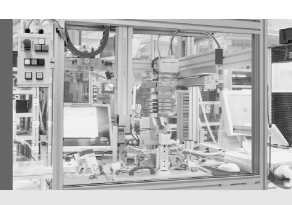
OPERATING INSTRUCTIONS

miniTwin4

Safety light curtain





GB

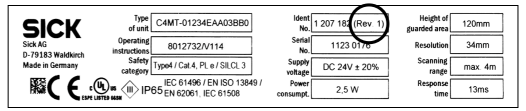


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Device change history

The following table describes technical changes that have been made to the device during product updates. The change status of the device can be seen from the supplementary revision number "(Rev. #)" in the *Ident No.* field on the type label.



Revision number in the Ident No. field	Change	Further information
No revision number	Initial device version	
(Rev. 1)	Addition of the cross-circuit monitoring function	Chapter 5.1.1, page 41

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About this document

Please read this chapter carefully before working with this documentation and the miniTwin4.

1.1 Function of this document

These operating instructions are designed to address the technical personnel of the machine manufacturer or the machine operator in regards to safe mounting, installation, configuration, electrical installation, commissioning, operation and maintenance of the miniTwin4 safety light curtain.

These operating instructions do *not* provide instructions for operating machines on which the safety light curtain is, or will be, integrated. Information on this is to be found in the appropriate operating instructions for the machine.

1.2 Target group

These operating instructions are addressed to *planning engineers*, *machine designers* and *operators* of plants and systems which are to be protected by one or several miniTwin4 safety light curtains. It also addresses people who integrate the miniTwin4 into a machine, initialise its use, or who are in charge of servicing and maintaining the device.

1.3 Scope

These operating instructions are original operating instructions.

Note These operating instructions apply to the miniTwin4 safety light curtain with the following entry on the type label in the field *Operating Instructions*: 8012732/V114

This document is part of SICK part number 8012732 (operating instructions "miniTwin4" in all available languages).

1.4 Information depth

These operating instructions contain information on:

- mounting
- electrical installation
- commissioning and configuration
- · care and maintenance
- fault, error diagnosis and troubleshooting
- · part numbers
- · conformity and approval

Planning and using protective devices such as the miniTwin4 also require specific technical skills which are not detailed in this documentation.

When operating the miniTwin4, the national, local and statutory rules and regulations must be observed.

General information on accident prevention using opto-electronic protective devices can be found in the SICK competence brochure "Guidelines Safe Machinery".

Note

We also refer you to the SICK homepage on the Internet at www.sick.com.

Here you will find information on:

- · sample applications
- a list of frequently asked questions regarding the miniTwin4
- · these operating instructions in different languages for viewing and printing
- the latest certificates on the prototype test, the EC declaration of conformity and other documents

1.5 Abbreviations

COM Communication

ERR Error

ESPE Electro-sensitive protective equipment (e.g. miniTwin4)

OSSD Output signal switching device

1.6 Symbols used

Recommendation

Recommendations are designed to give you some assistance in your decision-making process with respect to a certain function or a technical measure.

Note

Refer to notes for special features of the device.



LED symbols describe the state 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 shown by an arrow. Read carefully and follow the instructions for action.



Warning!

A warning indicates an actual or potential risk or health hazard. They are designed to help you to prevent accidents.

Read carefully and follow the warning notices!

The term "dangerous state"

The dangerous state (standard term) of the machine is always shown in the drawings and diagrams of this document as a movement of a machine part. In practical operation, there may be a number of different dangerous states:

- · machine movements
- · electrical conductors
- · visible or invisible radiation
- a combination of several risks and hazards

Chapter 2 On safety Operating Instructions

miniTwin4

2 On safety

This chapter deals with your own safety and the safety of the equipment operators.

➤ Please read this chapter carefully before working with the miniTwin4 or with the machine protected by the miniTwin4.

2.1 Qualified safety personnel

The miniTwin4 safety light curtain must be installed, connected, commissioned and serviced only by qualified safety personnel. Qualified safety personnel are defined as persons who ...

 due to their specialist training and experience have adequate knowledge of the powerdriven equipment to be checked

and

 have been instructed by the responsible machine owner in the operation of the machine and the current valid safety guidelines

and

 are sufficiently familiar with the applicable official health and work safety regulations, directives and generally recognized engineering practice (e.g. DIN standards, VDE stipulations, engineering regulations from other EC member states) that they can assess the work safety aspects of the power-driven equipment

and

who have access to these operating instructions and who have read them.

As a rule these are qualified safety personnel from the ESPE manufacturer or also those persons who have been appropriately trained at the ESPE manufacturer, are primarily involved in checking ESPE and are allocated the task by the organisation operating the ESPE.

Operating Instructions On safety Chapter 2

miniTwin4

2.2 Applications of the device

The miniTwin4 safety light curtain is an electro-sensitive protective equipment (ESPE) type 4 according to EN 61496-1 and IEC 61496-2. The safety level of the miniTwin4 corresponds to category 4 PL e according to EN ISO 13849-1 and SIL3 according to IEC 61508.

The miniTwin4 safety light curtain is suitable for:

- hazardous point protection (finger and hand protection)
- · hazardous area protection
- · access protection

Access to the hazardous point must be allowed only through the protective field. The plant/system is not allowed to start as long as personnel are within the hazardous area. Refer to section 3.3 "Application examples" on page 15 for an illustration of the protection modes.



Only use the safety light curtain as an indirect protective measure!

An opto-electronic protective device provides indirect protection, e.g. by switching off the power at the source of the hazard. It cannot provide protection from parts thrown out, nor from emitted radiation. Transparent objects are not detected.

Depending on the application, mechanical guards may be required in addition to the safety light curtain.

2.3 Correct use

The miniTwin4 safety light curtain must be used only as defined in section 2.2 "Applications of the device". It must be used only by qualified personnel and only on the machine where it has been installed and initialised by qualified safety personnel in accordance with these operating instructions.

If the device is used for any other purposes or modified in any way — also during mounting and installation — any warranty claim against SICKAG shall become void.

Chapter 2 On safety Operating Instructions

miniTwin4

2.4 General safety notes and protective measures



Safety notes

Please observe the following procedures in order to ensure the correct and safe use of the miniTwin4 safety light curtain.

- The national/international rules and regulations apply to the installation, commissioning, use and periodic technical inspections of the safety light curtain, in particular:
 - Machinery Directive 2006/42/EC
 - Work Equipment Directive 2009/104/EC
 - the work safety regulations/safety rules
 - other relevant health and safety regulations

Manufacturers and operators of the machine on which the safety light curtain is used are responsible for obtaining and observing all applicable safety regulations and rules.

- The notices, in particular the test regulations (see section 6.3 "Test notes" on page 48) of these operating instructions (e.g. on use, mounting, installation or integration into the existing machine controller) must be observed.
- Only qualified safety personnel may change the configuration (see section 2.1
 "Qualified safety personnel" on page 8). Changes to the configuration of the devices can
 degrade the protective function. After every change to the configuration you must
 therefore check the effectiveness of the protective device.

The person who makes the change is also responsible for the correct protective function of the device.

- The tests must be carried out by qualified safety personnel or specially qualified and authorised personnel and must be recorded and documented to ensure that the tests can be reconstructed and retraced at any time.
- The operating instructions must be made available to the operator of the machine where the miniTwin4 safety light curtain is fitted. The machine operator is to be instructed in the use of the device by qualified safety personnel and must be instructed to read the operating instructions.
- To meet the requirements of the relevant product standards (e.g. EN 61496-1), the
 external voltage supply for the devices (SELV) must be able to bridge a brief mains
 failure of 20 ms. The power supply must provide safe mains isolation (SELV/PELV) and
 have a current limit of max. 8 A. Power supplies according to EN 60 204-1 satisfy this
 requirement. Suitable power supplies are available as accessories from SICK (see
 section 10.6 "Accessories" on page 66).

Operating Instructions On safety Chapter 2

miniTwin4

2.5 Environmental protection

The miniTwin4 safety light curtain has been designed to minimise environmental impact. It uses only a minimum of power and natural resources.

> At work, always act in an environmentally responsible manner.

2.5.1 Disposal

Unusable or irreparable devices should always be disposed as per the applicable national regulations on waste disposal (e.g. European waste code 16 02 14).

Notes

- We would be pleased to be of assistance on the disposal of this device. Contact us.
- Information on the individual materials in the miniTwin4 is given in chapter 9 "Technical specifications" on page 53.

2.5.2 Separation of materials



Only qualified safety personnel are allowed to separate materials!

Caution is required when dismantling devices. There is a risk of injuries.

Before you send the devices for appropriate recycling, it is necessary to separate the different materials in the miniTwin4.

- > Separate the housing from the rest of the parts (in particular the circuit boards).
- > Send the separated parts for recycling as appropriate (see Tab. 1).

Tab. 1: Overview on disposal by components

Components	Disposal
Product	
Housing	Metal recycling (aluminium)
Front screen	Plastic recycling
Bracket	Plastic recycling or metal recycling (aluminium)
End cap	Plastic recycling
Circuit boards	Electronic recycling
Plug connector	Electronic recycling
Connection plug and cable	Electronic recycling
Packaging	
Cardboard, paper	Paper/cardboard recycling
Polyethylene packaging	Plastic recycling

3 Product description

This chapter provides information on the special features and properties of the miniTwin4 safety light curtain. It describes the construction and the operating principle of the device.

> Please read this chapter before mounting, installing and commissioning the device.

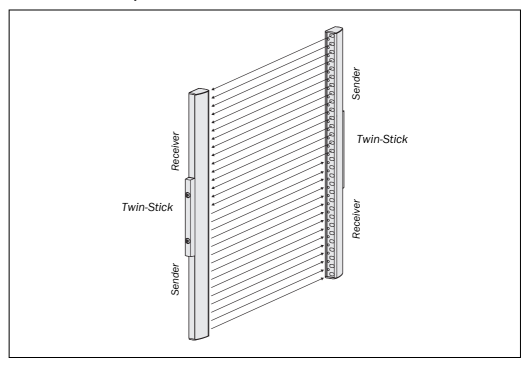
3.1 Special features

- small size, as a result very flexible in use on small systems or machines
- · status display with LEDs
- · cascading of up to three miniTwin4 safety light curtains
- automatic beam coding, as a result low susceptibility to interference and high availability, even with several systems mounted side by side

3.2 Operating principle of the device

3.2.1 Device components

Fig. 1: Device components of the miniTwin4 safety light curtain



The miniTwin4 safety light curtain comprises two **identical Twin Sticks** of small size. Each Twin Stick contains both a sender unit and a receiver unit (Fig. 1). The two Twin Sticks are mounted such that sender unit and receiver unit are opposite each other. The housing shape makes mounting intuitive.

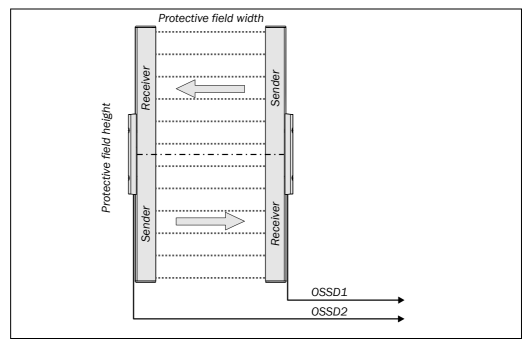
3.2.2 Operating principle safety light curtain

Between these two Twin Sticks is the protective field, defined by the protective field height and the protective field width.

The construction size determines the *protective field height* of the appropriate system. For the exact protective field height, please see Fig. 42 in section 9.3 "Dimensional drawings" on page 57.

The *protective field width* is derived from the dimension of the light path between the Twin Sticks and must not exceed the maximum permissible protective field width (see chapter 9 "Technical specifications" on page 53).

Fig. 2: Operating principle miniTwin4 safety light curtain



The two Twin Sticks automatically synchronise themselves optically. Each Twin Stick has an OSSD. The OSSDs are integrated into the machine controller.

Prerequisites for the protective function of the miniTwin4 safety light curtain

The miniTwin4 safety light curtain operates correctly as a protective device only if the following conditions are met:

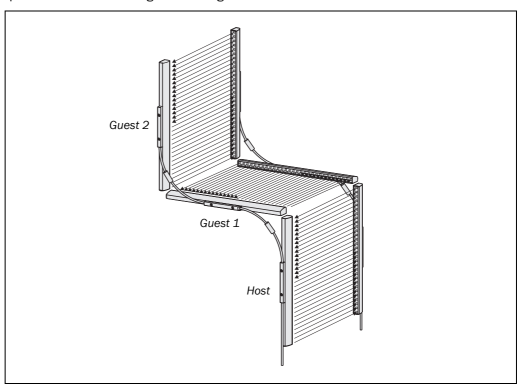
- The control of the machine must be electrical.
- It must be possible to achieve a safe state on the machine at any time.
- The miniTwin4 safety light curtain must be mounted in such a way that objects penetrating into the hazardous area are safely identified.
- The statutory and local rules and regulations must be observed when installing and using the device.

3.2.3 Cascading

To provide effective presence detection a maximum of three miniTwin4 can be connected in series as "cascade".

The device connected to the control cabinet is the main sensor, called *host*. The subsequent sensors are called *guest 1* and *guest 2*.

Fig. 3: Cascading of the miniTwin4 safety light curtain



The miniTwin4 can be connected together as required and form, without configuration, a functional cascaded system. After disconnecting cascaded systems to form individual systems, the individual miniTwin4 can also be used as a standalone devices without configuration.

Whether a device is used as a cascaded device or as a standalone device is defined by the connection plug.



Check the effectiveness of the protective device after any change to a system using the test rod!

WARNING

Check the effectiveness of the protective device as described in section 6.3 "Test notes" on page 48.

Benefits of cascading

- no additional external circuitry required, quick to connect
- resolution and protective field height may differ among the individual systems

Limits of cascading

- The maximum protective field width must be guaranteed for each individual system!
- The maximum cable length between two cascaded systems must not exceed 3 metres.
- You must maintain a minimum distance between the protective fields on the miniTwin4 host and miniTwin4 guest 2 (see section 4.1.3 "Minimum distance for cascaded systems" on page 22).

