









Model Number

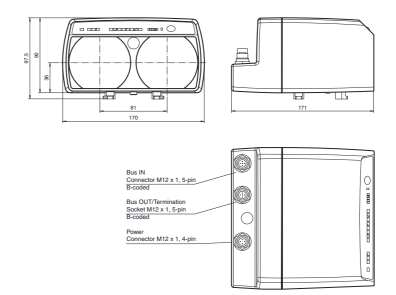
LS611-DA-P

Optical data coupler

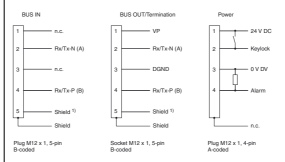
Features

- · Devices for PROFIBUS
- Identical units communicate with each other
- Problem-free light beam interruption due to TVT (Telegram Verification Technology)
- · Plug connection for fast mounting
- Simple programming without opening the device
- Usable up to detection range 0
- · Line indicator for signal strength

Dimensions



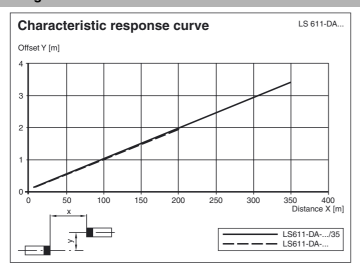
Electrical connection



According to the "PROFIBUS Mounting Recommendations", the connection of the screen with Pin 5 is not recommended. If necessary, this type connection should be chosen if the contact of the screen cannot be established by screwing it to the plug housing.

Technical data General specifications 0 ... 150 m Effective detection range Threshold detection range 200 m IRFD Light source modulated infrared light Light type Diameter of the light spot 2 m at a distance of 100 m Angle of divergence 1.2 Ambient light limit > 10000 Lux Functional safety related parameters MTTF_d 240 a Mission Time (T_M) 20 a Diagnostic Coverage (DC) 0 % Indicators/operating means Data flow display LED yellow: receiver LED red: faulty telegram Function display alignment aid: flashing front red LED Signal strength (8 LED: Red, yellow, green) Baud rate, C1CP (collision protection) **Electrical specifications** Operating voltage U_{B} 18 ... 30 V DC No-load supply current 200 mA Data rate 93.75/187.5/500/1500 kBit/s, adjustable Operation frequency Interface Interface type PROFIBUS DP-V0,-V1,-V2; FMS; MPI; FMS-DP mixed mode; galvanically isolated Input Keyboard disabling, digital input (current sinking), closed ON Function input Output Pre-fault indication output 1 PNP (switches if there is sufficient stability control) short-circuit protected, max. 200 mA **Ambient conditions** Ambient temperature -10 ... 50 °C (14 ... 122 °F) Storage temperature -20 ... 70 °C (-4 ... 158 °F) **Mechanical specifications** Protection degree IP65 Connection 4-pin, M12x1 connector, standard (supply), 5-pin, M12x1 connector, B-coded (Bus In), 5-pin, M12x1 socket, B-coded (Bus Out/Termination) Material ABS / PC Housing Optical face plastic Mass 700 g Compliance with standards and directives Standard conformity Product standard FN 60947-5-2:2007 Standards EN 61000-6-2 Approvals and certificates cULus Listed **UL** approval

Curves/Diagrams



Accessories

OMH-LS610-05

Mounting bracket for optical data coupler and distance measurement devices

OMH-LS610-31

Mounting bracket for optical data coupler and distance measurement devices

OMH-LS610-32

Mounting bracket for optical data coupler and distance measurement devices

ICZ-TR-V15B

Terminal resistor for PROFIBUS

Schutzkappe LS610 Zubehoer

M12 protective cap set (connector + socket) for series LS610 / LS611

Funktionserdung LS610/VDM100 Zubehoer

Function grounding for LS610 / LS611 / VDM100 series

V15B-G

Cable socket, M12, for PROFIBUS, adju-

V15SB-G

Cable connector, M12, for PROFIBUS, adjustable

OMH-LS610-01

Mounting bracket for optical data coupler

V15-G-PG9

Female connector, M12, 5-pin, field attachable

OMH-LS610-02

Direct mounting set consisting of 4 x M4 threaded inserts

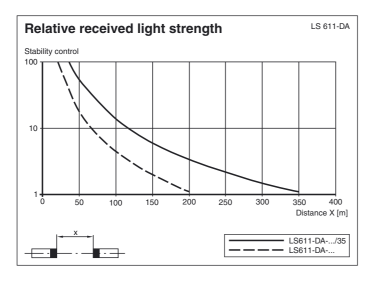
OMH-LS610-03

Mounting bracket with deviation mirror for optical data coupler

Other suitable accessories can be found at www.pepperl-fuchs.com

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Function

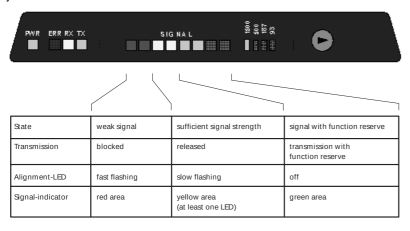
The LS611-DA-P is a device for serial data transfer in PROFIBUS systems with transfer rates up to 1500 kbit/s and ranges up to 300 m. But the device can also be used without problem for data rates and operating ranges below these values. Two identical LS611-DA-P devices are required to create the data transfer path.

Data transfer

The data are transferred in both directions by means of modulated infrared light. In this process the information at the input interface is modulated on the carrier signal in real time by means of Frequency Shift Keying (FSK). The appropriate demodulation and output on the output interface takes place in the receiver.

Function displays/Stability control

A high-visibility alignment LED on the front of the device is provided to aid alignment. As soon as a receiver detects the light emitted from the opposite device the flashing frequency of the alignment LED reduces. By going out, the same LED finally signals that the devices are optimally aligned with each other and that there is adequate stability control. For fine adjustment, the optical data coupler is additionally provided with a bar graph display (Signal display), which provides a means of optimum adjustment.



Operation

The baudrate can be selected and modified by means of a push button. Operational readiness, data activity and fault signals are indicated via LEDs. The push button can be inhibited to prevent manipulation and unintentional parameter changes via an electrical signal.

Message processing.

In order to prevent the operation of the connected bus from malfunction in the event of the interruption of the light beam, the transfer of invalid messages is prevented. The signals are regenerated with bit and sign accuracy and sent to the bus with quartz stability. This also provides the additional effect of optimum signal processing; the signal quality is electrically and timewise identical to that of the original PROFIBUS station.

Collision suppression

In systems with a number of light paths, in which there are active PROFIBUS stations ("Masters", e.g. operation panels) on the moving side, a sequential fault can occur after a light path from a master has been broken, which leads to a collision with the more important master of the master terminal station (Control), resulting in the considerable disruption of the data exchange on the stationary side or even disruption of the data traffic with other light paths.

In order to avoid such a collision the function C1CP (Class 1 Master Collision Protection) can be brought into the circuit on the stationary side. This prioritises the direction of transfer on this side after a light beam has become broken.

Mounting

Mounting takes place using an appropriate accessory, e.g. OMH-LS610-01 for wall mounting.

The x-y positioning is set prior to delivery. The device is secured in the desired beam direction (±90° rotation is possible) on the support bracket.

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