

Double sheet sensor

UDC-30GS-3EP1-IO-0,2M-V19

- Ultrasonic system for reliable detection of no, one, or two overlapping sheet materials
- Insensitive to printing, colors, and shining surfaces
- Perpendicular or inclined sensor mounting relative to the sheet plane possible
- Integrated alignment aid
- IO-Link Interface for process data, parameterization and diagnosis
- Synchronization options
- No TEACH-IN required

CE COUS CHO IO-Link

Function

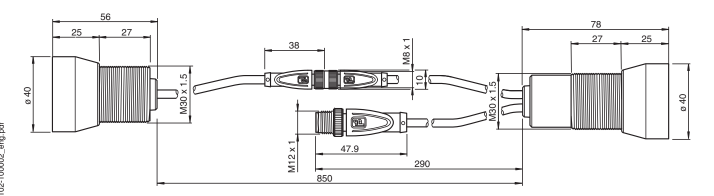
The ultrasonic double-sheet detector is used wherever automatic differentiation between single and double sheets is necessary to protect machines or prevent rejects. The double sheet detection is based on the ultrasonic thru-beam principle.

The following situations can be detected:

- No sheet, i. e. air
- · Single sheet
- Double sheet or multiple sheets (a statement on the number of sheets is not possible here)

The signals are evaluated by a microprocessor system. As a result of the evaluation, corresponding switching outputs are set and the result of the evaluation is communicated via the IO-Link interface.

Dimensions



Technical Data

General specifications	
Sensing range	50 150 mm , optimal distance: 80 mm
Transducer frequency	approx. 85 kHz
Memory	
Non-volatile memory	EEPROM
Write cycles	300000
Indicators/operating means	
LED green	indication: single sheet detected flashing (1 Hz) - standby mode flashing with short break (1 Hz) - IO-Link mode

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

Double sheet sensor

Technical Data		
LED yellow		indication: no sheet detected (Air)
LED yellow		indication: no sneet detected (Air)
LED led		flashing: device error
Electrical specifications		
Operating voltage	U_B	18 30 V DC , ripple 10 %ss
No-load supply current	Io	≤ 100 mA
Power consumption	P_0	≤ 1500 mW
Time delay before availability	t _v	≤ 300 ms
Interface		
Interface type		IO-Link
IO-Link revision		1.1
Device profile		Identification and Diagnosis - I&D
Process data		Input: 16 Bit - measurement value 8 Bit - selected threshold set 2 Bit - switching signals 3 Bit Output: 8 Bit - threshold set 2 Bit - disable transducer 1 Bit
Vendor ID		1 (0x0001)
Device ID		3148291 (0x300A03)
Transfer rate		COM1 (4.8 kbits/s)
Min. cycle time		22.4 ms
SIO mode support		yes
Compatible master port type		Class A (use adapter cable listed in accesories) Class B (use 3-pole adapter or 3-wire cable)
Input/Output 1		
Designation		SYNC
Input/output type		1 synchronization connection, bidirectional
0 Level		0 1 V
1 Level		2.5 V U _B
Input impedance		> 22 kΩ
Output rated operating current		current source < 2.5 mA
Pulse length		0.4 6 ms with external control, low active
Synchronization frequency		
Common mode operation		≤ 140 Hz
Multiplex operation		\leq 140 Hz /n, n = number of sensors , n \leq 10
Input/Output 2		
Designation		IN2/FEEDBACK
Input/output type		input or output programmable via IO-Link: input for selection of a threshold set (factory default) output as feedback output
Input type		digital input
Signal		0-level: 0 + 1V 1-level: +U _B - 1 V +U _B
Input impedance		≥ 60 kΩ
Pulse length		≥ 100 ms
Output type		PNP
Rated operating current	l _e	8 mA
Voltage drop		<3 V
Fusing		reverse polarity protected , overload and short-circuit protected
Input		
Designation		IN1/TEACH
Input type		0-level: 0 + 1V 1-level: +U _B - 1 V +U _B
Pulse length		≥ 100 ms
Impedance		≥ 60 kΩ

