

# ULTRASONIC SENSORS US

SWITCHING AND / OR MEASURING

**H**di-soric

# **ULTRASONIC - A SUCCESS PRINCIPLE** WITH MANY BENEFITS.

# **ALL PRACTICAL BENEFITS - UNIFIED IN ONE SENSOR**





Extended setting options

### Reflective mode - the guarantee of success in the background

The sensor is taught in to the background, not to the objects to be detected, so it only has to detect a deviation from the background.

- Detection regardless of surface
- Much more stable, simpler processes

### A clear switch point due to temperature compensation

Even when the temperature fluctuates, constant measurement accuracy thanks to integrated temperature compensation - which can be enabled and disabled.

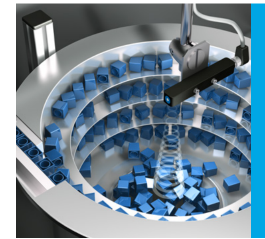
- Always a clear switch point, even if temperatures change slowly
- Constantly high measurement accuracy for optimum process quality
- Shall be disabled if temperatures change rapidly
- Maximum system availability and reduction in machine downtimes

### Ultra-simple teach-in: 3 teach modes and other settings

- Window mode
- 2-point mode
- Auto-teach mode
- The output can be switched

### Compact and short from M8 to Q12 - threaded and cuboid designs

- Simple machine integration, thanks to extremely small and short housing dimensions
- Maximum flexibility even in tight installation spaces
- Retrofit perfectly suited to retrofitting or replacement



### Level control in the hopper **US Q12**

The ultrasonic sensor reliably monitors the fill level in the vibratory feeder. Thanks to its cuboid design, it can even be installed directly on the hopper wall of step feeders.









# THE SWITCHING ULTRASONIC RANGE. ULTRA-SIMPLE – ULTRA-FLEXIBLE.

### STABLE PROCESSES DUE TO DI-SORIC ULTRASONIC SENSORS.

#### **Simple machine integration**

thanks to extremely small and, in particular, short housing dimensions

### **Maximum flexibility**

due to different designs and configurable operating ranges

### **Stable applications**

due to resistance to dirt and insensitivity to noise, independent surface properties such as color

#### **Stable processes**

thanks to narrow sound beams and optional reflective mode



# Durability and a long service life

due to metal housing, plugs and IP67

### **Quickly ready for operation**

due to simple teach-in and IO-Link

#### **Reliability**

due to high tolerance of contamination and temperature compensation



#### Accumulation monitoring for boxes US 12 / US 18

The long ranges achieved by the ultrasonic sensor, which works with IO-Link, enable it to reliably identify accumulations and gaps between boxes being transported, ensuring that packages are transported smoothly and without disruption.



#### Detecting the presence of PCBs US 08

Its unique M8 design and extremely narrow sound beam make the US 08 the perfect problem-solver where classic proximity switches reach the limits of their scanning ranges. For example, it can be used to detect the presence of PCBs at a greater distance (up to 100 mm).

# THE MEASURING ULTRASONIC RANGE. ANALOG OUTPUT AND MULTI-I/O.

### JUST ONE SENSOR FOR BOTH MEASUREMENT TASKS AND OTHER TASKS FOR WHICH ANOTHER SENSOR WOULD BE REQUIRED.



Sag check (speed regulation) US 12 M 400 IU-B4

Using MI/O enables optimal planning of roller replacement through continual sag checks, monitoring and a signal over a configurable switching output if the roller thickness drops below the set minimum.

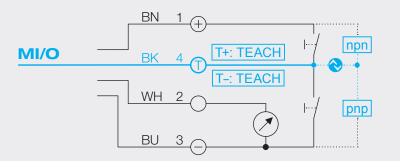


# THE WORLD'S FIRST MULTI-I/O IN ONE SENSOR: MI/O.

## TRUE MULTI FUNCTIONALITY AND A FULL RANGE OF FUNCTIONS, WITH ONLY 4 PINS.

### HOW MI/O WORKS

Using MI/O, a connected IO-Link Master is recognized automatically and the sensor changes to communication mode. Instead of the teach input, a switching output can then be configured.

