



Fig. 9: dbk-5/CEE/O/M30 Time diagram Free-Run-Mode

dbk-5 Microsonic Ultrasonic double-sheet detection Operating principle

Instruction Manual dbk-5/CDD/O/M30 E+S dbk-5/CEE/O/M30 E+S dbk-5/BDD/O/M30 E+S

- Does not need to be calibrated for the sheet material
 - thick
- veral milimeters
- put
- sponse time from 600µs
 - sleeve

equipped with a control input that, depending on the particular model, is used to select different response times or to activate and deactivate the detector.

The purpose of the double-sheet detector is

to detect two or more sheets that are lying

one on top of the other. The sensor system

consists of a transmitter and a receiver with

An ultrahigh-frequency ultrasonic transmit-

ter fires a sonic beam at the underside of the sheet. The beam causes the sheet to vibrate.

which in turn causes a very small sound wave

on the other side of the sheet. This sound

wave is then evaluated by the ultrasonic re-

ceiver opposite. If there are two sheets one

on top of the other ("double sheet"), then

it hardly reaches the receiver.

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Fig. 1: Operating principle

Typical materials in the range of the dbk-5

■ sheet metal up to approx 0,7 mm thick

depending on the type of metal.

the signal is weakened to such an extent that

integrated evaluation electronics.

The Control input enables the following operational modes for the two different models.

 dbk-5/CDD/O/M30 E+S, dbk-5/CEE/O/M30 E+S (Free Run-Mode) The ultrasonic double-sheet detector operates continuously. In the event of a double sheet or missing sheet, the corresponding output is set following the response time. When the error is cleared, the output is reset after the tripping delay.

■ dbk-5/BDD/O/M30 E+S (Trigger-Mode) One scan is performed with a rising edge at the control input (edge change -U_B to +U_R). After the response time of 600µs, both outputs are set in accordance with the result of the scan.

Important information for installation and application

When installing, starting up or carrying out maintenance work on the detection system. always perform all measures essential to ensuring the safety of staff and the system (cf. the instruction manual for the entire system and the instructions of the system operator). The double-sheet detectors of the dbk series have been designed for industrial applications

The sensors are not items of safety equipment and must not be used for the purposes of personnel safety and machine protection.

Installation

Install the transmitter and receiver facing each other 50 mm ± 3 mm apart (see fig. 5). Installation of the dbk is not dependent ent on the position.

Note!

- The distance between the transmitter/receiver and the passing sheet must never be less than 7 mm.
- The coaxiality must be ≤ 0.5 mm.
- Angular deviation between the transmitter and the receiver must be no more than 2°.
- When working with papers and sheet metals up to 0,4 mm, we recommend you install the dbk perpendicular to the sheet (see fig. 6 a).
- In the case of thicker sheet metals and boards for printed circuits it is preferable to mount the dbk-5 at an angle of 10°-18° to the sheet. The optimum angle should be determined by way of trials. Corrugated cards should be scanned at
- an angle of 35°-45° to the corrugations. The maximum tightening torgue for the -
- nuts is 15 Nm. If you install the transmitter in a recessed position or position a sheet guide between the transmitter and receiver, the hole must have a minimum diameter of ≥ 12 mm, but we recommend a diameter of 18 mm (fig. 6).
- Connect the transmitter to the receiver using the 2-pin plug-in connector. Note!
- The cable between the transmitter and receiver must not be connected to an external voltage.
- Connect the 4-core or 5-core control cable of the receiver as shown in fig. 2.

dbk-5/CEE/O/M18 Fig. 2: Standard symbols and terminal assignment

dbk-5/CDD/O/M30

dbk-5/BDD/O/M30

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microsonic GmbH • Hauert 16 • D-44227 Dortmund • Fon +49 (0) 231/97 51 51-0 • Fax +49 (0) 231/97 51 51-51 • E-Mail info@microsonic.de



Assignment

Control input

Double sheet output

Missing sheet output

Fig. 10: dbk-5/BDD/S/M30 Time diagram Trigger Mode

High

Low

High

Low

High

Low

be reliably detected as a double-sheet, depends on the properties of the material. The maximum thickness must be determined by trials.