Technical Data

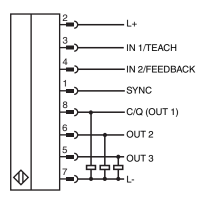
Output OUT 1 ... 3 Designation Number 3 Output function OUT 1: single sheet detected OUT 2: double sheet detected OUT 3: no sheet detected (air) Push-pull (4 in 1) output, NC contact (programmable) Output type Rated operating current 100 mA per output I_e U_{d} ≤3 V Voltage drop Switch-on delay t_{on} 30 ms (programmable) Switch-off delay 30 ms (programmable) Pulse extension can be activated (100 ms or IO-Link cycle time) Fusing reverse polarity protected, overload and short-circuit resistant Compliance with standards and directives Standard conformity Standards EN IEC 60947-5-2:2020 IEC 60947-5-2:2019 IEC 61131-9 / IO-Link V1.1.3 Approvals and certificates **UL** approval cULus Listed, General Purpose, Class 2 Power Source CCC approval CCC approval / marking not required for products rated ≤36 V **Ambient conditions** Ambient temperature 0 ... 60 °C (32 ... 140 °F) Storage temperature -25 ... 70 °C (-13 ... 158 °F) Mechanical specifications Connection type fixed cable with plug Housing length Ultrasonic transmitter 56 mm 78 mm Ultrasonic receiver Housing diameter Ultrasonic transmitter 30 mm Ultrasonic receiver 30 mm IP65 Degree of protection Material Stainless steel 1.4305/AISI 303, polyamide plastic parts Housing Transducer epoxy resin/hollow glass sphere mixture; polyurethane foam Connector Threading M12 x 1 Number of pins 8 Cable Cable diameter 4.3 mm Bending radius 5 x diameter, fixed Material **PUR** Color black Length approx. 200 mm 300 g Mass

Tightening torque, fastening screws

max. 30 Nm

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Connection



Connection Assignment



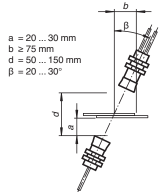
Installation

Hinweis

Only use the cables specified by Pepperl+Fuchs for this purpose to extend the connecting cable between the transmitter and receiver of the ultrasonic double sheet detectors. The use of other cables will result in impairment of the sensor function or even loss of function.

Mounting/Adjustment

Recommended distances



Angular misalignment

Sensor offset

Operating Modes
The measured object is a material inserted between the emitter and receiver. The sensor measures the damping of the emitted ultrasonic signal caused by the material.

The residual amplitude of the ultrasonic signal arriving at the receiver is evaluated in relation to the set threshold values and assigned to the corresponding state (="air", "single sheet" or "double sheet"). The detected state is reported back via the switching outputs of the sensor and via the IO-Link process data. In the IO-Link process data, the measured amplitude is also made available as an analog value.

- Depending on the application, the sensor can be operated in the following ways:

 1. By selecting one of the 3 implemented threshold sets, each covering a very wide range of materials. The respective thresholds are preset but adjustable.
- 2. By teaching in a specific material or a specific material constellation for multi-layer materials.
- 3. In permanent IO-Link operation, a completely separate evaluation of the amplitude values measured by the sensor can be performed in the downstream, user-side controller in addition or as an alternative to the two aforementioned options.

Further Documentation

For detailed information on mounting, alignment and commissioning you may refer to the commissioning instruction of the sensor.

The sensor manual is also available as detailed overall documentation.

You can access the documents mentioned via the product detail page at www.pepperl-fuchs.com.

Accessories

11	V31-GM-1M-PUR- V31-GM-UDB/UDC	Cordset M8 socket straight to M8 plug straight A-coded, 4-pin, PUR cable 3-core black, shielded, UL approved
66	V31-GM-2M-PUR- V31-GM-UDB/UDC	Cordset M8 socket straight to M8 plug straight A-coded, 4-pin, PUR cable 3-core black, shielded, UL approved
61	V19-G-BK2M-PUR-U	Female cordset single-ended M12 straight A-coded, 8-pin, PUR cable black, UL approved
	IO-Link-Master02-USB	IO-Link master, supply via USB port or separate power supply, LED indicators, M12 plug for sensor connection
2	V19-G-BK0,6M-PUR-U- V1-G-YIOL	Cordset for IO-Link M12 socket straight A-coded 8-pin to M12 plug straight A-coded 4-pin, PUR cable black, UL approved, drag chain suitable
2	MH-UDB02	Mounting bracket for double sheet metal monitor
0	AB-30	Mounting aid