define the Lower limit, the Upper limit, and the associated Hysteresis.

How to configure the signaling of the bulk height on an analog output:

- Switch to the Interfaces tab.
- Click on BAM 100 to open the BAM100 tab (see "4.14 Analog module BAM100" on page 29).
- Select the assignment **Bulk density** for the required output.
- Define the 4 mA point and the 20 mA point.

4.8 Monitoring the center of gravity

The Bulkscan® determines the position of the center of gravity of the bulk from the bulk contour. This enables tilted belts to be detected and prevents malfunctions in the case of unsymmetrical belt filling or uneven mass distribution.

The value for the position of the center of gravity is calculated in the range from 0.0 to 1.0 within the aperture angle. The aperture angle is defined by the angles on the left and right. A value of 0.5 corresponds to half the aperture angle (see Fig. 6). I.e., if the angles on the left and right have been configured symmetrically, the value 0.5 corresponds to the sensor's 0° spot.



Fig. 6: Determining the center of gravity

The Bulkscan® can monitor the value for the center of gravity within defined limits and signal on a digital output if the value exceeds or drops below the limits.

Note

- Pay attention to the correct angular adjustment of the sensor to obtain meaningful values for the position of the center of gravity (see "8.1 Teaching-in the reference contour" on page 65).
 - The sensor only calculates the position of the center of gravity if the bulk contour is outside the tolerance due to vibration (see "8.3.1 Tolerance against vibration" on page 70). Otherwise the sensor outputs the value 0.5.
 - You can smooth the measured value with the aid of the averaging filter (see "4.11 Averaging filter" on page 25).



How to configure the calculation of the center of gravity:

- Switch to the **Measurement** tab.
- Configure the Center of gravity averaging filter, if required.

How to configure the signaling of the center of gravity on a digital output:

- Switch to the Interfaces tab.
- Click on Digital outputs to open the Digital outputs tab (see "4.13 Digital outputs" on page 26).
- Select the assignment **Center of gravity** for the required digital output.
- ► Select the required Logic.
- Define the Lower limit, the Upper limit, and the associated Hysteresis.

How to configure the signaling of the center of gravity on an analog output:

- Switch to the Interfaces tab.
- Click on BAM 100 to open the BAM100 tab (see "4.14 Analog module BAM100" on page 29).
- Select the assignment Center of gravity for the required output.
- Define the 4 mA point and the 20 mA point.

4.9 Monitoring the bulk edge (only valid for Bulkscan® LMS511)

The Bulkscan® LMS511 monitors the position of the measured bulk material on the conveyor belt by detecting its left and right edges. The distance between the detected bulk edge and end of the measurement field is calulated.



Fig. 7: Bulk materials monitoring (only valid for Bulkscan® LMS511)

The bulk edge is detected at the point where the border of the bulk material lies above a detection threshold. You can configure the value of this detection threshold.

The Bulkscan® LMS511 can monitor the distance to the bulk edge and signal on a digital output if the value drops below a configurable minimal distance.

Note

- If no bulk material is detected, the measured distance to both bulk edges equals the conveyor belt width.
- Pay attention to the correct angular adjustment of the sensor to obtain meaningful values for the distance to the conveyor belt edges (see "8.1 Teaching-in the reference contour" on page 65).
- You can smooth the measured values with the aid of the averaging filter (see "4.11 Averaging filter" on page 25).

How to configure the calculation of the distance to the bulk edges:

- Switch to the **Edge monitoring** tab.
- Configure the Minimum bulk height for bulk edge detection.
- Configure the Averaging filter Distance to edge, if required.

How to configure the signaling of the bulk edges on a digital output:

- Switch to the Edge monitoring tab.
- Configure the minimum distance to the left and to the right from which a warning is issued (Warn if closer than).
- Switch to the Interfaces tab.
- Click on Digital outputs to open the Digital outputs tab (see "4.13 Digital outputs" on page 26).
- ► Select the assignment Information/Warnings for the required output.
- Select the required Warning (All, Bulk edge left or Bulk edge right).
- ► Select the required Logic.
- Configure the **Switching delay**, if required.

4.10 Monitoring the conveyor belt edge (only valid for Bulkscan® LMS511)

The Bulkscan® LMS511 monitors the position of the conveyor belt by detecting its left and right edges. The distance between the conveyor edge and the end of the measurement field is calculated.



Fig. 8: Belt monitoring (only valid for Bulkscan® LMS511)

The conveyor belt edges are detected using two additional monitoring fields (left and right from the measurement field). These edges are detected, when the conveyor belt lies within the configurable detection limits.

Distance from conveyor belt edge smaller than maximal allowed distance. No warning is issued.



Distance from conveyor belt edge greater than maximal allowed distance. A warning is issued.



Fig. 9 Signaling of conveyor belt edge warnings

The Bulkscan® LMS511 can monitor the distance from the conveyor belt edge and signal on a digital output if the value exceeds a configurable minimal distance.

Note

- Pay attention to the correct angular adjustment of the sensor to obtain meaningful values for the distance to the conveyor belt edge (see "8.1 Teaching-in the reference contour" on page 65).
- You can smooth the measured values with the help of the average filter, (see "4.11 Averaging filter" on page 25).



How to configure the calculation of the distance from the conveyor belt edges:

- On the Operating mode configuration bar, click Maintenance to switch to maintenance mode.
- Switch to the Edge monitoring tab. Set the limits of the monitored area (left field ends at and right field ends at) so that the entire monitoring area can still be covered.

Or:

Switch to the Monitor tab. Click and drag the outside left or right edge beam to the required aperture angle.

- Configure the upper and lower monitoring limits for the left and right conveyor belt edges (Upper limit and Lower limit) in the Edge detection tab.
- Configure the Averaging filter Distance to edge, if required.

How to configure the signaling of conveyor belt edge warnings:

- Switch to the **Edge monitoring** tab.
- Configure the Distance from the left edge and the Distance from the right edge from which a warning is issued.
- Switch to the Interfaces tab.
- Click on Digital outputs to open the Digital outputs tab (see "4.13 Digital outputs" on page 26).
- ▶ Select the assignment Information/Warnings for the required output.
- Select the required **Logic**.
- Select the required Warning (All, Conveyor edge left or Conveyor edge right).
- Configure the Switching delay, if required.

4.11 Averaging filter

The Bulkscan® smooths the measured values for the calculation of the Flow, Center of gravity, Bulk height, Belt speed and Distance to edge (only valid for Bulkscan® LMS511) using an averaging filter over the previous *n* seconds.

The **Flow** averaging filter affects both the results for the **Volume flow rate** and the **Mass flow rate**. You can configure the period for the averaging.

Note

- Set the required averaging filter to 0 seconds to disable the filter.
- Measurement tab, Average filter group, Flow option, Center of gravity, Bulk height, Belt speed or Distance to edge (Bulkscan® LMS511 only)

4.12 Digital inputs

The Bulkscan® LMS511 and Bulkscan® LMS111 have two digital inputs which are used to signal the belt operation and reset the volume sum and mass sum. For the Bulkscan® LMS511 there is also the option to start the reference contour calibration via digital input 1.

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How to configure the signaling of the belt operation:

- Switch to the **Measurement** tab.
- Configure the Belt speed as Fixed value (see "4.1 Setting the belt speed" on page 17).
- Switch to the Interfaces tab.
- Click on **Digital inputs** to open the Digital inputs tab.
- Select Movement of the conveyor belt on the Digital Inputs tab.
- Check the Use status signal checkbox.
- Configure the **Logic** for the digital input signal.

To configure the calibration of the reference contour:

- ▶ Switch to the Maintenance operating mode.
- Switch to the Interfaces tab.
- Click on **Digital inputs** to open the Digital inputs tab.
- ▶ Select Teach-in on the Digital Inputs tab.

The calibration is started when the following sequence occurs: The input signal must initially be logical zero, then logical one for at least 1 s but no longer than 6 s. The signal must then switch back to logical zero. This falling edge triggers the calibration.

The Bulkscan® LMS511 automatically goes into maintenance mode during calibration. After successful calibration, it switches back to run mode.



Fig. 10: Illustration of start sequence for teach-in process via digital input

Note It must be ensured that the belt does not transport any media during the calibration and that there have been no changes to the belt edges compared to the last calibration.

If you would like to check the result of the input, configure a digital output (see "4.13 Digital outputs" on page 26).

How to configure the resetting of volume sum and mass sum:

- Switch to the Interfaces tab.
- Click on Digital inputs to open the Digital inputs tab.
- Configure the **Switching condition** of the digital input signal.

4.13 Digital outputs

The Bulkscan® LMS511 has six digital outputs and the Bulkscan® LMS111 has three digital outputs. On the digital outputs the sensors can signal that certain totals have been reached, limits have been exceeded or dropped below, or the occurrence of information/warnings.

The outputs can be used as digital outputs to ground or as floating outputs (see "6.3 Wiring the inputs and outputs to the external components" on page 52).

Assignment	Switching condition	Behavior
Information/	Information (@ Yellow):	The output remains active until the
Warnings	The sensor continues to mea-	problem is rectified.
	sure.	
	Warnings (@ Orange):	
	The sensor no longer measures.	

Assignment	Switching condition	Behavior
Volume quota	Reaching the volume quota	The output behaves like a pulse
Mass quota	or mass quota	output.
Volume flow	Dropping below the lower	The output behaves like a switch-
Mass flow rate	limit	ing output.
Focus	Exceeding the upper limit	
Bulk density		
Bulk height		
Belt speed		
Success of teach-in	Teach-in successful: logical one	The output behaves like a switch-
	Teach-in in progress or not successful: logical zero	ing output

Tab. 3: Assignment a	and switching conditions	for the digital outputs
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Digital outputs tab

When turning the sensor on, digital outputs are available after the power-up delay. When the sensor is in **Maintenance** mode, only the output selected as **Contamination** output is available.

Logic

You can configure the switching behavior on the occurrence of the switching condition:

- Active low: The digital output changes from HIGH to LOW (= active).
- Active high: The digital output changes from LOW to HIGH (= active).

Behavior as output Information/Warnings

Assignment	Description
All	All information/warnings are displayed.
Invalid measuring points	Too many invalid measuring points within one scan.
Left bulk edge	Bulk materials too close to the left end of the measurement
(only for Bulkscan® LMS511)	field
Right bulk edge	Bulk materials too close to the right end of the measurement
(only for Bulkscan® LMS511)	field
Conveyor edge left	Conveyor belt too far from the left end of the measurement
(only for Bulkscan® LMS511)	field
Conveyor edge right	Conveyor belt too far from the right end of the measurement
(only for Bulkscan® LMS511)	field
Contamination	Front screen contaminated
BAM100 external input	The signal coming from analog input 4 of the BAM100 has
(only for Bulkscan® LMS511)	exceeded the configured limit.

Tab. 4: Behavior as output Information/Warnings

It is possible to set a switching delay time. for the digital output.

Warnings that are present for a short time only are not issued via the digital output if the switching delay times are long.

Note

Behavior as pulse output

If the set **Volume quota** or Mass quota is reached, a pulse is transmitted from the digital output. You can set the **Pulse width** to between 20 ms and 10 s.

- Ensure that the set pulse width is as short as possible and as long as necessary for the device connected to the digital output to still detect the pulse.
 - Ensure that the duration of the pause between pulses is longer than the cycle time resulting from the scan frequency (see "8.5 Scan frequency" on page 73).

Behavior as switching output

The digital output is activated when the measured value falls below the set lower limit value or exceeds the set upper limit. The output remains active until the measured value lies within the set limit values again.

If the measured values fluctuate about the upper or lower limit value, the digital output would switch continuously. In practice, this behavior is not desirable. This is prevented by the configurable Hysteresis.

From the upper and lower limits and their respective hysteresis, upper and lower switching limits are calculated as follows:

- ▶ Switch on limit high: OnUp= (1 + (**Upper hysteresis** / 100)) × **Upper limit**
- ▶ Switch off limit high: OffUp = (1 (Upper hysteresis / 100)) × Upper limit
- ► Switch off limit low: OffLo = (1 + (Lower hysteresis / 100)) × Lower limit
- ► Switch on limit low: OnLo = (1 (Lower hysteresis / 100)) × Lower limit



Fig. 11: Illustration of switching limits with associated hysteresis

Example: The digital Output 1 is selected as *Bulk height* with following settings.

Output 1		
Assignment Bulk height	✓ Logic Active High ✓	
Upper limit 1 m	Upper hysteresis 10 %	
Lower limit 0.5 m	Lower hysteresis 10 %	

Fig. 12: Digital output 1, set as "Bulk height:, with settings

Under these conditions the switching limits are defined as follow:

- ► OnUp = (1 + (Upper hysteresis / 100)) × Upper limit = (1+10/100) x 1 = 1.1 m
- ▶ OffUp = (1 (Upper hysteresis / 100)) × Upper limit = (1-10/100) x 1 = 0.9 m
- ▶ OffLo = (1 + (Lower hysteresis / 100)) × Lower limit = (1+10/100) x 0.5 = 0.55 m
- ► OnLo = (1 (Lower hysteresis / 100)) × Lower limit = (1-10/100) x 0.5 = 0.45 m

Note

- A small hysteresis increases the switching frequency at the limit value.
- A large hysteresis reduces the switching frequency at the limit value.

4.14 Analog module BAM100

The Bulkscan® LMS511 and Bulkscan® LMS111 can read in and output analog current values in the range 4 to 20 mA via the analog module BAM100.

Analog input signals are converted to digital format and transmitted to the Bulkscan®.

The analog module BAM100 can also convert measured values from the Bulkscan® into analog output signals and output them.

Four analog inputs are available, which can read in the following input variables:

- Analog input 1: Belt speed
- Analog input 2: Bulk density
- Analog input 3: Mass flow rate
- Analog input 4: External input (Bulkscan® LMS511 only)

The analog module has four analog outputs, which can be assigned the following output variables:

- · Volume flow
- · Mass flow rate
- Focus
- · Bulk height
- Bulk density
- Belt speed
- Left conveyor belt edge (Bulkscan® LMS511 only)
- Right conveyor belt edge (Bulkscan® LMS511 only)
- Left bulk edge (Bulkscan® LMS511 only)
- Right bulk edge (Bulkscan® LMS511 only)

Note

The analog module must be ordered in addition to the basic device.

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How to configure the analog inputs:

- Switch to the **Measurement** tab.
- Configure the required input source as **Analog value**.
- Configure the 4 mA point and the 20 mA point according to the represented input variable.

How to configure the analog outputs:

- Switch to the Interfaces tab.
- Click on **BAM100** to open the **BAM100** tab.
- Select the assignment under Analog outputs.
- Configure the 4 mA point and the 20 mA point according to the represented output variable.

How to establish a connection to the BAM100 analog module:

- Make sure that you have configured and saved all of the application-specific settings.
- Click Connect BAM100.
- Close SOPAS ET and connect the Bulkscan® sensor to the BAM100 analog module with the Ethernet connecting cable, see accessories (see "12.2 Accessories" on page 97). An RJ45 female connector is provided on the BAM100 module for this purpose (see electrical installation).
- **Note** The Bulkscan® and the BAM100 use a point-to-point connection. It is not allowed to connect the BAM100 through a network.

