

M40E-61A503RB0, M40S-61A503AA0







Safety light curtains M4000 Advanced Curtain

Model Name	> M40E-61A503RB0	
Part No.	> 1203265	/
Sender		•
Model Name	> M40S-61A503AA0	
Part No.	> 1203264	



At a glance

- Type 4 (IEC 61496), PL e (EN ISO 13849)
- · Robust housing with three mounting grooves
- · 7-segment display
- Resolution 14/30 mm, scanning range up to 19 m
- External device monitoring (EDM), restart interlock (RES), application diagnostic output (ADO), and SDL interface
- · Beam coding for correct system allocation
- Muting: on-site connection and processing in combination with the IP 65-rated UE403 switching amplifier
- · Configuration and diagnostics via PC

Your benefits

- High resolution (14/30 mm) reduces the safety distances for access protection both with and without muting
- The robust housing and high power reserve enable reliable use, even in harsh ambient conditions
- Mounting grooves on three housing sides ensure more flexibility in the installation and simplify machine integration
- User-friendly interfaces and status indicators facilitate commissioning and maintenance
- On-site connection of the muting signals on the UE403 switching amplifier minimizes the time spent laying cables and facilitates commissioning procedures and maintenance
- Reduced downtimes through all-around-visible LED and diagnostics displays as well as configuration memory in the UE403 switching amplifier





Applications

Hazardous area protection (horizontal):

•

Access protection (vertical):

✓

Access protection with muting:

✓

Functions-Sender

System construction: Sender/receiver system

Beam coding:

Beam coding (delivery status): Non-coded

Sender test: ✓

Sender test (delivery status): deactivated

Integrated laser alignment aid: SDL interface: -

Configuration method: PC with CDS (Configuration and Diagnostic Software)

Safe device communication via EFI/SDL: ✓

Functions-Receiver

System construction: Sender/receiver system

Restart interlock:

Restart interlock (delivery status): Activated

External device monitoring (EDM):

External device monitoring (delivery status): Activated

Beam coding: ✓

Beam coding (delivery status):

Muting with:

Belt stop (with UE403):

Concurrence monitoring (with UE403):

Monitoring total muting time (with UE403):

End of muting by ESPE (with UE403):

Sensor gap monitoring (with UE403):

Sensor test (with UE403):

✓

Partial blanking (with UE403):

Exit monitoring (with UE403):

✓

Application diagnostic output (delivery status): Contamination (OWS)

Configurable scanning range:
✓
Integrated laser alignment aid:
End cap with integrated LED:
Additional reset connection:
SDL interface:
✓

Configurable application diagnostic output:

Configuration method: PC with CDS (Configuration and Diagnostic Software)

Scanning range (delivery status):

Extension connection:

Safe device communication via EFI/SDL:

Reading mode:

CDS data recorder:

Event history:

Technical Data-Sender

Protective field height: 450 mm Resolution: 14 mm

Housing cross-section: 52 mm x 55.5 mm

Type: Type 4 (IEC 61496)

Safety integrity level: SIL3 (IEC 61508), SILCL3 (IEC 62061)

Category: category 4 (EN ISO 13849)

Performance level: PL e (EN ISO 13849)

TM (mission time): 20 a

Supply voltage typical, from, to: 24 V, 19.2 V, 28.8 V

Power consumption: ≤ 0.2 A

System connection: Hirschmann plug M26 x 11 + FE, straight (sender and receiver)

Display elements:

Protection class:

Enclosure rating:

Ambient operating temperature from ... to:

Vibration resistance (checked to):

Oscillation frequency from ... to:

LED/7-segment

III (EN 50178:1998)

IP 65 (EN 60529)

-30 °C ... 55 °C

Vibration resistance (checked to):

5 g (IEC 60068-2-6)

10 Hz ... 55 Hz

Shock resistance: 10 g, 16 ms (IEC 60068-2-29)

Technical Data-Receiver

Protective field height: 450 mm

Resolution: 14 mm

Scanning range from ... to: 0 m ... 8 m

Scanning range from ... to (delivery status): 0 m ... 2.5 m

Housing cross-section: 52 mm x 55.5 mm

Type: Type 4 (IEC 61496)

Safety integrity level: SIL3 (IEC 61508), SILCL3 (IEC 62061)

Category: category 4 (EN ISO 13849)
Performance level: PL e (EN ISO 13849)

TM (mission time): 20 a

Supply voltage typical, from, to: 24 V, 19.2 V, 28.8 V Type of output: Safety outputs (OSSD)

Response time without beam coding: \leq 10 ms Response time with beam coding: \leq 14 ms Power consumption: \leq 0.6 A 1)