3.3 Application examples

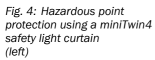
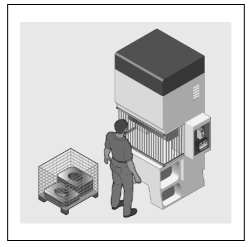


Fig. 5: Hazardous area protection using a miniTwin4 safety light curtain (right)



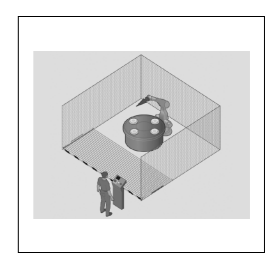
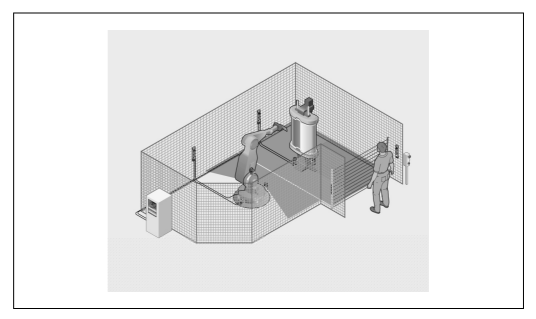
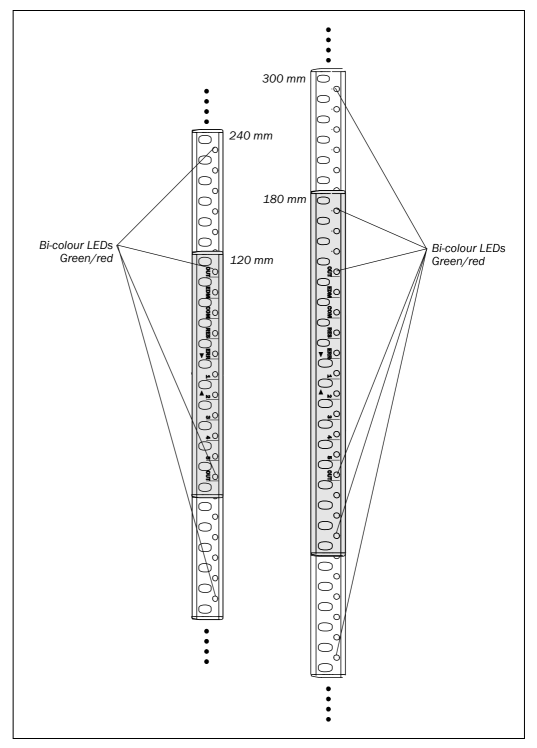


Fig. 6: Access protection using a miniTwin4 safety light curtain



3.4 Status indicators

Fig. 7: Status indicators on the miniTwin4



Notes

- Illuminated LEDs indicate the status of the miniTwin4 safety light curtain. Flashing LEDs prompt you to take an action.
- Fig. 7 shows the two smallest protective field heights 120 and 180 mm. In the case of safety light curtains with larger protective fields (240 mm, 300 mm etc.) the LED displays are always in the middle of the protective field. These miniTwin4 have further bi-colour LEDs that are fitted every 60 mm above and below the status indicators.

Tab. 2: Meaning of the status indicators

LED	Display	Comment
OUT Green/red		Bi-colour LED illuminates green, if protective field un- occupied (OSSD on)
		Bi-colour LED illuminates red, if protective field infringed (OSSDs off)
EDM	● Orange	Error, the multifunction connection is not at 0 V. Please refer to section 5.3 on page 44.
COM • White		External communication active (e.g. for service)
	₩ White	No optical communication to another Twin Stick
RES	● Orange	Error, the multifunction connection is not at 0 V. Please refer to section 5.3 on page 44.
ERR	● Red	Protective field infringed
Red Error. Please		Error. Please refer to chapter 8 on page 51.
1, 2, 3, 4, 5	Blue	Indication of the quality of the alignment. Please refer to section 6.2 on page 47.
	→ Blue	In connection with the ERR LED : Red: Display of an error. Please refer to chapter 8 on page 51.

Chapter 4 Mounting Operating Instructions

miniTwin4

4 Mounting

This chapter describes the preparation and completion of the mounting of the miniTwin4 safety light curtain. The mounting requires two steps:

- · determining the necessary minimum distance
- mounting using the available brackets (see section "Safety light curtains" in the SICK product catalogue "Industrial Safety Systems" or www.sick.com)

The following steps are necessary after mounting:

- completing the electrical connections (chapter 5)
- alignment of the miniTwin4 safety light curtain (section 6.2)
- testing the installation (section 6.3)

4.1 Determining the minimum distance

The safety light curtain must be mounted with sufficient minimum distance:

- from the hazardous point
- from reflective surfaces



No protective function without sufficient minimum distance!

The reliable protective effect of the safety light curtain depends on the system being mounted with the correct minimum distance from the hazardous point.

4.1.1 Minimum distance from the hazardous point

A minimum distance must be maintained between the safety light curtain and the hazardous point. This ensures that the hazardous point can only be reached after the dangerous state of the machine has been completely stopped.

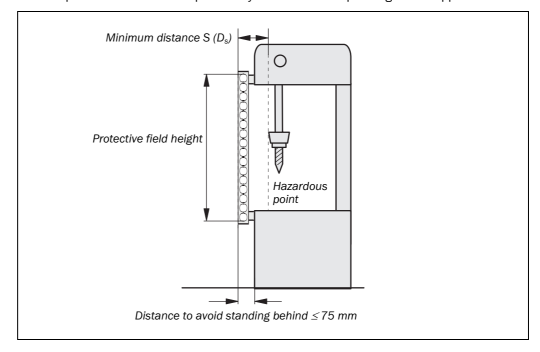
The minimum distance as per EN ISO 13855 and EN ISO 13857 depends on:

- stopping/run-down time of the machine or system
 (the stopping/run-down time is shown in the machine documentation or must be determined by taking a measurement.)
- response time of the entire protective device, e.g. miniTwin4 consisting of host and guest (response times see 9.1 "Data sheet" on page 53)
- reach or approach speed
- resolution of the safety light curtain and/or beam separation
- other parameters that are stipulated by the standard depending on the application

Under the authority of OSHA and ANSI the minimum distance as specified by ANSI B11.19:2003-04, Annex D and Code of Federal Regulations, Volume 29, Part 1910.217 ... (h) (9) (v) depends on:

- stopping/run-down time of the machine or system (the stopping/run-down time is shown in the machine documentation or must be determined by taking a measurement.)
- response time of the entire protective device, e.g. miniTwin4 consisting of host and guest (response times see 9.1 "Data sheet" on page 53)
- · reach or approach speed
- other parameters that are stipulated by the standard depending on the application

Fig. 8: Minimum distance from the hazardous point



How to calculate the minimum distance S according to EN ISO 13855 and EN ISO 13857:

Note

The following calculation shows an example calculation of the minimum distance. Depending on the application and the ambient conditions, a different calculation may be necessary.

First, calculate S using the following formula:

$$S = 2000 \times T + 8 \times (d - 14) [mm]$$

Where ...

- T = Stopping/run-down time of the machine
 - + Response time of the protective device after light path interruption [s]
- d = Resolution of the safety light curtain [mm]
- S = Minimum distance [mm]

The reach/approach speed is already included in the formula.

- \triangleright If the result S is ≤ 500 mm, then use the determined value as the minimum distance.
- ➤ If the result S is > 500 mm, then recalculate S as follows:

$$S = 1600 \times T + 8 \times (d - 14) [mm]$$

- ➤ If the new value S is > 500 mm, then use the newly determined value as the minimum distance.
- \triangleright If the new value S is \le 500 mm, then use 500 mm as the minimum distance.

Example:

Stopping/run-down time of the machine = 290 ms Response time after light path interruption = 30 ms Resolution of the safety light curtain = 14 mm

T = 290 ms + 30 ms = 320 ms = 0.32 s

 $S = 2000 \times 0.32 + 8 \times (14 - 14) = 640 \text{ mm}$

S > 500 mm, for this reason:

 $S = 1600 \times 0.32 + 8 \times (14 - 14) = 512 \text{ mm}$

How to calculate the minimum distance D_s according to ANSI B11.19:2003-04, Annex D and Code of Federal Regulations, Volume 29, Part 1910.217 ... (h) (9) (v):

Note The following calculation shows an example calculation of the minimum distance.

Depending on the application and the ambient conditions, a different calculation may be necessary.

Calculate D_s using the following formula:

$$D_s = H_s \times (T_s + T_c + T_r + T_{bm}) + D_{pf}$$

Where ...

- D_s = The minimum distance in inches (or millimetres) from the hazardous point to the protective device
- H_s = A parameter in inches/second or millimetres/second, derived from data on approach speeds of the body or parts of the body. Often 63 inches/second (1600 mm/second) is used for H_s .
- T_s = Stopping/run down time of the machine tool measured after the final control element
- T_c = Response time of the control system
- T_r = Response time of the entire protective device after light path interruption
- T_{bm} = Additional time to compensate for the lack of brake wear monitoring

Note Any additional response times must be accounted for in this calculation.

 D_{pf} = An additional distance added to the overall minimum distance required. This value is based on intrusion toward the hazardous point prior to actuation of the electro-sensitive protective equipment (ESPE). Values range from 0.25 inches to 48 inches (6 to 1220 millimetres) or more depending on application.

Example:

For perpendicular protection using an opto-electronic protective device with an object sensitivity (effective resolution) less than 2.5 inches (64 millimetres), D_{pf} can be approximated based on the following formula:

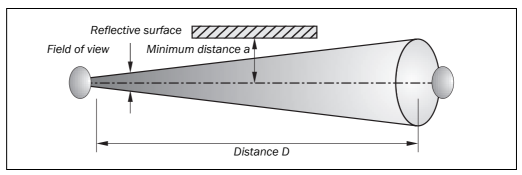
 D_{pf} (inches) = 3.4 × (effective resolution – 0.276), but not less than 0.

4.1.2 Minimum distance to reflective surfaces

The light beams from the safety light curtain may be deflected by reflective surfaces. This can result in failure to identify an object.

All reflective surfaces and objects (e.g. material bins) must therefore be located at a minimum distance a from the protective field of the system. The minimum distance a depends on the distance D between the Twin Sticks.

Fig. 9: Minimum distance to reflective surfaces

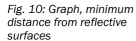


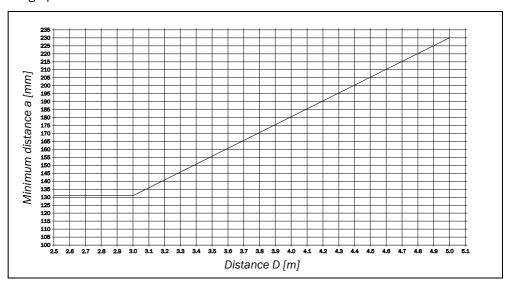
Note The field of view of the sender and receiver optics is identical.

How to determine the minimum distance from reflective surfaces:

- ➤ Determine the distance *D* [m] between the Twin Sticks.

 Up to a protective field width of 3 m, the minimum distance is at least 131 mm.
- > For a protective field width of more than 3 m, read the minimum distance a [mm] from the graph:





Or:

➤ Calculate the minimum distance for a protective field width of more than 3 m using the formula

$$a \text{ [mm]} = \tan 2.5^{\circ} \times D \text{ [m]} \times 1000$$

Example:

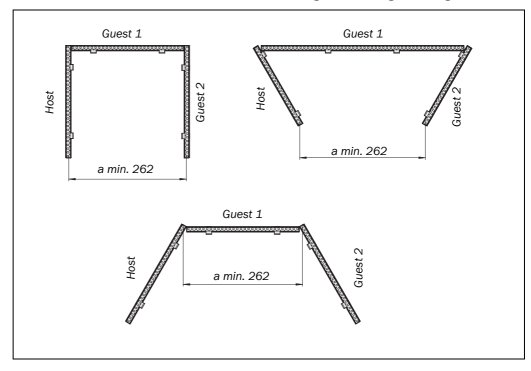
 $a = \tan 2.5^{\circ} \times 4 \text{ m} \times 1000$

a = 174.6 mm ~ 175 mm

4.1.3 Minimum distance for cascaded systems

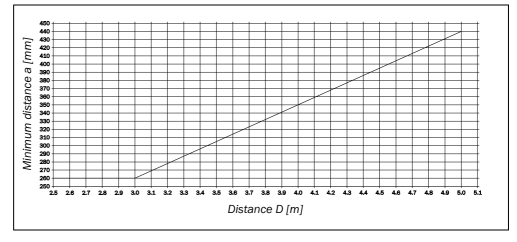
In a cascaded system with a protective field width of up to 3 m you must maintain a minimum distance of 262 mm between the host and guest 2 during mounting.

Fig. 11: Minimum distance between host and guest 2 (mm)



➤ For a protective field width of more than 3 m, read the minimum distance a [mm] from the graph:

Fig. 12: Diagram minimum distance between host and guest 2



Or:

Calculate the minimum distance for a protective field width of more than 3 m using the formula

 $a \text{ [mm]} = \tan 5^{\circ} \times D \text{ [m]} \times 1000$

Example:

 $a = \tan 5^{\circ} \times 4 \text{ m} \times 1000$

a = 349.28 mm ~ 350 mm

Operating Instructions Mounting Chapter 4

miniTwin4

4.2 Steps for mounting the device

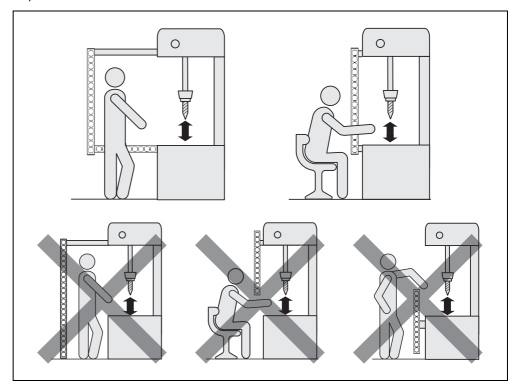


Special features to note during mounting:

- > Always mount the Twin Sticks on a flat surface.
- WARNING > During mounting, ensure that the safety light curtain is aligned correctly. The two
 - housings for the Twin Sticks must be exactly opposite each other.

