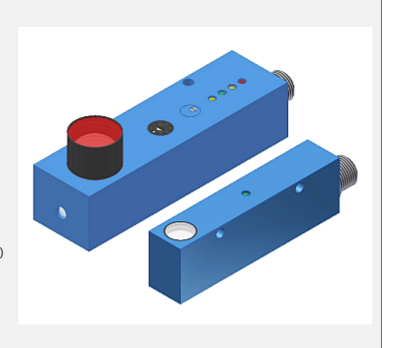
D-LAS Serie

D-LAS-ED1-R D-LAS-ED1-(9.5)-T

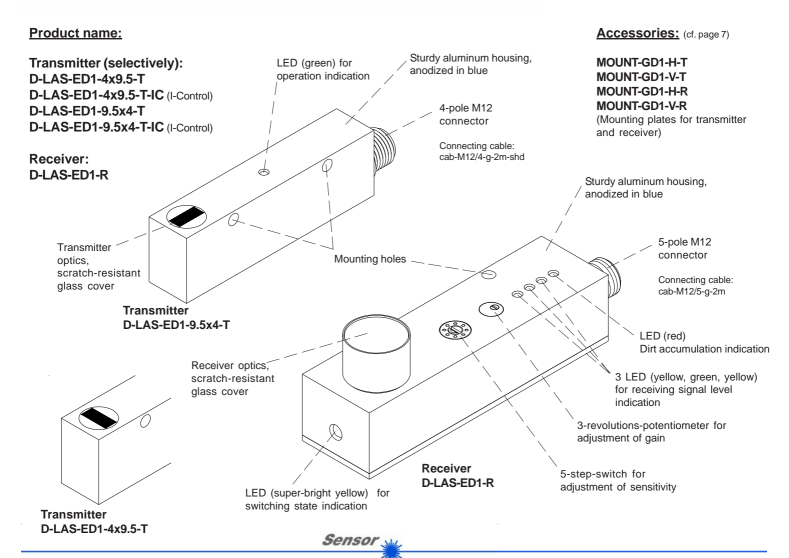
(Glass Pane Detection)

- Collimated laser beam (<0.4 mW, 670 nm), laser class 1
- Large receiver range (laser spot 9.5 mm x 4 mm)
- Large transmitter/receiver distance (max. 12 m)
- Highly sensitive (starting from 0.5 mm strength of glass)
- Insensitive to outside light due to interference filter and absorption filter as well as pulsating light operation (100kHz)
- Adjustment of sensitivity via 5-step switch
- Adjustment of gain via 3-revolutions potentiometer
- Receiving signal level indication via 3 LED (yel/grn/yel)
- Dirt accumulation indication via red LED
- Switching state indication via super bright yellow LED
- Analog output (0V ... +10V)





Design



Instruments

Subject to alteration





Technical Data

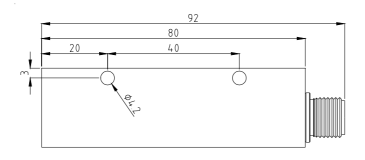
| Туре | D-LAS-ED1-9.5x4-T (transmitter) or D-LAS-ED1-4x9.5-T (transmitter) D-LAS-ED1-R (receiver) | D-LAS-ED1-9.5x4-T-IC (transmitter) or D-LAS-ED1-4x9.5-T-IC (transmitter) D-LAS-ED1-R (receiver) | |
|---|---|---|--|
| Laser | Solid state laser, 670 nm, AC operation, 0.4 mW max. opt. power, laser class 1 acc. to DIN EN 60825-1. The use of these laser transmitters therefore requires no additional protective measures. | | |
| Max. range | typ. 12 m | | |
| Min. detectable strength of glass | 0.5 mm | | |
| Beam dimensions at sensor outlet | typ. 9.5 mm x 4 mm | | |
| Optical filter | Interference filter + absorption filter (IR filter) | | |
| Beam divergency | typ. 1 mrad | | |
| Voltage supply | +24VDC (± 10%), protected against polarity reversal, overload protected | | |
| Alternating current/ direct current supply | AC operation (100 kHz) | | |
| Ambient light | up to 5000 Lux | | |
| Adjustment of sensitivity (switching threshold) | adjustable via integrated 5-step switch (step 1: 93%, step 2: 90%, step 3: 87%, step 4: 83%, step 5: 80%) | | |
| Adjustment of gain (analog signal) | adjustable via integrated 3-revolutions potentiometer | | |
| Current consumption | Transmitter: typ. 60 mA Receiver: typ. 30 mA | | |
| Switching frequency | typ. 1 kHz | | |
| Input (transmitter) | Pin 2 (white): I-CONTROL | | |
| Switching outputs (receiver) | Pin 2 (white): Analog output (0 +10V) Pin 4 (black): Output Qinv (npn bright-switching, pnp dark-switching) Pin 5 (grey): Output Q (npn dark-switching, pnp bright-switching) | | |
| Enclosure rating | IP67 | | |
| Operating temperature range | -20°C up | to +50°C | |
| Storage temperature range | -20°C up to +85°C | | |
| Housing material | Aluminum, anodized in blue | | |
| Housing dimensions | Transmitter: approx. 80 mm x 24 mm x 16 mm (without connector) Receiver: approx. 100 mm x 28 mm x 39 mm (without connector) | | |
| Connector type | Transmitter: 4-pole M12 connector (stainless steel) Receiver: 5-pole M12 connector (stainless steel) | | |
| Max. switching current | 100 mA, short-circuit poof | | |
| EMC test acc. to | DIN EN 60947-5-2 (€ | | |
| Switching state indication | By means of a super-bright yellow LED (at receiver housing) | | |
| Receiving signal level display | By means of 3 LED: yellow/green/yellow (at receiver housing) | | |
| Dirt accumulation indication | By means of a red LED (at receiver housing) | | |
| Operating indication | By means of a green LED (at transmitter housing) | | |