4.15 Data interfaces

The Bulkscan® LMS511 and Bulkscan® LMS111 have different data interfaces for the configuration and the transmission of measured values.

Note It is only possible to output all measured values of a scan in real-time using the Ethernet interface.

4.15.1 Ethernet interface

The Ethernet interface has a data transmission rate of 10/100 Mbit/s. The interface is a TCP/IP interface supporting full duplex and half duplex.

The Ethernet interface allows the configuration of the Bulkscan $^{\mbox{$\mathbb{R}}$}$ as well as the output of measured values.

If your network uses static IP addresses, then you must adapt the configuration of the Ethernet interface so that a connected PC (client) can communicate with the Bulk-scan® via Ethernet. If you are unsure about the correct Ethernet configuration, please contact your network administrator.



Note

Network tab, Interfaces, Ethernet

If you change the parameters for the interface via which you are connected to the sensor, the connection to the sensor will be lost. You must re-establish the connection (see "7.1.2 Establishing communication with the Bulkscan®" on page 62).

To connect the electrical interface, (see "6.2.2 Ethernet interface connection" on page 48).

4.15.2 Serial host interface

The Serial host interface is an RS-232 / RS-422 interface (RS-422 only Bulkscan® LMS511). The host interface permits the configuration of the Bulkscan® LMS511 and Bulkscan® LMS111 and limited output of measured values.

The interface parameters are freely configurable.



Network tab, Interfaces, Serial, Serial Host Interface group.

The factory setting for the host interface is as follows:

- 57,600 Baud
- 8 data bits
- 1 stop bit
- No parity

The data transmission rate of the RS-232 / RS-422 interfaces (RS-422 only Bulkscan® LMS511) is limited to 57,600 baud. Therefore these interfaces are not suitable for transmitting scan data in real time.

If you change the parameters for the interface via which you are connected to the sensor, the connection to the sensor will be lost. You must re-establish the connection (see "7.1.2 Establishing communication with the Bulkscan®" on page 62).

To connect the electrical interface, (see "6.2.4 Serial interface connection of Bulkscan® LMS511" on page 49).

4.15.3 Serial auxiliary interface/USB on the Bulkscan® LMS511

The Mini-USB Interface permits the direct configuration of the Bulkscan®.

Note

- Configuration via USB is only possible if you have installed the USB driver during the installation of the SOPAS configuration software. This is the case with the default installation.
 - Parameters can then also be changed via USB, if the Bulkscan® is connected to a host via another interface. Only the changes last saved in the sensor are retained.

The **Data transmission rate** and **Heartbeat rate** of the USB interface can be configured via software.

Network tab, Interfaces, Serial, Serial auxiliary interface/USB group

To connect the electrical interface, (see "6.2.5 Mini-USB connection of Bulkscan® LMS511" on page 50).

4.15.4 Serial auxiliary interface on the Bulkscan® LMS111

The serial auxiliary interface is an RS-232 interface. The auxiliary interface permits the configuration of the direct Bulkscan® LMS111. The factory setting for the auxiliary interface is as follows:

- 57,600 Baud
- 8 data bits
- 1 stop bit
- No parity

5 Mounting

Note Do not open the Bulkscan® LMS511 and Bulkscan® LMS111 housing. If opened, any warranty claims against SICK AG are void.

Overview of the mounting steps

- 1. Prepare the mounting materials (see "5.1 Placing mounting materials ready" on page 32).
- 2. Select the mounting location (see "5.2 Selecting the mounting location" on page 32).
- 3. Mount the sensor (see "5.3 Mounting the sensor" on page 33).

5.1 Placing mounting materials ready

- Bulkscan® LMS511, weights approx. 3.7 kg.
- Bulkscan® LMS111, weight approx. 1.1 kg.
- Mounting kit(s) with mounting material (not included).

or

alternatively, if a mounting bracket is provided by the user:

- $\circ\,$ Stable mounting bracket that provides adjustable alignment of the Bulkscan® on the x and y axis.
- 4 M6 screws for the Bulkscan®, screw length dependent on the thickness of the mounting bracket used.
- 4 M6 screws for mounting the SICK mounting bracket on the support, screw length dependent on the thickness of the support.
- tool

5.2 Selecting the mounting location



Risk of malfunction or damage due to direct sunlight on the sensor! Direct sunlight on the sensor can cause the sensor to overheat.

Mount the sensor so that it is not exposed to direct sunlight.

Risk of malfunction due to deflection!

If the emitted laser beam is deflected by reflective surfaces, this may result in incorrect measurements.

Avoid installing the sensor in view of glass or stainless steel surfaces as they may act as a mirror.

- Mount the sensor so that it is protected from moisture, dirt, damage, and direct sunlight.
- Ensure that the entire field of view of the sensor is not restricted.
- Mount the sensor so that the status indicators can be clearly seen.
- Always mount the sensor so that there is still enough space for mounting and removing the system plug or the connections.
- Avoid excessive shock and vibration loading on the sensor.

The sensor is to be attached in the center over the conveyor belt on mounting -brackets to be installed on site. During this process the following conditions must be met to ensure measurement accuracy:

- Optical axis over a transport roller
- Minimum distance to the top edge of the bulk: 500 mm
- Perpendicular alignment to the direction of transport.



Fig. 13: Positioning of the Bulkscan® LMS511 or Bulkscan® LMS111 above the conveyor belt

Note The field of view of the sensor must be clear.

5.3 Mounting the sensor

- Pay attention to the maximum torque for the Bulkscan® fixing screws:
 - Bulkscan® LMS511: M6 rear = max. 12 Nm
 - Bulkscan® LMS511: M8 side = max. 16 Nm
 - Bulkscan® LMS111: M5 rear = max. 6 Nm
 - Bulkscan® LMS111: M5 side = max. 6 Nm
- Regularly check the tightness of the fixing screws.
- On systems that suffer from heavy vibration, prevent the fixing- screws- from coming loose using screw locking devices.

Possible ways of mounting the Bulkscan® LMS511:

- Direct mounting of the Bulkscan® LMS511 (see "5.3.1 Direct mounting of the Bulkscan® LMS511" on page 34)..
- Mounting with mounting kit 1 (see "5.3.2 Mounting of Bulkscan® LMS511 with mounting kit 1" on page 35).
- Mounting with mounting kit 2 (see "5.3.3 Mounting of Bulkscan® LMS511 with mounting kit 2" on page 36). (only in conjunction with mounting kit 1)
- Mounting with mounting kit 3(see "5.3.4 Mounting of Bulkscan® LMS511 with mounting kit 3" on page 37). (only in conjunction with mounting kit 1 and 2)
- Mounting Bulkscan® LMS511 with mounting bracket on existing mounting kit LMS2xx (see "5.3.5 Mounting of Bulkscan® LMS511 with mounting bracket on existing mounting kit LMS2xx" on page 38).
- Mounting Bulkscan® LMS511 with mounting bracket and mast bracket (see "5.3.6 Mounting of Bulkscan® LMS511 with mounting bracket and mast bracket" on page 39).

Possible ways of mounting the Bulkscan® LMS111:

- Direct mounting (see "5.3.7 Direct mounting of Bulkscan® LMS111" on page 40).
- Mounting kit 1a: mounting bracket for mounting at the rear on wall or machine (see "5.3.8 Mounting of Bulkscan® LMS111 with mounting kit 1a or 1b" on page 41).
- Mounting kit 1b: mounting bracket for mounting at the rear on wall or machine, with protection for the optics cover (see "5.3.8 Mounting of Bulkscan® LMS111 with mounting kit 1a or 1b" on page 41).
- Mounting kit 2: mounting bracket, only in conjunction with mounting bracket 1a or 1b, cross-wise adjustment possible (see "5.3.9 Mounting of Bulkscan® LMS111 with mounting kit 2 or 3" on page 42).
- Mounting kit 3: mounting plate, only in conjunction with mounting kit 2, lengthwise adjustment possible (see "5.3.9 Mounting of Bulkscan® LMS111 with mounting kit 2 or 3" on page 42).
- As an alternative you can use a strong stable mounting bracket that provides adjustable alignment of the Bulkscan® LMS111 in the X- and Y axis.

5.3.1 Direct mounting of the Bulkscan® LMS511

The Bulkscan® LMS511 has four M6×8 threaded holes on the rear. Using them you can mount the Bulkscan® LMS511 directly on the intended mounting surface.



Fig. 14: Direct mounting

Note During mounting, please observe the dimensional drawings (see "11.4 Dimensional drawings" on page 86).

5.3.2 Mounting of Bulkscan® LMS511 with mounting kit 1

Using mounting kit 1 you can mount the Bulkscan® LMS511 on a mounting surface (wall, machine).



Fig. 15: Mounting with mounting kit 1

- Mount mounting kit 1 on the mounting surface.
- Mount the Bulkscan® LMS511 on mounting kit 1.
- **Note** During mounting, observe the dimensional drawings (see "11.4.2 Dimensional drawings mounting kits" on page 87).

5.3.3 Mounting of Bulkscan® LMS511 with mounting kit 2

You can use mounting kit 2 (only in conjunction with mounting kit 1) to align the Bulkscan® LMS511 in two planes. The maximum adjustment angle is $\pm 11^{\circ}$ in both planes.



Fig. 16: Mounting with mounting kit 1 and 2

- Mount mounting kit 2 on the mounting surface.
- Then mount mounting kit 1 on mounting kit 2.
- ▶ Mount the Bulkscan® LMS511 on mounting kit 1.
- ► Adjust the Bulkscan® LMS511 longitudinally and crosswise.
- **Note** During mounting, observe the dimensional drawings (see "11.4.2 Dimensional drawings mounting kits" on page 87).
5.3.4 Mounting of Bulkscan® LMS511 with mounting kit 3

You can use mounting kit 3 (only in conjunction with mounting kit 1 and 2) to mount the Bulkscan® LMS511 so that the scan plane is parallel to the mounting surface. This enables stable wall or ceiling mounting or ensures that mounting kit 2 remains precisely adjustable crosswise on uneven surfaces.



Fig. 17: Mounting with mounting kit 1, 2, and 3

- Mount the mounting kit 3 on the mounting surface.
- Then mount mounting kit 2 on mounting kit 3.
- Then mount mounting kit 1 on mounting kit 2.
- ▶ Mount the Bulkscan® LMS511 on mounting kit 1.
- ► Adjust the Bulkscan® LMS511 longitudinally and crosswise.
- **Note** During mounting, observe the dimensional drawings (see "11.4.2 Dimensional drawings mounting kits" on page 87).

5.3.5 Mounting of Bulkscan® LMS511 with mounting bracket on existing mounting kit LMS2xx

With the aid of the mounting bracket, you can mount the Bulkscan® LMS511 on an existing LMS2xx mounting kit as a replacement sensor for a Bulkscan® LMS211 / LMS221.



Fig. 18: Mounting Bulkscan® LMS511 with mounting bracket on an existing mounting kit LMS2xx

- Mount the mounting bracket on the existing mounting kit.
- ► Mount the Bulkscan® LMS511 on the mounting bracket.
- **Note** During mounting, observe the dimensional drawings (see "11.4.3 Dimensional drawing mounting bracket for existing LMS2xx mounting kit" on page 90).

5.3.6 Mounting of Bulkscan® LMS511 with mounting bracket and mast bracket

With the aid of the mounting bracket in conjunction with the mast bracket, you can mount and radially align the Bulkscan® on round posts.



Fig. 19: Mounting with mounting bracket and mast bracket

- Mount the mast bracket hand-tight on the round post.
- Mount the mounting bracket on the mast bracket.
- ▶ Mount the Bulkscan® LMS511 on the mounting bracket.
- ► Align the Bulkscan® LMS511 radially.
- ► Fix the mast bracket.
- Check the alignment of the Bulkscan® LMS511 and correct, if necessary.
- **Note** During mounting, observe the dimensional drawings (see "11.4.4 Dimensional drawing mounting bracket with mast bracket" on page 91).

5.3.7 Direct mounting of Bulkscan® LMS111

The Bulkscan® LMS111 has two M5 × 8 threaded holes on the rear. Using them you can mount the Bulkscan® LMS111 directly on the intended mounting surface. To avoid a possible tendency to vibrate, the reference surface on the rear can be used as the third mounting point (1).



Fig. 20: Direct mounting

Note During mounting, please observe the dimensional drawings (see "11.4.5 Dimensional drawing Bulkscan® LMS111" on page 92).

5.3.8 Mounting of Bulkscan® LMS111 with mounting kit 1a or 1b

Using mounting kit 1 you can mount the Bulkscan® LMS111 on a mounting surface (wall, machine). The mounting kit is available as mounting kit 1a without protection device for the optics cover and as mounting kit 1b with protection device for the optics cover.



Fig. 21: Mounting with mounting kit 1a (part no. 2034324)



Fig. 22: Mounting with mounting kit 1b (part no. 2034325)

- 1. Mount mounting kit 1a or 1b on the mounting surface.
- 2. Then mount the Bulkscan® LMS111 on the mounting kit 1a or 1b.
- **Note** During mounting, please observe the dimensional drawings (see "11.4.6 Dimensional drawing mounting kits (only for Bulkscan® LMS111)" on page 93).

5.3.9 Mounting of Bulkscan® LMS111 with mounting kit 2 or 3

With the aid of mounting kits 2 and 3 (only in conjunction with mounting kit 1a or 1b) you can align the Bulkscan® LMS111 in two planes. The maximum adjustment angle is $\pm 11^{\circ}$ in both planes.



Fig. 23: Mounting with mounting kit 2 (part no. 2039302) and kit 3 (part no. 2039303)

- 1. Mount mounting kit 1a or 1b to the Bulkscan® LMS111.
- 2. Mount the mounting kit 3 on the mounting surface.
- 3. Fit the centring pin (4 mm) in the central hole on mounting bracket 3.
- 4. Fit mounting kit 2 to mounting kit 3 and mount it using two fixing screws M4 \times 10.

5. Then mount the Bulkscan® LMS111 on mounting kit 2 with the aid of the threaded holes in mounting kit 1a.

6. Adjust the Bulkscan \circledast LMS111 longitudinally and transversely and then tighten the six fixing screws on the mounting kits.

Note During mounting, please observe the dimensional drawings (see "11.4.6 Dimensional drawing mounting kits (only for Bulkscan® LMS111)" on page 93).

5.3.10 Mounting of Bulkscan® LM511 with weather protection hood

To protect the Bulkscan® LMS511 from glare, precipitation and direct sunlight when used outside the weather protection hood (part no. 2063050) is available.

You will find detailed dimensions in section 11.4.7 "Dimensional drawing weather protection hood for Bulkscan® LMS511".

Bulkscan® LMS511 with weather protection hood



Fig. 24: Weather protection hood (part no. 2063050)

For mounting the Bulkscan® LMS511in combination with the weather protection hood, mounting kit 1 and 2 are required.

