







Input type

Output type

Model Number

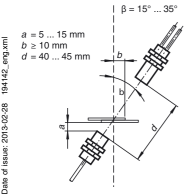
UDC-18GM-400-3E1-Y194142

Features

- Ultrasonic system for reliable detection of no, one, or two overlapping sheet materials, preferably papers
- No TEACH-IN required
- Function indicators visible from all directions
- Insensitive to printing, colors, and shining surfaces
- Material weight from 10 g/m² up to over 2000 g/m²
- Very wide material spectrum, finest papers up to thin sheet metals as well as plastic- and metal foils
- · Very short response time
- Programmable

Diagrams

Mounting/Adjustment



Technical data General specifications Sensing range 20 ... 60 mm , optimal distance: 45 mm Transducer frequency 395 kHz Indicators/operating means LED green indication: single sheet detected LED yellow Indication: No sheet detected (Air) LED red indication: double sheet detected Electrical specifications

Function input

3 switch outputs NPN, NC

Operating voltage $U_{\rm B}$ 18 ... 30 V DC , ripple 10 %_{SS} No-load supply current $I_{\rm 0}$ < 80 mA

Time delay before availability $t_{\rm v}$ < 500 ms Input

 $\begin{array}{c} \text{O-level: -U_B ... -U_B + 1V} \\ \text{1-level: +U_B - 1 V ... +U_B} \\ \end{array}$ Pulse length $\geq 100 \text{ ms}$

Pulse length \geq 100 ms Impedance \geq 4 k Ω

 $\begin{tabular}{lll} Rated operating current I_e & $3 \times 100 \text{ mA}$, short-circuit/overload protected} \\ Voltage drop U_d & $\leq 3 V$ \\ Switch-on delay t_{on} & approx. 1.5 ms (shorter response time on request)} \\ Switch-off delay t_{off} & approx. 1.5 ms (shorter response time on request)} \\ Pulse extension & min. 120 ms programmable \\ \end{tabular}$

 Ambient conditions
 0 ... 60 °C (32 ... 140 °F)

 Storage temperature
 -40 ... 70 °C (-40 ... 158 °F)

 Mechanical specifications

 Connection type
 cable PVC, 2 m

 Core cross-section
 0.14 mm²

 Protection degree
 IP67

Material
Housing nickel plated brass; plastic components: PBT
Transducer epoxy resin/hollow glass sphere mixture; polyurethane foam

Mass 150 g

General information
Supplementary information Switch settings of the external programming adapter:

"output load": pull-up
"output logic": inv

Compliance with standards and

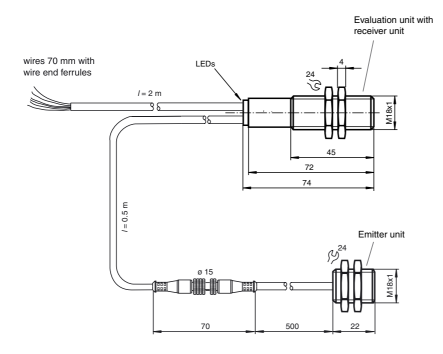
directives
Standard conformity

Standards EN 60947-5-2:2007 IEC 60947-5-2:2007

Approvals and certificates

UL approval cULus Listed, General Purpose, Class 2 Power Source
CSA approval cCSAus Listed, General Purpose, Class 2 Power Source

Dimensions

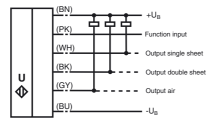


Angular misalignment a < +/- 1° Sensor offset s < +/- 1 mm

Electrical Connection

Standard symbol/Connection:

Double sheet control



Accessories

UDB-Cable-2M

UDB-Cable-1M

UC-PROG1

Programming adapter

V15S-G-0,3M-PUR-WAGO

Male cordset, M12, 5-pin, PUR cable with WAGO terminals

Ultraschall-Sensoren DTM

DTM devices for communication with cube style and UMC... sensors

PACTware 4.X

FDT-Framework

MH-UDB01

Mounting bracket for double sheet monitor

Description of sensor functions

The ultrasonic double sheet monitor is used for double sheet detection in all situations in which the automatic distinction between double and single sheets is required in order to protect machines or avoid waste production. The double-sheet monitor is based on the ultrasonic through-beam principle. The following can be detected:

- No sheet, i.e. air,
- Individual sheet
- Double sheet

A microprocessor system evaluates the signals. The appropriate switch outputs are set as a result of the evaluation. Changes in ambient conditions such as temperature and humidity are compensated for automatically. The interface electronics is integrated into a compact M18 metal housing together with a sensor head.

Switching on

The sensor is equipped with 6 connections. The functionality of the connections is described in the following table. The function input (PK) is used to assign parameters to the sensor. (See Output pulse extension, Alignment aid and Program selection). During normal operation, the function input must always be securely connected with +UB or -UB, to avoid possible interference or improper functiona-

| Colour | Switching on | Comments |
|--------|----------------------------------|--|
| BN | +U _B | |
| WH | Switch output for single sheets | Pulse width corresponds to the event |
| BK | Switch output for double sheets | Pulse width corresponds to the event |
| GY | Switch output for air | Pulse width corresponds to the event |
| PK | -U _B /+U _B | Function input for parameter assignment/ pulse prolongation |
| BU | -UB | |

Normal mode

The sensor is working in normal mode if the function input (PK) is applied to -UB or +UB when the power source (Power-On) is supplied, as shown in the output pulse extension table (see below).

