## A Leuze electronic

## DB 112 B

Double Sheet Testing Unit

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## 1 General information

### 1.1 Explanation of symbols

The symbols used in this technical description are explained below.

## Attention!

This symbol appears before text passages which must absolutely be observed. Failure to heed this information can lead to injuries to personnel or damage to the equipment.


## Notice!

This symbol indicates text passages containing important information.

### 1.2 Declaration of conformity

The DB 112 B double sheet testing unit sensor system has been developed and manufactured in adherence with the applicable European standards and directives.


## Notice!

The corresponding declaration of conformity can be requested from the manufacturer.

The manufacturer of the product, Leuze electronic GmbH + Co. KG in D-73277 Owen/Teck, possesses a certified quality assurance system in accordance with ISO 9001.

| $C$ | $\begin{array}{\|c\|} \hline \text { ISO } \\ 9001 \end{array}$ | c (UL)US | For UL applications: only for use in "Class 2" circuits according to NEC |
| :---: | :---: | :---: | :---: |

## 2 Safety notices

### 2.1 Safety standards

The DB 112 B double sheet testing unit has been developed subject to the applicable safety standard EN 60947-5-2 (IEC 60947-5-2).

### 2.2 Intended use

The DB 112 B double sheet testing unit has been conceived as a monitoring device mainly for paper working machines. It monitors incoming paper sheets at machines designed to process single sheets. It is used to detect and signal double sheets in the sheet feeder during operation.

## Attention!

The DB 112 B is not a safety module acc. to EU machine guidelines.
The protection of machine and the device cannot be guaranteed if the device is operated in a manner not corresponding to its intended use.

Access to or changes on the device, except where expressly described in this manual, are not authorised.

### 2.3 Areas of application

Double sheets made of the following materials can be reliably detected by the DB 112 B:

- Paper
- Plastic
- Metal foils

For paper, the measurement range is $20 \mathrm{~g} / \mathrm{m}^{2}$ (airmail paper) to $800 \mathrm{~g} / \mathrm{m}^{2}$ (homogeneous cardboard).

### 2.4 Organisational measures

All entries in this operating manual must be heeded, in particular those in the section "Safety notices" and "Commissioning".
Keep this technical description in a safe place. It should be accessible at all times.

## Safety regulations

Observe the locally applicable safety regulations.

## Qualified personnel

Mounting, commissioning and maintenance of the device may only be carried out by qualified personnel.

## 3 Device overview

The ultrasonic double sheet testing system consists of a VDB 112 B... analysis amplifier and a pair of DB 112 UP ultrasonic sensors.
It detects and checks primarily paper, plastic and metal foils which are guided in by feeders. The device functions as a presence monitor by constantly applying a signal at the single sheet output when an object is located between the sensors. It functions as a double sheet testing unit by comparing each sheet with the stored reference value. A detected double sheet is signalled at the double sheet output.


A M8 connector for transmitter DB 112 UP.1...
B M8 connector for receiver DB 112 UP.1...
C Indicator diodes
D Push button TEACH IN

Figure 3.1: Device overview - dimensions

Controls and indicators


Figure 3.2: Controls and indicators

## Order guide

## Designation

Sensor pair M $12 \times 21 \mathrm{~mm}$, cable length 1.5 m Sensor pair M $12 \times 21 \mathrm{~mm}$, cable length 2.5 m Amplifier (positive logic)

## Accessories

## Designation

Cable 5m, PVC, 5-pin, with M12 connectors

## Model

DB 112 UP.1-20,1500
DB 112 UP.1-20,2500
VDB 112 B/6P

Model
K-D M12A-5P-5m-PVC

Part No.
50108999
50109000
50107002

Part No.
50104557

## 4 Specifications

Technical data for sensor DB 112 UP

## Sensor data

Operating range
Converter frequency
Ultrasonic lobe

## Mechanical data

Housing
Weight
Connection type
$15 \ldots 30 \mathrm{~mm}$
$300 \mathrm{kHz} \pm 5 \%$
approx. $12^{\circ}$
nickel-faced brass
30 g
$1.5 / 2.5 \mathrm{~m}$ cable with M8 connector, $3-p i n$, bending radius $r>25 \mathrm{~mm}$

Technical data for analysis amplifier VDB 112 B/...

