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### **Model Number**

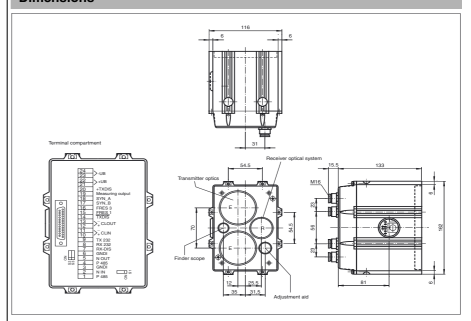
### LS230-DA

Optical data coupler, 230 m detection range, infrared light, RS232/RS422 interface, data rate of up to 19.2 bit/s, terminal compartment

### **Features**

- 3 interfaces in a device can be selected via DIP switches
  - RS 232
  - RS 422
  - CL
- High detection ranges achievable
- Easy adjustment by integrated alignment LED and finder scope
- Band display for signal strength
- Sturdy aluminum housing

### **Dimensions**



# **Technical data**

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	Effective detection range	0 230 m
	Threshold detection range	340 m
	Light source	IRED
	Light type	modulated infrared light
	Approvals	CE
	Alignment aid	Telescopic sight, frontal red LED flashing, off with Signal > sufficient stability control
	Transmission mode	FSK
	Response delay	40 μs
	Diameter of the light spot	8000 mm at a distance of 230 m
	Angle of divergence	emitter 2 °, receiver 5 °
	Ambient light limit	3000 Lux
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# Indicators/operating means

Data flow display	LED green: emitter
	LED yellow: receiver

LED band display 3-colour, Function display

LED red: single switching point
LEDs yellow, 4-stage: sufficient switching point

LED green: 3-fold switching point

8-fold DIP-switch for selection of transmission frequency and Controls interface in the terminal compartment

### **Electrical specifications**

Operating voltage	$U_B$	24 V DC ± 25 %
No-load supply current	Io	250 mA
Data sampling blanking		emitter deactivation for $+ {\rm U_B},$ emitter deactivation TTL-compatible, receiver deactivation TTL-compatible
Data rate		0 19.2 kBit/s

Operation frequency F1 = 83 kHz, F2 = 118 kHz

### Interface

RS 232, RS 422, CL20 mA active/passive switchable Interface type

### Output

Pre-fault indication output 2 PNP-outputs, short-circuit protected, 30 V DC 0.1 A activated for single or sufficient stability control

2.5 ... 6 V DC, max. 10 mA, Measurement output

single stability control 3.5 V sufficient stability control 5 V

### Standard conformity

EN 60947-5-2 Standards

# **Ambient conditions**

-20 ... 50 °C (-4 ... 122 °F) Ambient temperature -20 ... 75 °C (-4 ... 167 °F) Storage temperature

# **Mechanical specifications**

Protection degree IP65

Connection 4 x M16 cable glands, spring terminals in the terminal compart-

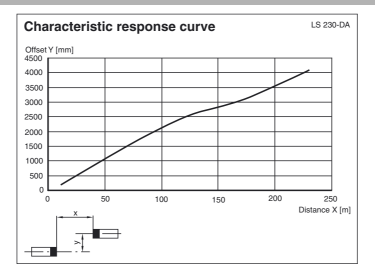
ment Material

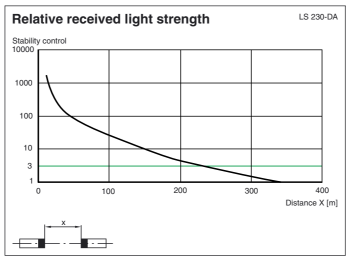
Housing aluminum Optical face plastic lenses, glass windows

1600 g Copyright Pepperl+Fuchs

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# **Curves / Diagrams**





### **Function**

The LS230-DA is a device for serial data transfer for data rates up to 19.2 kbaud and sensing ranges up to 230 m. Devices with option /135 have a sensing range up to 350 m. The device can be used problem-free with data rates and effective operating distances under these values. The transfer takes place without protocols. If two full duplex channels are installed parallel, chose one infrared channel and the other as a red transmission light.