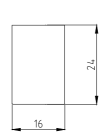


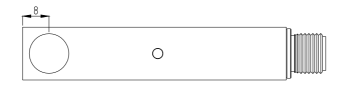


Dimensions

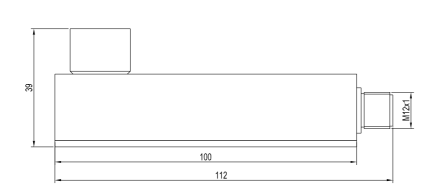
D-LAS-ED1-...-T D-LAS-ED1-...-T-IC (transmitter):

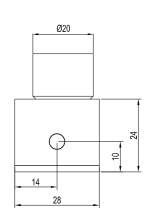


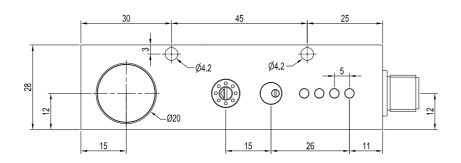




D-LAS-ED1-R (receiver):

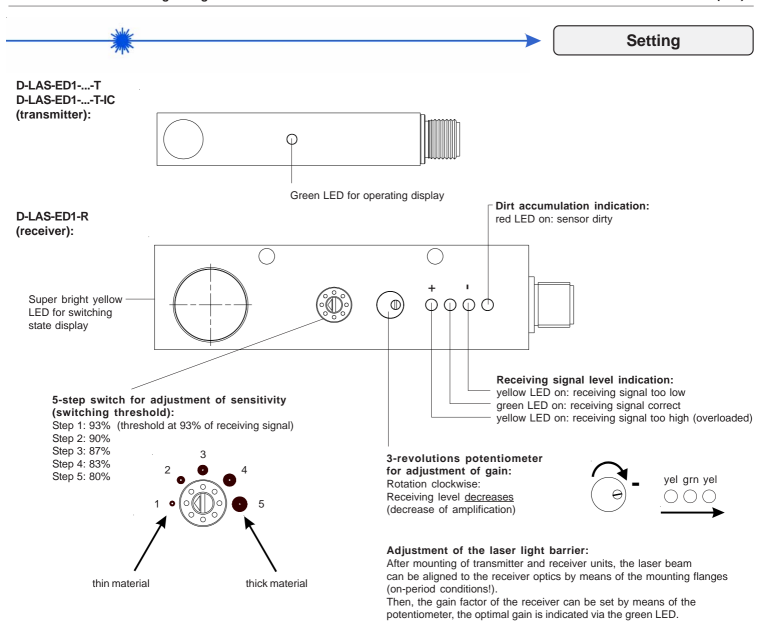






(All dimensions in mm)





Laser Information

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

CLASS 1 Laser Product
IEC 60825-1: 2008-05
THIS LASER PRODUCT COMPLIES
WITH 21 CFR 1040 AS APPLICABLE





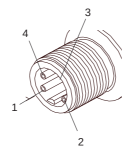


Connector Assignment

Transmitter D-LAS-ED1-4x9.5-T D-LAS-ED1-9.5x4-T

4-pole connector M12

| (Color) | Assignment: |
|---------|-------------------------|
| (brn) | +24VDC (± 10%) |
| (wht) | not connected |
| (blu) | GND (0V) |
| (blk) | not connected |
| | Housing |
| | (brn) (wht) (blu) |



Connecting cable for transmitter:

cab-M12/4-g-2m-shd

(PUR-cable, shielded, length 2 m, 4-pole M12 female connector)

Transmitter (with I-Control):

D-LAS-ED1-4x9.5-T-IC (I-Control)
D-LAS-ED1-9.5x4-T-IC (I-Control)

4-pole connector M12

| Pin No.: | (Color) | Assignment: |
|----------|---------|----------------|
| 1 | (brn) | +24VDC (± 10%) |
| 2 | (wht) | I-Control |
| 3 | (blu) | GND (0V) |
| 4 | (blk) | not connected |
| Shield | | Housing |

Receiver D-LAS-ED1-R

5-pole connector M12

| Pin No.: 1 2 3 4 5 | (Color) (brn) (wht) (blu) (blk) (gry) | Assignment: +24VDC (± 10%) ANALOG (0V +10V) GND (0V) Output INV "Qinv" Output "Q" |
|-----------------------------------|--|--|
| 5 | (gry) | Output "Q" |
| | | |