 Take suitable measures to attenuate vibration if the shock requirements are above the values given in section 9.1 "Data sheet" on page 53.
 - ➤ Observe the minimum distance of the system during mounting. On this subject read the section 4.1 "Determining the minimum distance" on page 18.
 - ➤ Mount the safety light curtain such that reaching under, reaching over or standing behind the safety light curtain is not possible and that the safety light curtain cannot be displaced.

Fig. 13: The correct mounting (above) must eliminate the errors (below) standing behind, reaching under and reaching over



- > Once the system is mounted, one or several of the enclosed self-adhesive safety information labels must be affixed:
 - Use only information labels which the operators of the machine can understand.
 - Affix the information labels such that they are easily visible by the operators during operation. After attaching additional objects and equipment, the information labels must not be concealed from view.
 - Affix the information label "Important Information" to the system in close proximity to the miniTwin4.

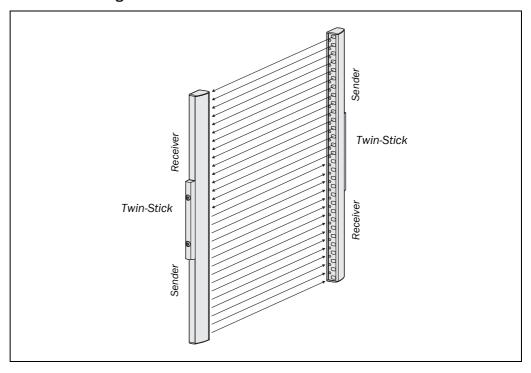
23

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miniTwin4

4.2.1 Mounting direction of the Twin Sticks

Fig. 14: Mounting direction of the Twin Sticks



The miniTwin4 safety light curtain comprises two **identical Twin Sticks** of small size. Each Twin Stick contains both a sender unit and a receiver unit (Fig. 1). The two Twin Sticks are mounted such that sender unit and receiver unit are opposite each other. The housing shape makes mounting intuitive.

Note

After the electrical installation, you can check the quality of the alignment of the safety light curtain (see section 6.2 on page 47). Please ensure even during mounting that the Twin Sticks are aligned.

4.2.2 Mounting possibilities

The miniTwin4 can be fastened in the following ways:

Tab. 3: Mounting possibilities

Bracket	Protective field height	Application characteristics	Page
O-Fix	≥ 180 mm	Fixed mounting position	25
		Flush	
		Not suitable for cascading.	
C-Fix	≥ 180 mm	Flexible mounting position	27
L-Fix	≤ 540 mm	Fixed mounting position	29
		Not suitable for cascading.	
Combination	≥ 240 mm	Fixed mounting position of the	31
C-Fix/L-Fix		L-Fix bracket	
		Flexible mounting position of the	
		C-Fix bracket	
C-Fix-Flex	≥ 180 mm	Flexible mounting position	33
		Flexible alignment of the protective	
		field	

Refer on the internet to www.sick.com for additional information.

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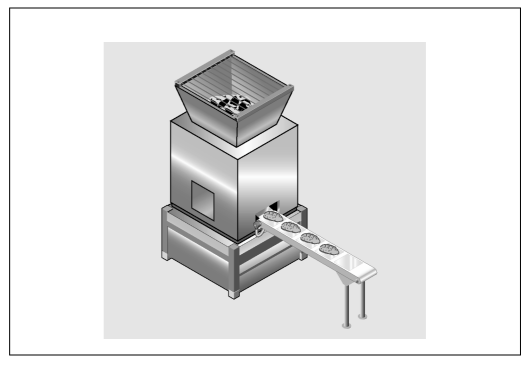
Operating Instructions Mounting Chapter 4

miniTwin4

4.2.3 Mounting with O-Fix bracket

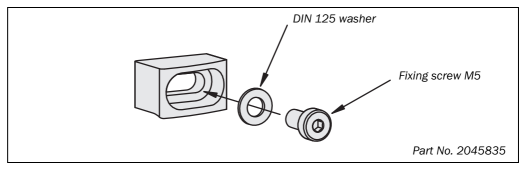
Using the O-Fix bracket you can mount the safety light curtain flat, e.g. directly on the machine base.

Fig. 15: Application example for mounting with O-Fix bracket



The O-Fix bracket is mounted at the top and bottom of the miniTwin4 safety light curtain. The length of the related Twin Stick is increased by ca. 13 mm by the O-Fix bracket (see dimensional drawing in section 9.3.2 on page 58).

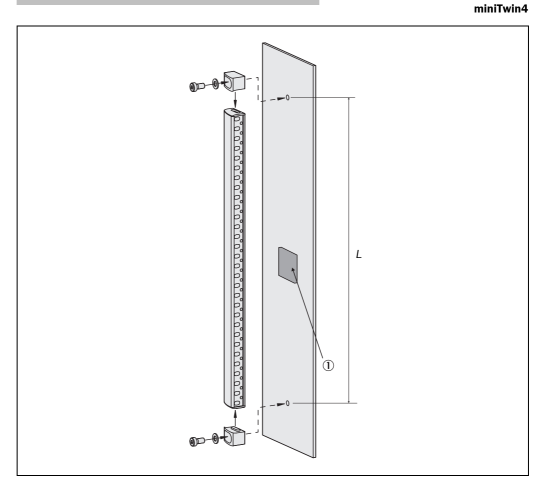
Fig. 16: O-Fix bracket



How to mount the miniTwin4 using O-Fix brackets:

- > First mount the two O-Fix brackets in the correct positions, however do not tighten the fixing screws yet.
- ➤ Insert the Twin Stick between the two 0-Fix brackets. In applications in which high vibration may occur, bond the Twin Stick to the mounting surface in the middle of the device using double-sided adhesive tape from a device length of 600 mm (see ① in Fig. 17 on page 26).
- ➤ Then fasten the screws of the O-Fix bracket to a torque of 5 Nm. Higher torques can damage the brackets; lower torques provide inadequate protection against displacement.

Fig. 17: Mounting of the miniTwin4 with O-Fix bracket



Tab. 4: Hole distance for mounting with O-Fix bracket

Construction size of the Twin Stick [mm]	Hole distance L [mm]
120	132.6
180	192.6
240	252.6
300	312.6
360	372.6
420	432.6
480	492.6
540	552.6
600	612.6
660	672.6
720	732.6
780	792.6
840	852.6
900	912.6
960	972.6
1020	1032.6
1080	1092.6
1140	1152.6
1200	1212.6

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miniTwin4

4.2.4 Mounting with C-Fix bracket

The C-Fix bracket can be positioned very flexibly on the Twin Stick. It does not increase the length of the miniTwin4 safety light curtain.

Using the C-Fix bracket, Twin Sticks can be mounted with a butt joint or at right angles to each other without a reduction in the resolution at the butt joints.

Fig. 18: Application example for mounting with C-Fix bracket

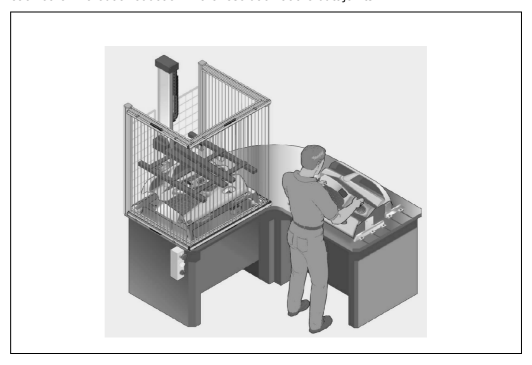
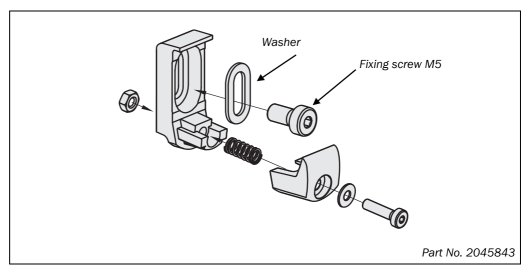


Fig. 19: C-Fix bracket



How to mount the miniTwin4 with C-Fix brackets:

Note

The C-Fix bracket can not be used on a device with a protective field height of 120 mm.

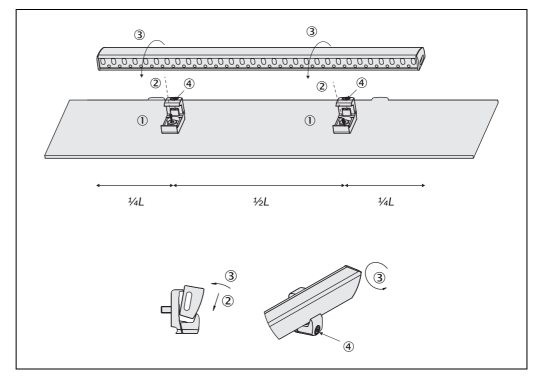
➤ Mount the C-Fix brackets (①) such that the Twin Stick is positioned at the correct height.

Recommendation

In applications in which juddering and vibration can occur as well as for sizes \geq 360 mm we recommend mounting the brackets a distance of one quarter of the length of the Twin Stick from the end of the Twin Stick.

➤ Fasten the M5 screws to a torque approx. 3 Nm. Higher torques can damage the brackets; lower torques provide inadequate protection against displacement.

Fig. 20: Mounting of the miniTwin4 with C-Fix brackets



- Fit the Twin Stick in the C-Fix brackets and press it down gently (2).
- ➤ Rotate the Twin Stick to the rear until it engages in the C-Fix brackets (③).
- Move the Twin Stick to the required position.
- ➤ Fasten the M3 screws for the C-Fix brackets to a torque of approx. 1.5 Nm to fix the Twin Stick (④).

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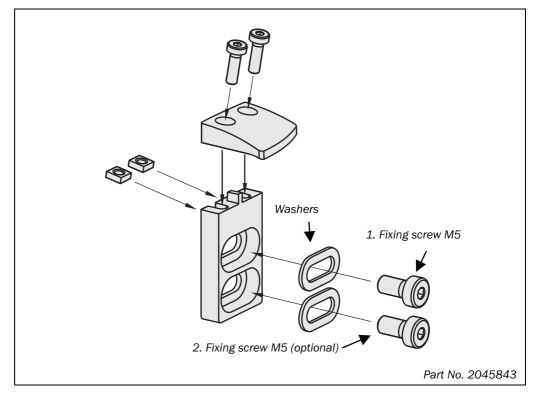
miniTwin4

4.2.5 Mounting with L-Fix bracket

Mount the 120 mm miniTwin4 with the aid of two L-Fix brackets.

Note Mounting with two L-Fix brackets is only allowed up to a size of 540 mm.

Fig. 21: L-Fix bracket



Note Fasten the screws of the L-Fix bracket to a torque of approx. 3 Nm. Higher torques can damage the bracket; lower torques provide inadequate protection against vibration.

Chapter 4 Mounting Operating Instructions

miniTwin4

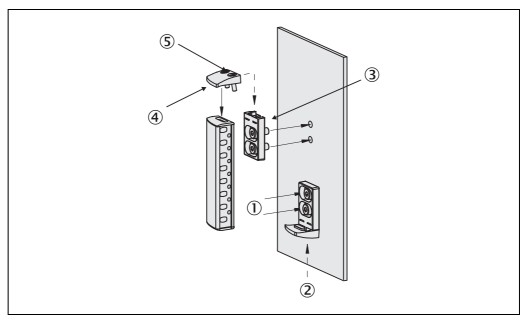
How to mount the L-Fix bracket:

- ➤ Mount the bottom L-Fix bracket (①) with end piece (②) fitted on the mounting surface such that the Twin-Stick is at the correct height.
- ➤ Mount the mounting plate (③) for the top L-Fix bracket such that the Twin Stick protrudes at the top by up to 1 mm.

Recommendation

- ➤ From a size of 420 mm use two fixing screws per mounting plate, to obtain increased protection against twisting of the L-Fix bracket.
- Fit the end piece (4) for the L-Fix bracket to the top end cap on the Twin Stick.
- ➤ Fasten the screws for the L-Fix bracket (⑤) to a torque of approx. 1.5 Nm, to obtain an adequate bracket clamping force.

Fig. 22: Mounting of the miniTwin4 with L-Fix bracket



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miniTwin4

4.2.6 Mounting with C-Fix bracket and L-Fix bracket

The C-Fix bracket can be combined with the L-Fix bracket. Then both the position of the safety light curtain is fixed and the flexible mounting of a C-Fix bracket is provided.

Recommendation

In applications in which juddering and vibration can occur as well as for sizes \geq 360 mm we recommend mounting the brackets a distance of one quarter of the length of the Twin Stick from the end of the Twin Stick.

Fig. 23: Application example for mounting with C-Fix and L-Fix bracket

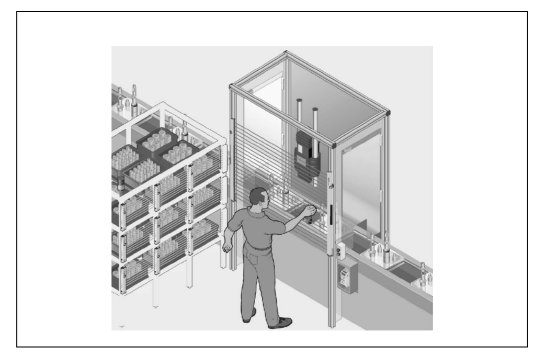
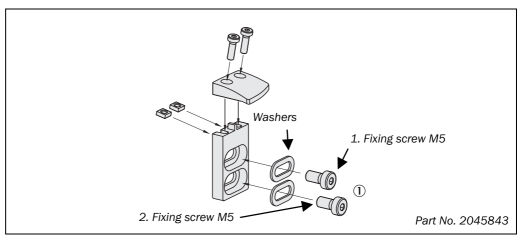


Fig. 24: L-Fix bracket



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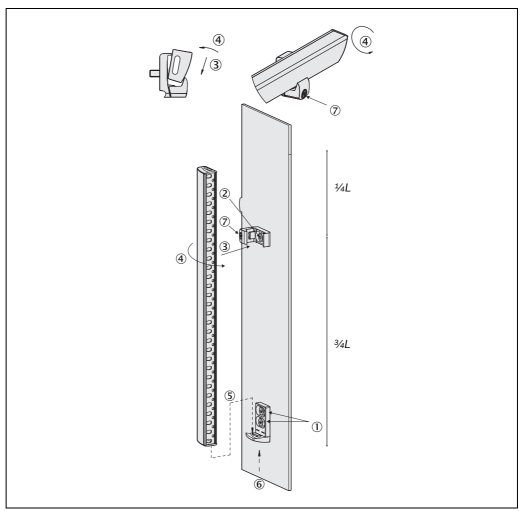
miniTwin4

How to mount the miniTwin4 using C-Fix brackets and L-Fix brackets:

- ➤ Mount the L-Fix bracket such that the Twin Stick is positioned at the correct height.
- ➤ Lightly tighten the first of the two fixing screws M5 (①).