## Timing

Switching frequency
Input pulse
Delay before start-up

## Electrical data

Operating voltage $U_{B}{ }^{1)}$
Residual ripple
Open-circuit current
Switching output
Function
Signal voltage high/low
Output current
Teach input
TEACH-IN active/not active ${ }^{3)}$
TEACH IN duration
TEACH IN delay ${ }^{4)}$

## Indicators

LED green A
LED A yellow
LED A red flashing
LED yellow $B$
LED red C

## Mechanical data

Housing
Weight
Connection type

## Environmental data

Ambient temp. (operation/storage)
Protective circuit ${ }^{5}$ )
VDE safety class
Protection class
Standards applied
Certifications

200 Hz
min .5 ms
$\leq 300 \mathrm{~ms}$
$18 \ldots 30 \mathrm{VDC}$ (incl. residual ripple)
$\leq 15 \%$ of $\mathrm{U}_{\mathrm{B}}$
$\leq 75 \mathrm{~mA}$
2 push-pull switching outputs ${ }^{2)}$
single sheet detected, or $\geq 1$ sheet double sheet detected, or $\geq 2$ sheets $\geq\left(U_{B}-2 V\right) / \leq 2 V$
max. 100 mA per output
$\mathrm{R}_{\mathrm{i} \eta}=10 \mathrm{k} \Omega$
......P (PNP): $\geq 10 \mathrm{~V} / \leq 2 \mathrm{~V}$ or not connected $\ldots / \ldots \mathrm{N}$ (NPN): $\leq 2 \mathrm{~V} / \geq 10 \mathrm{~V}$ or not connected max. 100 ms
approx. 300 ms
double sheet testing unit ready
teach-in process
error (see chapter 9)
single sheet detected double sheet detected
aluminium, black powder-coated 400 g
M12 connector, 5-pin
$0^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C} /-40^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
1,2,3
III
IP 65
EN 60947-5-2
UL $508{ }^{1)}$

1) For UL applications: only for use in "Class 2 " circuits according to NEC.
2) Function: $\ldots / \ldots \mathrm{P}=$ active high ( +24 V ); inactive low ( 0 V ),
$\ldots / \ldots \mathrm{N}=$ active low ( 0 V ); inactive high ( +24 V ).
The push-pull switching outputs must not be connected in parallel
3) Setting the Teach IN input disables the TEACH IN button (see page 10)
4) Only applies for automatic calibration during sheet movement (automatic teach)
5) 1=transient protection, 2=polarity reversal protection, 3=short circuit protection

## 5 Mounting the transmitter and receiver

The transmitter and receiver (DB 112 UP) are identical in construction and are to be mounted according to the table in figure 5.1 at an angle which varies depending on the sheet material. A larger angle of inclination increases the flutter range; e.g. with a $35^{\circ}$ pitch, flutter is permissible within $50 \%$ of the measurement field. The distance between transmitter and receiver must be at least 15 mm and can be max. 30 mm .

Ensure that alignment is exact $\left( \pm 1^{\circ}\right)$. If the alignment does not run along the axis, the working range is reduced.

## Notice!

When aligning the transmitter and receiver, take care to ensure the most exact alignment possible. See "Alignment mode" on page 9. To ensure proper function, the sensors must be inclined by the angle " $B$ " towards the vertical.


Figure 5.1: Mounting the transmitter and receiver


Figure 5.2: Recommended configuration for maximum functionality

## 6 Electrical connection

Connect the transmitter and receiver at the appropriate M8 connectors of the VDB $112 \mathrm{~B} / \ldots$ analysis amplifier.
Connect the analysis amplifier acc. to connection diagram (figure 6.1).


Figure 6.1: Connection diagram VDB 112 B/...