5.3.11 Mounting of Bulkscan® LM111 with weather protection hood

To protect the Bulkscan® LMS111 from glare and precipitation when used outside the weather protection hood 190° (part. no 2046459) is available.

You will find detailed dimensions in section "11.4.8 Dimensional drawing weather protection hood for Bulkscan® LMS111".



Fig. 25: Weather protection hood 190° (part no. 2046459)

How to mount the weather protection hood on the Bulkscan® LMS111:

1. Put the weather protection hood 190° over the Bulkscan® LMS111.

2. Mount the weather protection hood on the Bulkscan® LMS111 using three M5 \times 15 countersunk head screws (included with the weather protection hood).

For this purpose you will find on the weather protection hood two holes with 90° countersink on the rear and one hole with 90° countersink on the right.

Mounting kits for the weather protection hood

Using the mounting kits for the weather protection hood you can align the Bulkscan® LMS111 in two planes. The maximum adjustment angle is $\pm 22.5^{\circ}$ in both planes.



Fig. 26: Standard mounting kit (part no. 2046025) for the weather protection hood. The quick-action mounting kit for the weather protection hood permits the quick replacement of the Bulkscan® LMS111, without the need to adjust the new device.

5.4 Removing the sensor

- Switch the supply voltage off.
- Remove the connection cables.
- ► Unscrew the mounting screws for the Bulkscan® on the mounting bracket and remove the sensor.
- **Note** On final decommissioning, please observe the requirements for environmentally correct disposal (see "2.5.2 Disposal after final decommissioning" on page 13).

6 Electrical installation

- Only authorized personnel are allowed to perform the electrical installation work.
- Do not open the sensor housing.
- Observe the current safety regulations when working on electrical systems.



Risk of injury! Risk of damage to the sensor!

The machine/system to which the sensor will be connected could be inadvertently started.

- ► Switch the entire machine/system off before connecting the sensor.
- Make sure that the entire system is disconnected from the power supply during the electrical installation.

Overview of the steps for the electrical installation

- Observe the Requirements for the electrical installation (see "6.1 Requirements for the electrical installation" on page 45).
- Carrying out the electrical installation on the Bulkscan® (see "6.2 Carrying out the electrical installation on the Bulkscan®" on page 47).
- Wiring the inputs and outputs to the external components (see "6.3 Wiring the inputs and outputs to the external components" on page 52).

6.1 Requirements for the electrical installation

6.1.1 Avoiding potential differences

The Bulkscan® is connected to the peripheral devices (voltage supply, encoder, PLC/ host, etc.) via shielded cables (Fig. 26). The shield of each cable is connected to the metal housing of the sensor via the system plug.

The sensor can be grounded via the mounting brackets of the mounting kits or via the shield of the voltage supply cable, for example.

If the peripheral devices have metal housings and if the cable shields also are connected to their housings, it is assumed that all devices involved in the system **have the same ground potential**.

This is achieved by fulfilling the following conditions, for example:

- Mounting the devices on conductive metal surfaces.
- Correctly grounding the devices and metal surfaces in the system.
- If necessary, low-impedance and current carrying equipotential bonding between areas with different ground potentials.

If these conditions are not met, e.g., on devices in a widely distributed system over several buildings, potential equalization currents may, due to different ground potentials, flow along the cable shields between the devices.



Fig. 27: Currents in the cable shields due to differences in ground potential

Due to insufficient ground potential equalization, voltage differences arise between the grounding points 1 and 2. The current loop closes via the shielded cables and the housings.



Risk of injury and damage caused by electrical current!

Potential equalization currents between the Bulkscan® and the peripheral devices can have the following effects:

- Dangerous voltages on the metal housing, e.g., of the Bulkscan®.
- Incorrect function or irreparable damage to the devices.
- Damage/irreparable damage of the cable shield due to heating and cable fires.
- Where local conditions are unfavorable and thus do not meet conditions for a safe grounding method (same ground potential at all grounding points), take measures as described below.

Remedial measures

The most common solution for preventing potential equalization currents on cable shields is to ensure low-impedance and current carrying equipotential bonding.

Note We expressly advise against opening up the cable shields. This would mean that the EMC limit values can no longer be complied with and that the safe operation of the device data interfaces can no longer be guaranteed.

6.1.2 Suitable voltage supply



Risk of electrical shock!

The output circuit of the voltage supply must be safely electrically isolated from the input circuit. This feature is normally provided by a safety transformer in accordance with IEC 742 (VDE 0551).

Use a safety transformer to generate the supply voltage.

For information on the supply voltage for the Bulkscan® and the heating (see "11 Technical data" on page 81).

6.1.3 Cable lengths and wire cross-sections

 Observe the following maximum cable lengths and the related necessary wire cross-sections.

Connection	Maximum length of cable	Minimum wire cross-section	Notes
Supply voltage		0.25 mm ²	Power supply unit in immediate vicinity
	20 m (with SICK standard cables)	1.0 mm ²	
I/O		0.25 mm ²	
	50 m	0.5 mm ²	
Data (RS-232)	2 m	0.25 mm ²	Max. 115,200 baud
	3 m	(Twisted Pair shielded)	
	10 m		Max. 57,600 baud
	20		Max. 19,299 baud
Data (RS-422)	500 m	0.25 mm ²	Max. 115,200 baud
(only valid for Bulkscan® LMS511)	1,200 m	(Twisted Pair shielded)	Max. 38,400 baud

Tab. 5: Maximum cable lengths and necessary wire cross-sections

Note

Lay the data cable separately from the voltage supply and motor cables, e.g., in separate cable channels, to prevent interference.

6.2 Carrying out the electrical installation on the Bulkscan®



Risk of tripping due to cables! Risk of damage to the cables! Exposed cables on the floor in areas used by people can pose a risk.

 Lay all cables so that there is no risk of tripping and all cables are protected against damage.

Risk of reduced enclosure rating!

- Only connect and mount, if necessary, the electrical connections in a dry and clean environment.
- Only use round connectors that are compliant with enclosure rating IP67.

6.2.1 Supply voltage connection



Fig. 28: Pin assignment of the "Power" connection (M12 male connector, 5-pin, A-coded)

Pin	Wire color	Signal	Function
1	Brown	24 V SYS	Voltage supply sensor
2	White	24 V HEAT	Voltage supply heating
3	Blue	GND SYS	Ground sensor
4	-	Reserved	Do not use!
5	Black	GND HEAT	Ground heating

Tab. 6: Pin assignment of the "Power" connection

Note Pre-assembled connection cables with flying leads are available as accessories (see "12.2 Accessories" on page 97).

Other connection cables may have different wire colors.

6.2.2 Ethernet interface connection



Fig. 29: Pin assignment of the "Ethernet" connection (M12 female connector, 4-pin, D-coded)

Pin	Signal	Function
1	TX+	Transmit+
2	Rx+	Receive +
3	TX-	Transmit –
4	Rx-	Receive -

Tab. 7: Pin assignment of the "Ethernet" connection

Note Pre-assembled connection cables are available as accessories (see "12.2 Accessories" on page 97).

Other connection cables may have different wire colors.

6.2.3 Connection of the digital inputs/outputs of Bulkscan® LMS511





Pin	Wire color	Signal	Function
1	Brown	24 V EXT	Voltage supply digital outputs 3 to 6
2	Blue	GND IN	Ground digital inputs 1 + 2
3	White	IN1	Digital input 1
4	Green	GND ENC	Ground encoder inputs
5	Pink	IN2	Digital input 2
6	Yellow	ENC1	Encoder input 1
7	Black	GND EXT	Ground digital outputs 3 to 6
8	Gray	ENC2	Encoder input 2
9	Red	OUT3	Digital output 3
10	Violet	OUT4	Digital output 4
11	Gray/pink	OUT5	Digital output 5
12	Red/blue	OUT6	Digital output 6

Tab. 8: Pin assignment of the "I/O" connection

Pre-assembled connection cables with flying leads are available as accessories (see "12.2 Accessories" on page 97).

Other connection cables may have different wire colors.

Encoder input 1 is connected to encoder output A (0°) .

Encoder input 2 is connected to encoder output B (90°).

6.2.4 Serial interface connection of Bulkscan® LMS511



Fig. 31: Pin assignment of the "Data" connection (M12 male connector, 12-pin, A-coded)

Pin	Wire color	Signal	Function
1	Brown	24 V EXT	Voltage supply digital outputs 1 + 2
2	Blue	RD-/RxD	RS-422 / RS-232
3	White	OUT1	Digital output 1 ¹⁾
4	Green	GND RS	GND serial data

Pin	Wire color	Signal	Function
5	Pink	OUT2	Digital output 2 ¹⁾
6	Yellow	Reserved	Do not use
7	Black	TD-/TxD	RS-422 / RS-232
8	Gray	Reserved	Do not use
9	Red	RD+	RS-422
10	Violet	TD+	RS-422
11	Gray/pink	Reserved	Do not use
12	Red/blue	Reserved	Do not use

Tab. 9: Pin assignment of the "Data" connection

Note

- Observe the maximum cable length (see "6.1.3 Cable lengths and wire cross-sections" on page 47).
- A shielded cable is required for connecting the RS-232 or the RS-422 interface.
- Pre-assembled connection cables with flying leads are available as accessories (see "12.2 Accessories" on page 97).
- ¹⁾ Digital outputs 1 and 2: The minimum switching time from low to high is 3 ms.

Other connection cables may have different wire colors.

6.2.5 Mini-USB connection of Bulkscan® LMS511

The Mini-USB Interface permits the direct configuration of the Bulkscan®. The Mini-USB connection is located on the front of the sensor under a dustprotective cap.



Fig. 32: Position of the Mini-USB connection

Note

- The Mini USB connection is only used for configuration of the sensor and must not be connected permanently.
- Configuration via USB is only possible if you have installed the USB driver during the installation of the SOPAS configuration software. This is the case with the default installation.
- Preassembled connection cables are available as accessories (see "12.2 Accessories" on page 97).
- Always screw the dust protective cap back on when you are not using the connection.

6.2.6 Serial interface connection of Bulkscan® LMS111



Fig. 33: Pin assignment of the "Data" connection (M12 male connector, 8-pin, A-coded)

Pin	Signal	Function
1	RxD	Receiver RS-232 (Host interface)
2	TxD	Transmitter RS-232 (Host interface)
3	Reserved	Do not use!
4	Reserved	Do not use!
5	GND RS	Ground RS-232
6	IN1	Switching input 1
7	IN2	Switching input 2
8	GND IN	Ground digital input 1 + 2

Tab. 10: Bulkscan® LMS111 Pin assignment of the "Data" connection (M12x8 male connector, A-coded)

6.2.7 Connection of the digital inputs/outputs on Bulkscan® LMS111



Fig. 34: Pin assignment of the "I/O" connection (M12 female connector, 8-pin, A-coded)

Pin	Signal	Function
1	ENC1	Encoder input 1
2	ENC2	Encoder input 2
3	GND ENC	Ground encoder inputs
4	OUT1 A	Switching output 1, contact A
5	OUT2 A	Switching output 2, contact A
6	OUT3 A	Switching output 3, contact A
7	OUT13 B	Switching output 13, contact B
8	OUT13 R	Switching output 13, resistor monitored

Tab. 11: Bulkscan® LMS111: Pin assignment of the "I/O" connection (M12x8 female connector, A-coded)

6.2.8 "AUX" connection of Bulkscan® LMS111



Fig. 35: Pin assignment of the "AUX" connection (M8 female connector, 4-pin)

Pin	Signal	Function
1	Reserved	Do not use!
2	RXD AUX	Receiver RS-232 (auxiliary interface)
3	GND RS	Ground RS-232
4	TxD AUX	Transmitter RS-232 (auxiliary interface)

Tab. 12: Bulkscan® LMS111: Pin assignment of the "AUX" connection (M8x4 male connector)

6.3 Wiring the inputs and outputs to the external components

6.3.1 Wiring non-floating digital inputs



Fig. 36: Wiring non-floating digital inputs

6.3.2 Wiring floating digital inputs



Fig. 37: Wiring floating digital inputs

Note The inputs require a switching voltage of at least 11 V. For this reason, the supply voltage must be at least 11 V.

6.3.3 Wiring encoder inputs



Fig. 38: Wiring encoder inputs

Note The encoder requires its own voltage supply (V_s encoder and GND encoder).

6.3.4 Input circuits IN1 and IN2 on Bulkscan® LMS511



Fig. 39: Input circuits IN1 and IN2

6.3.5 Connecting the outputs to a PLC on Bulkscan® LMS511







Fig. 41: Connecting the outputs to a PLC (active HIGH)

6.3.6 Connection of the switching outputs on Bulkscan® LMS111 to a PLC, non-floating



Fig. 42: Connection of the switching outputs, e.g. OUT1, to a PLC, non-floating (active HIGH)



Fig. 43: Connection of the switching outputs, e.g. OUT1, to a PLC, non-floating (active LOW)

6.3.7 Connection of the switching outputs on Bulkscan® LMS111 to a PLC, floating



Fig. 44: Connection of the switching outputs, e.g. OUT1, to a PLC, floating (active HIGH)



Fig. 45: Connection of the switching outputs, e.g. OUT1, to a PLC, floating (active LOW)

6.3.8 Analog inputs/outputs with analog module BAM100

6.3.8.1 Module design



Fig. 46: Module design

Note

Do not dismount terminals of the module.

Order	Designation		
1	BC9050 (bus terminal)		
2	KL3454 (4 analog inputs)		
3	KL4424 (4 analog inputs)		
4	KL9010 (end terminal)		

6.3.8.2 Installation of Bus Terminals on mounting rails



Bring the bus terminal system into a safe, powered down state before starting installation, disassembly or wiring of the Bus Terminals!

Mounting

The Bus Coupler and Bus Terminals are attached to commercially available 35 mm mounting rails (DIN rails according to EN 50022) by applying slight pressure:

During the installation of the Bus Terminals, the locking mechanism of the terminals must not come into conflict with the fixing bolts of the mounting rail.

Removal

Each terminal is secured by a lock on the mounting rail, which must be released for disassembly:

- Carefully pull the orange-colored lug approximately 1 cm out of the disassembled terminal, until it protrudes loosely. The lock with the mounting rail is now released for this terminal, and the terminal can be pulled from the mounting rail without excessive force.
- Grasp the released terminal with thumb and index finger simultaneous at the upper and lower grooved housing surfaces and pull the terminal away from the mounting rail.

Connections within a bus terminal block

The electric connections between the Bus Coupler and the Bus Terminals are automatically realized by joining the components:

- The six spring contacts of the K-Bus/E-Bus deal with the transfer of the data and the supply of the Bus Terminal electronics.
- The power contacts deal with the supply for the field electronics and thus represent a supply rail within the bus terminal block. The power contacts are supplied via terminals on the Bus Coupler.

PE power contact

The power contact labeled PE can be used as a protective earth. For safety reasons this contact mates first when plugging together, and can ground short-circuit currents of up to 125 A.