 Ensure the L-Fix bracket is initially only lightly fixed and does not twist.
- \triangleright Now tighten the second of the two fixing screws M5 (①), also lightly.
- ➤ Now alternately fasten the two screws to a torque of approx. 3 Nm. Higher torques can damage the bracket; lower torques provide inadequate protection against vibration.

Fig. 25: Mounting of the miniTwin4 with C-Fix bracket and L-Fix bracket



➤ Mount the C-Fix bracket (②) on the other end of the Twin Stick.

Recommendation

- From devices with a size of 360 mm we recommend mounting an additional C-Fix bracket near the L-Fix bracket in case of high transverse forces on the housing.
- Fit the Twin Stick in the C-Fix bracket and press it down gently (3).
- ➤ Rotate the Twin Stick to the rear until it engages in the C-Fix bracket (④).
- ➤ Move the Twin Stick down until it is seated correctly in the L-Fix bracket (⑤).
- ightharpoonup Fasten the M3 screws of the L-Fix bracket (⑥) to a torque of approx. 1,5 Nm.
- ➤ Fasten the M3 screws for the C-Fix bracket to a torque of approx. 1.5 Nm to fix the Twin Stick (⑦).

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miniTwin4

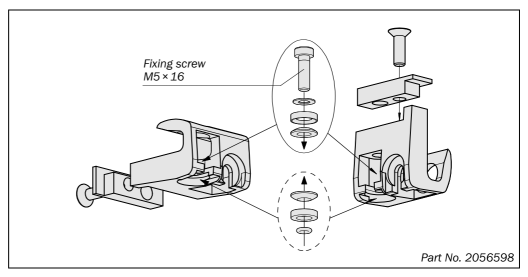
4.2.7 Mounting with C-Fix-Flex bracket

The C-Fix-Flex bracket can be positioned very flexibly on the Twin Stick. It does not increase the length of the safety light curtain miniTwin4.

Using the C-Fix-Flex bracket, Twin Sticks can be mounted with a butt joint or at right angles to each other without a reduction in the resolution at the butt joints.

Using the C-Fix-Flex bracket the Twin Sticks can be mounted such that the protective field is either parallel or perpendicular to the mounting surface. The C-Fix-Flex bracket makes it possible to correct the mounting angle by $\pm 4^{\circ}$.

Fig. 26: C-Fix-Flex bracket



How to mount the miniTwin4 using C-Fix-Flex brackets:

Note

The C-Fix-Flex bracket can not be used on a device with a protective field height of 120 mm.

First mount the C-Fix-Flex brackets (①) hand-tight and such that the Twin Stick is positioned at the correct height.

Recommendation

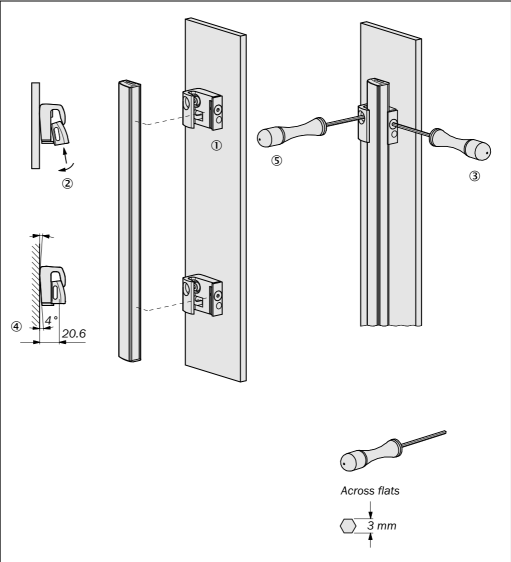
In applications in which juddering and vibration can occur as well as for sizes \geq 360 mm we recommend mounting the brackets a distance of one quarter of the length of the Twin Stick from the end of the Twin Stick.

- ➤ Insert the Twin Stick in the C-Fix-Flex brackets and push it to the rear until it engages (②).
- Move the Twin Stick to the required position.
- ➤ Fasten the M3 screws for both C-Fix-Flex brackets to a torque of approx. 1.5 Nm to fix the Twin Stick (③).
- ➤ Correct the angle of the bracket for optimal alignment (④).
- ➤ Fasten the M5 fixing screws of both C-Fix-Flex brackets to a torque of approx. 5 Nm. Higher torques can damage the bracket; lower torques provide inadequate protection against vibration (⑤).

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Fig. 27: Mounting using C-Fix-Flex bracket, protective field parallel to the mounting surface

miniTwin4

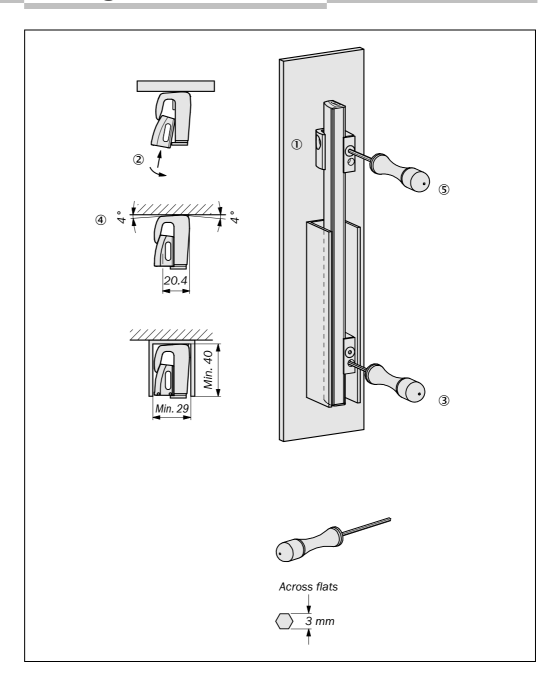


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Operating Instructions Mounting Chapter 4

miniTwin4

Fig. 28: Mounting using C-Fix-Flex bracket, protective field perpendicular to the mounting surface

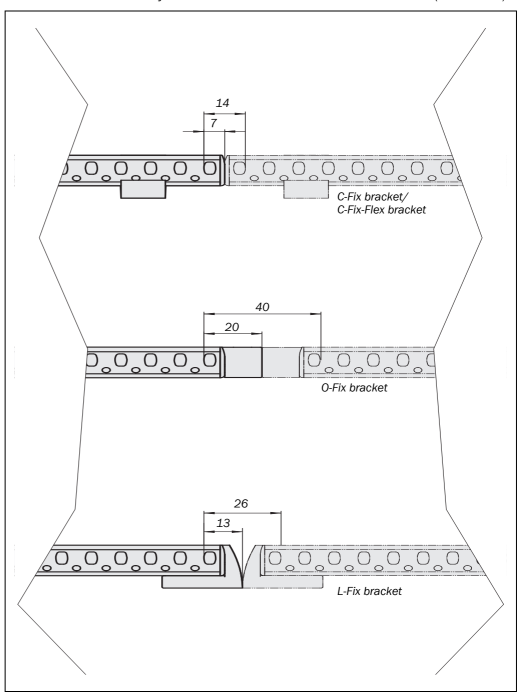


4.3 Resolution at the end of the Twin Sticks

If you mount several safety light curtains with butt joints or mount a safety light curtain on a wall, then the resolution will vary at the butt joints or the ends of the Twin Sticks depending on the type of bracket. Fig. 29 shows:

- The resolution between two Twin Sticks (higher value).
- The resolution for a butt joint between a Twin Stick and a wall or the floor (lower value).

Fig. 29: Resolution between Twin Sticks mounted with a butt joint or with a wallmounted Twin Stick (mm) Example: Twin-Sticks with 14 mm resolution



5 Electrical installation



Switch the entire machine/system off line!

The machine/system could unintentionally start up while you are connecting the devices.

> Ensure that the entire machine/system is disconnected during the electrical installation.

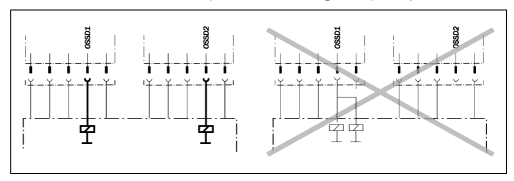
Ensure that downstream contactors are monitored!

Downstream contactors must be positively guided and monitored!

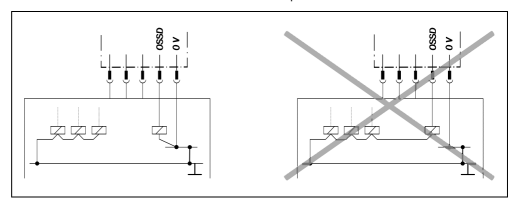
Connect OSSD1 and OSSD2 separately!

You are not allowed to connect OSSD1 and OSSD2 together, otherwise signal safety will not be ensured.

> Ensure that the machine controller processes the two signals separately.



➤ If you connect loads to the OSSDs that are not reverse polarity protected, then you must connect the 0 V connections for these loads and the related protective device separately, one after the other, to the same 0 V terminal strip. Only then is it ensured that in the case of a fault, it is not possible for a potential difference to form between the 0 V connections for the loads and the related protective device.



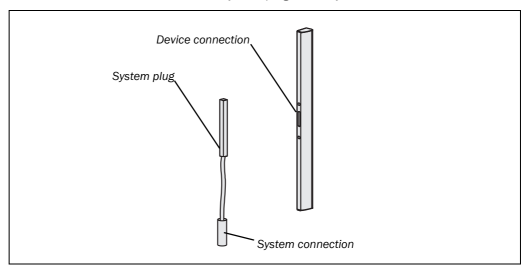
Notes

- The two outputs are protected against short-circuits to 24 V DC and 0 V. When the light path is clear, the signal level on the outputs is HIGH DC (at potential), when the light path is interrupted or there is a device fault the outputs are LOW DC.
- The miniTwin4 safety light curtain meets the interference suppression requirements (EMC) for industrial use (interference suppression class A). When used in residential areas it can cause interference.
- To ensure full electromagnetic compatibility (EMC), functional earth (FE) must be connected.
- To meet the requirements of the relevant product standards (e.g. EN 61496-1), the
 external voltage supply for the devices (SELV) must be able to bridge a brief mains
 failure of 20 ms. The power supply must provide safe mains isolation (SELV/PELV) and
 have a current limit of max. 8 A. Power supplies according to EN 60 204-1 satisfy this
 requirement. Suitable power supplies are available as accessories from SICK (see
 section 10.6 "Accessories" on page 66).
- The device connection and the extension connection (see Fig. 30 or Fig. 34) are only allowed to be connected when the device is electrically isolated.

5.1 System connection

The miniTwin4 safety light curtain is connected using a system plug on the device connection. For standalone devices a system plug with a system connection is available.

Fig. 30: Device connection and system plug with system connection



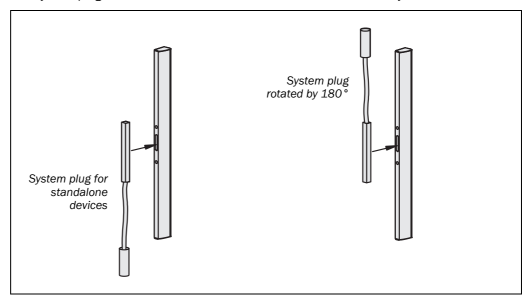


Never connect cables directly to the device connection!

You are only allowed to undertake the electrical installation of the miniTwin4 safety light curtain with the aid of the pre-configured system plug (see Fig. 32 on page 40).

Fig. 31: Mounting of the system plug

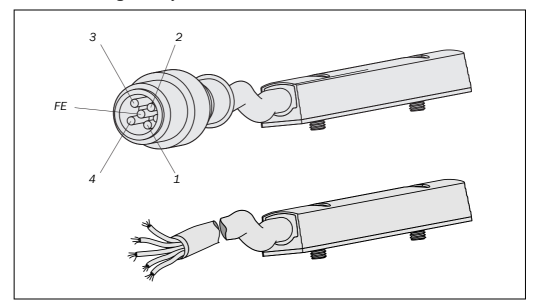
The system plug can also be fitted to the device connection rotated by 180°.



- > Connect the system plug to the device connection with the device electrically isolated.
- > Fasten the screws on the system plug to a maximum torque of 1 Nm.
- > Then connect the system connection to the connection for your application.

5.1.1 Pin assignment system connection

Fig. 32: Pin assignment system connection



Tab. 5: Pin assignment system connection

Pin	Wire colour	Meaning	Comment
1	Brown	24 V DC input	Voltage supply of the miniTwin4
2	White	Multifunction connection	You must connect the multifunction connection to 0 V on both Twin Sticks. Otherwise, the system locks completely (lock-out).
3	Blue	0 V DC	Voltage supply of the miniTwin4
4	Black	OSSD	Output signal switching device
FE	Grey	Functional earth	To ensure full electromagnetic compatibility (EMC), functional earth (FE) must be connected.

Pre-assembled cables with flying leads are available for the connection to your application (see section 10.6 "Accessories" on page 66).

Laying the connecting cables in a common plastic-sheathed cable

The connections on the miniTwin are cross-circuit monitored, i.e. a short-circuit between OSSD wires will be detected!

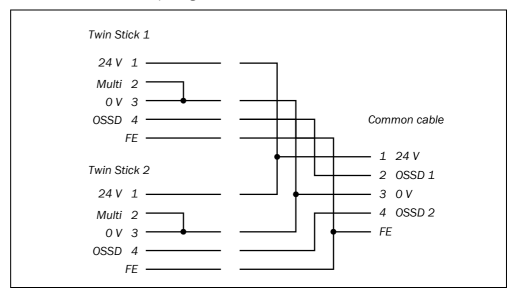
You can therefore connect the connecting cables for both Twin Sticks to a two-way splitter $M12 \times 5$ (see section 10.6 "Accessories" on page 66) and lay them in a common plastic-sheathed cable to the control cabinet or to a safety remote I/O with $M12 \times 5$ connection.