## Circuit logic

VDB 112B/...P -> positive logic
VDB 112B/...N -> negative logic

## 7 Commissioning

## $\stackrel{\circ}{1}$

## Notice！

If the indicators flash during the initial commissioning，a calibration must first be performed on a single sheet．

First apply operating voltage．An alignment mode is available for commissioning．This can be used to check the alignment of the transmitter and receiver．

## Alignment mode

| Press the TEACH IN button for $>5$ s and＜10s |  | LEDs $\square$ and $戸$ flash synchronously at 3 Hz |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\downarrow$ |  |  |  |  |
|  | LED $\frac{\square}{\frac{\text { 号 }}{}}$ green： | Alignment OK | Exit： <br> press the TEACH IN button $<5$ s | $\uparrow$ |
|  | LED $\stackrel{\square}{\square}$ y y llow： | Alignment critical | Align transmitter and receiver until LED $\frac{\square}{\frac{7}{4}}$ is green． <br> Only then is it possible to exit align－ ment mode！ <br> Extraordinary exiting of alignment mode is possible only by means of Power OFF！ | $\uparrow$ |
|  | LED $\frac{\square}{\square}$ 号 red： | Alignment bad | Align transmitter and receiver until LED $\frac{\bar{z}}{\frac{1}{2}}$ is green． <br> Only then is it possible to exit align－ ment mode！ <br> Extraordinary exiting of alignment mode is possible only by means of Power OFF！ | $\uparrow$ |

## Notice！

After exiting alignment mode，it is absolutely necessary to perform a calibration．

## Calibrating on the material to be detected

For reliable detection of double layers of the medium being processed, it is always necessary to perform a calibration on a single sheet of the medium.
Calibration of the material to be detected can be performed by either pressing the TEACH IN button on the analysis amplifier for 0.3 s to 5 s or by means of a control command at the Teach IN input (pin 5).

## Notice!

Setting the Teach IN input (pin 5) disables the TEACH IN button. As soon as a signal is applied once via the Teach IN input for the purpose of calibration, the TEACH IN button remains inactive (disabled) until the next Power On.

During the calibration process, LED $\frac{\square}{\Delta}$ illuminates yellow.
If the calibration was successful, LED $\frac{\square}{\Delta}$ illuminates green and LED $\square$ yellow. The single sheet output is activated. The reference value remains stored until the next calibration process.
If the calibration process was not successful, LED $\bar{\square}$ flashes red and LED $\overline{\#}$ illuminates red. The double sheet output is activated.

## Notice!

Causes of unsuccessful calibration include e.g.:

- More than 1 sheet between the sensors.
- Unsuitable sheet material, e.g. due to lamination or coating, too thin, too thick, or air pockets present.
- Pitch to sensors too low.

The VDB 112 B analysis amplifier can be operated in 3 different operating modes (teach modes):

1. Standard mode:

Teach with intelligent transmitter/receiver control for covering a wide spectrum of materials.
2. Automatic teach:

300 ms after sheet detection by the ultrasonic sensors, teach-in occurs automatically. In this operating mode, manual or external teaching is not necessary. A new automatic teach-in is carried out if the ultrasonic path is clear for more than 2 s .

## 3. Fixed switching threshold:

This operating mode is recommended when the process does not permit manual or external teaching. In this operating mode, the variety of materials to be detected is limited.

Selecting the operating mode（teach mode）

| Press the TEACH IN button for $>10$ s and $<15$ s | LEDs $\square$ and $\square$ flash alternately at 3 Hz |  |  |
| :---: | :---: | :---: | :---: |
| $\downarrow$ |  |  |  |
| 1．LED $\frac{\square}{\square}$ green： | Manual teach （standard mode） | To select and exit： press the TEACH IN button $>3 \mathrm{~s}$ <br> （LED $\square$ yellow） <br> To advance to next： press the TEACH－IN button＜3s | 」 |
| $\downarrow$ |  |  |  |
| 2．LED $\frac{\square}{\frac{\nabla}{\square}}$ red： | Automatic teach on the first sheet | To select and exit： press the TEACH IN button $>3$ s （LED $\square$ yellow） To advance to next： press the TEACH－IN button＜3s | $\uparrow$ |
| $\downarrow$ |  |  |  |
| 3．LED $\frac{\square}{\square}$ off： | Permanently stored switching threshold | To select and exit： press the TEACH IN button $>3 \mathrm{~s}$ （LED $\frac{\nabla}{\square}$ yellow） To advance to next： press the TEACH－IN button＜3s | 」 |

## Attention！

After selecting the operating mode（teach mode），a calibration must be performed！

## 8 Operation - inputs and outputs

The analysis unit VDB 112 B/... continuously signals the situation occurring between the sensors to two outputs.
The single sheet output (pin 2) is activated as long as one or more sheets are located in the measurement field.
The double sheet output (pin 4) is activated as long as two or more sheets are located in the measurement field.