Note that, for reasons of electromagnetic compatibility, the PE contacts are capacitatively coupled to the mounting rail. This may lead to incorrect results during insulation testing or to damage on the terminal (e.g. disruptive discharge to the PE line during insulation testing of a consumer with a nominal voltage of 230 V).

For insulation testing, disconnect the PE supply line at the Bus Coupler or the Power Feed Terminal! In order to decouple further feed points for testing, these Power Feed Terminals can be released and pulled at least 10 mm from the group of terminals.

The PE power contact must not be used for other potentials!

Wiring

Up to eight connections enable the connection of solid or finely stranded cables to the Bus Terminals. The terminals are implemented in spring force technology. Connect the cables as follows:

- Open a spring-loaded terminal by slightly pushing with a screwdriver or a rod into the square opening above the terminal.
- The wire can now be inserted into the round terminal opening without any force.
- The terminal closes automatically when the pressure is released, holding the wire securely and permanently.
- **Note** Analog sensors and actors should always be connected with shielded, twisted paired wires.

6.3.8.3 Voltage supply BC9050

Bus Terminal Controller supply (Us)

The Bus Terminal Controller requires a supply voltage of 24 V_{pc}

The connection is made by means of the upper spring-loaded terminals labelled 24 V and 0 V. This supply voltage is used for the electronic components of the Bus Coupler and Bus Terminal Controllers and (via the K-bus) the electronic components of the Bus Terminals. It is galvanically separated from the field level voltage.



Fig. 47: voltage supply to BC9050

Power contacts supply (Up)

The bottom six connections with spring-loaded terminals can be used to feed the supply for the peripherals. The spring-loaded terminals are joined in pairs to a power contact. The feed for the power contacts has no connection to the voltage supply for the BC9050 electronics.

The spring-loaded terminals are designed for wires with cross-sections between 0.08 $\rm mm^2$ and 2.5 $\rm mm^2.$

The assignment in pairs and the electrical connection between feed terminal contacts allows the connection wires to be looped through to various terminal points. The current load from the power contact must not exceed 10 A for long periods. The current carrying capacity between two spring-loaded terminals is identical to that of the connecting wires.

Powercontacts

On the right hand face of the Bus Terminal Controller there are three spring contacts for the power contact connections. The spring contacts are hidden in slots so that they can not be accidentally touched. By attaching a Bus Terminal the blade contacts on the left hand side of the Bus Terminal are connected to the spring contacts. The tongue and groove guides on the top and bottom of the Bus Terminal Controllers and of the Bus Terminals guarantees that the power contacts mate securely.

6.3.8.4 Analog input terminal KL3454

The KL3454 analog input terminal process signals in the range between 4 and 20 mA. The current is digitized to a resolution of 12 bits, and is transmitted, in an electrically isolated form, to the higher-level automation device. In the KL3454 Bus Terminal, the four inputs are 2-wire versions and have a common ground potential. This reference ground for all inputs is connected to the 0 V power contact. The 24 V power contact is connected to the terminals, in order to enable the connection of 2-wire sensors without external supply. The power contacts are connected through. Overload is detected and the terminal status is relayed to the controller via the K-bus. The Run-LEDs indicate the data exchange with the Bus Coupler, the Error-LEDs indicate overload or wire breakage.



Fig. 48: KL3454 connection

Terminal point nor.	Channel	Name	Connection for
1	1	Input 1	Analog input 1, belt speed (4 mA 20 mA)
2		+24 V	Analog input 1, 24 V
3	3	Input 3	Analog input 3, mass flow rate (4 mA 20 mA)
4		+24 V	Analog input 3, 24 V
5	2	Input 2	Analog input 2, bulk density (4 mA 20 mA)
6		+24 V	Analog input 2, 24 V
7	4	Input 4	Analog input 4, external input (4 mA 20 mA)
8		+24 V	Analog input 4, 24 V

6.3.8.5 Analog output KL4424

The KL4424 analog output terminal generates signals in the range 4 ... 20 mA.

The power is supplied to the process level with a resolution of 12 bits, and is electrically isolated. The output stage is powered by the 24 V supply. The terminals four outputs are 2-wire versions and have a common ground potential. The power contacts are connected through. The reference ground of the outputs is the 0 V power contact. The LEDs indicate the data exchange with the bus coupler.



Fig. 49: KL4424

Terminal point nor.	Channel	Name	Connection for
1	1	Output 1	Analog output 1, signal (4 mA 20 mA)
2		0 V	Analog output 1, ground
3	3	Output 3	Analog output 3, signal (4 mA 20 mA)
4		0 V	Analog output 3, ground
5	2	Output 2	Analog output 2, signal (4 mA 20 mA)
6		0 V	Analog output 2, ground
7	4	Output 4	Analog output 4, signal (4 mA 20 mA)
8		0 V	Analog output 4, ground

7 Configuration

You can configure the Bulkscan® in two ways:

- Configuring the Bulkscan® with SOPAS (see "7.1 Configuring the Bulkscan® with SOPAS" on page 61).
- Configuration of the Bulkscan® using telegrams (see "7.2 Configuration of the Bulkscan® using telegrams" on page 63).

Recommendation Use the SOPAS configuration software during initial commissioning at least.

Note If you connect the Bulkscan® via more than one interface, e.g., via Ethernet and USB, then the sensor can also be configured via both interfaces. Only the changes last saved in the sensor are retained.

7.1 Configuring the Bulkscan® with SOPAS



Loss of configuration data in the connected sensor when the voltage supply is switched off

Do not switch off the voltage supply while configuring the sensor. Otherwise all parameters not yet saved permanently will be lost.



Saving the configuration in the non-volatile memory

Following successful configuration, you should save the parameters in the non-volatile memory:

- Select Bulkscan® LMS511 or Bulkscan® LMS111, Parameters, Save permanent, to save the configuration in non-volatile memory in the sensor.
- Select File, Save device file, to save the configuration outside the sensor, e.g., to have a backup in case of sensor replacement.

Resetting the configuration

To reset the Bulkscan® to the delivery status, in SOPAS use the Bulkscan® LMS511 or Bulkscan® LMS111 menu, Parameters, Load factory defaults in device.

7.1.1 Installing the SOPAS configuration software

The interactive configuration is carried out using the provided SOPAS configuration software on a PC which must be connected to the Bulkscan®. Using SOPAS you can continuously display and test contour data, measured values, and status signals, and also set parameters as required. You can save and archive the configuration data as a project file on the PC.



How to install the SOPAS configuration software:

- Observe the system requirements. These are stated on the download web site www. sick.com/SOPAS.
- Run the setup.exe from the download website.
- Follow the instructions in the Setup wizard.

Note To configure the Bulkscan® it is not necessary to select the sensor during installation. SOPAS loads the device description which matches the firmware in the sensor directly from the sensor later.

How to use the SOPAS online help:

Help on using the software as well as for the different options can be found in SOPAS:

- Select Help or press [F1]: Detailed online help on the program user interface and the different options as well as on the configuration of several sensors using SOPAS ET.
- Context help window: Context sensitive help for the visible dialog.
- ► **Tool tip**: Move the mouse pointer over an input field. A short text ("tool tip") with information about valid entries appears.
- Parameter information: Click a label or input field using the right mouse button. The Parameter information window appears with information on the valid value range and the default setting.

7.1.2 Establishing communication with the Bulkscan®

Note

Software access to the Bulkscan $^{\mbox{\scriptsize B}}$ is password protected. The following user levels and passwords are defined as factory defaults:

User levels	Password	Rights at this user level
Maintenance per-	Main	Measuring mode
sonnel		 Upload all parameters from the sensor
		Save device files
		Change maintenance password
Authorized client	Client	In addition to the rights of the maintenance personnel:
		Maintenance operation
		Teaching-in the reference contour
		Configuration of all functions and interfaces
		Save parameters in non-volatile memory in the
		sensor
		Reset sensor
		Change all passwords
Service	***	Only for SICK service personnel

Tab. 13: Pre-defined user levels and passwords

To configure the Bulkscan® you must ...

- · Establish a connection to the sensor using SOPAS,
- Log in to the sensor as Authorized client.



How to establish a connection to the sensor using SOPAS:

 Connect the PC to the same network to which the sensor is connected (see "6.2.2 Ethernet interface connection" on page 48).
 or:

Connect the PC to the sensor using a USB cable or via the serial interface (see "6.2.5 Mini-USB connection of Bulkscan® LMS511" on page 50).

- Switch on the sensor supply voltage.
 The sensor performs a self-test and initializes itself.
- Start SOPAS Single Device on the PC.
 The "Welcome to SOPAS" dialog box appears. The software automatically searches for available sensors and displays them in a list.

▶ In the Available devices list, click the Bulkscan®.

SOPAS establishes the connection to the sensor and loads the device file. If your sensor does not appear in the list, please click **Search connected** devices and follow the instructions in the connection wizard. See the SOPAS online help for additional information.

Note

- The sensor may appear twice in the list. The available connections only differ in relation to the network port used. It is sufficient to carry out the configuration via one of the two connections available. It does not matter which of the two connections you use.
 - You can save a Device identification (device ID and location) in the sensor, this code will enable you to identify the sensor more easily in future (see below).
 - If you have started SOPAS for the first time, then please check whether the following software settings meet your requirements:
 - Tools, Language
 - Tools, Options, Unit system



How to log in to the sensor:

- Select Tools, Login device.
- The **Login** dialog box will open.
- Log in with the user level Authorized client and the related password to configure the sensor.

How to change the password for a user level:

- ► Log in to the sensor:
- ► Select Bulkscan® LMS511 or Bulkscan® LMS111, Password, Change password.

Note With the user level *Maintenance* you can only change the password for maintenance. As *Authorized client* you can change all passwords.

How to configure the device code:

- Establish the connection to the sensor.
- Log in to the sensor as Authorized client.
- On the Interfaces tab, enter a Device ID and a Location.

7.2 Configuration of the Bulkscan® using telegrams

The Bulkscan® sends telegrams over its data interfaces to communicate with a connected host. The following functions can be run using telegrams:

- Request measured values via the host and output them once or continuously on the Bulkscan® via the same interface.
- Parameter setting by the host for the configuration of the Bulkscan®.
- Parameters and status log querying by the host.

The telegrams each comprise a frame (see below) and the data.

A detailed description of the different telegrams can be found in the appendix (see "13.1 Telegram reference" on page 100).

You can configure the transmission protocol (CoLa ASCII or CoLa binary) used in SOPAS.

Interfaces tabData Interfaces, Ethernet group, CoLa Dialect option.



Frame and coding for the telegrams

The payload varies depending on the coding.

	Frame	Telegram	Frame
Designation	STX	Payload	ETX
Length (Byte)	1	≤ 30,000	1
Description	Start of text character	ASCII coded	End of text character

Tab. 14: Frame for the telegrams with ASCII coding (CoLaA)

	Fram	Frame			Telegram	Frame	
Designation	STX	STX	STX	STX	Length	Payload	CS
Length (Byte)	1	1	1	1	4	≤ 2,495	1
Description	Start	Start of text character		Length of the data (without CS)	Binary encoded	Checksum (XOR of all data bytes)	

Tab. 15: Frame for the telegrams with binary coding (CoLaB)

8 Commissioning

Overview of the steps for commissioning:

- 1. Teaching-in the reference contour (see "8.1 Teaching-in the reference contour" on page 65).
- 2. Configuration of measurement parameters

a. Set the belt speed (see "4.1 Setting the belt speed" on page 17).

b. Set the measurement of the mass flow rate or bulk density (see "4.5 Measurement of the mass flow rate" on page 19). or (see "4.6 Measurement of the bulk density" on page 20).

c. Configure the measurement of the bulk height (see "4.7 Measurement of the bulk height" on page 21).

- 3. Configuration of inputs and outputs
 - a. Digital inputs (see "4.12 Digital inputs" on page 25).

b. Digital outputs (see "4.13 Digital outputs" on page 26).

c. Analog module BAM100 (see "4.14 Analog module BAM100" on page 29).

4. Carry out a test measurement to configure system parameters (see "8.2 Performing a test measurement" on page 69).

a. Setting tolerances (see "8.3 Setting tolerances" on page 69).

b. Set the Contamination measurement (see "8.4 Monitoring of the contamination degree" on page 72).

c. Set the Scan frequency (see "8.5 Scan frequency" on page 73).

5. Undertake a reference measurement (compensation function) (see "8.6 Taking a reference measurement (compensation function)" on page 74).

<u></u>

Saving the configuration in the non-volatile memory

Following successful commissioning, you should save the parameters in the non-volatile memory:

- Select Bulkscan® LMS511 or Bulkscan® LMS111, Parameters, Save permanent, to save the configuration in non-volatile memory in the sensor.
- Select File, Save device file, to save the configuration outside the sensor, e.g., to have a backup in case of sensor replacement.

8.1 Teaching-in the reference contour

The reference contour is the field of view of the sensor when the conveyor belt is empty. It is the basis for the calculation of the measured values. Use the scan view in SOPAS to check the reference contour as an online graphic.



Fig. 50: Scan view on the Monitor tab

How to teach-in the reference contour:

- Start SOPAS and establish a connection to the sensor.
- ► Log in as Authorized client.
- Click Maintenance mode on the Measurement configuration bar to set the sensor to maintenance mode.
- On the Teach-in configuration bar set the Angle: left (negative value) and right (positive value) such that the maximum possible conveyor belt width can be detected.
 Or: Click and drag the left or right edge beam to the required aperture angle in the monitor.

Recommendation To reduce the measuring error, we recommend selecting the left and right angle such that only the maximum possible load on the conveyor belt is detected.



Fig. 51: Limit for the angles at the maximum possible load on the conveyor belt

- Set the Maximum distance (scan radius):
 - Enter the distance using the keyboard.

Or:

- Click and drag the gray distance line to the required radius.
- Enter the number of scan cycles over which the sensor is to determine the reference contour in the Average reference contour over field. A large value with a heavily vibrating conveyor belt will result in a better averaged reference contour. The teach-in- process takes correspondingly longer.
- If necessary, select the Optimization for conveyor belts with slits or gaps checkbox (see "8.1.2 Optimization for conveyor belts with slits or gaps" on page 68).
- If required, move the Level compensation slider to compensate for raising or lowering of the conveyor belt (see "8.1.1 Compensation of the conveyor belt level" on page 67).
- Ensure that hazard-free operation is possible and start the empty conveyor belt.
- Click Teach-in. The sensor signals the teaching-in:

Process	LED display	7-segment display
During teach-in	⊛ Green	E. (Teach-in)
Following successful teach-in	🐵 Green, 🐵 Orange	6 (Maintenance)
In the event of an error	🐵 Green, 🐵 Orange	5 (Maintenance)

Tab. 16: Indicators during teach-in

- If the teach-in process was not successful: Check the ambient conditions and/or adjust the configuration and repeat the teach-in process.
- ► If the teach-in process was successful: Start the measuring mode.