LED yellow: Detection of air

LED green: Detection of single sheets LED red: Detection of double sheets

Switch outputs:

The switch outputs are only active in normal operation!

White: WH Single sheet output Black: BK Double sheet output

GY Air output Gray:

Output pulse extension

Switching the function input (PK) on to -UB or +UB makes it possible to select a minimum pulse width of 120 ms for all output pulses of the three switch outputs.

| Switching on (PK) | Operating behaviour (after Power-On) |
|---|--|
| -U _B | No output pulse extension for switch outputs |
| +U _B Output pulse extension of all switch outputs to at least 120 ms | |

Please note:

This can result in a condition in which more than one switch output is switched through!

Display Mode

The selected parameter assignment of the sensor can be displayed by switching the function input (PK) to voltage-free during normal operation. The green LED displays the program number (the number of flashing pulses (1 ... 4) = the program number). The outputs are inactive during this time.

If the function input (PK) is switched to voltage-free when power is supplied (Power-On), the sensor will also work in display mode.

If the unit is switched to voltage-free while the function input (PK) is in operation due to an error (broken cable, coming loose because of vibration), display mode acts as a fault display.

Parameter assignment

The sensor is equipped with 4 programs for different ranges of application. This makes it possible to work with a wide range of material. The user can select the program best suited for a specific application.

The default setting, Program 1, is designed so that no change in the setting is required for most applications.

Programs

| Program number | Notes: | Range of materials |
|----------------|---|----------------------------|
| 1 | Default setting, standard paper | 20 - 1200 g/m ² |
| 2 | Thick paper, cardboard, fine corrugated boards(DIN 55 4681)and thin sheet metal** | > 100 g/m ² |
| 3 | Thin paper | 20 – 250 g/m ² |

- *) The measurements were made under the following conditions: d = 45 mm, a = 10 mm, $\beta = 0^{\circ}$
- *) The measurements were made under the following conditions: d = 45 mm, a = 10 mm, $\beta = 35^{\circ}$

Procedure for assigning parameters

It is possible to switch to additional parameter assignment modes from the display mode:

Alignment mode -->

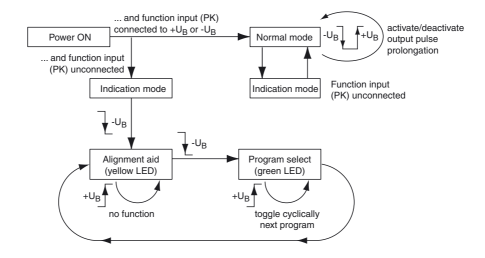
Program selection mode -->

Alignment aid mode --> (for checking)

When the function input (PK) is applied to $-U_B$ (for $> 500\,$ ms), the mode changes. When the "Program selection" mode is active, switching on function input (PK) on to $+U_B$ (for $> 500\,$ ms) selects the next program level.

Disconnecting the power supply causes the system to exit the current mode with the selected program change.

The switch outputs are not active while parameters are being assigned to the sensor!



Modes

Amplitude control

During installation, the amplitude control can be used to check whether the ultrasonic amplitude at the receiver is sufficient. If the transmitter is not aligned properly in relation to the receiver, maximum sound energy is not transmitted to the receiver, which may result in the incorrect detection of materials.

When the sensor detects an area of air (yellow LED lights up), the UDC begins to display the strength of the measured amplitude signal:

- if the signal is weak, the yellow LED flashes at low frequency
- the flashing frequency increases in line with the signal strength
- the yellow LED lights up continuously when the signal strength is sufficient.

The single sheet function (green LED) and double sheet function (red LED) are now active. This can be used to check the correct function of the sensor.

Program selection

In the program selection mode, the current program is displayed by the green LED (number of flashing pulses = program number). Applying the adjustment input (PK) to $+U_B$ (for > 500 ms) causes the next program to be selected in cyclic sequence (program 1 follows through to program 4).

Notes:

A complete device consists of an ultrasonic emitter and an evaluation unit with an ultrasonic emitter. The sensor heads are optimally adjusted to each other when they leave the factory. Therefore, they must not be used separately or exchanged with other devices of the same type. The plug connector on the emitter/receiver connection cable is only intended to be used for easier mounting, not to replace units.

Very light papers (for example handkerchiefs) or perforated papers are not always suitable for double sheet detection because of their physical characteristics.

If two or more double sheet controls are used in the immediate vicinity of each other, there may be mutual interference between them, which can result in improper functionality of the devices. Mutual interference can be prevented by introducing suitable countermeasures when planning systems.

When installing, care has to be taken that the ultrasonic signal cannot pass around the material that is to be detected, due to multiple reflections. This can happen if large surfaces are present at right angles to the direction of sound propagation. This can be the case if unsuitable mounting brackets are used, or if assemblies with large surface are part of the machine. In the latter case such machine parts should be covered by sound absorbing material or a different location for the installation should be chosen.

Parameterization using PACTware DTM

The double sheet sensor can be connected using a V15S-G-0.3M-PUR-WAGO terminal adapter.

Connect the sensor to the terminal adapter according to the table below.

| Terminal adapter wire color | Sensor cable wire color | |
|-----------------------------|-------------------------|--|
| Brown | Brown | |
| Blue | Blue | |
| Black | Black | |
| Gray | Pink | |

The sensor features a time lock. If no communication request occurs, the time lock blocks parameterization of the sensor 30 seconds after the supply voltage is connected. Start PACTware before switching on the sensor so that the communication request can be made in time.