Note the following requirements for cross-circuit monitoring!

- The cross-circuit monitoring only functions on devices that have a supplementary revision number "(Rev. #)" in the *Ident No.* field on the type label.
- In case of combinations of several devices, all devices must have a supplementary revision number "(Rev. #)" in the *Ident No.* field on the type label, otherwise cross-circuit monitoring will not function.
- The length of cable between a Twin Stick and the control cabinet must not exceed 10 m.
- The cable must be laid as per Fig. 33:

Fig. 33: Pin assignment for usage of common cable

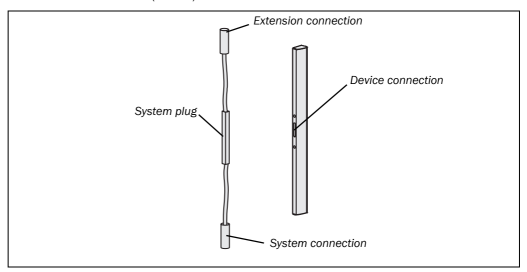


Note On the usage of a common cable, the miniTwin4 operates in protective operation.

5.2 Cascading

A maximum of three miniTwin4 can be connected in series as "cascade". For cascaded systems a system plug with a system connection M12 × 4 + FE (plug) and an extension connection M12 × 7 + FE (socket) is available.

Fig. 34: Device connection and system plug with system connection and extension connection



A cascaded system with several miniTwin4 safety light curtains is only configured by the selection of the system plug (standalone or cascade) and its cabling. No other measures are necessary.



Use cables as short as possible between the devices in a cascaded system!

The maximum cable length between two cascaded systems must not exceed 3 metres. Protect the cascaded system against tampering with an optimised cable length or by laying the cable under a cover.

Tab. 6 shows which system plugs are needed for which device type in a cascaded system.

Tab. 6: System plug for cascaded systems

	Device type	System plug for standalone devices	System plug for cascaded systems
Host/guest	Host	-	•
Host/	Guest 1	•	-
Host/guest/guest	Host	-	
	Guest 1	-	•
Host,	Guest 2		-

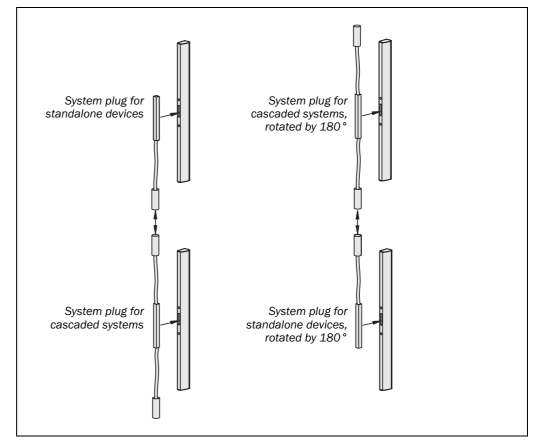
Fasten the screws of the system plugs to a torque of 1 Nm.

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- Connect the extension connections to the system connections.
- > Connect the cascaded system to the system connection on the Twin Sticks that are used as hosts.

Both system plugs (system plug for standalone devices and system plug for cascaded systems) can also be fitted to the device connection rotated by 180° .

Fig. 35: Mounting the system plug on a cascaded system



5.2.1 Changes to cascaded systems

The individual safety light curtains can be used as standalone devices after the disconnection of cascaded systems if they are connected using a system plug for standalone devices.



WARNING

Check the effectiveness of the protective device after any change to a system using the test rod!

Check the effectiveness of the protective device as described in section 6.3 "Test notes" on page 48.

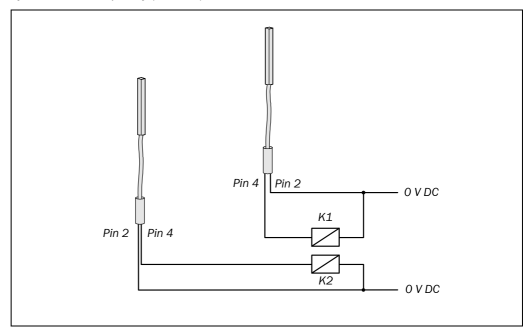
5.3 Protective operation

Each Twin Stick provides one OSSD. The OSSDs are integrated into the machine controller.

Note

You must connect the multifunction connection to 0 V on both Twin Sticks. Otherwise, the system locks completely (lock-out).

Fig. 36: Connection of the multifunction connections in protective operation



5.4 Connection diagrams

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Fig. 37: miniTwin4 in connection with UE10-2FG

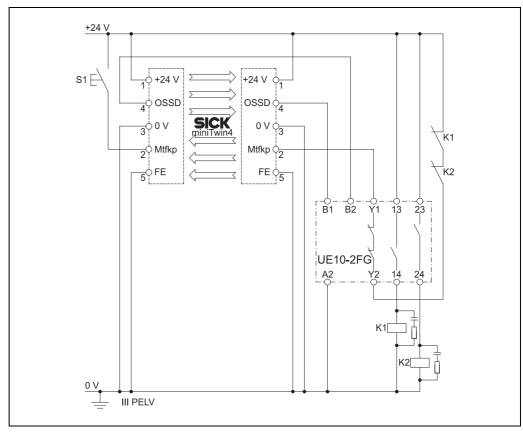


Fig. 38: miniTwin4 with Flexi Classic safety controller

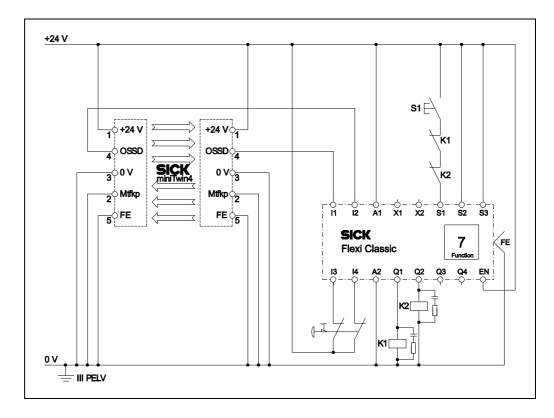
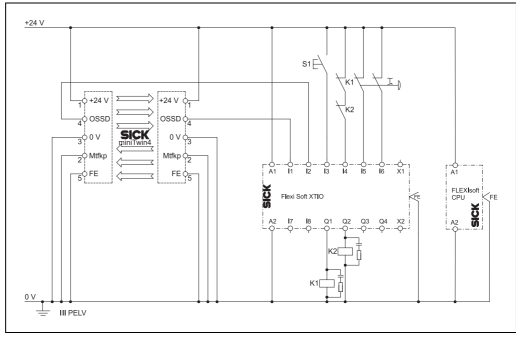


Fig. 39: miniTwin4 with Flexi Soft safety controller



6 Commissioning



Commissioning requires a thorough check by qualified safety personnel!

Before you operate a system protected by the miniTwin4 safety light curtain for the first time, make sure that the system is first checked and released by qualified safety personnel. Please read the notes in chapter 2 "On safety" on page 8.

6.1 Display sequence during switching on

Note

Both Twin Sticks must always be switched on at the same time. If you take one of the Twin Sticks out of operation, you must briefly switch off the second Twin Stick prior to switching on again.

After switching on the miniTwin4 safety light curtain runs through the power-up cycle. The LED display indicates the device status during the power-up cycle.

The displays have the following meaning:

Tab. 7: Displays shown during the power-up cycle

Display	Meaning
● AII	LED test
● Red	OSSD off, system is being activated
* White	No optical communication to another Twin Stick ¹⁾
₩ White ■ Blue 1	Communication with the second Twin Stick is being established
● Blue 1 to 5	Indication of the quality of the alignment (goes out if there is adequate alignment quality for 2 minutes)
● Green	OSSD on, system active, protective field unoccupied
Other display	Device error. See "Error displays of the diagnostics LEDs" on page 51.

During initial commissioning of a stick, the LED flashes immediately to signal initial synchronisation between the sticks. During all further power up processes, the LED only flashes if the previous system partner does not reply within 20 seconds. In this case the communication can also be established with a replacement stick.

6.2 Alignment of the safety light curtain



Secure the system. No dangerous state possible!

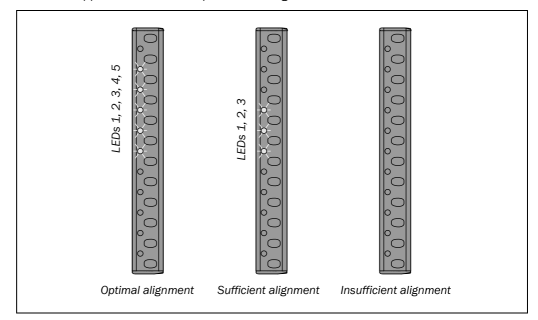
Ensure that the dangerous state of the machine is (and remains) switched off! During the alignment process, the outputs of the safety light curtain are not allowed to have any effect on the machine.

After the safety light curtain has been mounted and connected, the two Twin Sticks must be aligned in relation to each other. The light beams emitted by the sender optics must hit the receiver optics accurately.

The miniTwin4 safety light curtain signals the alignment quality with the aid of the blue LEDs (1 to 5), i.e. how well the two Twin Sticks are aligned with each other. If all LEDs illuminate, the alignment is optimal, if no LED illuminates, the alignment is poor.

If three of the blue LEDs illuminate, then the safety light curtain changes to green. You then have approx. 2 minutes to optimize the alignment of the Twin Sticks.

Fig. 40: Alignment of the safety light curtain



How to align the safety light curtain:

- ➤ Switch on the voltage supply of the safety light curtain.

 During initial commissioning the COM LED flashes ★ White and the two Twin-Sticks establish communication²⁾.
- ➤ Align the two Twin Sticks such that LED 1 illuminates Blue.
 The two Twin Stick start to communicate. During initial commissioning the COM LED goes out O White after the communication phase (approx. 3 s). The alignment can now be optimised.
- ➤ Align the two Twin Sticks with each other such that at least 3 and as many as possible of the LEDs 1 to 5 illuminate Blue.
- > Fix the safety light curtain in place.

During initial commissioning of a stick, the LED flashes immediately to signal initial synchronisation between the sticks. During all further power up processes, the LED only flashes if the previous system partner does not reply within 20 seconds. In this case the communication can also be established with a replacement stick.

Notes

- Once there is adequate alignment quality for 2 minutes, the system switches off the alignment mode, the LEDs 1 to 5 O Blue go out.
- If you wish to readjust the alignment later, switch the voltage supply of both Twin Sticks off and back on again.
- The host in a cascaded system continues to indicate red until all guests have been correctly aligned, even if the host is correctly aligned.
- If the maximum protective field width of 5 m is used, in some circumstances the system may only indicate mediocre alignment quality with only 3 blue LEDs during alignment. The system then still has a reserve of 30 %.

6.3 Test notes

The purpose of the tests described in the following is to confirm the safety requirements specified in the national/international rules and regulations, especially the safety requirements in the Machine and Work Equipment Directive (EU Conformity).

These tests are also used to identify if the protection is affected by external light sources or other unusual ambient effects.

These tests must therefore always be performed.

6.3.1 Tests before the initial commissioning

- ➤ Check the effectiveness of the protective device mounted to the machine, using all selectable operating modes on the machineas per the checklist in the annex (see 11.2 on page 69).
- ➤ Ensure that the operating personnel of the machine protected by the safety light curtain are correctly instructed by qualified safety personnel before being allowed to operate the machine. Instructing the operating personnel is the responsibility of the machine owner.
- ➤ Annex 11.2 of this document shows a checklist for review by the manufacturer and OEM. Use this checklist as a reference before commissioning the system for the first time.

6.3.2 Regular inspection of the protective device by qualified safety personnel

- Check the system following the inspection intervals specified in the national rules and regulations. This procedure ensures that any changes on the machine or manipulations of the protective device after the initial commissioning are detected.
- ➤ If any modifications have been made to the machine or the protective device, or if the safety light curtain has been changed or repaired, the system must be checked again as specified in the checklist in the annex.

6.3.3 Daily functional checks of the protective device

The effectiveness of the protective device must be checked daily by a specialist or by authorised personnel, using the correct test rod.

Note

Always test along the complete hazardous area to be protected, never solely at the mounting position of the safety light curtain.

How to check the effectiveness and correct function of the safety light curtain:

> Select the correct test rod depending on device resolution.



Do not operate the machine if during the test the green LED (OUT) is lit!

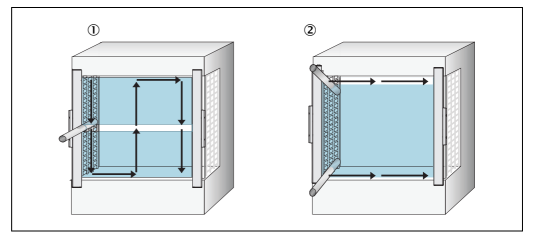
If *during the test* the green LED lights up — even for a short period —, work must stop at the machine. In this case the mounting and the configuration of the safety light curtain must be checked by qualified safety personnel (see chapter 4).

- ➤ Before inserting the test rod, check that the green OUT LED is illuminated. If this is not the case, ensure that this condition is reached. The test is otherwise meaningless.
- ➤ Move the test rod slowly through the protective field to be tested, as shown under ① in Fig. 41.
- ➤ Then move the test rod along the edges of the protective field as shown under ② in Fig. 41. This procedure allows you to test if the presence detection/reaching behind protection is functioning correctly (see 4.2 "Steps for mounting the device" on page 23).

Note

During all checks on the miniTwin4 the OUT LED is allowed to illuminate red only.

Fig. 41: Daily checks of the protective device



7 Care and maintenance

The miniTwin4 safety light curtain is maintenance-free. The front screen on the miniTwin4 safety light curtain should however be regularly cleaned and also if contaminated.

- 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 antistatic plastic cleaner (SICK part number 5600006) and the SICK lens cloth (part number 4003353).

How to clean the front screen:

- > Use a clean and soft brush to remove dust from the front screen.
- Now wipe the front screen with a clean and damp cloth.

Note After cleaning, check the position of the miniTwin4 to ensure that the protective device cannot be bypassed (reaching over, under or standing behind).