Notice!
For reliable operation, it is essential that calibration be performed on the material to be detected. See "Calibrating on the material to be detected" on page 10.

## 9 Diagnosis in the case of error

The device LEDs indicate the following error states:

| LED | LED | LED | Meaning | Cause | Remedy |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline \frac{7}{\square} \\ \hline \end{array}$ |  |  |  |  |  |
| red flashing (6Hz) | yellow <br> flashing <br> (6Hz) |  | Double-sheet control not calibrated |  | Perform calibration |
| red flashing (6Hz) |  | red | No single sheet detected during calibration | No sheet inserted or double sheet inserted | Calibrate on single sheet |
| red flashing (6Hz) |  | red flashing (6Hz) | Amplifier detects insufficient input signal when device switched on | Sheet between the sensors or sensors not connected | Remove sheet and acknowledge with the TEACH IN button |
| red flashing (6Hz) |  | red flashing (6Hz) | Amplifier detects excessively high noise level when device switched on | Extreme background noise | Dampen background noises, e.g. using foam |
|  | rapid yellow flashing | rapid red flashing | Current at output too high | Short circuit | Switch off voltage, check wiring |
| red flashing (3Hz) |  | red | Fatal memory error | Defect | Have repaired by <br> Leuze electronic |

## 10 Application-specific extension types

The amplifier types described below are used for the adaptation to specific applications. They are used instead of the standard amplifier types.

### 10.1 VDB $112 \mathrm{~B} / 6.2 \mathrm{~N}$ - Fixed switching threshold

This amplifier corresponds to the VDB 112B/6P with regard to the technical and electrical data. The software is adapted to a special customer application.
No calibration is needed for the material to be detected as a fixed switching threshold for double sheet detection is implemented in the amplifier.
The detection range covers papers between $40 \mathrm{~g} / \mathrm{m}^{2}$ and $450 \mathrm{~g} / \mathrm{m}^{2}$.

## Designation <br> Amplifier (negative logic) - fixed switching threshold <br> Model <br> Part No. <br> VDB $112 \mathrm{~B} / 6.2 \mathrm{~N} 50107003$ <br> Notice! <br> The VDB 112 B/6.2N has no TEACH-IN button. In order to enter alignment mode if required, the 2-pin pin strip directly on the PCB may be bridged for $>5$ s. Afterwards, alignment can be carried out as described under "Alignment mode" in chapter 7.

The device LEDs indicate the following error states:

| LED | LED | LED | Meaning | Cause | Remedy |
| :---: | :---: | :---: | :--- | :--- | :--- |
|  |  | - |  |  |  |
| red <br> flashing <br> $\mathbf{( 6 H z )}$ |  | red <br> flashing <br> $\mathbf{( 6 H z )}$ | Amplifier detects <br> insufficient input sig- <br> nal when device <br> switched on | Sheet between the <br> sensors or sensors <br> not connected | Remove sheet |
| red <br> flashing <br> $\mathbf{( 6 H z )}$ |  | red <br> flashing <br> $\mathbf{( 6 H z )}$ | Amplifier detects <br> excessively high <br> noise level when <br> device switched on | Extreme back- <br> ground noise | Dampen back- <br> ground noises, e.g. <br> using foam |
|  | rapid <br> yellow <br> flashing | rapid <br> red <br> flashing | Current at output too <br> high | Short circuit | Switch off voltage, <br> check wiring |
| red <br> flashing <br> $\mathbf{( 3 H z )}$ | red | Fatal memory error | Defect | Have repaired by <br> Leuze electronic |  |

In the case of VDB112B/6.2N, the operating voltage must be interrupted briefly in order to reset the error message.

### 10.2 VDB 112B/6.12P - without teach button in the cover

This amplifier corresponds to the VDB 112B/6P with regard to technical and electrical data as well as the software. The devices are delivered with "manual teach" operating mode.
The calibration on the material to be detected is performed using pin 5 on the M12 connector.

| Designation | Model | Part No. |
| :--- | :--- | :--- |
| Amplifier (positive logic) without teach button in the cover | VDB 112 B/6.12P | 50109780 |

## Notice!

To enter alignment mode, the 2-pin pin strip directly on the PCB can be bridged for longer than 5s. Afterwards, alignment can be carried out as described in chapter 7. Error states see chapter 9 "Diagnosis in the case of error".