# Data transfer

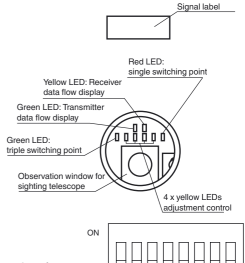
To avoid mutual interference of both transfer channels, the transmitter and receiver of each device are used with different center frequency F1/F2. The frequency is set with DIP switch S1.

S1: ON = Transmitter F1, Receiver F2 OFF = Transmitter F2, Receiver F1

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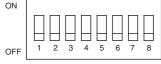
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The red LED of the band display lights if the level of the received signal is sufficient for error-free transfer. The transfer is enabled from this level. The green LED lights when sufficient function reserve is displayed.



# Interface

The LS 230-DA contains a standard interface module for serial transfer. The output interfaces are controlled simultaneously. To select the input interface, the corresponding DIP switch S2-S4 is set to ON.



# 20-mA current loop (CL)

S2: ON = 20 mA current loop

Serial current interface with defined current level (Low = 0 mA, High = 20 mA) and for connection to a remote station. It transfers data along leads up to 1 km long. With the LS-230-DA, the 20 mA interfaces can be operated in active or passive mode. This is set with DIP switches S7 and S8.

The interface that stores the current is designated as active. Only one of the two communication partners can be active (optical data carrier or control). With the help of DIP switches S7 and S8, the LS230-DA can be operated with both a passive and active CL 20 mA interface. It is also possible to operate one interface active and the other passive.

S7 ON = input interface active,

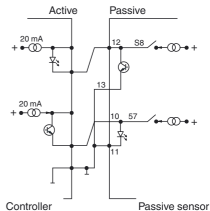
20 mA current loop OFF = input interface passive

S8: ON = input interface active,

> 20 mA current loop OFF = output interface passive

**RS 232** 

S3 ON = RS 232 Example:



Serial voltage interface (one or two data lines) with levels usual in PC peripherals (Low = 3 V up to 15 V, High = -3 V up to -15 V), relevant to a common mass. It is designed for distances up to 20 m sensing range and connection to a remote station.

**RS 422** 

S4 ON = RS 422

Serial voltage interface for fast transfer over large distances (up to 1.5 km). The logic statuses are defined via a voltage comparison.

Caution! Only one of the S2 – S4 switches should be switched on!

Data signal negation is possible with a further switch for special applications. The data volumes are shown for the transfer and receive status are shown with separate LEDs.

S5 ON = input signal of the transmitter inverted

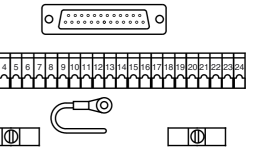
OFF = input signal of the transmitter not inverted

S6 ON = output signal of the receiver inverted

OFF = output signal of the receiver not inverted

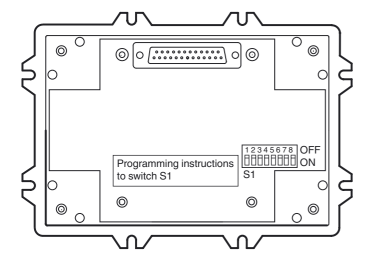
With light beam interruption, the sensor goes into pause status. With the transfer system, this is logically high, i.e. for RS 232 -3 V to 15 V, for RS 422 the level difference is under 3 V (A ≤ B) and for die CL interface a conductive 20 mA current loop.

All described settings are made on the DIP switches which are found on the interface print. The switches are visible after removing the enclosure cover.

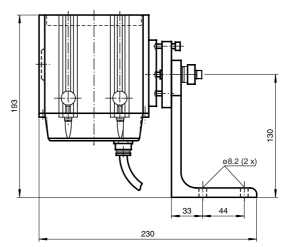


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### View of enclosure without cover:



# Mounting bracket:



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