➤ Check the effectiveness of the protective device as described in section 6.3 "Test notes" on page 48.

8 Fault diagnosis

This chapter describes how to identify and rectify errors and malfunctions during the operation of the safety light curtain.

8.1 In the event of faults or errors



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

Stop the machine if you cannot clearly identify or allocate the error and if you cannot safely rectify the malfunction.

The lock-out status

In case of certain faults or an erroneous configuration, the system can go into the lock-out status. The safety light curtain signals this with a flashing ERR LED **Red**.

- > Rectify the cause of the fault as per Tab. 8.
- ➤ Switch off and on again the voltage supply for the miniTwin4 in the control cabinet or remove and re-fit the system connection (M12 × 4 + FE) on both Twin Sticks.

8.2 SICK support

If you cannot rectify an error with the help of the information provided in this chapter, please contact your local SICK representative.

8.3 Error displays of the diagnostics LEDs

This section describes the meaning of the error displays of the diagnostics LEDs and how to respond. You will find a description of the status indicators in section 3.4 "Status indicators" on page 16.

Tab. 8: Error displays of the LEDs

Display		Possible cause	Rectification of the error	
***	Red	ERR	System fault	> Switch the voltage supply for the
₩	Blue	1		miniTwin4 off and back on again
0	Blue	2		(renewed power-up).
0	Blue	3		Check all connections.
0	Blue	4		Check the FE connection.
0	Blue	5		> Check cable laying for interference (e.g.
	Biuc	J		EMC).
`	Red	ERR	Short-circuit,	Check the wiring for short-circuits to
0	Blue	1	cross-circuit or	24 V or 0 V.
***	Blue	2	cable fault	Check the wiring between host and
0	Blue	3		guest or between host, guest and guest.
0	Blue	4		Check the wiring between the two
0	Blue	5		OSSDs.
	Diac	3		

Display		Possible cause	Rectification of the error	
0	Red Blue Blue Blue Blue	ERR 1 2 3 4	Operating voltage too low	➤ Check the supply voltage and the power supply. If necessary, replace defective components.
0 0	Red Blue Blue Blue Blue Blue	5 ERR 1 2 3 4 5	Interference by ambient light	➤ Check the distance from reflective surfaces (see 4.1.2 on page 21) or from other safety light curtains (see 4.1.3 on page 22). If necessary, fit non-reflective partition walls.
0 0 0	Red Blue Blue Blue Blue Blue	ERR 1 2 3 4 5	System error	 Switch the voltage supply for the miniTwin4 off and back on again (renewed power-up). If the indication also illuminates on renewed power-up during the start-up phase, replace the device. If the indication illuminates in operation, contact SICK support.
₩	White	COM	Communication error between two Twin Sticks	 Check the alignment of the two Twin Sticks. Or, if you have replaced one Twin Stick: Switch the voltage supply for both Twin Sticks off and back on again.
**	Orange Orange	EDM RES	Error in the cabling for pin 2	Check the cabling of pin 2 (see 5.3 on page 44).
	Red Orange Orange	ERR EDM RES	Error in the cabling for pin 2	Note: If the multifunction pin is not at 0 V, the system will lock completely after 4 minutes (lock-out) ➤ Check the cabling of pin 2 (see 5.3 on page 44).

9 Technical specifications

9.1 Data sheet

Tab. 9: Data sheet miniTwin4

iviinimum iypicai iviaximum	Minimum	Typical	Maximum
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General system data

Туре	Type 4 (EN 6149	96-1)	
Safety integrity level ³⁾	SIL3 (IEC 61508	5)	
	SILCL3 (EN 620	61)	
Category	Category 4 (EN IS	60 13 849-1)	
Performance Level ³⁾	PL e (EN ISO 138	349-1)	
	Pay attention to	optical characteris	stics! ⁴⁾
PFHd (mean probability of a			
dangerous failure per hour)			
Standalone system	4.3 × 10 ⁻⁹		
Cascaded systems	13 × 10 ⁻⁹		
T _M (mission time)	20 years (EN ISO	13849)	
Protection class ⁵⁾	III (EN 61140)		
Enclosure rating	IP 65 (EN 60 529	9)	
Construction size	120 mm to 1200) mm	
(depending on type)			
Resolution (depending on type)	14, 24 or 34 mm	ı	
Scanning range	0-4.0 m	0-5.0 m	
with 1 additional front screen	0-3.7 m	0-4.6 m	
with 2 additional front screens	0-3.4 m	0-4.2 m	
with 1 deflector mirror ⁶⁾	0-3.6 m	0-4.5 m	
with 2 deflector mirrors ⁶⁾	0-3.2 m	0-4.0 m	
Supply voltage V _S on the	19.2 V	24 V	28.8 V
device ⁷⁾			
Residual ripple ⁸⁾			±10%
Power-up delay after connecting		3 s	
the supply voltage			
Wavelength		850 nm	

³⁾ For detailed information on the exact design of your machine/system, please contact your SICK subsidiary.

The Performance Level does not contain any specific requirements on aspects such as the optical characteristics. You will find more detailed information on this topic in www.sick-safetyplus.com, Safety Know-how.

⁵⁾ Safety extra-low voltage SELV/PELV.

The information in the table relates to 90° beam deflection per mirror. If you need more advice on mirror applications, please get in touch with your contact at SICK.

 $[\]triangle$ Do not use deflector mirrors if the formation of droplets or heavy contamination of the deflector mirrors is to be expected!

To meet the requirements of the relevant product standards (e.g. EN 61496-1), the external voltage supply for the devices (SELV) must be able to bridge a brief mains failure of 20 ms. The power supply must provide safe mains isolation (SELV/PELV) and have a current limit of max. 8 A. Power supplies according to EN 60 204-1 satisfy this requirement. Suitable power supplies are available as accessories from SICK (see section 10.6 "Accessories" on page 66).

⁸⁾ Within the limits of V_S.

Technical specifications

	Minimum	Typical	Maximum
Output signal switching devices (OSSD)	PNP semiconduc	tors, short-circuit	protected ⁹⁾ ,
Response time standalone device with 14 mm resolution (Protective field height 120 720 mm)	≤ 14 ms		
Response time standalone device with 14 mm resolution (Protective field height 780 1200 mm)	≤ 17 ms		
Response time standalone device with 24 or 34 mm resolution	≤ 13 ms		
Additional response time for cascaded systems (host/guest)	2 ms		
Additional response time for cascaded systems (host/guest/guest)	4 ms		
Switch off time ¹⁰⁾	80 ms		
Power-up delay			200 ms
Switching voltage ^{11) 12)} HIGH (active, U _{rms})	V _S - 2.2 V	24 V	V _S
Switching voltage LOW (inactive)	O V	O V	2 V
Switching current	0 mA		300 mA
Leakage current standalone ¹³⁾			0.25 mA
Leakage current cascaded system ¹³⁾			0.5 mA
Load capacity			1 μF
Switching sequence	Depending on loa	ad inductance	
Load inductance ¹⁴⁾			2.2 H
Test pulse data ¹⁵⁾			
Test pulse width	120 μs	150 μs	300 μs
Test pulse rate	3 ¹ /s	5 ¹ /s	10 ¹ /s
Permissible cable resistance			1.29 Ω
Power consumption			3 A (host/
			guest/guest) ¹⁶⁾

⁹⁾ Applies to the voltage range between -30 V and +30 V.

¹⁰⁾ As per IEC 61496-2.

¹¹⁾ As per IEC 61131-2.

In the case of a fault (0 V cable open circuit) the maximum leakage current flowing in the OSSD cable. The downstream controller must detect this status as LOW. A FPLC (fail-safe programmable logic controller) must be able to identify this status.

The maximum rated load inductance is higher with lower switching sequence.

When active, the outputs are tested cyclically (brief LOW). When selecting the downstream controllers, make sure that the test pulses do not result in deactivation when using the above parameters.

Maximum power consumption of a system with 1200 mm protective field height and a resolution of 14 mm.

	Minimum	Typical	Maximum
BA It's			
Multifunction connection			
Input voltage LOW (active)	-3 V	0 V	5 V
Input current LOW	-2.5 mA	0 mA	0.5 mA
Weight	Depending on th	e construction size	e (see Tab. 10 on
	page 56)		

Operating data

System connection	Plug M12×4+F	E	
Cable length			20 m
Wire cross-section	0.34 mm ²		
Bend radius	45 mm		
Ambient operating temperature	-20 °C		+55 °C
Air humidity (non-condensing)	15%		95%
Storage temperature	-25 °C		+70 °C
Housing cross section	15 mm × 24 mm		
Dimensions incl. plug	15 mm × 32 mm	1	
Vibration resistance	5 g, 10-55 Hz (El	N 60 068-2-6)	
Shock resistance	10 g/16 ms (EN	60 068-2-27)	

Housing, materials

Dimensions	Depending on type (see Fig. 42 on page 57)
Housing	AIMgSi 0.5 (ENAW-6060 T6)
Front screen	PC
Bracket	Polyamide PA 66 GF30
End cap	Polyamide PA 66 GF30
Circuit boards	Glass-fibre reinforced epoxy resin with flame retarding agent TBBPA
System connection	
Cable sheath material	TPU (PUR)
Packaging	Corrugated cardboard with polyethylene

9.2 Weight tables

9.2.1 miniTwin4

Tab. 10: Weight miniTwin4

Construction size [mm]	Weight [g]
120	50
180	75
240	95
300	115
360	135
420	155
480	175
540	195
600	215
660	235
720	255
780	280
840	300
900	320
960	340
1020	360
1080	380
1140	400
1200	420

9.2.2 Deflector mirrors PNS75 and PNS125

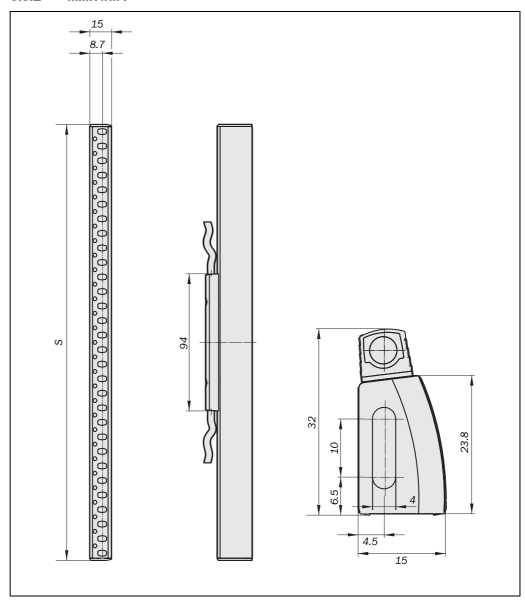
Tab. 11: Weight of the deflector mirrors PNS75 and PNS125

Mirror height [mm]	Weig	ht [g]
	PNS75	PNS125
340	1035	1580
490	1435	2190
640	1850	2820
790	2270	3450
940	2680	4080
1090	3095	4710
1240	3510	5345

9.3 Dimensional drawings

9.3.1 miniTwin4

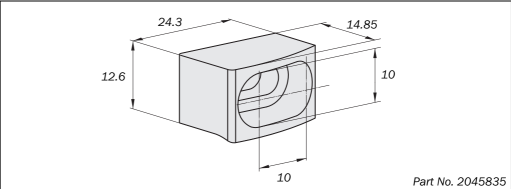
Fig. 42: Dimensional drawing miniTwin4 (mm)



Note The protective field height S is the same as the size of the safety light curtain (see Tab. 14, Tab. 15 and Tab. 16 from page 62).

Fig. 43: Dimensional drawing O-Fix bracket (mm)

9.3.2 **0-Fix bracket**



9.3.3 L-Fix bracket, C-Fix bracket (set)

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Fig. 44: Dimensional drawing L-Fix bracket, C-Fix bracket (mm)

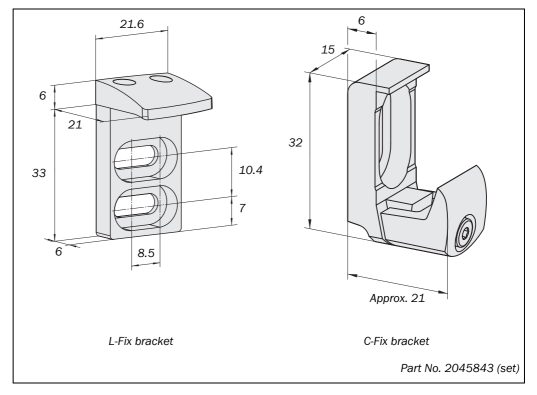
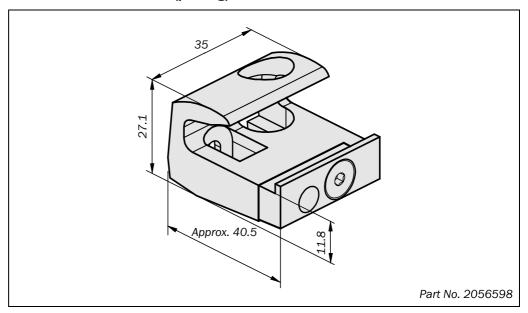


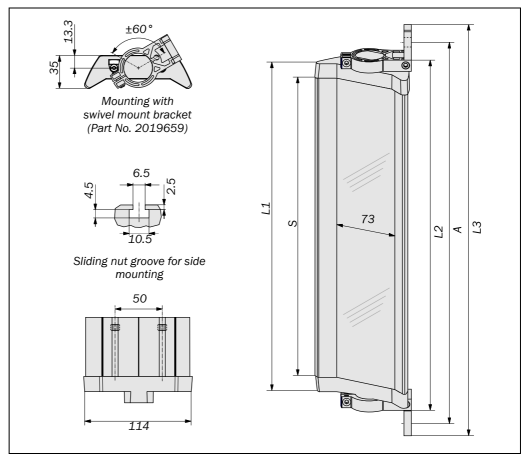
Fig. 45: Dimensional drawing C-Fix-Flex bracket, pivoting (mm)

9.3.4 C-Fix-Flex bracket (pivoting)



9.3.5 Deflector mirror PNS75

Fig. 46: Dimensional drawing deflector mirror PNS75 (mm)



Tab. 12: Dimensions for the deflector mirror PNS75 depending on the mirror height

Mirror height S [mm]	Dimension L1 [mm]	Dimension L2 [mm]	Dimension L3 [mm]	Dimension A [mm]
340	372	396	460	440
490	522	546	610	590
640	672	696	760	740
790	822	846	910	890
940	972	996	1060	1040
1090	1122	1146	1210	1190
1240	1272	1296	1360	1340

When using deflector mirrors, the effective scanning range is reduced (see section 9.1 "Data sheet" on page 53).



