A-LAS Series

A-LAS-10-...

- Analog signal (0...+10V) in connection with an electronic control unit type AGL3, AGL4, AGL4-HS, AGL-DIF, SI-CON11 (without PC connection) or SI-CON4, SI-CON8, SI-CON34, A-LAS-CON1 (with PC connection and software)
 - (stand-alone operation of the light barrier is not possible)
- Parallel aligned, visible red laser beam (<0.39 mW, 670 nm), laser class 1
- Various apertures available
- Measuring range up to 4 mm (depends on aperture used)
- Working range max. 10 m (depends on aperture used)
- Insensitive to outside light due to interference filter
- Compact design, sturdy metal housing, IP67





Design

Product name:

A-LAS-10-(aperture)*-T (Transmitter)
A-LAS-10-(aperture)*-R (Receiver)

Accessories: (cf. page 3)

MOUNT-LS10 MOUNT-LS10/2 (Mounting angles)

*Available apertures:

Round apertures d... (mm): d0.15 d0.2 d0.3 **Transmitter** d0.5 d0.7 3-pole M8d1.0 connector d2.0 Connecting cable: Rectangular apertures AxB (mm): cf. page 4 0.2x0.5 (= 0.5x0.2)0.2x1 (= 1x0.2)0.3x0.5 (= 0.5x0.3)Receiver Housing made 0.3x1 (= 1x0.3)of brass. $(= 1.5 \times 0.3)$ 0.3x1.5 Transmitter optics nickel-plated 0.3x3 (= 3x0.3)(optics cover 0.5x1 (= 1x0.5)made of scratch-0.5x3 (= 3x0.5)resistant glass) 0.5x4 (= 4x0.5)0.75x2 (= 2x0.75)0.75x3 (= 3x0.75)1x1 Housing made 4-pole M8-1x2 (= 2x1)of brass. connector 1x4 (= 4x1)nickel-plated 2x1.2 (= 1.2x2)Connecting cable: (= 3x2)2x3 cf. page 4





Technical Data

Туре	A-LAS-10
Shape	Laser light barrier in cylindrical shape. Various round or rectangular apertures are available.
Laser	Solid-state laser, 670 nm, DC-operation, 0.39 mW max. opt. power, laser class 1 acc. to DIN EN 60825-1. The use of these laser transmitter therefore requires no additional protective measures.
Available aperture sizes	Cf. page 1
Measuring range	Up to 4 mm (depends on the aperture used)
Working range	Max. 10 m (depends on the aperture used)
Min. detectable object	Typ. 1% of aperture size
Reproducibility	Typ. 1% of aperture size, with threshold correction (via electronic control unit): typ. 0.1% of aperture size
Threshold correction	Can be activated via a software-controlled electronics of type A-LAS-CON1, SI-CON4, SI-CON8, or SI-CON34
Optical filters	Red light filter RG 630 and interference filter
Voltage supply	Transmitter: +5VDC, receiver: +5VDC
Ambient light (outside light)	With 5000 Lux ambient light around optical receiver unit typ. < 300mV influence on analog signal (0+10V)
Analog output	0 +10V (in connection with any electronic control unit of A-LAS Series)
Band width analog signal	100 kHz (-3 dB)
Current control input (I-CONTROL)	0V 5V, laser power decreases linear to increase of voltage: 0V: full power, 5V: laser off
Sensitivity setting (switching threshold)	Via software (with control electronics A-LAS-CON1, SI-CON4, SI-CON34, or SI-CON8) or via potentiometer (with control electronics AGL4 or AGL4-HS)
Gain (analog signal)	Via software (with control electronics A-LAS-CON1, SI-CON4, SI-CON34, or SI-CON8) or via potentiometer (with control electronics AGL4, AGL4-HS, AGL-DIF, or SI-CON11)
Current consumption	Transmitter: typ. 50 mA, receiver typ. 20 mA
Operating temperature range	0°C +50°C
Storage temperature range	-20°C +85°C
Type of connector	Transmitter: 3-pole M8-connector, receiver: 4-pole M8-connector
Housing material	Brass, nickel-plated
Housing dimensions	Transmitter and receiver: each LxØ approx. 58 mm x Ø 10 mm (without connector M8)
Enclosure rating	IP67
EMC test acc. to	DIN EN 60947-5-2 (€





Laser Information

The laser transmitters of A-LAS series comply with laser class 1 according to EN 60825-1. Under reasonably foreseeable conditions a class 1 laser is safe. The reasonably foreseeable conditions are kept during specified normal operation. The use of these laser transmitters therefore requires no additional protective measures.

The laser transmitters of A-LAS series series are supplied with an information label "CLASS 1 Laser Product".