The ultrasonic double-sheet detector is

- Checks sheet metal up to o.7mm
- Plastic sheets up to a thickness of se-

- Compact design in M30 threaded

Double-sheet and missing-sheet out-Double-sheet and missing sheet re-

Missing sheet

Double sheet

Control input

Missing sheet

Double sheet

Control input



are

dbk-5 Mikrosonic Ultrasonic double-sheet detection

| Ctauting up | Model name | dbk-5/CDD/O/M30 E+S | dbk-5/CEE/O/M30 E+S | dbk-5/BDD/O/M30 E+S | |
|--|----------------------------------|---|---|--|--|
| Starting up | Transmitter-receiver | 50 mm ±3 mm | 50 mm ±3 mm | 50 mm ±3 mm | |
| Switch on the power supply of the dbk. | spacing | | | | |
| Check that the system is functioning properly | Transmitter-receiver | 7 mm in front of both transmitter | 7 mm in front of both transmitter | 7 mm in front of both transmitter | |
| with the aid of a test sheet. | Permissible angular | and receiver ±45° from the perpendicular to the | and receiver ±45° from the perpendicular to the | and receiver ±45° from the perpendicular to the | |
| with the aid of a test sheet. | deviation | | sheet | sheet | |
| Hold a test sheet inside the working | Ultrasonic frequency | | 200 kHz | 200 kHz | |
| range between the transmitter and re- | Resolution | 2 sheets not stuck together across | 2 sheets not stuck together across | 2 sheets not stuck together across | |
| ceiver. | | entire surface | entire surface | entire surface | |
| | Working range | Papers with weights from 120 g/m ² , | Papers with weights from 120 g/m ² , | Papers with weights from 120 g/m ² , | |
| The LED must light up green. (If the LED | | metal-laminated sheets, corrugated | | metal-laminated sheets, corrugated | |
| lights up red, check the installation dimen- | | card, sheet metals up to 2mm thick, PCB boards | card, sheet metals up to 2mm thick, PCB board | card, sheet metals up to 2mm thick, PCB board | |
| sions of the dbk and the test sheet you have | Operating voltage U _B | | 20 V bis 30 V DC | 20 V bis 30 V DC | |
| chosen). | Residual ripple | | ±10 % | ±10 % | |
| | No-load current consump- | | ≤45 mA | ≤45 mA | |
| Hold a double test sheet (two sheets) in- | tion | | | | |
| side the working range between the | | 5-core cable, 2,000 mm long | 5-core cable, 2,000 mm long | 5-core cable, 2,000 mm long | |
| transmitter and receiver. | Signal cable | On receiver: 1,200 mm | On receiver: 1,200 mm | On receiver: 1,200 mm | |
| | | On transmitter: 1,000 mm, With 2-pin plug-in connector, IP 20 | On transmitter: 1,000 mm, With 2-pin plug-in connector, IP 20 | On transmitter: 1,000 mm, With 2-pin plug-in connector, IP 20 | |
| The LED must light up red. | Terminal assignment | | | The property of the connector, IF 20 | |
| | (brown) Pin 1 | +U _B | +U _B | +U _B | |
| | (blue) Pin 3 | | -U _B (0 V) | -U _B (0 V) | |
| | (white) Pin 2 | Missing sheet | Missing sheet | Missing sheet | |
| For double-sheet detectors with missing- | | Double sheet | Double sheet | Double sheet | |
| sheet output: | | Control input | Control input | Control input | |
| | | None required None required | None required None required | None required None required | |
| Remove all sheets from between the | Double-sheet output | | npn, $-U_B+2$ V, $I_{max} = 500$ mA, short- | pnp, $+U_{B}-2$ V, $I_{max} = 500$ mA, short- | |
| transmitter and the receiver. | Double-sileet output | circuit-proof, NC contact | circuit-proof, NC contact | circuit-proof, NC contact | |