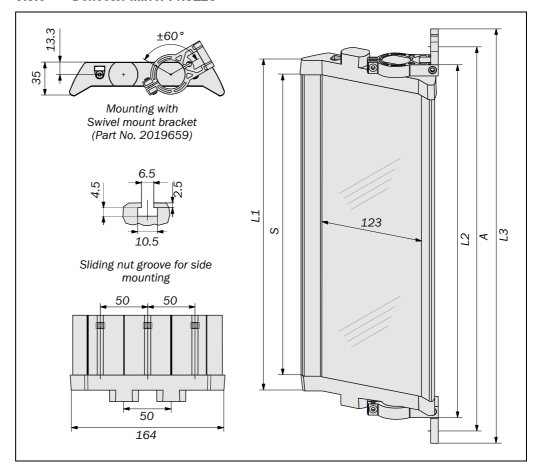
Do not use deflector mirrors if the formation of droplets or heavy contamination of the deflector mirrors is to be expected!

WARNING

The formation of droplets of heavy contamination can be detrimental to the reflection behaviour. The protective function of the system will be affected and the system will thus become unsafe. This would mean that the operator is at risk.

Fig. 47: Dimensional drawing deflector mirror PNS125 (mm)

9.3.6 Deflector mirror PNS125



Tab. 13: Dimensions for the deflector mirror PNS125 depending on the mirror height

Mirror height S [mm]	Dimension L1 [mm]	Dimension L2 [mm]	Dimension L3 [mm]	Dimension A [mm]
340	372	396	460	440
490	522	546	610	590
640	672	696	760	740
790	822	846	910	890
940	972	996	1060	1040
1090	1122	1146	1210	1190
1240	1272	1296	1360	1340

When using deflector mirrors, the effective scanning range is reduced (see section 9.1 "Data sheet" on page 53).



Do not use deflector mirrors if the formation of droplets or heavy contamination of the deflector mirrors is to be expected!

WARNING

The formation of droplets of heavy contamination can be detrimental to the reflection behaviour. The protective function of the system will be affected and the system will thus become unsafe. This would mean that the operator is at risk.

10 Ordering information

10.1 miniTwin4: standalone devices or cascade end units

- 1 Twin Stick
- 1 standalone system plug including connecting cable with plug M12 × 4 + FE (length 160 mm for a protective field height up to 180 mm, length 350 mm for a protective field height up to 540 mm, length 700 mm for a protective field height up to 1200 mm)
- 2 C-Fix brackets with L-Fix bracket including 4 screws M5 (DIN 7984/6912)
- 1 test rod with diameter corresponding to the physical resolution of the safety light curtain
- 1 label "Important Information"
- 1 operating instructions on CD-ROM

Tab. 14: Type codes for the standalone devices or cascade end units

Protective field	Resolution				
height [mm]	14 mm	24 mm	34 mm		
120	1207032	1207352	1207371		
	(C4MT-01214EAA03BE0)	(C4MT-01224EAA03BE0)	(C4MT-01234EAA03BE0)		
180	1207033	1207353	1207372		
	(C4MT-01814EAA03BE0)	(C4MT-01824EAA03BE0)	(C4MT-01834EAA03BE0)		
240	1207038	1207354	1207373		
	(C4MT-02414EAA03DE0)	(C4MT-02424EAA03DE0)	(C4MT-02434EAA03DE0)		
300	1207039	1207355	1207374		
	(C4MT-03014EAA03DE0)	(C4MT-03024EAA03DE0)	(C4MT-03034EAA03DE0)		
360	1207040	1207356	1207375		
	(C4MT-03614EAA03DE0)	(C4MT-03624EAA03DE0)	(C4MT-03634EAA03DE0)		
420	1207041	1207357	1207376		
	(C4MT-04214EAA03DE0)	(C4MT-04224EAA03DE0)	(C4MT-04234EAA03DE0)		
480	1207042	1207358	1207377		
	(C4MT-04814EAA03DE0)	(C4MT-04824EAA03DE0)	(C4MT-04834EAA03DE0)		
540	1207043	1207359	1207378		
	(C4MT-05414EAA03DE0)	(C4MT-05424EAA03DE0)	(C4MT-05434EAA03DE0)		
600	1207044	1207360	1207379		
	(C4MT-06014EAA03FE0)	(C4MT-06024EAA03FE0)	(C4MT-06034EAA03FE0)		
660	1207045	1207361	1207380		
	(C4MT-06614EAA03FE0)	(C4MT-06624EAA03FE0)	(C4MT-06634EAA03FE0)		
720	1207046	1207362	1207381		
	(C4MT-07214EAA03FE0)	(C4MT-07224EAA03FE0)	(C4MT-07234EAA03FE0)		
780	1207047	1207363	1207382		
	(C4MT-07814EAA03FE0)	(C4MT-07824EAA03FE0)	(C4MT-07834EAA03FE0)		
840	1207048	1207364	1207383		
	(C4MT-08414EAA03FE0)	(C4MT-08424EAA03FE0)	(C4MT-08434EAA03FE0)		
900	1207049	1207365	1207384		
	(C4MT-09014EAA03FE0)	(C4MT-09024EAA03FE0)	(C4MT-09034EAA03FE0)		
960	1207050	1207366	1207385		
	(C4MT-09614EAA03FE0)	(C4MT-09624EAA03FE0)	(C4MT-09634EAA03FE0)		
1020	1207051	1207367	1207386		
	(C4MT-10214EAA03FE0)	(C4MT-10224EAA03FE0)	(C4MT-10234EAA03FE0)		
1080	1207052	1207368	1207387		
	(C4MT-10814EAA03FE0)	(C4MT-10824EAA03FE0)	(C4MT-10834EAA03FE0)		
1140	1207053	1207369	1207388		
	(C4MT-11414EAA03FE0)	(C4MT-11424EAA03FE0)	(C4MT-11434EAA03FE0)		
1200	1207054	1207370	1207389		
	(C4MT-12014EAA03FE0)	(C4MT-12024EAA03FE0)	(C4MT-12034EAA03FE0)		

10.2 miniTwin4: cascade devices

- 1 Twin Stick
- 1 cascade system plug including connecting cable with plug and socket M12×4 + FE (length 160 mm for a protective field height up to 180 mm, length 350 mm for a protective field height up to 540 mm, length 700 mm for a protective field height up to 1200 mm)
- 2 C-Fix brackets with L-Fix bracket including 4 screws M5 (DIN 7984/6912)
- 1 test rod with diameter corresponding to the physical resolution of the safety light curtain
- 1 label "Important Information"
- 1 operating instructions on CD-ROM

Tab. 15: Type code for the cascade devices

Protective field	Resolution				
height [mm]	14 mm	24 mm	34 mm		
120	1207074	1207396	1207413		
	(C4MT-01214EAA04BE0)	(C4MT-01224EAA04BE0)	(C4MT-01234EAA04BE0)		
180	1207075	1207170	1207414		
	(C4MT-01814EAA04BE0)	(C4MT-01824EAA04BE0)	(C4MT-01834EAA04BE0)		
240	1207078	1207172	1207415		
	(C4MT-02414EAA04DE0)	(C4MT-02424EAA04DE0)	(C4MT-02434EAA04DE0)		
300	1207077	1207397	1207416		
	(C4MT-03014EAA04DE0)	(C4MT-03024EAA04DE0)	(C4MT-03034EAA04DE0)		
360	1207079	1207398	1207417		
	(C4MT-03614EAA04DE0)	(C4MT-03624EAA04DE0)	(C4MT-03634EAA04DE0)		
420	1207080	1207399	1207418		
	(C4MT-04214EAA04DE0)	(C4MT-04224EAA04DE0)	(C4MT-04234EAA04DE0)		
480	1207081	1207400	1207419		
	(C4MT-04814EAA04DE0)	(C4MT-04824EAA04DE0)	(C4MT-04834EAA04DE0)		
540	1207082	1207401	1207420		
	(C4MT-05414EAA04DE0)	(C4MT-05424EAA04DE0)	(C4MT-05434EAA04DE0)		
600	1207083	1207402	1207421		
	(C4MT-06014EAA04FE0)	(C4MT-06024EAA04FE0)	(C4MT-06034EAA04FE0)		
660	1207084	1207403	1207422		
	(C4MT-06614EAA04FE0)	(C4MT-06624EAA04FE0)	(C4MT-06634EAA04FE0)		
720	1207085	1207404	1207423		
	(C4MT-07214EAA04FE0)	(C4MT-07224EAA04FE0)	(C4MT-07234EAA04FE0)		
780	1207086	1207405	1207424		
	(C4MT-07814EAA04FE0)	(C4MT-07824EAA04FE0)	(C4MT-07834EAA04FE0)		
840	1207087	1207406	1207395		
	(C4MT-08414EAA04FE0)	(C4MT-08424EAA04FE0)	(C4MT-08434EAA04FE0)		
900	1207088	1207407	1207394		
	(C4MT-09014EAA04FE0)	(C4MT-09024EAA04FE0)	(C4MT-09034EAA04FE0)		
960	1207089	1207408	1207393		
	(C4MT-09614EAA04FE0)	(C4MT-09624EAA04FE0)	(C4MT-09634EAA04FE0)		
1020	1207090	1207409	1207392		
	(C4MT-10214EAA04FE0)	(C4MT-10224EAA04FE0)	(C4MT-10234EAA04FE0)		
1080	1207091	1207410	1207391		
	(C4MT-10814EAA04FE0)	(C4MT-10824EAA04FE0)	(C4MT-10834EAA04FE0)		
1140	1207092	1207411	1207185		
	(C4MT-11414EAA04FE0)	(C4MT-11424EAA04FE0)	(C4MT-11434EAA04FE0)		
1200	1207093	1207412	1207390		
	(C4MT-12014EAA04FE0)	(C4MT-12024EAA04FE0)	(C4MT-12034EAA04FE0)		

10.3 miniTwin4: standalone devices with 0-Fix bracket

- 1 Twin Stick
- 1 standalone system plug including connecting cable with plug M12 × 4 + FE (length 160 mm for a protective field height up to 180 mm, length 350 mm for a protective field height up to 540 mm, length 700 mm for a protective field height up to 1200 mm)
- 2 O-Fix brackets including 2 screws M5 (EN ISO 4762)
- 1 test rod with diameter corresponding to the physical resolution of the safety light curtain
- 1 label "Important Information"
- 1 operating instructions on CD-ROM

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Tab. 16: Type codes for the standalone devices with O-Fix bracket

Protective field	Resolution				
height [mm]	14 mm	24 mm	34 mm		
120	1207055	1207425	1207182		
	(C4MT-01214EAA03BB0)	(C4MT-01224EAA03BB0)	(C4MT-01234EAA03BB0)		
180	1207056	1207426	1207444		
	(C4MT-01814EAA03BB0)	(C4MT-01824EAA03BB0)	(C4MT-01834EAA03BB0)		
240	1207057	1207427	1207445		
	(C4MT-02414EAA03DB0)	(C4MT-02424EAA03DB0)	(C4MT-02434EAA03DB0)		
300	1207058	1207428	120746		
	(C4MT-03014EAA03DB0)	(C4MT-03024EAA03DB0)	(C4MT-03034EAA03DB0)		
360	1207059	1207429	120747		
	(C4MT-03614EAA03DB0)	(C4MT-03624EAA03DB0)	(C4MT-03634EAA03DB0)		
420	1207060	1207430	120748		
	(C4MT-04214EAA03DB0)	(C4MT-04224EAA03DB0)	(C4MT-04234EAA03DB0)		
480	1207061	1207431	1207183		
	(C4MT-04814EAA03DB0)	(C4MT-04824EAA03DB0)	(C4MT-04834EAA03DB0)		
540	1207062	1207432	1207171		
	(C4MT-05414EAA03DB0)	(C4MT-05424EAA03DB0)	(C4MT-05434EAA03DB0)		
600	1207063	1207433	1207449		
	(C4MT-06014EAA03FB0)	(C4MT-06024EAA03FB0)	(C4MT-06034EAA03FB0)		
660	1207064	1207434	1207450		
	(C4MT-06614EAA03FB0)	(C4MT-06624EAA03FB0)	(C4MT-06634EAA03FB0)		
720	1207065	1207435	1207451		
	(C4MT-07214EAA03FB0)	(C4MT-07224EAA03FB0)	(C4MT-07234EAA03FB0)		
780	1207066	1207436	1207452		
	(C4MT-07814EAA03FB0)	(C4MT-07824EAA03FB0)	(C4MT-07834EAA03FB0)		
840	1207067	1207437	1207453		
	(C4MT-08414EAA03FB0)	(C4MT-08424EAA03FB0)	(C4MT-08434EAA03FB0)		
900	1207068	1207438	1207454		
	(C4MT-09014EAA03FB0)	(C4MT-09024EAA03FB0)	(C4MT-09034EAA03FB0)		
960	1207069	1207439	1207455		
	(C4MT-09614EAA03FB0)	(C4MT-09624EAA03FB0)	(C4MT-09634EAA03FB0)		
1020	1207070	1207440	1207456		
	(C4MT-10214EAA03FB0)	(C4MT-10224EAA03FB0)	(C4MT-10234EAA03FB0)		
1080	1207071	1207441	1207457		
	(C4MT-10814EAA03FB0)	(C4MT-10824EAA03FB0)	(C4MT-10834EAA03FB0)		
1140	1207072 1207442 (C4MT-11414EAA03FB0) (C4MT-11424EAA03FB0)		1207184 (C4MT-11434EAA03FB0)		
1200	1207073	1207443	1207458		
	(C4MT-12014EAA03FB0)	(C4MT-12024EAA03FB0)	(C4MT-12034EAA03FB0)		

10.4 Additional front screen (weld spark guard)

Notes

- Two additional front screens (weld spark guards) supplied for each part number.
- An additional front screen reduces the scanning range of the system by 7.5%. Using an additional front screen on two Twin Sticks opposite each other will reduce the scanning range by 15%.

