TECHNICAL DATA UGUTI 6/70

¹⁾ 2 mm label and 2 mm gap ²⁾ Dependent on the label material and carrier material

	UGUTI 6/70 G6-B5	UGUTI 6/70 G6-RB5	IOL MASTER IO-LINK DEVICE TOOL
			CAN BE USED ANYWHERE
Housing dimensions H/W/D	45 / 90 / 18 mm	45 / 90 / 18 mm	FOR OFFLINE DIAGNOSTICS AND OFFLINE CONFIGURATION
Fork/slot width	6 mm		
Slot depth	70 mm		
Indicators	Status Switching output Warning	LED: green LED: yellow LED: red	With discretion Made in General W With discretion Made in General W With Made in General W W With Made in General W W W W W W W W W W W W W W
Switching output	2 independent outputs, push-pull, 100 mA, NO/NC Additional warning output (for diagnostics) / output for parallel operation		and the second sec
Interface	IO-Link		 Universal IO-Link port master with USB 2.0 (Mini USB B) interface and PC software
Internal power consumption	40 mA		
Activation time	0.25 ms		 For all devices with IODD Specification 1.0.1 and 1.1
Max. belt speed teach mode / operation	48000 labels/min ¹⁾		 Status LED for IO-Link and SIO mode
Reproducibility	± 0.2 mm ²⁾		 M12 connection for devices
Sensitivity adjustment using teach button	Yes		 Power supply for IO-Link Device:
Sensitivity adjustment using remote teaching	Yes		connection, up to 1 A with AC adapter
Connector	M12 5-pin	M12 (radial) 5-pin	
Connection cable	VK/5		

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ULTRASONIC LABEL SENSORS

UGUTI WITH IO-LINK

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ULTRASONIC LABEL SENSORS WITH IO-LINK: UGUTI.

FLEXIBLE, FAST, PRECISE, SIMPLE AND RUGGED.

Ultrasonic label sensors do not just detect very thin and transparent foil labels. They also reliably detect metalized labels and provide sufficient clearance for thicker, folded booklets. The innovative dual operation concept-optionally implemented using IO-Link with the configuration and diagnostics of all sensor functions or using teach-in with manual threshold value adjustment using the **t** buttons – makes it possible to put the sensor into operation quickly.

Rugged, compact design with straight or angled plug connector

High process reliability:

2 independent switching outputs

and potential parallel operation:

ongoing IO-Link communication

fast switching output during

in a metal housing with full encapsulation and IP67, compatible with standard mounting options

Very easy operation:

■ Teach-in and threshold value adjustment using the
and
buttons • 2 LEDs - Green: status and yellow: switching output

Qualitative diagnostics:

binary using the red LED and using IO-Link

Fast and precise

- Activation time of just 0.25 ms
- Up to a maximum of 250 m/min of label material (in operation and teach-in process)
- High reproducibility: only ±0.2 mm of deviation

High flexibility

thanks to ultrasound and a fork width of 6 mm and a fork depth of 70 mm for a wide variety of label material such as:

- Metalized foil labels
- Transparent labels
- Paper labels
- Booklets up to a thickness of 6 mm
- Ultra-short labels with only 2 mm of length

ONE LABEL SENSOR FOR A WIDE RANGE OF APPLICATIONS.

APPLICATION-SPECIFIC CONFIGURATION INSTEAD OF VARIOUS PIECES OF HARDWARE.

Instead of keeping various sensors on hand for different applications, you can save the application-specific configuration in the IO-Link master, load it to the sensor and get started right away. Device swapping and system duplication work just as easily.



RELIABLE AND STABLE APPLICATIONS: UGUTI WITH IO-LINK



Multi-functional and standardized

Parallel operation

Format change through threshold value adjustment and through job management with application-specific configurations in accordance with the Smart Sensor Profile

PLC

Configuration/diagnostics using IO-Link and fast switching output simultaneously:







Operation with process reliability

> Fast, efficient cleaning thanks to large blow-out hole

Detection of transparent foil labels for application at a precise position UGUTI 6/70

The ultrasonic label sensor detects label gaps with precision and makes it possible to carry out accurate positioning of transparent labels on containers.

- High-performance labeler with ultrasonic label sensor for transparent labels
- Fork light barrier trigger sensor
- M12 ultrasonic sensor for determining the roller diameter

SMART THANKS TO IO-LINK. SAVE TIME AND MONEY.

GET STRAIGHT TO THE POINT.

IO-Link provides a point-to-point connection within any network, fieldbus or backplane bus. The IO-Link master can be installed either directly in the field or in the control cabinet.

The international IO-Link standard (in accordance with IEC 61131-9) is now regarded as an "enabler for Industry 4.0"



5 REASONS FOR OUR UGUTI WITH IO-LINK.

- **COST REDUCTION** thanks to reduced stockkeeping
- One sensor can provide the solution for various applications by adjusting the configuration. Application-specific sensors are no longer necessary.
- 2

IMPLEMENTATION OF INNOVATIVE MACHINE CONCEPTS thanks to consistent communication Recipe management in the IO-Link master, remote maintenance, diagnostics, sensor-configuration

in accordance with the standardized Smart Sensor Profile

3

- **REDUCTION OF COMMISSIONING TIMES** through standard cabling and data storage in the master
- Standard plug connectors and push/pull outputs
- The sensor can be configured directly over the IO-Link master and is saved in the master with IO-Link 1.1



5

INCREASED MACHINE PRODUCTIVITY through configuration and identification

Additional functionality integrated directly into the sensor: Sensor modes, teach-in, evaluation of signal values, pulse extension, operation lock

REVOLUTIONIZING MAINTENANCE through self-diagnostics and data storage

Process stability diagnostics (e.g. function reserve)

Easy device swapping without manual intervention or specialized knowledge thanks to data storage in IO-Link 1.1 master

Diagnostics

Qualitative and quantitative diagnostics:

- Analysis of process stability and teach-in quality (qualitative)
- Min/max, teaching and threshold measured values (quantitative)

Easy maintenance

- Device swap without manual intervention or specialized knowledge thanks to IO-Link 1.1 with data storage in the master
- Smart Sensor Profile Fully compliant with standards

Labeler