Connecting cable for receiver:

cab-M12/5-g-2m

(PUR-cable, length 2 m, 5-pole M12 female connector)



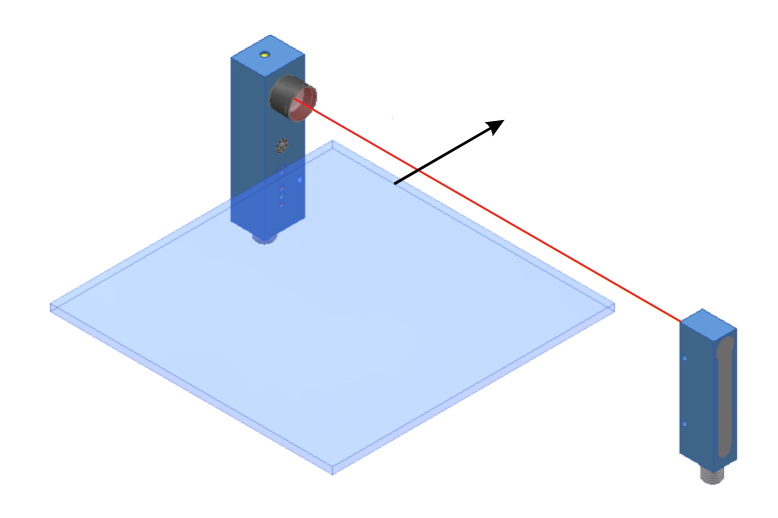


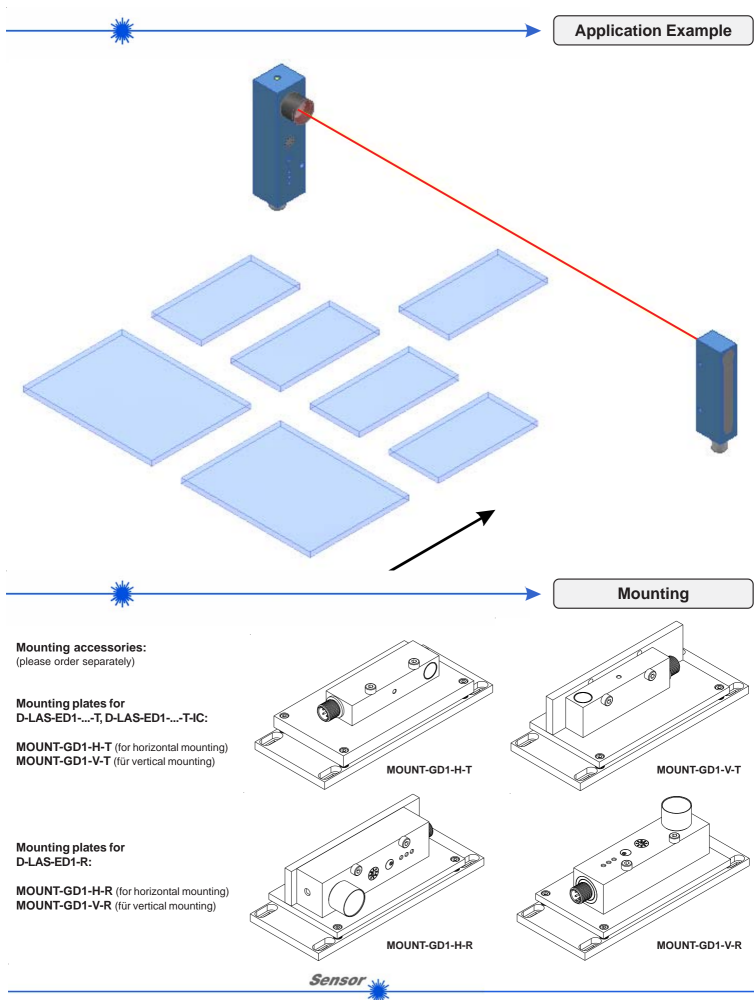
Application Example

When flat glass (float glass) is transported, the start and end of a glass pane have to be reliably detected before a change of the direction of transport. It must be ensured in this process that no spurious trigger pulses are initiated while the laser light beam is interrupted by the glass pane. The conveyer belt may have a width of up to 12 m, and it is possible that several glass panes are transported in parallel. It may also be that only one glass pane is transported within these 12 m. In this case it is important that the position of the glass pane is reliably detected, irrespective of its position. Detection also must take into consideration that float glass of a thickness of 0.5 mm may be transported.

For safe detection of the glass pane a correspondingly large detection range (9.5 mm x 4 mm) must be available on the one hand, and on the other hand it must be possible to set a correspondingly high sensitivity.

Sensitivity setting is done in 5 steps by means of a step switch. A potentiometer is used to set the proper gain (3 LEDs as setting aid: 2x yellow, 1x green). The output provides two digital signals (glass detection and dirtying). An additional LED (super bright yellow) provides information about the switching state (glass detection) of the laser light barrier.





Instruments