Tab. 17: Part numbers additional front screen (weld spark guard)

Protective field height	Part number
[]	
120	2058479
180	2058482
240	2058483
300	2058484
360	2058485
420	2058486
480	2058487
540	2058488
600	2058489
660	2058490

Protective field height [mm]	Part number
720	2058491
780	2058492
840	2058493
900	2058494
960	2058495
1020	2058496
1080	2058497
1140	2058498
1200	2058499

10.5 Deflector mirror

Tab. 18: Part numbers deflector mirrors PNS75 and PNS125

For protective field height [mm]	PNS75	PNS125
120 300	1019414 (PNS75-034)	1019425 (PNS125-034)
360 480	1019415 (PNS75-049)	1019426 (PNS125-049)
540 600	1019416 (PNS75-064)	1019427 (PNS125-064)
660 780	1019417 (PNS75-079)	1019428 (PNS125-079)
840 900	1019418 (PNS75-094)	1019429 (PNS125-094)
960 1080	1019419 (PNS75-109)	1019430 (PNS125-109)
1140 1200	1019420 (PNS75-124)	1019431 (PNS125-124)

Dimensional drawing see section 9.3 "Dimensional drawings" on page 60. Effect on the effective scanning range see section 9.1 "Data sheet" on page 53.



WARNING

Do not use deflector mirrors if the formation of droplets or heavy contamination of the deflector mirrors is to be expected!

10.6 Accessories

Noto

You can order the accessories separately or together with the Twin Sticks.

Tab. 19: Part numbers accessories

Part	Part number
miniTwin4 system connection	
Standalone system plug, 1 connecting cable	
160 mm with plug M12×4 + FE	2046447
350 mm with plug M12×4 + FE	2046449
700 mm with plug M12×4 + FE	2046451
10 m, stripped	2051290
Cascade system plug, 1 connecting cable with plug and socket ${\rm M12} \times {\rm 4} + {\rm FE}$	
160 mm	2046452
350 mm	2046454
700 mm	2046456
Connecting cable $^{17)}$, Socket M12 × 4 + FE straight/stripped	
2 m	6008899
5 m	6009868
10 m	6010544
15 m	6029215
20 m	6036386
Plug connectors	
M12 × 5 cable plug, straight, can be preformed	6022083
$M12 \times 5$ cable socket, straight, can be preformed	6009719
Two-way splitter, plug M12 × 5	6024744
Cascade extension connection, plug and socket M12 \times 4 + FE, straight	
1 m	6029280
2 m	6025931
Mounting systems	
Combination C-Fix bracket ¹⁸⁾ with L-Fix bracket, 2 pieces each	2045843
C-Fix-Flex bracket, can be pivoted by ±4°, aluminium, 2 pieces	2056598
O-Fix bracket, 2 pieces	2045835
Other accessories	
AR60, external laser alignment aid	1015741
Adapter for AR60 for attaching to the miniTwin4-housing	4064710
Power supply 24 V, 100/240 V AC, 50 W	7028789
Power supply 24 V, 120/240 V AC, 95 W	7028790

 $^{^{17)}\,}$ The cable sheath is made of PVC (UL listed).

¹⁸⁾ From devices with a size of 360 mm we recommend the usage of an additional C-Fix bracket near the L-Fix bracket.

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miniTwin4

11 Annex

11.1 EC Declaration of Conformity

Fig. 48: EC declaration of conformity (page 1)

SICK

TYPE: miniTwin4	Ident-No.: 9131176 V1	12
EC declaration of conformity The undersigned, representing the following manufacturer herewith de- the provisions of the following EC directive(s) (including all applicable a standards and/or technical specifications have been applied.		е
EG-Konformitätserklärung Der Unterzeichner, der den nachstehenden Hersteller vertritt, erklärt hi mit den Bestimmungen der nachstehenden EG-Richtlinie(n) (einschlie/ dass die entsprechenden Normen und/oder technischen Spezifikatione	Slich aller zutreffenden Anderungen) ist, und	d
ЕС декларация за съответствие Подписалият, който представя долуспоменатия производител, обя разпоредбите на долуизброените директиви на ЕС (включително н отговаря на съответните норми и/или технически спецификации за	авява, че продуктът съответва на на всички действащи изменения) и че	b
ES prohlášení o shodě Níže podepsaný, zastupující následujícího výrobce, tímto prohlašuje, ž následující(ch) směrnice (směrnic) ES (včetně všech platných změn) a technické specifikace.	e výrobek je v souladu s ustanoveními	С
EF-overensstemmelseserklæring Undertegnede, der repræsenterer følgende producent erklærer hermed bestemmelserne i følgende EF-direktiv(er) (inklusive alle gældende ær og/eller tekniske specifikationer er blevet anvendt.	d at produktet er i overens-stemmelse med ndringer) og at alle tilsvarende standarder	d
ΕΕ-Δήλωση συμμόρφωσης Ο Υπογράφων, εκπροσωπών τον ακόλουθο κατασκευαστή δηλώνει με συμμορφώνεται με τους όρους της (των) ακόλουθης (-ων) Οδηγίας (- των εφαρμοζόμενων τροποποιήσεων) και ότι έχουν εφαρμοστεί τα αντπροδιαγραφές.	-ών) της ΕΕ (συμπεριλαμβανομένων όλων	•
Declaración de conformidad CE El abajo firmante, en representación del fabricante indicado a continua con las disposiciones de la(s) siguiente(s) directiva(s) de la CE (incluyi que las respectivas normas y/o especificaciones técnicas han sido apli	endo todas las modificaciones aplicables) y	е
EÜ vastavusdeklaratsioon Allakirjutanu, kes esindab järgmist tootjat, kinnitab käesolevaga, et ant direktiivi(de) sätetele (kaasa arvatud kõikidele asjakohastele muudatus ja/või tehnilisi kirjeldusi.	ud toode vastab järgneva(te) EÜ stele) ja et on kohaldatud vastavaid nõudeid	•
EY-vaatimustenmukaisuusvakuutus Allekirjoittanut, joka edustaa alla mainittua valmistajaa, vakuuttaa täter direktiivin (-ien) vaatimusten mukainen (mukaan lukien kaikki sovelletta ja teknisiä erittelyjä on sovellettu.	n, että tuote on seuraavan (-ien) EU- avat muutokset) ja että vastaavia standardeja	i
Déclaration CE de conformité Le soussigné, représentant le constructeur ci-après, déclare par la pré exigences de la (des) directive(s) CE suivantes (y compris tous les am et/ou spécifications techniques correspondantes ont été appliquées.	sente que le produit est conforme aux endements applicables) et que les normes	1
EK megfelelőségi nyilatkozat Alulírott, az alábbi gyártó képviseletében ezennel kijelenti, hogy a term követelményeinek (beleértve azok minden vonatkozó módosítását) és és/vagy műszaki előírásokat alkalmazta.	iék megfelel az alábbi EK-irányelv(ek) kijelenti hogy a megfelelő szabványokat	h
EB-samræmisyfirlýsing Undirritaður, fyrir hönd framleiðandans sem nefndur er hér að neðan, l við ákvæði eftirtalinna EB-tilskipana (að meðtöldum öllum breytingum s viðeigandi staðla og/eða tækniforskriftir.	ýsir því hér með yfir að varan er í samræmi sem við eiga) og að varan er í samræmi við	i
Dichiarazione CE di conformità Il sottoscritto, rappresentante il seguente costruttore dichiara qui di seq quanto previsto dalla(e) seguente(i) direttiva(e) comunitaria(e) (compre state applicate tutte le relative norme e/o specifiche tecniche.	guito che il prodotto risulta in conformità a ese tutte le modifiche applicabili) e che sono	
EB atitikties deklaracija Pasirašiusysis, atstovaujantis šiam gamintojui deklaruoja, kad gaminys reikalavimus (įskaltant visus talkytinus keitinius) ir kad buvo taikomi an (arba) techninės specifikacijos.	s atitinka šios (-ių) EB direktyvos (-ų) trajame puslapyje nurodyti standartai ir	

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Fig. 49: EC declaration of conformity (page 2)

SICK

TYPE: miniTw	in4			Ident-No.: 9131176 V1	14
EK atbilstības deklarād Apakšā parakstījusies p minētajai (-ām) EK direk attiecīgie standarti un/va	ersona, kas pārstāv tīvai (-ām) (ieskaitot	visus atbilstošos grozījumi	io deklarē, k us) un ka izs	a izstrādājums atbilst zemāk trādājumam ir piemēroti	lv
bepalingen van de volge	genwoordiger van de ende EG-richtlijn(en)	volgende fabrikant, verkla (inclusief alle van toepassi pecificaties zijn toegepast.	ng zijnde wij	dat het product voldoet aan de jzigingen) en dat de	nl
EF-samsvarserklæring Undertegnede, som rep bestemmelsene i følgen tekniske spesifikasjoner	resenterer nedennev de EU-direktiv(er) (i	vnte produsent, erklærer he nkludert alle relevante endr	rved at prod inger) og at	duktet er i samsvar med relevante normer og/eller	no
Deklaracja zgodności Niżej podpisany, reprez postanowieniami następ normy i/lub specyfikacje	entujący następująci oujących dyrektyw W	ego producenta niniejszym Æ (wraz z odnośnymi popra	oświadcza, awkami) ora:	że wyrób jest zgodny z z, że zastosowano odpowiednie	pl
conformidade com as di	representa o seguir isposições da(s) seg	nte fabricante, declara deste uinte(s) directiva(s) CE (ind especificações técnicas.	e modo que sluindo todas	o produto está em s as alterações aplicáveis) e que	pt
Declarație de conform Semnatarul, în calitate c conformitate cu prevede întrunit normele și/sau s	de reprezentant al pr erile directivelor CE e	enumerate mai jos (inclusiv	declară prin cu toate mo	n prezenta că produsul este în dificările aferente) și că s-au	ro
ES vyhlásenie o zhode Dolu podpísaný zástupo (nasledujúcich) smernic technické špecifikácie.	a výrobcu týmto vyh	ılasuje, že výrobok je v súla ane všetkých platných zmic	ide s ustano ∍n) a že sa p	veniami nasledujúcej použili príslušné normy a/alebo	sk
Izjava ES o skladnosti Podpisani predstavnik s navedenih direktiv ES (v tehnične specifikacije.	podaj navedenega p	oroizvajalca izjavljam, da je eznimi spremembami) in d	proizvod v s a so bili upoi	skladu z določbami spodaj rabljeni ustrezni standardi in/ali	sl
EG-försäkran om över Undertecknad, som rep	resenterar nedanstå ide EU-direktiv (inklu	isive samtliga tillämpliga till		rodukten överensstämmer med a) och att relevanta standarder	sv
AB-Uygunluk Beyanı Aşağıdaki üreticiyi tems ilgili değişiklikleri kapsay uygulandığını beyan ed	yacak şekilde) uyum	öylelikle, ürünün aşağıdaki lu olduğunu ve ilgili normla	AB-Yönergi ın ve/veya tı	esinin(lerin) direktifleri ile (tüm eknik spesifikasyonların	tr
Directives used:		RECTIVE 2006/42/EC RECTIVE 2004/108/EC			
You can obtain the EC o	declaration of confor	mity with the standards use	d at: www.s	sick.com	
SICK AG	2011-02-18	pa 4/1/C	ry erg	ppa. Birgit Knobloch	Ve
Erwin-Sick-Straße 1 D-79183 Waldkirch Germany	Dails	Management Board (Industrial Safety Systems)		Division Manager Production (Industrial Safety Systems)	1

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miniTwin4

Checklist for the manufacturer

SICK

Checklist for the manufacturer/installer for the installation of electro-sensitive protective equipment (ESPE)

Details about the points listed below must be present at least during initial commissioning — they are, however,

dep	endent on the respective application, the specifications of which are to be controlled by the manufac	cturer/ins	taller.		
This checklist should be retained and kept with the machine documentation to serve as reference during recurring tests.					
1.	Have the safety rules and regulations been observed in compliance with the directives/standards applicable to the machine?	Yes □	No 🗆		
2.	Are the applied directives and standards listed in the declaration of conformity?	Yes □	No \square		
3.	Does the protective device comply with the required PL/SILCL and PFHd as per EN ISO 13849-1/EN 62061 and the type as per EN 61496-1?	Yes □	No 🗆		
4.	Is the access to the hazardous area/hazardous point only possible through the protective field of the ESPE?	Yes □	No 🗆		
5.	Have appropriate measures been taken to prevent (mechanical protection) or monitor unprotected presence in the hazardous area when protecting a hazardous area/hazardous point and have these been secured against removal?	Yes □	No 🗆		
6.	Are additional mechanical protective measures fitted and secured against manipulation which prevent reaching under, over or around the ESPE?	Yes □	No 🗆		
7.	Has the maximum stopping and/or stopping/run-down time of the machine been measured, specified and documented (at the machine and/or in the machine documentation)?	Yes□	No 🗆		
8.	Has the ESPE been mounted such that the required minimum distance from the nearest hazardous point has been achieved?	Yes □	No 🗆		
9.	Are the ESPE devices correctly mounted and secured against manipulation after adjustment?	Yes □	No \square		
10.	Are the required protective measures against electric shock in effect (protection class)?	Yes □	No \square		
11.	Are the outputs on the ESPE (OSSD, AS-Interface Safety at Work interface) integrated in accordance with the required PL/SILCL as per EN ISO 13849-1/EN 62061, and do they comply with the circuit diagrams?	Yes □	No 🗆		
12.	Has the protective function been checked in compliance with the test notes of this documentation?	Yes □	No 🗆		
13.	Are the given protective functions effective at every setting of the operating mode selector switch?	Yes □	No \square		
14.	Are the switching elements activated by the ESPE, e.g. contactors, valves, monitored?	Yes □	No \square		
15.	Is the ESPE effective over the entire period of the dangerous state?	Yes □	No \square		
16.	Once initiated, will a dangerous state be stopped when switching the ESPE on or off and when changing the operating mode, or when switching to another protective device?	Yes □	No 🗆		
17.	Has an information label for the daily check been attached so that it is easily visible for the operator?	Yes □	No 🗆		
T1.1					

This checklist does not replace the initial commissioning, nor the regular inspection by qualified safety personnel.

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