











Model Number

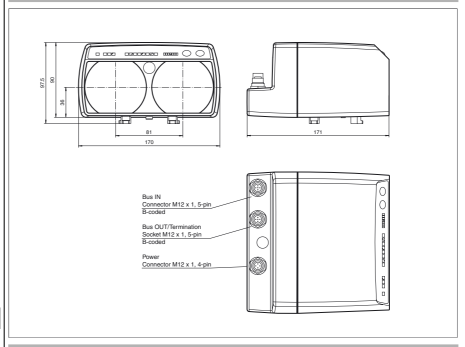
LS610-DA-P/F1/35

Optical data coupler

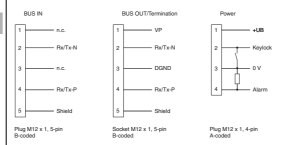
Features

- Devices for PROFIBUS
- 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



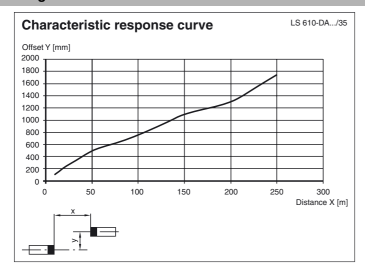
Electrical connection



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	0 240 m
	260 m
	modulated infrared light
	CE, cULus
	2 m at a distance of 100 m
	1.1 °
	> 10000 Lux
ers	
	250 a
	20 a
	0 %
	LED green: emitter
	LED yellow: receiver LED red: faulty telegram
	alignment aid: flashing front red LED Signal strength (8 LED: Red, yellow, green) Baudrate, operating mode
	membrane keys, 2 keys, can be electrically locked
U _B	18 30 V DC
I ₀	200 mA
	93.75; 187.5;(350); 500;1500 kBit/s , adjustable
	F1 = 8.25 MHz
	PROFIBUS, galvanically isolated
	Keylock, internal Pull-up resistor keypad locked with 0 V
	1 PNP (switches if there is sufficient stability control) short-circu protected, max. 200 mA
	EN 60947-5-2, CE, EN 61000-6-2
	-10 50 °C (14 122 °F)
	-20 70 °C (-4 158 °F)
	IP65
	4-pin, M12x1 connector, standard (supply) , 5-pin, M12x1 connector, B-coded (Bus In) , 5-pin, M12x1 socket, B-coded (Bus Out/Termination)
	5-pin, M12x1 connector, B-coded (Bus In),
	5-pin, M12x1 connector, B-coded (Bus In),
	5-pin, M12x1 connector, B-coded (Bus In) , 5-pin, M12x1 socket, B-coded (Bus Out/Termination)
	U_B

Curves/Diagrams



Function

Accessories

ICZ-TR-V15B

Terminal resistor for PROFIBUS

V15SB-G

Cable connector, M12, for PROFIBUS, adjustable

V15B-G

Cable socket, M12, for PROFIBUS, adjustable

V15-G-PG9

Female connector, M12, 5-pin, field attachable

Funktionserdung LS610/VDM100 Zubehoer

Function grounding for LS610 / LS611 / VDM100 series

Schutzkappe LS610 Zubehoer

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

OMH-LS610-01

Mounting bracket for optical data coupler

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

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

Release date: 2013-08-21 10:28 Date of issue: 2013-08-21 131640_eng.xml

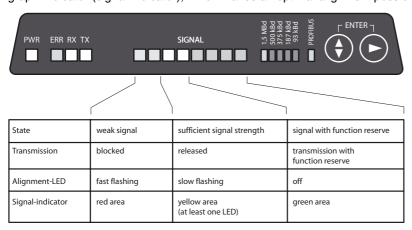
The LS610-DA-P is a device for serial data transmission in PROFIBUS-Systems at transmission rates up to 1500 kbit/s and a distance range covering up to 240 m. Of cause the device can be employed at transmission rates and distance below these values without any problems. A data transmission path consists of two devices LS 610-DA-P, one working at centre frequency F1 and one working at centre frequency F2.

Data transmission

The data transmission is carried out by means of modulated infrared light in both directions. In the Emitter, the input interface information is modulated onto the carrier signal by frequency shift keying (FSK) in real time. In the receiver the incoming optical signal is de-modulated and made available at the output interface.

Function indicators/Function reserve

As adjustment aid, the device is equipped with a alignment LED, which can be observed over a long distance. As soon as a receiver detects an incoming optical signal from the opposite device, the alignment LED's flashing frequency slows down. Going out indicates a good alignment and sufficient function reserve. For fine adjustment the device is equipped additional with a bar graph-Indicator (signal-indicator), which makes an optimal alignment possible.



Connection between indicator and device status

If the bus is active, a yellow LED "RX" (receive data) and a green LED "TX" (transmit data) light up.

Operating

Due to two membrane keys, parameters like transfer rate and telegram verification can be selected and modified. The visualization of ready status, data transfer and error message is carried out via LEDs. to avoid manipulation or inadvertently parameter change the keys can be electrically locked.

Telegram processing

To avoid bus error, caused by light beam interruption, Telegram Verification Technology (TVT) is implemented in this device. The TVT prevents from transfers of invalid telegrams. The data get recovered bit by bit and word-fairly and are applied to the bus quartz-stabilized. Thus an optimal signal conditioning is performed. The signals are electrically identical and simultaneous to the original PROFIBUS clients signals.

The TVT can be de-activated. Due to this, the data transfer is mostly protocol free and the device is suitable for transferring RS485 protocols, which have different timing conditions to the PROFIBUS.

Bus termination

If the data coupler is located at the end of a bus topology, a bus termination is required. An external standard termination resistor (refer accessories) has to be connected to the M12 connector "Bus OUT/Termination".

Installation

The mounting is carried out by using the suitable mounting accessory e. g. OMH-LS610-01 for wall mounting.

The x-y-adjustable carrier is delivered pre-assembled. It can be mounted in the desired direction (±90° rotation is possible) It may be tightened not before mounting onto the mounting bracket by means of 2 M4-screws and the central M6-screw. The final fixation after alignment is carried out by means of the central screw.

The data coupler can be snapped onto the alignment fixture, when the both spring forced handles at the front end of the fixture are pressed together. After snap in, the handles must be released for a reliable fixation of the device.

By means of the two adjustment screws (female hexagon 5 mm) the beam axis can be aligned in X- and Y-direction. Finally the alignment gets fixed by tightening the central screw.