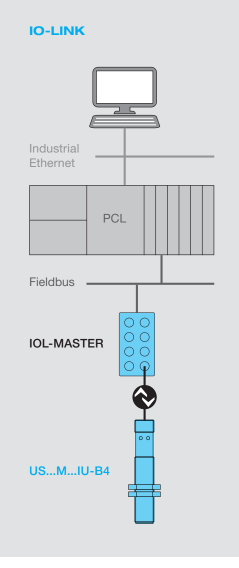


BN: brown | BK: black | WH: white | BU: blue

### **MI/O PIN 4**

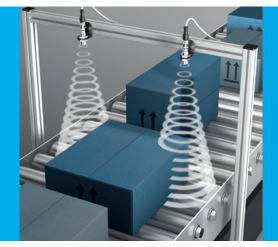
A connection PIN that performs multiple functions:

- 1. Teach-In
- 2. IO-Link communication
- 3. Switching output
- 4. Synchronization / Multiplex Mode



### Container monitoring US 18 M 800 IU-B4

The container fill level can be monitored using an analog signal – the additional switching output can be used as a warning output if a critical level is exceeded, or no longer achieved, to control filling or perform an emergency stop, by starting a dry run, to protect the machine.



### Box height measurement US 18 M 1500 IU-B4

The classic analog application: use this ultrasonic sensor to measure different box heights reliably, using analog signals, no matter what their surface properties, such as color, at a working distance of 1.5 m.

# ULTRASONIC SENSORS US MEASURING / SWITCHING

Design	M8	M12		M18		
				US-UW-12 1		US-UW-18 <sup>2</sup>
Switching	US 08 M 100 G3-T4	US 12 M 150 FB G3-B4	US 12 M 200 G3-B4	US 12 M 400 G3-B4	US 18 M 800 G3-B4	US 18 M 1500 G3-B4
Measuring	_	US 12 M 150 FB IU-B4	US 12 M 200 IU-B4	US 12 M 400 IU-B4	US 18 M 800 IU-B4	US 18 M 1500 IU-B4
Length	70 mm	84 mm	65 mm		55.5 mm	
Range	20 100 mm	0 150 mm	20 200 mm	40 400 mm	80 800 mm	120 1500 mm
Scanning	$\bigcirc$	$\diamond$	$\diamond$		۸	
Reflex	$\diamond$	$\bigotimes$	$\diamond$		۸	
Extra		Focusing nozzle	<sup>1</sup> Deflection mirror 90° (optional)		<sup>2</sup> Deflection mirror 90° (optional)	
Setting					(1) 🔇	



Via: 🕕 Remote teach 📀 IO-Link 🚳 Potentiometer

# **GENERAL INFORMATION** ACCESSORIES

### **CONNECTION TECHNOLOGY**

In the area of connection technology, a wide variety of electrical contacts for custom industrial-suited assembly are available. This includes connection lines, adapter plugs, and attachable plug connectors.

### SIGNAL PREPARATION

Logic distributors can link two sensors with one another (e.g. AND/OR function). Function adapters change switching signals, e.g. npn, pnp, inversion, pulse stretching.

### UNIVERSAL MOUNTING TECHNOLOGY

di-soric offers tailored bracket and fastening systems for all of its sensors, image processing systems, identification systems and lighting.



### **CONFIGURATION AND TESTING DEVICES**

Configuration and testing devices facilitate function tests of lighting and sensors. IOL Master and IOL Portable enable the diagnosis and the configuration of IO-Link-capable lighting and sensors without additional control. The sensor tester is suited for pnp and npn sensors.







SENSOR TESTER ST 7PNG

### SOLUTIONS. CLEVER. PRACTICAL.

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