Switching voltage typ, from, to: UV - 2,25 V, 24 V DC, UV

Maximum switching current: 500 mA
Display elements: LED/7-segment

System connection: Hirschmann plug M26 x 11 + FE, straight (sender and receiver)

Connection type configuration connection: M8 x 4

Protection class:

Enclosure rating:

Ambient operating temperature from ... to:

Vibration resistance (checked to):

Oscillation frequency from ... to:

III (EN 50178:1998)

Protection class:

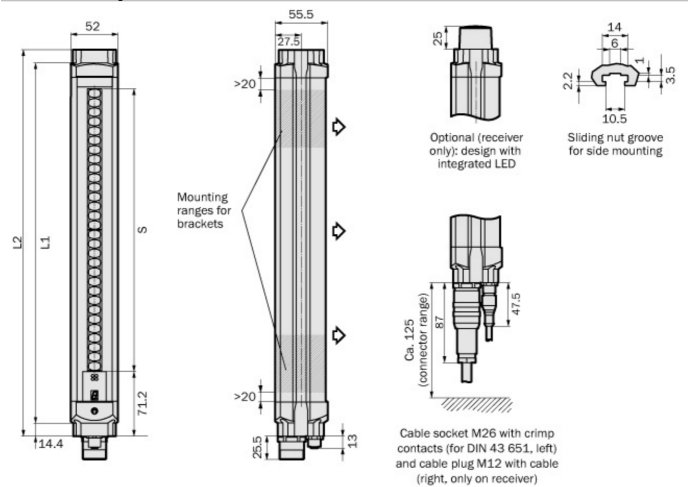
III (EN 50178:1998)

Protection floating fl

Shock resistance: 10 g, 16 ms (IEC 60068-2-29)

Safety light curtains

¹⁾ Without load



Australia

Phone +61 3 9457 0600 1800 33 48 02 - tollfree

E-Mail sales@sick.com.au

Belgium/Luxembourg

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

Brasil

Phone +55 11 3215-4900

E-Mail marketing@sick.com.br

Phone +1 905 771 14 44 E-Mail information@sick.com

Česká republika

Phone +420 2 57 91 18 50

E-Mail sick@sick.cz

China

Phone +86 4000 121 000 E-Mail info.china@sick.net.cn Phone +852-2153 6300 E-Mail ghk@sick.com.hk

Danmark

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

Deutschland

Phone +49 211 5301-301

E-Mail info@sick.de

Phone +34 93 480 31 00

E-Mail info@sick.es

France

Phone +33 1 64 62 35 00

E-Mail info@sick.fr

Great Britain

Phone +44 (0)1727 831121

E-Mail info@sick.co.uk

Phone +91-22-4033 8333

E-Mail info@sick-india.com

Israel

Phone +972-4-6881000

E-Mail info@sick-sensors.com

Italia

Phone +39 02 27 43 41

E-Mail info@sick.it

Phone +81 (0)3 5309 2112

E-Mail support@sick.jp

Magyarország

Phone +36 1 371 2680

E-Mail office@sick.hu

Nederland

Phone +31 (0)30 229 25 44

E-Mail info@sick.nl

Norge

Phone +47 67 81 50 00

E-Mail sick@sick.no

Österreich

Phone +43 (0)22 36 62 28 8-0

E-Mail office@sick.at

Phone +48 22 837 40 50

E-Mail info@sick.pl

România

Phone +40 356 171 120

E-Mail office@sick.ro

Phone +7-495-775-05-30

E-Mail info@sick.ru

Schweiz

Phone +41 41 619 29 39

E-Mail contact@sick.ch

Singapore

Phone +65 6744 3732

E-Mail sales.gsg@sick.com

Slovenija

Phone +386 (0)1-47 69 990

E-Mail office@sick.si

South Africa

Phone +27 11 472 3733

E-Mail info@sickautomation.co.za

South Korea

Phone +82 2 786 6321/4

E-Mail info@sickkorea.net

Phone +358-9-25 15 800

E-Mail sick@sick.fi

Sverige

Phone +46 10 110 10 00

E-Mail info@sick.se

Phone +886 2 2375-6288

E-Mail sales@sick.com.tw

Phone +90 (216) 528 50 00

E-Mail info@sick.com.tr

United Arab Emirates

Phone +971 (0) 4 88 65 878

E-Mail info@sick.ae

USA/México

Phone +1(952) 941-6780

1 (800) 325-7425 - tollfree

E-Mail info@sickusa.com

More representatives and agencies

at www.sick.com