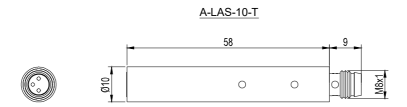
Class 1 Laser Product IEC 60825-1: 2014 P<0.39 mW; λ=670 nm

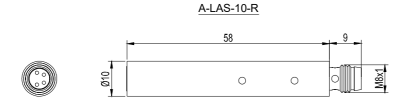
Sensor



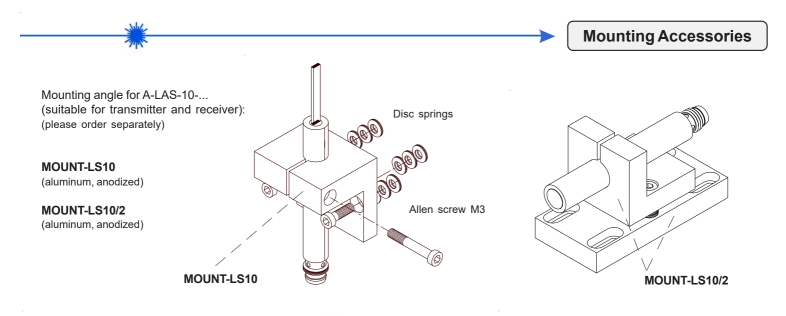


Dimensions





All dimensions in mm





Connector Assignment

Receiver: 4-pole M8-connector



Transmitter: 3-pole M8-connector

Pin No.: Assignment:

1 +5 VDC

3 GND (0V)

4 I-CONTROL (0V...+5V)



Connecting cables:

For use with SI-CON4:

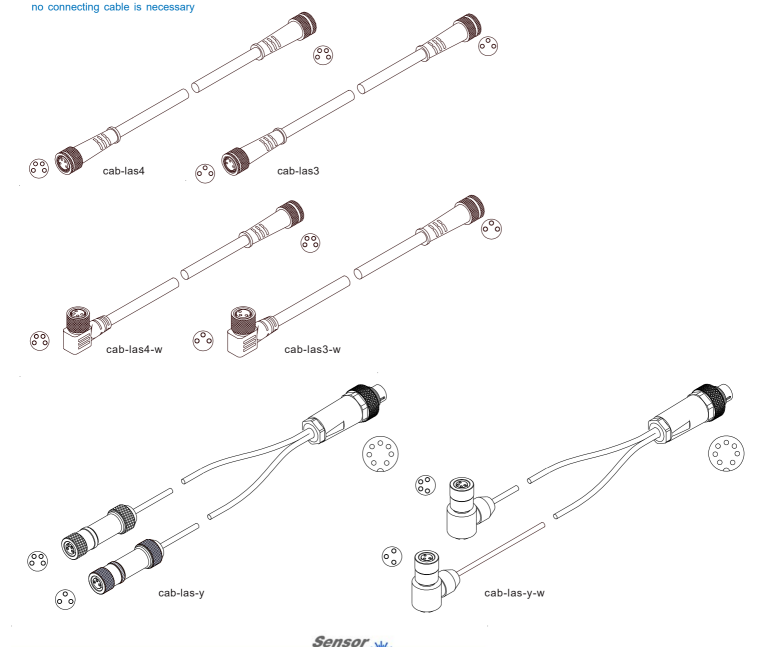
cab-las3-(length) or cab-las3-w-(length) für transmitter cab-las4-(length) or cab-las4-w-(length) für receiver (standard length each 1m, also available lengths: 2m, 3m, or 5m)

For use with AGL4, AGL4-HS, AGL-DIF, SI-CON11, SI-CON8, SI-CON34, A-LAS-CON1:

cab-las-y-(length) or cab-las-y-w-(length)

(standard length each 1m, also available lengths: 2m, 3m, or 5m)

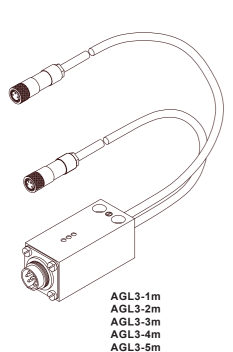
For use with AGL3:



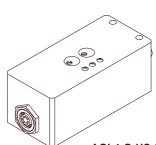


Electronic Control Units

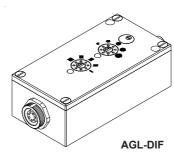
Suitable electronic control units:

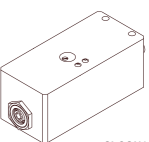




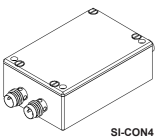


AGL4-Q-HS-500kHz-24V_LED AGL4-Qinv-HS-500kHz-24V_LED

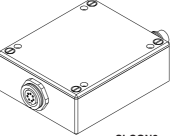




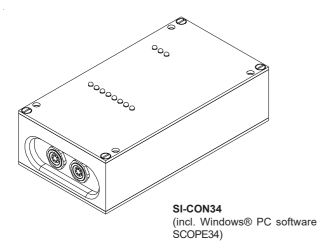
SI-CON11-0/20 SI-CON11-0/20-5V SI-CON11-0/20-IC SI-CON11-4/20 SI-CON11-4/20-IC SI-CON11-5/25 SI-CON11-5/25-IC

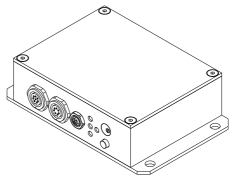


(incl. Windows® PC software A-LAS-Scope)



SI-CON8 (incl. Windows® PC software SI-CON8-Scope)





A-LAS-CON1 (incl. Windows® PC software A-LAS-CON1-Scope)

