



UGB-18GM50-255-2E3-Y275681

### **Features**

- Ultrasonic system for splice detection
- Short version
- Insensitive to printing, colors, and shining surfaces
- Very high processing speeds are possible.

### **Diagrams**

# **Mounting/Adjustment**

Suggestions:  $a = 5 \text{ mm} \dots 15 \text{ mm}$   $b \ge 10 \text{ mm}$   $d = 40 \text{ mm} \dots 45 \text{ mm}$   $\beta = 20^{\circ} \dots 40^{\circ}$ 

### **Technical data**

20 60 mm , optimal distance: 45 mm
255 kHz
Display: readiness
Display: splice detected
Indication: No sheet detected (Air)
18 30 V DC , ripple 10 % <sub>SS</sub>
< 60 mA
< 500 ms
Teach-In input 0-level: -U <sub>B</sub> U <sub>B</sub> + 1V

1-level: +U<sub>B</sub> - 1 V ... +U<sub>B</sub>
Pulse length ≥ 500 ms

Impedance  $\geq$  10 k $\Omega$ 

 $\begin{array}{lll} \text{Output type} & 2 \text{ switch outputs PNP, NC} \\ \text{Rated operating current I}_e & 2 \times 100 \text{ mA} \text{ , short-circuit/overload protected} \\ \text{Voltage drop U}_d & \leq 3 \text{ V} \\ \text{Switch-on delay t}_{on} & \leq 600 \text{ } \mu\text{s} \\ \text{Switch-off delay t}_{off} & \leq 600 \text{ } \mu\text{s} \\ \end{array}$ 

Pulse extension ≥ 120 ms programmable
Ambient conditions

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

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

 Mechanical specifications

 $\begin{array}{lll} \text{Connection type} & \text{cable PVC , 6 m} \\ \text{Core cross-section} & \text{0.14 mm}^2 \\ \text{Degree of protection} & \text{IP67} \\ \end{array}$ 

Material
Housing nickel plated brass; plastic components: PBT
Transducer epoxy resin/hollow glass sphere mixture; polyurethane foam
Mass 150 g

Cable length L1 = 6 m L2 = 0.5 m

Compliance with standards and directives

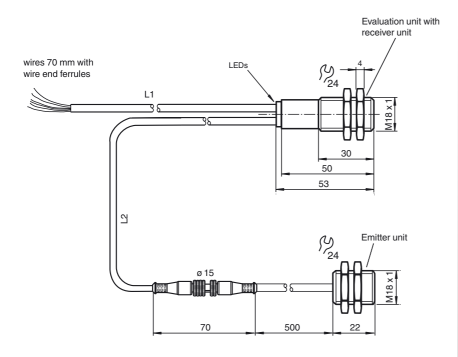
Standard conformity
Standards EN 60947-5-2:2007 + A1:2012

Approvals and certificates

UL approval cULus Listed, General Purpose
CSA approval cCSAus Listed, General Purpose
CCC approval CCC approval / marking not required for products rated 
\$\leq 36 V\$

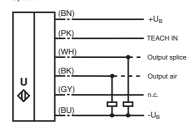
IEC 60947-5-2:2007 + A1:2012

#### **Dimensions**



# **Electrical Connection**

#### Standard symbol/Connection: Splice control



### **Accessories**

#### MH-UDB01

Mounting bracket for double sheet monitor

# Operation in applications with increased ESD requirements

Using the included metal screw caps, the sensor can be used in applications with increased ESD requirements up to 30 kV (ESD = electrostatic discharge). The metal coupling nuts are screwed on the front of the transmitter and receiver. The installation of the transmitter and receiver must ensure a large area electrical connection to the machine earth.

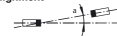
### **Description of sensor functions**

The ultrasonic double sheet monitor for splice detection can be used in all applications, where an automatic detection of glue dots, splices, bondings or the absence of base material is required, to protect machines or to evade waste production. The double-sheet monitor is based on the ultrasonic through-beam principle. The following can be detected:

- No base material, i.e. air,
- glue dots, splices, bondings

### **Additional Information**

### Angular misalignment



#### Sensor offset

s < +/- 1 mm



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.

## **Electrical connection**

The sensor is equipped with 6 connecting wires. The functionality of the connections is described in the following table. The teach input (PK) is used to teach the sensor.

Colour	Switching on	Comments
BN	+U <sub>B</sub>	
WH	Switch output for splices	Pulse width corresponds to the event
BK	Switch output for air	Pulse width corresponds to the event
GY	not connected	
PK	-U <sub>B</sub> / n.c. / +U <sub>B</sub>	Normal operation / output pulse prolongation / TEACH-IN
BU	-UB	

#### Normal mode

The sensor is working in normal mode if the function input (PK) is applied to -U<sub>B</sub> or not connected.

Displays:

LED yellow: Detection of splices

LED green: Power on

LED red: Detection of air (no base material)

Switch outputs:

The switch outputs are only active in normal operation!

White: WH Splice output Black: BK Air output

### **Output pulse extension**

If the teach input (PK) is not connected, when switching on the power supply, the sensor operates with output pulse prolongation. Events, shorter than 120 ms cause an output pulse duration of 120 ms at the Splice output. For sensor operation without pulse prolongation, the teach input (PK) has to be connected with -U<sub>B</sub> while power supply is switched on.

#### Please note:

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

## **TEACH-IN mode**

Connecting the teach input (PK) with +U<sub>B</sub> for at least 500 ms causes the sensor to change into TEACH-IN mode. The TEACH-IN procedure has to be carried out with base material. In case of inhomogeneous base materials we suggest to teach the sensor with activated material feeding and a corresponding prolongation of the TEACH-IN procedure.

During the TEACH-IN procedure flashes the yellow LED; the green LED is off.

After returning to the normal operation mode (teach input (PK) detached from +UB) the sensor indicates whether the TEACH-IN procedure was successful or not.

TEACH-IN procedure successful: green LED flashes 3 times

TEACH-IN procedure not successful: red LED flashes 3 times

### 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.

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. Suitable measures can be:

- Mounting of sound absorbers (foam material)
- mounting of sound separators (sheet metal)
- insallation of the sensors with different directions of sound transmission.