Note

- The duration of the teach-in process is dependent on the settings selected:
- During the teach-in the sensor will not respond to terminal commands. Terminal commands sent to the sensor during this time will not be cached.
- If you change the aperture angle during the configuration, then the reference contour should be taught-in again for optimization.

Average reference contour over	Scanning frequency	Duration of the teach-in process
100 cycles	75 Hz	100 ÷ 75 Hz = 1.3 s
10,000 cycles	25 Hz	10,000 ÷ 25 Hz = 400 s

Tab. 17: Examples of the duration of the teach-in process

8.1.1 Compensation of the conveyor belt level

Due to the weight of the bulk the conveyor belt may drop or may lift:

- **Conveyor belt dropping:** Due to the weight of the bulk, the conveyor belt may drop between transport rollers.
- **Conveyor belt lifting:** Due to the weight of the bulk, the tension on the conveyor belt on the neighboring transport roller sections may be increased and as a result the conveyor belt may lift.



Fig.52: Compensation of the conveyor belt level

To compensate for this deviation caused by the weight of the bulk, you can configure **Level compensation**.

Note If the Bulkscan® is correctly mounted over the transport rollers, it should not be reguired to adjust the level of the conveyor belt under normal circumstances.

How to compensate the level (-100 mm to +100 mm):

- Check on the Monitor tab, whether the measured contour (blue dots) matches the reference contour in the unloaded edge areas of the conveyor belt.
- On the Teach-in configuration bar move the Level compensation slider so that the measured contour (blue dots) matches the reference contour at the unloaded edge areas of the conveyor belt.
 - Positive values (0 mm to +100 mm) lower the reference contour to the level of the conveyor belt.
 - Negative values (-100 mm to 0 mm) raise the reference contour to the level of the conveyor belt.
- **Note** Note that the conveyor belt must always be within the radius defined by the **Maximum** distance value for correct measurements.
 - Click Apply level compensation. The scan view and the current measured values are corrected accordingly.
 - Test the result and correct the level compensation until the measured contour matches the reference contour in the edge areas.

8.1.2 Optimization for conveyor belts with slits or gaps (only valid for Bulkscan® LMS511)

Some conveyor belts may have slits or gaps, which may lead to invalid measurement points while teaching in the reference contour and therefore disturb it. These irregularities can be corrected using the **Optimization for belts with slits or gaps** function.



Fig. 53: Optimization for slits or gaps



How to correct conveyor belt irregularities:

- Activate the Optimization for belts with slits or gaps checkbox on the Teach-in configuration bar
- Set the Maximum distance so that all invalid measurement points are outside of the scan radius
- ► Click Teach-in

8.2 Performing a test measurement



Use the scan view in SOPAS to verify the measured contour and the generated measured values online.



The scan view depends on the available bandwidth of the chosen connection and is not output in real-time. For this reason not all measured values are displayed.



How to carry out a test measurement:

- Start SOPAS and establish a connection to the sensor.
- Log in as Authorized client.
- Ensure that hazard-free operation is possible and start the full conveyor belt.
- On the Operating mode configuration bar, click Measuring mode to start the measurement.
- Compare the Contour displayed and the Measured value with the value expected. Check, in particular, whether the volume sum or mass sum measured by the sensor corresponds to the number of volume quotas or mass quotas signaled on the digital outputs.
- If necessary, correct the configuration of the parameters in the System tab
 (see "8.3 Setting tolerances" on page 69).
 - \triangleright (see "8.4 Monitoring of the contamination degree" on page 72).

8.3 Setting tolerances



You can use the tolerances to reduce the effects of vibration, strong reflection on the bulk, dazzle and other environmental influences on the measured values.

System tab, Tolerances group

8.3.1 Tolerance against vibration

The majority of conveyor belts vibrate in operation as a function of the belt speed and the load. If the empty conveyor belt vibrates, the conveyor will rise above or drop below the taught-in reference contour. The Bulkscan® would interpret this movement as a change in the bulk quantity.

For this reason the Bulkscan® has a **Tolerance against vibration** that can be configured. In this case the sensor ignores conveyor belt variations from the bottom edge of the reference contour and outputs the measured value 0. However this situation also means that very low bulk quantities are also ignored

How to configure the tolerance against vibration:

- Ensure that hazard-free operation is possible and start the empty conveyor belt.
- ► On the Operating mode configuration bar, click Measuring mode.
- Switch to the System tab.
- ► Reduce the **Tolerance against reflection** so that the Volume flow rate measured value remains constant at 0 with the empty conveyor belt.
- Check on the Measured value configuration bar whether small bulk quantities are reliably detected.

8.3.2 Tolerance against reflection

Reflections (total reflection) can result in the Bulkscan® measuring the distance to the reflected object, e.g., a building roof, instead of to the bulk. Examples:

- Fragments of glass as bulk.
- Stagnant water on the conveyor belt.

In this case the distance values measured are way outside the reference area. In relation to the reference area, the Bulkscan® interprets these values as measuring errors:

- The sensor replaces invalid distance values with the last valid distance value.
- The 7-segment display shows [.
- If you have configured an output as "Information/Warnings", the related output switches.

You can adjust the tolerance against reflection to suit your application. The value defines which part of the measured bulk contour must lie outside the sensor-internal distance threshold for the contour to be interpreted as a measuring error. A high tolerance against reflection increases the availability of the sensor.

Recommendation



If you want to detect stagnant water, the value should be low, because the edges of the conveyor belt that are not covered form part of the contour.

How to configure the tolerance against reflection:

- Ensure that hazard-free operation is possible and start the empty conveyor belt.
- On the **Operating mode** configuration bar, click **Measuring mode**.
- Switch to the **System** tab.
- Set the **Tolerance against reflection** to a value of 50%.
- Reduce or increase the Tolerance against reflection so that the availability of the system meets your requirements.

8.3.3 Optimization for outdoor applications

Dust particles, rain drops, snow flakes, etc. can block individual measurement points on the bulk contour. Dazzle from external light sources, such as sunshine or reflections on metal surfaces can reduce the resolution of the bulk contour. This can reduce the measurement accuracy. You can improve this behavior by activating **Optimization for outdoor applications**. The Bulkscan® rejects invalid measurement points and replaces these with measurement points which have been calculated from valid neighboring areas



Fig. 54: Optimization for outdoor applications

How to configure Optimization for outdoor applications:

- Switch to the System tab.
- Activate the **Optimization for outdoor applications** checkbox.

8.3.4 Ignore measurement points below the reference contour (only valid for Bulkscan® LMS511)

Some conveyor belts may have slits or crevices, which may cause measurement points below the reference contour to be measured, leading to incorrect measurement of the throughput.

The Ignore measurement points below the reference contour function allows you to correct these incorrect measurement points.

It is possible to configure a detection threshold which ensures that values below this threshold are automatically mapped to the reference contour. A value range of between 0 mm and 10 m can be set.



Fig. 55: Ignore measurement points below the reference contour

- Slits or gaps on the conveyor belt have to be covered in order to teach-in the reference contour.
 - We recommend setting a value of at least 5 mm to avoid incorrect measurement due to conveyor belt vibration.



How to configure the ignoring of measurement points below the reference contour:

- Switch to the **System** tab.
- ► Activate the Ignore measurement points below the reference contour checkbox.
- Configure the **Threshold** value in mm.

8.3.5 Contour smoothing

The contour smoothing function allows to smooth the measured contour in order to avoid short-term fluctuations on the volume measurement. A high level of contour smoothing is recommended for rough measurement contours.

Available values for the **Contour smoothing** function are **Off, Low, Medium, High, Maximal.**

How to configure the smoothing of the measured contour:

- Switch to the System tab.
- Configure the optimal **Contour smoothing** level for your application.

8.4 Monitoring of the contamination degree

The front screen of the Bulkscan® may become contaminated due to the ambient condition. This reduces the emitted and received energy from the laser beam and thereby the measurement accuracy.

The Bulkscan® has six contamination sensors which monitor contamination during operation.

You can choose from different contamination measurement strategies, these determine the number of contamination sensors which are evaluated.

Strategy	Behavior
Deactivated	Contamination measurement is not carried out.
Highly availabe	Contamination warning and contamination errors are only output when the front screen is uniformly contaminated.
Available	Contamination warning and contamination errors are output when the front screen is partially contaminated.
Sensitive	Contamination warning and contamination errors are output even when there is just a little or local contamination.

Tab. 18: Contamination measurement strategies

A contamination warning is output first for the different degrees of contamination. If the front screen is not cleaned and contamination increases, then a contamination error is output and the Bulkscan® stops the measuring operation.

Note Static charges cause dust particles to be attracted to the front screen. The front screen of the Bulkscan® should be cleaned regularly and in the event of contamination (see "9.1 Cleaning the front screen" on page 77).


How to configure contamination measurement:

- Switch to the **System** tab.
- Configure the contamination measurement **Strategy**.
- Configure the **Response time**.
- Configure the Threshold for the contamination warning and error. Enter the degree of available view as a % for the thresholds.

8.5 Scan frequency

The scan frequency is the frequency with which the Bulkscan® determines and outputs measured values at the interface.

Scanning frequency	Cycle time
25 Hz	40.0 ms
50 Hz	20.0 ms

Tab. 19: Configurable scan frequencies for Bulkscan® LMS111

Scanning frequency	Cycle time
35 Hz	28.6 ms
50 Hz	20.0 ms
75 Hz	13.3 ms

Tab. 20: Configurable scan frequencies for Bulkscan® LMS511

 If you configure the output of the Volume quota or the Mass quota on a digital output, then make sure that duration of the pause between pulses is longer than the cycle time resulting from the scan frequency (see "4.13 Digital outputs" on page 26).

• The selection of the scan frequency affects the energy consumption of the sensor.

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Note

System tab, Scan frequency group

8.6 Taking a reference measurement (compensation function)

Depending on the application, systematic errors can occur during the determination of the volume. In particular the compression of the lower layers of bulk due the mass of the bulk above will result in reproducible deviations. This systematic error can be calculated from the volume using a compensation function.

The software calculates this compensation function based on one or more reference measurements:

- Perform up to 10 reference measurements when the load on the conveyor belt varies in operation.
- The best results are achieved if the reference measurements cover the entire measuring range, meaning minimum to maximum belt load.
- **Note** If you replace a sensor, you can also enter the compensation function directly instead of the reference measurements.

Requirements for the prevention of measurement errors

- Bulk height of the good transported at least 200 mm.
- Constant belt speed during the calibration.
- Constant bulk properties.
- Suitable mounting location and mounting orientation (see "5.2 Selecting the mounting location" on page 32).
- Deformations of the conveyor belt under load < 5 mm.

Reference volume

For the reference measurement you need a reference volume. To determine the reference volume, a reference measuring system with an accuracy of \pm 1% with reference to the end value of the measuring range is required. Examples for suitable reference measuring systems:

- Packing plant for the bulk:
- Vessel with straight contours (e.g., container) into which the bulk is transported with the possibility of subsequently determining the volume.
- **Note** If, instead of a defined volume, a bulk with a defined mass is available, you can convert this into a volume if the bulk density is known and constant.

Volume [m³] = $\frac{\text{Mass [t]}}{\text{Bulk density [t/m³]}}$

Compensation function

Two types of compensating functions are available.

Quadratic compensation function

A quadratic compensation function delivers optimal results in the range where the reference measurements were made. However, expected measurements outside of the reference measurement range, could result in a larger deviation.

Linear compensation function

A linear compensation function is recommended if measurements outside of the reference measurement range are expected.



Fig. 56: Compensation function

Note You can make use of the visualization to help you choose the best suited compensation function for your application.



How to carry out a reference measurement:

- Start SOPAS and establish a connection to the sensor.
- ► Log in as Authorized client.
- On the **Operating mode** configuration bar, click **Measuring mode**.
- Switch to the **Compensation function** tab.
- Click Start to start the reference measurement.

Note

The compensation function is reset to the default values.

The 7-segment display shows **c**.

- ▶ Place a defined reference volume on the conveyor belt.
- Ensure that hazard-free operation is possible
- and start the full conveyor belt.
- ► Wait until the bulk has moved completely under the sensor.
- Click **Stop** to end the reference measurement.
- If you want to calibrate the sensor to a volume range, then perform up to 9 further measurements now (click Start, fill and start conveyor belt, click Stop). For calibration to a nominal volume a single reference measurement is sufficient.
- Choose the desired **Compensation function**.
- Click on Calculate. The compensation function is calculated and transferred to the sensor immediately.

9 Maintenance and care

Claims under the warranty rendered void!

The housing screws of the Bulkscan® are sealed. Claims under the warranty against SICK AG will be rendered void if the seals are damaged or the sensor opened. The housing must only opened by SICK authorized service personnel.

9.1 Cleaning the front screen

The Bulkscan® is largely maintenance-free. The front screen on the Bulkscan® should however be cleaned regularly and in the event of contamination.

- ► Do not use aggressive cleaning agents.
- Do not use abrasive cleaning agents.
- **Note** Static charges cause dust particles to be attracted to the front screen. You can reduce this effect by using the anti-static plastic cleaner and the SICK lens cloth (see "12.2 Accessories" on page 97).

How to clean the front screen:

- 1. Use a clean, soft brush to remove dust from the front screen.
- 2. Then wipe the front screen with a clean, damp cloth.

9.2 Replacing a Bulkscan®

All external cable connection terminate in the system plug or the plug connections, therefore there is no need to repeat the electrical installation when the sensor is replaced. The replacement sensor can simply be connected.

How to replace a Bulkscan®:

- Switch off the voltage supply for the Bulkscan®.
- Disconnect the connection cable from the Bulkscan®.
- Remove the faulty sensor.
- ▶ Mount the replacement sensor (see "5 Mounting" on page 32).
- Connect the cables to the new Bulkscan® or plug in the system plug in the Bulkscan®.
- Configure the replacement sensor by using the parameter set of the former sensor saved on the PC (see "7 Configuration" on page 61).

10 Error analysis

Claims under the warranty rendered void!

The housing screws of the Bulkscan® are sealed. Claims under the warranty against SICK AG will be rendered void if the seals are damaged or the sensor opened. The housing must only opened by SICK authorized service personnel.

10.1 Response to errors



Danger due to malfunction!

Cease operation if the cause of the malfunction has not been clearly identified.

Immediately put the machine/system out of operation if you cannot clearly identify or allocate the error and if you cannot safely remedy the error.

10.2 SICK Support

If you cannot remedy an error with the help of the information provided in this section, please contact your respective SICK subsidiary.

