Data transmission light beam switch

## LS600-DA-P-1,5/F2



Detection range up to 130 mm
Data transmission up to $1.5 \mathrm{MBit} / \mathrm{s}$

## Devices for PROFIBUS

Easy adjustment by integrated alignment LED and finder scope

- Connection with spring-loaded terminals
- Sturdy aluminium housing
- Problem-free light beam interruption possible

Mounting bracket included in delivery

## General specifications

Effective detection range
Threshold detection range
Light source
Approvals
Alignment aid
Transmission mode
Light type
Diameter of the light spot
Angle of divergence
Ambient light limit
Indicators/operating means
Data flow display
Function display

Operating elements
Electrical specifications
Operating voltage
Data sampling blanking
Data rate
Operation frequency
No-load supply current $I_{0}$
Interface
Interface type

## Output

Output of the pre-fault indication

## Standard conformity

Standards

## Ambient conditions

Ambient temperature
Storage temperature

## Mechanical specifications

Protection degree
Connection
Material
Housing
Optical face
Mass

0,5 ... 100 m
130 m
IRED
CE
Telescopic sight, frontal red LED flashing, off with Signal > sufficient stability control
FSK
infrared, alternating light
2500 mm at a distance of 100 m
1,4 ${ }^{\circ}$
1000 Lux

LED green: emitter
LED yellow: receiver
LED red: 1 -fold stability control
LED green: Sufficient stability control
8-fold DIP-switch

24 V DC $\pm 25$ \%
emitter deactivation at 0 V
9,6 ... 1500 kBit/s , adjustable
$\mathrm{F} 2=13,5 \mathrm{MHz}$
450 mA

PROFIBUS, electrically isolated

2 pnp-outputs, short-circuit proof, 30 V DC 0.1 A
activated for single or sufficient stability control

EN 60947-5-2
$-20 \ldots 50^{\circ} \mathrm{C}(253 \ldots 323 \mathrm{~K})$
$-20 \ldots 75^{\circ} \mathrm{C}(253 \ldots 348 \mathrm{~K})$

IP65
4 PG9 screwed connections, spring-loaded terminals in the terminal compartment
aluminium
glass
2000 g

## Electrical connection

Option:


## Dimensions



Diagrams



The LS600-DA-P-1,5 is a device for serial data transfer for PROFIBUS Systems with transfer rates up to $1.5 \mathrm{Mbit} / \mathrm{s}$ and detection range up to 190 m . The device can easily be employed for data rates and effective operating distances below these values. An LS 600-DA-P-1,5 with an average frequency F1 and an LS 600-DA-P-1,5 with an average frequency F2 are required for a data transfer route.

## Data transfer

The data is transferred in both directions with modulated infrared light. The information that is present on the input interface is modulated to the carrier signal by means of the frequency shift keying (FSK). The corresponding demodulation and output to the output interface take place in the receiver. The complete transfer process takes place without the use of a protocol.

## Function display/stability control

The red function display LED lights up if the level of the received signal is sufficient for an error-free transfer. The transfer is enabled beginning at this signal level. The green LED lights up for a sufficient stability control.

This system flashes red after the device is turned on and thus makes the receiver clearly visible at a great distance. If the reception level for the transfer exceeds the minimum required value, the flashing alignment aid is turned off. If the reception level for the transfer exceeds the minimum required value, the flashing alignment aid is turned off.

If data is received, a yellow LED lights up, if data is transmitted, a green LED lights up.

## Switch position in the terminal compartment

The housing connection of the data shield can be switched from galvanic (ON) to capacitive (OFF) with the S1 switch on the terminal print ( $10 \mathrm{nF} / 630 \mathrm{~V}$ ).

S1
$\mathrm{ON}=$ cable shield directly on the housing
OFF = cable shield capacitive on the housing
S2 and S3 ON = PROFIBUS inputs and outputs, connected (for commissioning of tested electronics unit)
OFF = PROFIBUS inputs and outputs, not connected (standard-PROFIBUS)

## Interface

The LS 600 DA-P has an interface adapter. To be able to ensure that the PROFIBUS telegrams are monitored on the light reception side and telegrams that are not correct for the PROFIBUS are suppressed, the repeater function must be activated.

The signals are then regenerated in the correct bit and character format. Telegrams are transmitted on the bus with quartz stabilisation.

If the repeater function is activated, the baud rate must be correctly adjusted with the Sd switch. If the setting is incorrect, there is no transfer.

A bus short-circuit involving a segment, for example, is not transferred to the other side.
During a light beam interruption the data transfer is blocked in both directions.
If the repeater function is deactivated, you can select the behaviour on the bus side when the light beam is interrupted with the Sa switch.

ON = "BREAK" (duration low)
OFF = data output Tri-state


Each PROFIBUS line must have a termination. With an optical data coupler at the end of a bus line, the PROFIBUS has to be provided with a termination combination.

The bus termination can be turned on and off with the Sb and Sc switch on the interface print.

Switches Sb, Sc: PROFIBUS termination:

On:
active
Off:
without terminal resistor
The Sb and Sc switches must only be used together!
Switch Sd: Baudrate setting

| Sd.1: | 1.5 MB |
| :--- | :--- |
| Sd.2: | 500 k |
| Sd.3: | 375 k |
| Sd.4: | 187.5 k |
| Sd.5: | 93.75 k |
| Sd.6: | 19.2 k |
| Sd.7: | 9.6 k |

Sd. $8=$ "off": repeater active
Sd. 8 = "on": repeater inactive
Switch Sa: Behavior when light beam is interrupted
On: special behaviour
Off: high-ohm

## Mounting bracket



