DDLS 200

## Technical Description

INTERBUS 2 MBit/s Fibre Optic Cable

## 

ALeuze electronic
Safety Notices
1 Safety Notices
1.1 Safety standards

The optical DDLS 200 data transmission system was developed, manuractured and tested in accorca
1.2 Intended use

( ${ }^{\frac{\text { Attention! }}{\text { The protetiotion }}}$
The protection of personnel and the device cannot be guaranteed it the device is operated
Areas of application

- Automated high-bay warehouses Staionery datat tansmisision beween buildings

T
Attention Laser!

 dow.
Attention!

Actecosion! and hhanges to
ual, are not aut authorisd.


Technical Data
drawing
Dimensioned drawing
A Leuze electronic


## a Leuze electronic

3 Mounting / Installation (all device variants)
3.1 Mounting and alignment
 of the opposing DLSS 200 .
Make certain that at the minimum operating distance A.t.the optical axes of the devices are aligned
with one another within $\pm$ Amen 0.01 to 0 ensurus that the transmision

건
1 Note opening angle (angle of raviaition) of the optics is $\pm \pm .5{ }^{\circ}$.to the optical axist The hori-





Mourt each device e with 4 screves $\varnothing .5 \mathrm{~mm}$ using 4 of the 5 fastening holes in the mounting plate of th
device (see chaperer 3.2 "Dimensioned drawing)."


> | $\stackrel{\substack{\text { Note } \\ \text { The fine } \\ \text { see ch }}}{\substack{ \\ \hline}}$ |
| :--- |

Technical descripition DDLS 200

Mounting / Installation (all device variants) $\qquad$ Leuze electronic
3.2 Arrangement of aciacent transm sion systems

To prevent mutual interererence of adiacent transmission systems, the following measures should be
taken an additin




## |remer




Identical trequency a arange
事


DDLS 200xx×1-1.


Technical descripition DDLS 200

If fauts cannot be corr
against possible use.

$$
\begin{aligned}
& \text { Betiore cornecting the o } \\
& \text { on the nememplate. }
\end{aligned}
$$


Be sure that the earthing conductoci is cornnected correctly. Error-fee operation is suaran-
The connection of the respective bus system is described in the following chapiers.
|o


Figure 3 : Ren

Mounting / Installation (all device variants) $\pm$ Leuze electronic $\underset{\substack{\text { Thiod } \\ \text { sobe }}}{\text { med }}$


### 3.3.1 Supply voltage

Connect hhe supply voltage, inducuing the earth lead, to the spring terminals labelled Vin, GND and
PE (see figure 3.4$)$
 The earth 1ead can ateremativel be connected at the screw terminal in the housing base
(max. core c coss ss section $\left.2.5 m m^{2}\right)^{2}$



The housing top can be removed and replaced while under volage.

## L Leuze electronic Mounting/Installation (all device variants)

3.3.2 Switching input


For easier operation, the switching input can be activateddeaciviated via switch S1:
 ing input with $V$ Vi).
off The ssitithing invut is analysed. Depending on the input votr:

The swith hing input can be used, for ex exmple, during a coritior change to completelly avoid
interference effects too other sensors or orthe datat tansmisision.
3.3.3 Switching output

The DDLSLS 200 is equipp
in the receiverer trops.

The swith ing output is protected against: shot-tircuit, sugge current, surge voltage, overmeating


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INTERBUS 2 MBitts Fibre Optic Cable $\qquad$ A Leuze electronic

## 4 INTERBUS 2 MBit/s Fibre Optic Cable

The ITTERBUS fibre opicic cable model of the DDLS 200 has the following features:


4.1 Fibre optic cable connection INTERBUS 2 MBit/s

The comnection to the INTERBUS is by means of the FSMA coonnectors H 1 and H I as shown in
figure 1.1 Recommended fibre opicic able:



INTERBUS 2 MBitrs Fibre Optic Cable



4.2 Device configuration INTERBUS 2 MBits fibre optic cable

Transmission rate changeover (factory setting: 2 ZM )
In the DLLS 200 , swith $\mathbf{S 2} 2$ must be used to specity in the transmission rate of the fibre-opicic-cable
NTERBUS:

Changeover incoming/outgoing bus (tactory setting: 'Out Bus')

Switch S3 Seting In Bus: : incoming bus fibre opicic arabe,


Technical descripition DDLS 200

INTERBUS 2 MBit/s Fibre Optic Cable
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${ }_{1}^{\circ}{ }^{\text {Note }}$
Notel
The delay time of a light path is 2.5 .
s
3 LED indicators INTERBUS 2 MBitss fibre optic cable




 You can also use the diagnostic options avaitale via the INTERBUS

## Commissioning/Operation (all device models) $\Delta$ Leuze electronic

## 5 Commissioning / Operation (all device models)

5.1 Indicator and operating elements

AIDDLS 200 devive modis


- poeratang mode butusons, MAN, ADJ
Bar raph
Operating mode butoros

Bargraph
5.1: Indicator and operating elements common to all DDLS 200 device modes Bar graph



$$
\begin{aligned}
& \text { Receiving level in the warning range, continued error-fitee }
\end{aligned}
$$

$\begin{aligned} & \text { Receivinglevel minimal. optical datatrans } \\ & \text { output OUT WARN active (Vin - } 2 V \text { VC) }\end{aligned}$
Cung of the bar Operating mode LEDS
The three green LEES AUT, MAN and ADJ indicate the current toperating mode (see chapere 5.2 "OP
erating modes") of the DOLS 200 . erating modess of the DDLS 200 .

Operating mode buttons

$\overline{13} \quad$ Technical descrinition DDLS $200 \quad$ Leuze electronic
a Leuze electronic Commissioning / Operation (all device models)
5.2 Operating modes

| Operating | Descripition | Optical data | Bar graph assignment |
| :---: | :---: | :---: | :---: |
| Automatic | Normal operation | Aative | 1 Its own reeevining leveld, isispla |
| AUT LED minates |  |  |  |
| Manual, MAN LED | ${ }_{\text {Adiusiment operation }}^{\substack{\text { autorn } \\ \text { cutheshold on } \\ \text { his }}}$ |  |  |
| Adjust, ADJ LED illum | Adjustment operation, cut-off threshold on high |  | Receiving level of the opposing device, display of the alignment |

Changing the operating mode
AUT $\rightarrow$ MAN Press the operating mode butuon for moro than 2 seconds
Only the device on m which hte outon was presesed witches Only the device on which he
mode (MAN LED illuminates)


- MAN Press the operating mode

MAN $\rightarrow$ Both devices switing modo to buthon onan one of the two doeverices.
 ing mo

5.3 Initial commissioning
5.3.1 Switch on device / function check



Commissioning/ Operation (all device models) $\Delta$ Leuze electronic
 3.3.2). Ithe PWF or ULLLED remins darara ateres switching on, thereis es either nov voltage supply present (check
5.3.2 Fine adjustment

 At the maximum sensining distance, the bar graph does not show end.scall edeflection even
with optimil alignenent!

Both devices are located close to one another (>1 m ). Ideally, the bar graphs of both devices

Whreshold (yellow LEDS.).





both devices back to the" "Automatic" AUT) operating mode by pressing the


L Leuze electronic Commissioning / Operation (all device models)
5.4 Operation

In runing operation ("Autumatic" operating mode) the DDLS operates maintenanco.free. Only the
 "cleaning")
 he iterunption of a dala linel


## 6 Maintenance

6.1 Cleaning

The opicial window ofthe DLLS 200 is tob be cleaned monthly or as needed (wamning output). To clian,


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