10.3 Error and status indicators on the 7-segment display

Display	Possible cause	Possible measures
_, _, _, , /, _, , /, _, _,	Sensor is currently starting (For Bulkscan® LMS111 P is shown)	 Wait until the sensor is ready for operation.
No display	Sensor in measuring mode	Not an error
E.	Reference measurement for compensation function is running	 Stop the reference measurement when the test volume has passed through. Determine the coefficients for the compensation function from the values measured and configure the compensation function (see "8.5 Scan frequency" on page 73).
E.	Device error	Send the sensor to the manufacturer for repair.
E.	Teaching-in reference contour	 Wait until the process is complete.
3	Heater not connected or temperature too low	 Wait until the sensor has warmed up. Check the connection of the heater. Send the sensor to the manufacturer for repair.
4	No reference contour	 Teach-in the reference contour (see "8.1 Teach- ing-in the reference contour" on page 65).
5	Teach-in failed	 Check the angle: Left and right, as well as the maximum distance. Teach-in the reference contour again.
6	Teach-in successful, refer- ence contour saved. The sensor is in the maintenance mode.	 Start the measuring mode.

Display	Possible cause	Possible measures
[]	Too many invalid measuring points within a scan	 Check the ambient conditions (dust, reflec- tive surfaces, contamination on the front screen, bulk properties).
		 Adjust the tolerance against reflection to the application (see "8.3.2 Tolerance against reflection" on page 70).
		 If necessary, activate optimization for out- door applications (see "8.3.3 Optimization for outdoor applications" on page 70).

Tab. 21: Error and status indicators on the 7-segment display

10.4 Status indicator of the BAM100



Fig. 57: Status indicator

LEDs diagnosis of voltage supply

LED (Power LEDs)	Meaning
Power LED Us off	Bus Coupler has no voltage 24 $V_{_{DC}}$
Power LED Up off	No 24 $\rm V_{\rm \tiny DC}$ voltage supply connected to the power contacts

LEDs diagnosis of K-Bus

LED (K-Bus)	Meaning
K-Bus RUN	on or flashing – K-bus running
K-Bus ERR	flashing (see error code)

LEDs diagnosis of ethernet

LED (Ethernet)	Meaning
LINK/ACT	on - LINK available, flashing - LINK available and communication
ERROR	flashing – DHCP or BootP active. Waiting for an IP address.
COM	Communication with controller available

U	
LED (Ethernet)	Meaning
PLC	on – PLC running, flashing – cycle time is exceeded, off – cycle time exceeded permanently or PLC stopped
TC/DC	on – TwinCAT configuration active, off – Default configuration active, flashing TwinCAT configuration faulty

LEDs diagnosis of SPS

11 Technical data

11.1 Bulkscan® LMS511 data sheet

	Minimum	Typical	Maximum		
eatures					
Infrared laser light source	895 nm	905 nm	915 nm		
Laser protection class 1 (safe for eye) acc 1:2014 (complies) 1040.11 except fo Notice No. 50, June		cording to EN/IEC 60825- with 21 CFR 1040.10 and or conformance with Laser ne 2007)			
Aperture angle			190°		
Angular resolution		0.5°			
Scanning frequency	35 Hz	50 Hz	75 Hz		
Bandwidth	No limit				
Heating	Yes				
Working range					
Distance sensor – bulk material	0.5 m		20 m		
Belt speed	-30 m/s		+30 m/s		
Number of echoes evaluated	5				

Performance

Power-up delay (temperature-dependent)	30 s		60 s
Cycle time	13.3 ms	20.0 ms	28.6 ms
Average filter	0 s		3,600 s
Measurement accuracy ¹⁾			± 3%

1) Under the following reference conditions: 2 m distance to conveyor belt, 100% object remission factor; reference target area 0.1024 m^2 , 100% object remission factor; average filter 0 s

Interfaces

Serial auxiliary interface/USB			
Protocol	USB		
Data transmission rate			57,600 Baud
Serial host interface			
Protocol	RS-232 / RS-422		
Data transmission rate			57,600 Baud
Ethernet			
Protocol	TCP/IP		
Data transmission rate	10 Mbit/s		100 Mbit/s
Digital inputs	2		
Encoder inputs	2		
Digital outputs	6		
Analog In-/ output:	5 diagnostic LEDs and one 7-segment display.		
	See accessories for the BAM100 analog module (see "12.2 Accessories" on page 97).		

Electric

Electrical connection	Female device connector M12×5		
Supply voltage			
Sensor	19.2 V	+24 V	28.8 V
Heating	19.2 V	+24 V	28.8 V

Permissible residual ripple			± 5%
Start-up current			2 A
Operating current at 24 V DC			
Sensor			1.3 A
Heating			1.8 A
Power consumption			
Sensor		22 W	25 W
Heating		55 W	65 W
Digital inputs			
Input voltage	11 V		30 V
Input resistance for HIGH		2 kΩ	
Voltage for HIGH	11 V	+24 V	30 V
Voltage for LOW		0 V	5 V
Input capacitance		15 nF	
Static input current	6 mA		15 mA
Encoder inputs			
Input resistance for HIGH		2 kΩ	
Voltage for HIGH	11 V	+24 V	30 V
Voltage for LOW	-3 V	0 V	5 V
Input capacitance		1 nF	
Static input current	6 mA		15 mA
Duty cycle (Ti/T)		0.5	
Input frequency			100 kHz
Current load		50 mA	100 mA
Digital outputs			
Voltage drop load		2 V	
Maximum switching current			140 mA
Current limiting (after 5 ms at 25 °C)	100 mA		200 mA
Power-up delay	Negligible		
Power-down time		0.8 ms	2 ms

Mechanical data

Housing color	RAL 7032 (gray)		
Enclosure rating	IP67 (as per IEC 60529 Edition 2.2:2013-08)		
Protection class	111		
Weight		3.7 kg	
Dimensions	Width 155 mm × Depth 159 mm × Height		
	185 mm		
MTTF	> 100 years		

Ambient data

EMC test	As per IEC 61000-6-2:2016-08,		
Vibration resistance			
Frequency range	10 Hz		150 Hz
Amplitude	5 g RMS		
Shock resistance	IEC 60068-2-27		
Single shock	15 g, 11 ms		
Continuous shock	10 g, 16 ms		
Operating temperature range	-40 °C		+60 °C
Storage temperature range	-40 °C		+70 °C (max. 24 h)
Ambient light immunity			70,000 lx

Tab. 22: Bulkscan® LMS511 data sheet

11.2 Bulkscan® LMS111 data sheet

	Minimum	Typical	Maximum
Features			
Infrared laser light source	895 nm	905 nm	915 nm
Laser protection class	1 (eye safe) as perEN/IEC 60825-1: 2014. Identical laser class for issue EN/IEC 60825-1:2007. Complies with 21 CFR 1040.10 except for conformance with Laser Notice No. 50, June 2007		
Aperture angle			190°
Angular resolution		0.5°	
Scanning frequency	25 Hz	50 Hz	
Bandwidth	No limit		
Heating	Yes		
Working range			
Distance sensor – bulk material	0.5 m		10 m
Belt speed	-30 m/s		+30 m/s

Performance

Power-up delay (temperature-dependent)			60 s
Cycle time		20 ms	40 ms
Average filter	0 s		3,600 s
Measurement accuracy ¹⁾			± 6%

1) Under the following reference conditions: 2 m distance to conveyor belt, 100% object remission factor; reference target area 0.1024 m², 100% object remission factor; average filter 0 s; contour smoothing setting: High

Interfaces

Serial auxiliary/host interface			
Protocol	RS232 (proprietary)		
Data transmission rate		57,600 Baud	
Ethernet			
Protocol	TCP/IP		
Data transmission rate	10 Mbit/s		100 Mbit/s
Digital inputs	2		
Encoder inputs	2		
Digital outputs	3		
Analog In-/ output:	5 diagnostic LEDs and one 7-segment display.		
	See accessories for the BAM100 analog module (see "12.2 Accessories" on page 97).		

Electric

Electrical connection	Female device connector M12×5		
Supply voltage			
Sensor	10.8 V	+24 V	30.0 V
Heating	19.2 V	+24 V	28.8 V
Permissible residual ripple			± 5%
Start-up current			2 A

Operating current at 24 V DC			
Sensor		0.33 A	0.4 A
Sensor + Heating		1.8 A	2.6 A
Power consumption			
Sensor		8 W	10 W
Heating		35 W	45 W
Digital inputs			
Input resistance for HIGH		2 kΩ	
Voltage for HIGH	11 V	+24 V	30 V
Voltage for LOW	-30 V	0 V	5 V
Input capacitance		15 nF	
Static input current	6 mA	12 mA	15 mA
Encoder inputs			
Input resistance for HIGH		2 kΩ	
Voltage for HIGH	11 V	+24 V	30 V
Voltage for LOW	-30 V	0 V	5 V
Input capacitance		1nF	
Static input current	6 mA	15 mA	20 mA
Duty cycle (Ti/T)		0.5	
Input frequency			100 kHz
Current load		50 mA	100 mA
Digital outputs			
Voltage drop load		2 V	
Maximum switching current			140 mA
Current limiting (after 5 ms at 25 °C)	100 mA		200 mA
Power-up delay	Negligible		
Power-down time		0.8 ms	2 ms

Mechanical data

Housing color	RAL 7032 (gray)		
Enclosure rating	IP67 (acc. to EN 60529 (1991-10); A1 (2002-02))		
Protection class	Ш		
Weight		1.1 kg	
Dimensions	W 102 mm × D 106 mm × H 162 mm		
MTTF	> 100 years		

Ambient data

EMC test	As per EN 61000-6-2 (2005-08), EN 61000-6-3 (2007-01)/A1 (2011-03)		
Vibration resistance			
Frequency range	10 Hz		150 Hz
Amplitude	5 g RMS		
Shock resistance	IEC 60068-2-27		
Single shock	15 g, 11 ms		
Continuous shock	10 g, 16 ms		
Operating temperature range	-30 °C		+50 °C
Storage temperature range	-30 °C		+70 °C (max. 24 h)
Ambient light immunity			40,000 lx

Tab. 23: Bulkscan® LMS111 data sheet

11.3 Analog module BAM100 data sheet

Electric

	Minimum	Typical	Maximum
Voltage supply	20.4 V DC	+24 V DC	28.8 V DC
Current consumption	·		max. 320 mA
Inrush current	2.5 x current con	sumption	
Recommended fuse	<= 10 A		
Powercontacts			24 V DC max /
			10 A max.
Isolation	500 V		
Connection Bulkscan®	1 x RJ45		
Transmission rate	10/100 Mbaud		
Cable length between Bulkscan® and BAM100			100 m max.
Analog input	4 x 4 mA 20 mA		
Internal resistance	< 85 Ohm		
Resolution	12 bit		
Measurement error	<+-0.3% of final v	/alue	
Surge voltage resistance	30 V DC		
Total response time Bulkscan® and BAM100	500 ms		
Analog output	4 x 4 mA 20 mA		
Last	< 350 Ohm (short-circuit protected)		
Resolution	12 bit		
Measurement error	<+-0.1% of measuring range full scale value		
EMC	EN 61000-6-2 / EN 61000-6-4		

Connection technology

Wiring Spring force technology Cage Clamp	
Cross-sectional area	0.08 mm ² 2.5 mm ² , solid wire, AWG28-14
Stripping length	8 mm 9 mm

Mechanical

Mounting	on 35 mm mounting rail according to EN 50022	
Housing material Polycarbonate		
Dimensions (WxHxD)	86 mm x 100 mm x 68 mm	
Weight	250 g	
Enclosure rating	IP20	
Installation position	Flexible	
Vibration/shock resistance	acc. EN 60068-2-6 / EN 60068-2-27	

Ambient conditions

Ambient temperature, operation	0 °C +55 °C
Ambient temperature storage	–25 °C +85 °C

Approvals

Approvals	CE, UL, GL

11.4 Dimensional drawings

11.4.1 Dimensional drawing Bulkscan® LMS511



Fig. 58: Dimensional drawing Bulkscan® LMS511 (mm)



11.4.2 Dimensional drawings mounting kits (only for Bulkscan® LMS511)

Fig. 59: Dimensional drawing mounting kit 1 (mm)



Fig. 60: Dimensional drawing mounting kit 2 (mm)



Fig. 61: Dimensional drawing mounting kit 3 (mm)





Fig. 62: Dimensional drawing mounting bracket for existing LMS2xx mounting kit (mm)



11.4.4 Dimensional drawing mounting bracket with mast bracket (only for Bulkscan® LMS511)

Fig. 63: Dimensional drawing mounting bracket with mast bracket (mm)

11.4.5 Dimensional drawing Bulkscan® LMS111



Fig. 64: Dimensional drawing Bulkscan® LMS111

11.4.6 Dimensional drawing mounting kits (only for Bulkscan® LMS111)



Fig. 64: Dimensional drawing mounting kit 1a (part no. 2034324)



Fig. 65: Dimensional drawing mounting kit 1b (part no. 2034325)



Fig. 66: Dimensional drawing mounting kit 2 (part no. 2039302)



Fig. 67: Dimensional drawing mounting kit 3 (part no. 2039303)



11.4.7 Dimensional drawing weather protection hood for Bulkscan® LMS511 (part. no 2063050)

Fig. 68: Dimensional drawing weather protection hood (part. no 2063050)



11.4.8 Dimensional drawing weather protection hood for Bulkscan® LMS111

Fig. 69: Dimensional drawing weather protection hood 190° (part no. 2046459)

11.4.9 Dimensional drawing analog module BAM100



Fig. 70: Dimensional drawing analog module BAM100

12 Ordering information

12.1 Scope of delivery

The Bulkscan® delivery includes the following components:

No. of units	Components	Note
1	Laser volume flowmeter Bulkscan® LMS511-20190 or Bulkscan® LMS111-10190	Consisting of: Sensor head with opto-electronic acquisition system (housing) Application module (only for Bulkscan® LMS511) System plug (already mounted, contains electrical connections)
1	Device instructions with elec- trical circuit diagram (only for Bulkscan® LMS511)	Included in the Bulkscan® LMS511 packaging
1	Safety Notes (only for Bulkscan® LMS111)	Included in the Bulkscan® LMS111 packaging

Tab. 24: Scope of delivery

12.2 Accessories

Part	Description	Part number
BAM100	Analog module, Beckhoff, Power supply: 24 V DC (-15%/+20%), Din rail module, 35 mm C-rail, acc. EN50022, Encloser rate IP 20, Ethernet TCP/IP interface (RJ45), CoLA Communication, Analog signals:3 x IN: 4 mA 20 mA, 4 x OUT: 4 mA 20 mA	2073296
Measuring wheel en- coder with open cable	Measuring wheel DFV60E-22EK010241060309Cable, 1.5 m, 8-pinSurface: O-ringSurface: O-ringMeasuring wheel circumference: 300 mmNumber of lines: 1,024Encoder resolution: 0.293 mm/IncTemperature range: -20 °C +100 °C	
Spring arm for measur- ing wheel encoder	DFV60 spring arm For connection with measuring wheel encoder of type DFV60 (1060308 and 1060309)	2056155
Incremental encoder with solid shaft	DFS60E-S4EK01024 incremental encoder Cable, 8-wire universal, 1.5 m Number of lines: 1,024 Temperature range: 0 °C 85 °C Measuring wheel must be ordered separately	1037534
Measuring wheel for encoder shafts	Measuring wheel for incremental encoders of type DFS60 (1037534) Surface: Hytrel, smooth surface Measuring wheel circumference: 200 mm Encoder resolution: 0.195 mm/Inc	5312988

