



# **UD18**

Double layer and splice detection for paper, cardboard, metal, and plastic



#### Advantages



### **Double layer detection with ultrasonics**

The UD18 specializes in checking for double layers and adhesive areas using ultrasonic technology. Operating with precision, it is able to determine whether one or two sheets of material – or none at all – are present between its sender and receiver.





#### principle of operation of the UD18

The sender sends ultrasonic waves towards the receiver. If there is no material between the sender and receiver, the ultrasonic waves arrive at the receiver at full strength. If there are one or two material layers between the sender and receiver, the ultrasonic waves are correspondingly weakened. The receiver directly evaluates the respective ultrasonic pulse and sets the corresponding output signals.

#### an overview of the strengths of the UD18

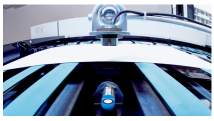
- Material classifications: no layers, single layer, double layers
- Variable mounting distance of 20 mm to 70 mm
- 3 selectable levels of sensitivity
- Up to 4 individual levels of sensitivity can be taught in to detect even fully adhered materials
- Levels of sensitivity can be changed during system operation
- Additional configuration and visualization options via Connect+ Software



Where the UD18 ultrasonic sensor from SICK really excels is checking for double layers in paper, cardboard, shiny metal, and transparent plastic. Typical fields of application for the UD18 are found in the following sectors:







print and paper industry (cardboard and paper)



electronics and solar industry (chip cards)



Precise double layer detection of paper, cardboard, metal and precise – even of glossy or transparent materials Due to the four teachable sensitivity levels, the sensor can tackle even the most complex of applications and ensure permanent plant availability with a consistently excellent level of production quality.

#### **SICK LifeTime Services**

SICK's services increase machine and plant productivity, enhance the safety of people all over the world, provide a solid foundation for a sustainable business operation, and protect investment goods. In addition to its usual consulting services, SICK provides direct on-site support during the conceptual design and commissioning phases as well as during operation.

The range of services not only covers aspects like maintenance and inspection, but also includes performance checks as well as upgrades and retrofits. Modular or customized service contracts extend the service life of plants and therefore increase their availability. If faults occur or limit values are exceeded, these are detected at all times by the corresponding sensors and systems.



**Consulting and design**Application-specific advice on the product, its integration and the application itself.



commissioning and maintenance
Application-optimized and sustainable
— thanks to professional commissioning
and maintenance by a trained SICK service technician.



service contracts

Extended warranty, SICK Remote Service, 24-hour helpdesk, maintenance, availability guarantees and other modular components can be individually combined on request.



#### Technical data overview

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1 material layer				
2.5 ms 5.5 ms <sup>1)</sup> (depending on type)				
2 ms 5 ms, trigger mode: $< 0.5$ ms $^{1)}$ (depending on type)				
250 Hz / 100 Hz (depending on type)				
PNP / NPN (depending on type)				
IP65				
Straight / angled (depending on type)				
+5 °C +60 °C				

<sup>1)</sup> Set parameters via Connect+ Software.

#### **Product description**

The UD18-2 specializes in checking for double layers and splices using ultrasonic technology. Operating with precision, it is able to determine whether one, two or no material layers are present between its sender and receiver. Where the UD18-2 really excels is checking for double layers in paper, cardboard, shiny metal, and transparent plastic. It is possible to teach in up to four sensitivity levels and switch between them during operation, allowing the sensor to tackle even the most complex of applications and ensure permanent system availability with a consistently excellent level of production quality.

#### At a glance

- Material classifications: no layers, single layer, double layers
- · Plug-and-play; sensitivity levels that can be selected, taught in, and changed during operation
- Up to four individual sensitivity levels
- · Variable mounting distance
- · LEDs visible from any direction
- · Immune to dirt, dust, and humidity

#### Your benefits

- Maximum productivity and quality thanks to reliable material transportation monitoring
- · Rapid commissioning thanks to plug-and-play plus a range of sensitivity levels to choose from
- · Easy to switch between sensitivity levels during operation, preventing downtimes during material changes
- · Individual teach-in of various materials, making it possible to tackle even the most demanding applications
- The utmost flexibility during installation thanks to variable mounting distance
- · LEDs visible from any direction, making it easy to monitor double sheet detections
- · Reliable detection in dirty, dusty, and humid conditions thanks to the ultrasonic technology"s immunity to these environments

#### Fields of application

- · Double layer detection for paper, cardboard, film, sheet metal, wafers, PCBs, and chip cards
- · Checking material transportation upstream of presses, printing machines, and cutting machines
- · Splice and label detection
- · Packaging, processing, printing, paper, electronics, solar, metal, automotive, and supply industries

#### Ordering information

Other models and accessories → www.sick.com/UD18

- Communication interface: -
- **Connection type:** connection cable with open end: 7 x 0,25 mm², 2 m, PUR, sender: connection cable to receiver with M8 male connector, 3-pin, 1 m, PUR, receiver: connection cable to sender with M8 female connector, 3-pin, 1.2 m, PUR
- Sending axis: straight

Response time	Digital output	Туре	Part no.
2.5 ms <sup>1)</sup>	2 x NPN	UD18-22CC241	6058911
	2 x PNP	UD18-22CC221	6058910
5.5 ms <sup>1)</sup>	2 x NPN	UD18-22DC241	6058915
	2 x PNP	UD18-22DC221	6058914

<sup>1)</sup> Set parameters via Connect+ Software.

- Communication interface: -
- Connection type: connection cable with open end: 7 x 0,25 mm², 2 m, PUR, sender: connection cable to receiver with M8 male connector, 3-pin, 1 m, PUR, receiver: connection cable to sender with M8 female connector, 3-pin, 1.2 m, PUR
- Sending axis: angled

Response time	Digital output	Туре	Part no.
2.5 ms <sup>1)</sup>	2 x NPN	UD18-22CC242	6058913
	2 x PNP	UD18-22CC222	6058912

<sup>1)</sup> Set parameters via Connect+ Software.

## SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

## **WORLDWIDE PRESENCE:**

Contacts and other locations -www.sick.com