| | Missing-sheet output | pnp, $+U_B-2V$, $I_{max} = 500 \text{ mA}$, short- | npn, $-U_B+2 V$, $I_{max} = 500 mA$, short- | pnp, $+U_{B}-2$ V, $I_{max} = 500$ mA, short- | |
| The LED must flash red. | 5 1 | circuit-proof, NC contact | circuit-proof, NC contact | circuit-proof, NC contact | |
| | Response time, Trigger | - | - | 0,6 ms | |
| Note | Mode | F.F. 1. 45.5 | F.F. 1. 45.5 | | |
| The test sheet may be either a high- | Response time, Free Run Mode | 5,5 ms bzw. 15,5 ms | 5,5 ms bzw. 15,5 ms | - | |
| grammage sheet of the material to be | Tripping delay, Trigger | - | - | State frozen until next edge | |
| scanned or the test sheet available as an | Mode | | | state nozen until next euge | |
| accessory from microsonic, which can be | Tripping delay, Free Run | 25 ms | 25 ms | - | |
| ordered under the article designation "dbk test sheet". This test sheet serves as | Mode | | _ | | |
| threshold material at room temperature | Indicator | | Green: stand-by | Green: stand-by | |
| and can be used to verify correct adjust- | | Red: double sheet Flashing red: missing sheet | Red: double sheet Flashing red: missing sheet | Red: double sheet Flashing red: missing sheet | |
| ment and operation of the dbk. | | Flashing red. missing sheet | Flashing red. missing sneet | Flashing red. missing sheet | |
| ment and operation of the dbk. | U _F at control input | Response time 15,5 ms: | Response time 15,5 ms: | dbk activated for one scan: edge | |
| | | $U_E > 9 V DC$ | $U_E > 9 V DC$ | change | |
| | | Response time 5,5 ms: | Response time 5,5 ms: | - | |
| | | $U_E < 5 V DC$ or control input open | $U_{E} < 5 V DC$ or control input open | | |
| | Description of control | | Free run mode only | Trigger mode only | |
| | input | The dbk-5 scans continuously. If The Control inputs remains open | The dbk-5 scans continuously. If | One scan is performed with a rising | |
| | | circuited or if it is applied to $-U_{B}$, | The Control inputs remains open circuited or if it is applied to -U _B , | edge at the control input (edge change $-U_B$ to $+U_B$). After the re- | |
| | | the response time is 5.5 ms. | the response time is 5.5 ms. | sponse time of 600µs, both outputs | |
| | | If the control input is applied to + | If the control input is applied to + | are set in accordance with the re- | |
| | | $U_{\rm B}$, the response time is 15.5 ms. | $U_{\rm B}$, the response time is 15.5 ms. | sult of the scan. | |
| | Housing | Nickel-plated brass sleeve | Nickel-plated brass sleeve | Nickel-plated brass sleeve | |
| | - | Plastic parts: PBT | Plastic parts: PBT | Plastic parts: PBT | |
| | | Cable: PVC sheath | Cable: PVC sheath | Cable: PVC sheath | |
| | | Ultrasonic transducer: polyure- | Ultrasonic transducer: polyure- | Ultrasonic transducer: polyurethane | |
| | | thane foam, epoxy resin with glass | thane foam, epoxy resin with glass | foam, epoxy resin with glass con- | |
| | Max. tightening torque of | content 15 Nm | content 15 Nm | tent 15 Nm | |
| | nuts | | | | |
| | Degree of protection per | IP 65 | IP 65 | IP 65 | |
| | EN 60 529 | | | | |
| | Operating temperature | | +5°C bis +60°C | +5°C bis +60°C | |
| | Storage temperature Weight | | -40°C bis +85°C 380 a | -40°C bis +85°C 380 g | |
| | Standard conformed with | | EN 60947-5-2 | 580 g EN 60947-5-2 | |
| | - analia comonica With | | | | |
| | | • | | | |