Part	Description Part number	
Measuring wheel for encoder shafts	Measuring wheel for incremental encoders of type DFS60 (1037534)	5312989
	Surface: Hytrel, smooth surface	
	Measuring wheel circumference: 500 mm	
	Encoder resolution: 0.488 mm/Inc	
Measuring wheel for encoder shafts	Measuring wheel for incremental encoders of type DFS60 (1037534)	5318678
	Surface: Hytrel, grooved surface	
	Measuring wheel circumference: 200 mm	
	Encoder resolution: 0.195 mm/Inc	
Measuring wheel for encoder shafts	Measuring wheel for incremental encoders of type DFS60 (1037534)	2055224
	Surface: O-ring	
	Measuring wheel circumference: 200 mm	
	Encoder resolution: 0.195 mm/Inc	
Measuring wheel for encoder shafts	Measuring wheel for incremental encoders of type DFS60 (1037534)	2049278
	Surface: O-ring	
	Measuring wheel circumference: 300 mm	
	Encoder resolution: 0.293 mm/Inc	
Measuring wheel for encoder shafts	Measuring wheel for incremental encoders of type DFS60 (1037534)	2055227
	Surface: O-ring	
	Measuring wheel circumference: 500 mm	
	Encoder resolution: 0.488 mm/Inc	
Incremental encoder	Incremental encoder DFS60E- BHEK01024	1055909
with blind hollow shaft	Blind hollow shaft 15 mm	
	Cable, 8-wire universal, 1.5 m	
	Number of lines: 1,024	
	Temperature range: 0 °C 85 °C	
Incremental encoder	Incremental encoder DFS60E- BHEC01024	1036541
with blind hollow shaft	Blind hollow shaft 15 mm	
	Male connector, M12, 8-pin, radial	
	Number of lines: 1,024	
	Temperature range: 0 °C 85 °C	

Part	Description	Part number
Lens cloth	Special cloth for proper cleaning of the front screen	4003353
Plastic cleaner	Anti-static, mild detergent solution	5600006
Pre-assembled connection	5 m, stripped	6036159
cables: voltage supply	10 m, stripped	6042565
	20 m, stripped	6042564
Pre-assembled connection cables: Digital inputs/outputs (only for Bulkscan® LMS511)	5 m, stripped	6042732
	10 m, stripped	6042733
	20 m, stripped	6042734
Pre-assembled connection cables: Data (only for Bulkscan® LMS511)	5 m, stripped	6042735
	10 m, stripped	6042736
	20 m, stripped	6042737

Part	Description	Part number
Pre-assembled connection	5 m, stripped	6036155
cables: Digital inputs/outputs	10 m, stripped	6036156
(only for Bulkscan® LMS111)	20 m, stripped	6036157
Pre-assembled connection	5 m, stripped	6036153
cables: Data (only for Bulkscan® LMS111)	10 m, stripped	6028420
	20 m, stripped	6036154
Pre-assembled connection	5 m, RJ45	6034415
cables: Ethernet	10 m, RJ45	6030928
	20 m, RJ45	6036158
USB connecting cable	3 m, 4 pin, USB MiniB to USB Standard	6042517
(only for Bulkscan® LMS511)		

Model name	Brief description	Part no.
DFV60 spring arm	Spring arm/mounting arm for DFV60	2056155
Mounting bracket Bulkscan® LMS511	Mounting bracket for LMS5xx (for retrofitting, if 2018303 is already in use)	2059271
Mounting kit 1 Bulkscan® LMS511	Mounting bracket for direct mounting, from the rear, on wall or machine, not adjustable	2015623
Mounting kit 2 Bulkscan® LMS511	Mounting bracket for rear mounting on a wall or machine, longitudinal and cross-wise adjustment possible, only in conjunction with mounting kit 1 (2015623)	2015624
Mounting kit 3 Bulkscan® LMS511	Mounting bracket for rear mounting on a wall, floor or machine, longitudinal and cross-wise adjust- ment possible, only in conjunction with mounting kit 1 (2015623) and 2 (2015624)	2015625
Mounting kit 1a Bulkscan® LMS111	1 piece, mounting bracket for rear mounting on wall or machine	2034324
Mounting kit 1b Bulkscan® LMS111	1 piece, mounting bracket for rear mounting on wall or machine with protection of optics cover	2034325
Mounting kit 2 Bulkscan® LMS111	1 piece, mounting bracket, adjustable lateral axis, only in conjunction with mounting kit 1a (2034324) or 1b (2034325)	2039302
Mounting kit 3 Bulkscan® LMS111	1 piece, mounting plate, adjustable longitudi- nal axis, only in conjunction with mounting kit 2 (2039302)	2039303
Weather protection hood Bulkscan® LMS511	Weather protection hood for Bulkscan® LMS511	2063050
Weather protection hood 190° Bulkscan® LMS111	Weather protection hood 190°	2046459
Mounting set for weath- er protection hood 190° Bulkscan® LMS111	Standard mounting set for 190° weather protec- tion hood	2046025
Quick-action lock system Bulkscan® LMS111	Quick-action lock system for weather protection hood 190°	2046989

Tab. 25: Accessories part numbers

13 Annex

13.1 Telegram reference

To work with telegrams, please read the following sections:

- Configuration of the Bulkscan® using telegrams (see "7.2 Configuration of the Bulkscan® using telegrams" on page 63).
- Notation and examples (see below).

The available telegrams are divided as follows based on the structure of the software user interface:

- Logging in to the sensor/Logging out of the sensor (see "13.1.2 Logging in to the sensor/Logging out of the sensor" on page 102).
- Saving the configuration in the non-volatile memory (see "13.1.3 Saving the configuration in the non-volatile memory" on page 103).
- Device information (see "13.1.4 Device information" on page 103).
- Operating mode/Teach-in (see "13.1.5 Operating mode/Teach-in" on page 103).
- Measured value (see "13.1.6 Measured values" on page 104).
- Measurement (see "13.1.7 Measurement" on page 104).
- System (see "13.1.8 System" on page 105).
- Digital inputs (see "13.1.10 Digital inputs" on page 106).
- Digital outputs (see "13.1.11 Digital outputs" on page 107).
- Reference measurement (compensation function) (see "13.1.12 Reference measurement (compensation function)" on page 108).
- Service data (see "13.1.13 Service data" on page 110).
- Error codes (sFA) (see "13.1.14 Error codes (sFA)" on page 111).

13.1.1 Notation and examples

Notation

The individual telegram sections must each be separated by a space (ASCII code 32, 20 h). The Bulkscan® interprets the parameters transferred as follows:

- Parameters with a leading "+" or "-" are interpreted as a decimal value (ASCII notation).
- Parameters without a leading "+" or "-" are interpreted as a hexadecimal value (ASCII notation).
- The Bulkscan® interprets each parameter individually, i.e., the different notations can be mixed within a telegram.
- All examples used in the following telegram lists refer to the CoLaA protocol.

Structure of the data

The data comprises a command, a variable name or a method name, as well as any necessary parameters.



Commands

The Bulkscan $\ensuremath{\mathbbm B}$ replies to each telegram with the reply command to match the request command.

Request commands	Meaning	Reply commands
sRN	Output variable once	sRA
sEN 1	Output variable continuously	sEA 1, sSN
sEN 0	Stop continuous variable output	sEA 0
sWN	Write variable	sWA
sMN	Execute method (executed without errors)	sAN
		sAN 1
	Execute method (error, not executed)	sAN 0
(Other)	Command or data unknown	sFA

Tab. 26: Request command and the corresponding reply commands

Variable types

The variable types are given in the telegram syntax. Following variable types are possible:

Variable types	Length (Byte)	Value range
bool_1	1	0 or 1
uint_8	1	0 255
int_8	1	-128 +127
uint_16	2	0 65,535
int_16	2	-32,768 +32,767
uint_32	4	0 4,294,967,295
int_32	4	-2,147,483,648 +2,147,483,647
float_32	4	1.5 × 10 ⁻⁴⁵ 3.5 × 10 ³⁸
String	Fixed	Example: String of length 6: "123ABC"
		Important: Strings are not null-terminated

Tab. 27: Variable types

Note

- The information in the "Length" column of the table refers to the binary transfer of the numeric parameters.
- The information in the "Value range" column in the table refers to the value range mathematically possible for the variable type. The actual value ranges for the parameters may be different.
- Examples: The variable type "float_32" refers to the IEEE754 single-precision floating-point standard.

Telegram example		Result
Output var	iable (volume flow rate):	The volume flow rate is
Request:	<stx>sRN mvVolumeFlow<etx></etx></stx>	350.86 m ³ /h (43AF6E14h).
Reply:	<stx>sRA mvVolumeFlow 43AF6E14<etx></etx></stx>	

Telegram of	example	Result
Read out v	ariable continuously (mass flow rate):	The mass flow rate is out-
Request:	<stx>sEN mvMassFlow 1<etx></etx></stx>	put continuously until the
Reply:	<stx>sEA mvMassFlow 1<etx></etx></stx>	output is stopped using sEN
	<stx>sSN mvMassFlow 43006666<etx></etx></stx>	mvMassFlow 0.
	<stx>sSN mvMassFlow 43006E14<etx></etx></stx>	
	<stx>sSN mvMassFlow 430063D7<etx></etx></stx>	
Request:	<stx>sEN mvMassFlow 0<etx></etx></stx>	
Reply:	<stx>sEA mvMassFlow 0<etx></etx></stx>	
Write varia	ble (tolerance against vibration):	Write successful. The new
Login:	<stx>sMN SetAccessMode 03 F4724744<etx></etx></stx>	tolerance against vibration
Reply:	<stx>sWA SetAccessMode 1<etx></etx></stx>	is 20%.
Request:	<stx>sWN parVibrationTolerance +20<etx></etx></stx>	
Reply:	<stx>sWA parVibrationTolerance<etx></etx></stx>	
Log out:	<stx>sMN Run<etx></etx></stx>	
Reply:	<stx>sAN Run 1<etx></etx></stx>	
Execute m	ethod (start maintenance mode):	The Bulkscan® switches to
Login:	<stx>sMN SetAccessMode 03 F4724744<etx></etx></stx>	the Maintenance operating
Reply:	<stx>sWA SetAccessMode 1<etx></etx></stx>	mode.
Request:	<stx>sMN BsMaintenance<etx></etx></stx>	
Reply:	<stx>sAN BsMaintenance<etx></etx></stx>	
Log out:	<stx>sMN Run<etx></etx></stx>	
Reply:	<stx>sAN Run 1<etx></etx></stx>	
Write a rea	id-only variable (total volume):	Measured values are not
Request:	<stx>sWN mvVolumeSum +1000<etx></etx></stx>	input parameters. An error
Reply:	<stx>sFA A<etx></etx></stx>	will be output.

Tab. 27: Telegram examples (CoLa-A)

13.1.2 Logging in to the sensor/Logging out of the sensor

To be able to change the configuration of the Bulkscan® (write variables and execute methods), the user must log in to the sensor with a valid user level and password.

Following configuration of the Bulkscan $^{\odot}$, the user must log out of the sensor. The new configuration is then transferred to the device.

Permissible commands: sMN

Method name	Description	Variable type	Value range
SetAccessMode	Select user level. A valid user level must be included in the transmission. Otherwise the Bulkscan® rejects the command.	String	2:Maintenance personnel 3:Authorized client 4:Service
	Hash value of the password - main: B21ACE26h - client: F4724744h	String	00000000h FFFFFFFh
Run	Logging out of the sensor		

13.1.3 Saving the configuration in the non-volatile memory

Following successful configuration, you should save the parameters in the non-volatile memory.

Permissible commands: sMN

Method name	Description
mEEwriteall	Saving the configuration in non-volatile memory

13.1.4 Device information

Permissible commands: sRN, sEN

Variable name	Description	Variable type	Value range
BsRefAvailable	Reference contour available	bool_1	0:No
			1:Yes
BsTeachFailed	Teach-in failed	bool_1	0:No
			1:Yes
BsTeachReady	Teach-in successful	bool_1	0:No
			1:Yes
BsInvalidPoints	Too many invalid measuring points	bool_1	0:No
	within a scan		1:Yes
BsContamination	Contamination of the front screen	bool_1	0:No
			1:Yes

13.1.5 Operating mode/Teach-in

Permissible commands: sRN, sEN

Variable name	Description	Variable type	Value range	Unit
BsState	Operating mode	uint_8	1:Teach-in	
			2: Measuring mode	
			3: Maintenance	
contourRef	Reference contour	381 x float_32	500 20,000	mm
contourMeas	Surface contour of measured object	381 x float_32	15 25,000	mm

Variable name	Description	Variable type	Value range	Unit
parAngleLeft	Angle left	float_32	-95 0	Degrees
parAngleRight	Angle right	float_32	0 95	Degrees
parTeachDistanceMax	Maximum distance between sensor and conveyor belt	float_32	500 20,000	mm
parTeachCycles	Number of cycles for averaging the refer- ence contour	uint_32	100 10,000	Cycles
parTeachOutdoor	Optimization for slits	bool_1	0: Deactivated	
(only for Bulkscan® LMS511)	or gaps		1: Active	
parLevelCompensation	Level for raising or lowering the conveyor belt level	int_8	-100 100	mm

Permissible commands: sMN

Method name	Description
BsMeasure	Start the Measuring mode
BsMaintenance	Start the Maintenance mode
BsTeach	Start the teach-in process
BsLevelCompensation	Apply level compensation

13.1.6 Measured values

Permissible commands: sRN, sEN

Variable name	Description	Variable type	Value range	Unit
mvVolumeFlow	Volume flow	float_32		m³/h
mvMassFlow	Mass flow rate	float_32		t/h
mvVolumeSum	Volume sum	float_32		m³
mvMassSum	Mass sum	float_32		t
mvGravity	Focus	float_32	01	
mvHeight	Bulk height	float_32		m
mvDensity	Bulk density	float_32		t/m³
mvSpeed	Belt speed	float_32		m/s

Permissible commands: sMN

Method name	Description
BsClearTotals	Reset measured values (volume sum, mass sum)

13.1.7 Measurement

Variable name	Description	Variable type	Value range	Unit
parSpeedSource	Belt speed: Source	uint_8	0: Fixed value	
			1:Encoder	
			2: Analog value	
parFixedSpeed ¹⁾	Belt speed (fixed value)	float_32	-30 +30	m/s
parUseBeltMoving	Use status signal for the	bool_1	0: Deactivated	
	belt operation		1:Active	
DI1Logic	Logic of the status signal	uint_8	0:Active high	
	for the belt operation		1:Active low	
LICencres	Encoder: Resolution	float_32	0.001 2000	mm/Inc
LICencset	Encoder: Direction	uint_8	1:None (ENC1)	
(only for Bulkscan®			2: Over phase	
LMS511)			(ENC1, ENC2)	
			3: Over level	
			(ENC1, ENC2)	
aiBeltSpeedMin	Belt speed (4 mA point)	float_32	-30 +30	m/s
aiBeltSpeedMax	Belt speed (20 mA point)	float_32	-30 +30	m/s

Variable name	Description	Variable type	Value range	Unit
parDensitySource	Bulk density: Source	uint_8	0: Fixed value 1: Analog value 2: Measured value	
parFixedDensity ¹⁾	Bulk density (fixed value)	float_32	0 50	t∕m³
aiDensityMin	Bulk density (4 mA point)	float_32	0 50	t∕m³
aiDensityMax	Bulk density (20 mA point)	float_32	0 50	t/m³
parMassFlowSource	Mass flow rate: Source	uint_8	0:Fixed value 1: Analog value 2:Measured value	
parFixedMassFlow ¹⁾	Mass flow rate (fixed value)	float_32	0 to 10 ⁶	t/h
aiMassFlowMin	Mass flow rate (4 mA point)	float_32	0 to 106	t/h
aiMassFlowMax	Mass flow (20 mA point)	float_32	0 to 10 ⁶	t/h
parHeightStrategy	Bulk height: Strategy	uint_8	0:Center point 1: Highest point	
parAveragingFlow	Averaging filter: Flow	float_32	0 3,600	s
parAveragingGrav	Averaging filter: Center of gravity	float_32	0 3,600	S
parAveragingHeight	Averaging filter: Bulk height	float_32	0 3,600	S
parAveragingEdgeDistance (only for Bulkscan® LMS511)	Averaging filter (bulk edge and belt edge)	float_32	0 3,600	S

1) The source must be selected as 0 to be able to enter a fixed value for the parameter.

13.1.8 System

Variable name	Description	Variable type	Value range	Unit
parVibrationTolerance	Tolerance against vibration	unit_16	0 100	%
parReflectionTolerance	Tolerance against reflection	unit_16	0 100	%
parParticleFilter	Optimization for outdoor applications (measuring mode)	bool_1	0: Deactivated 1: Active	
parInvSpotsToZero	Ignore measurement points	bool_1	0: Deactivated	
(only for Bulkscan® LMS511)	below the reference con- tour: Activate		1: Active	
parThreshold2Zero	Ignore measurement points	uint_32	0 10,000	
(only for Bulkscan® LMS511)	below the reference con- tour: Threshold			
parContourSmoothing	Smoothing filter for mea-	unit_8	1: Off	
	surement contour		2: Low	
			4: Medium	
			8: High	
			16: Maximal	

13.1.9 Edge monitoring (only for Bulkscan® LMS511)

• •				
Variable name	Description	Variable type	Value range	Unit
parBulkEdgeThreshold	Bulk edge detection threshold	float_32	20 10,000	mm
mvBulkEdgeDistanceLeft	Measured distance to left bulk edge	float_32		
mvBulkEdgeDistanceRight	Measured distance to right bulk edge	float_32		
parBulkEdgeDist2WarnLeft	Distance to left bulk edge warning	float_32	0 12,500	mm
parBulkEdgeDist2WarnRight	Distance to right bulk edge warning	float_32	0 12,500	mm
BsBulkEdgeWarningLeft	Left bulk edge warning	bool_1	0:Deactivated 1:Active	
BsBulkEdgeWarningRight	Right bulk edge warning	bool_1	0:Deactivated 1:Active	
parConveyorUpperLimitLeft	Conveyor belt edge left: Upper left	float_32	20 1,000	mm
parConveyorLowerLimitLeft	Conveyor belt edge left: Lower limit	float_32	20 1,000	mm
parConveyorUpperLimitRight	Conveyor belt edge right: Upper limit	float_32	20 1,000	mm
parConveyorLowerLimitRight	Conveyor belt edge right: Lower limit	float_32	20 1,000	mm
mvConveyorDistanceLeft	Measured distance to left conveyor belt edge	float_32		
mvConveyorDistanceRight	Measured distance to right conveyor belt edge	float_32		
parConveyorDist2WarnLeft	Distance to left conveyor belt edge warning	float_32	0 12,500	mm
parConveyorDist2Warn	Measured distance to right conveyor belt edge	float_32	0 12,500	mm
BsConveyorWarningLeft	Left conveyor belt edge warning	bool_1	0:Deactivated 1:Active	
BsConveyorWarningRight	Right conveyor belt edge warning	bool_1	0:Deactivated 1:Active	
parAveragingEdgeDistance (only for Bulkscan® LMS511)	Averaging filter (bulk edge and belt edge)			

13.1.10 Digital inputs

Variable name	Description	Variable type	Value range	Unit
in1Assignment	Switches between reading the move- ment of the conveyor belt or remotely con- trolling the teach-in	uint_8	0:Movement of the conveyor belt 1:Teach-in	
parUseBeltMoving	Use status signal for the belt operation	bool_1	0: Deactivated 1: Active	

Variable name	Description	Variable type	Value range	Unit
DI1Logic	Logic of the status signal for the belt operation	uint_8	0: Active high 1: Active low	
DI2Logic	Switching condition: Reset volume sum and mass sum	uint_8	0: Rising edge 1: Falling edge	

13.1.11 Digital outputs

Permissible commands: sRN, sWN

Variable name	Description	Variable type	Value range	Unit
out1Assignment out2Assignment out3Assignment ¹⁾ out5Assignment ¹⁾ out6Assignment ¹⁾	Assignment of the Digital outputs (1 to 6) (Bulkscan® LMS111 only 1 to 3)	uint_8	0: Off 1: Information/ Warnings 2: Volume quota 3: Mass quota 4: Volume flow rate 5: Mass flow rate 6: Center of gravity 7: Bulk height 8: Bulk density	
			10: Teach-in result	
DO1Logic DO2Logic DO3Logic DO4Logic ¹⁾ DO5Logic ¹⁾ DO6Logic ¹⁾	Logic of the digital outputs (1 to 6). (Bulkscan® LMS111 only 1 to 3)	uint_8	0:Active high 1:Active low	
outVolumeQuota	Volume quota per pulse	float_32	0.01 106	m³/Inc
outMassQuota	Mass quota per pulse	float_32	0.01 106	t/Inc

¹⁾ Bulkscan® LMS511 only

Variable name	Description	Variable type	Value range	Unit	
outVolumeFlow	Volume flow				
	Parameter	Variable type	Value range	Unit	
	Lower limit	float_32	-10 ⁶ to 10 ⁶	m³/h	
	Upper limit	float_32	-10 ⁶ to 10 ⁶	m³/h	
	Lower hysteresis	float_32	5 95	%	
	Upper hysteresis	float_32	5 95	%	

Variable name	Description	Variable type	Value range	Unit	
outMassFlow	Mass flow rate				
	Parameter	Variable type	Value range	Unit	
	Lower limit	float_32	-10 ⁶ to 10 ⁶	t/h	
	Upper limit	float_32	-10 ⁶ to 10 ⁶	t/h	
	Lower hysteresis	float_32	5 95	%	
	Upper hysteresis	float_32	5 95	%	
outHeight	Bulk height				
	Parameter	Variable type	Value range	Unit	
	Lower limit	float_32	0 20	m	
	Upper limit	float_32	0 20	m	
	Lower hysteresis	float_32	5 95	%	
	Upper hysteresis	float_32	5 95	%	
outDensity	Bulk density				
	Parameter	Variable type	Value range	Unit	
	Lower limit	float_32	0 50	t/m³	
	Upper limit	float_32	0 50	t/m³	
	Lower hysteresis	float_32	5 95	%	
	Upper hysteresis	float_32	5 95	%	
outSpeed	Belt speed				
	Parameter	Variable type	Value range	Unit	
	Lower limit	float_32	0 30	m/s	
	Upper limit	float_32	0 30	m/s	
	Lower hysteresis	float_32	5 95	%	
	Upper hysteresis	float_32	5 95	%	

13.1.12 Reference measurement (compensation function)

Variable name	Description	Variable type	Value range	Unit
ccStatus	Status of the reference	uint_8	0:Deactivated	
	measurement		1:Active	
Variable name	Description	Variable type	Value range	Unit
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ccMeasVolume1	Measured volume	float_32		m³
ccMeasVolume2	(reference measurement 1			
ccMeasVolume3	to 10)			
ccMeasVolume4				
ccMeasVolume5				
ccMeasVolume6				
ccMeasVolume7				
ccMeasVolume8				
ccMeasVolume9				
ccMeasVolume10				
ccMeasArea1	Measured area (reference	float_32		m ²
ccMeasArea2	measurement 1 to 10)			
ccMeasArea3				
ccMeasArea4				
ccMeasArea5				
ccMeasArea6				
ccMeasArea7				
ccMeasArea8				
ccMeasArea9				
ccMeasArea10				
ccRefArea1	Reference area (reference	float_32		m²
ccRefArea2	measurement 1 to 10)			
ccRefArea3				
ccRefArea4				
ccRefArea5				
ccRefArea6				
ccRefArea7				
ccRefArea8				
ccRefArea9				
ccRefArea10				

Permissible commands: sRN, sWN

Variable name	Description	Variable type	Value range	Unit
ccRefVolume1	Reference volume	float_32	≥ 0	m³
ccRefVolume2	(reference measurement 1			
ccRefVolume3	to 10)			
ccRefVolume4				
ccRefVolume5				
ccRefVolume6				
ccRefVolume7				
ccRefVolume8				
ccRefVolume9				
ccRefVolume10				
ccCoeff1	Quadratic coefficient of the compensation function	float_32		
ccCoeff2	Linear coefficient of the compensation function	float_32		
ccCoeff3	Constant coefficient of the compensation function	float_32		
ccPolyDegree	Polynomial degree for calcu- lation of the compensation function	uint_8	0:linear 1:Square	

Permissible commands: sMN

Method name	Description
ccStart	Start reference measurement
ccStop	Stop reference measurement
ccClearLast	Delete last reference measurement
ccCalculate	Calculate compensation function

13.1.13 Service data

Permissible commands: sRN, sEN

Variable name	Description	Variable type	Value range	Unit
ODpwrc	Operating data: Power up counter	uint_32		
OPcurtmpdev	Device status: Current temperature	float_32		°C
SCdevicestate	Device status: Operational status	uint_8	0:Busy 1:Ready 2:Error	
LCMstate	Device status: Contami- nation	uint_8	0:No contami- nation 1:Warning 2:Contaminated 3:Fail	
ODoprh	Operating data: Operating hours	uint_32	0 4 x 10 ⁹	1/10 h
ODopdaily	Operating data: Daily operating hours	float_32	0 4 x 10 ⁸	1 h
DIuser	Service information: Last user	String	(max. 18 characters)	
DIpara	Service information:	String	JJJJ-MM-DD	Date
DIparatm	Last parameterization		HH:MM	Time

Permissible commands: sRN, sWN

Variable name	Description	Variable type	Value range	Unit
DIlstmt	Service information: Last maintenance	String	DD-WW-DD	Date
DInxtmt	Service information: Next user	String	DD-WW-DD	Date

13.1.14 Error codes (sFA)

Error code	Description	Example
sFA 1	Method requires higher user level	sWN command without prior log on
sFA 3	Unknown variable	sWN parFxdSpd +10
sFA 4	Variable value range violated	sWN parTeachCycles +10
sFA A	Variable is write-protected	sWN mvVolumeSum +1,000
sFA B	Invalid command for this method	sWT parFixedSpeed +10
sfa f	Value range for the variable type violated	sWN parTeachCycles -1
sFA 11	Unknown character in the telegram	sWN parFixedSpeed +1y0
(Other)	Please contact SICK support.	

Australia Phone +61 (3) 9457 0600 1800 33 48 02 - tollfree E-Mail sales@sick.com.au

Austria Phone +43 (0) 2236 62288-0 E-Mail office@sick.at

Belgium/Luxembourg Phone +32 (0) 2 466 55 66 E-Mail info@sick.be

Brazil Phone +55 11 3215-4900 E-Mail comercial@sick.com.br

Canada Phone +1 905.771.1444 E-Mail cs.canada@sick.com

Czech Republic Phone +420 234 719 500 E-Mail sick@sick.cz Chile

Phone +56 (2) 2274 7430 E-Mail chile@sick.com

China Phone +86 20 2882 3600 E-Mail info.china@sick.net.cn

Denmark Phone +45 45 82 64 00 E-Mail sick@sick.dk

Finland Phone +358-9-25 15 800 E-Mail sick@sick.fi

France Phone +33 1 64 62 35 00 E-Mail info@sick.fr

Germany Phone +49 (0) 2 11 53 010 E-Mail info@sick.de

Greece Phone +30 210 6825100 E-Mail office@sick.com.gr

Hong Kong Phone +852 2153 6300

E-Mail ghk@sick.com.hk

Detailed addresses and further locations at www.sick.com

Hungary Phone +36 1 371 2680 E-Mail ertekesites@sick.hu India

Phone +91-22-6119 8900 E-Mail info@sick-india.com

Israel Phone +972 97110 11 E-Mail info@sick-sensors.com

Italy Phone +39 02 27 43 41 E-Mail info@sick.it

Japan Phone +81 3 5309 2112 E-Mail support@sick.jp

Malaysia Phone +603-8080 7425 E-Mail enquiry.my@sick.com

Mexico Phone +52 (472) 748 9451 E-Mail mexico@sick.com

Netherlands Phone +31 (0) 30 229 25 44 E-Mail info@sick.nl

New Zealand Phone +64 9 415 0459 0800 222 278 - tollfree E-Mail sales@sick.co.nz

Norway Phone +47 67 81 50 00 E-Mail sick@sick.no

Poland Phone +48 22 539 41 00 E-Mail info@sick.pl

Romania Phone +40 356-17 11 20 E-Mail office@sick.ro

Russia Phone +7 495 283 09 90 E-Mail info@sick.ru

Singapore Phone +65 6744 3732 E-Mail sales.gsg@sick.com Slovakia Phone +421 482 901 201 E-Mail mail@sick-sk.sk

Slovenia Phone +386 591 78849 E-Mail office@sick.si

South Africa Phone +27 10 060 0550 E-Mail info@sickautomation.co.za

South Korea Phone +82 2 786 6321/4 E-Mail infokorea@sick.com

Spain Phone +34 93 480 31 00 E-Mail info@sick.es

Sweden Phone +46 10 110 10 00 E-Mail info@sick.se

Switzerland Phone +41 41 619 29 39 E-Mail contact@sick.ch

Taiwan Phone +886-2-2375-6288 E-Mail sales@sick.com.tw

Thailand Phone +66 2 645 0009 E-Mail marcom.th@sick.com

Turkey Phone +90 (216) 528 50 00 E-Mail info@sick.com.tr

United Arab Emirates Phone +971 (0) 4 88 65 878 E-Mail contact@sick.ae

United Kingdom Phone +44 (0)17278 31121 E-Mail info@sick.co.uk

USA Phone +1 800.325.7425 E-Mail info@sick.com

Vietnam Phone +65 6744 3732 E-Mail sales.gsg@sick.com

