

HIGHLIGHTS

SMART SENSORS

• Measure | Monitor | Configure | Predict

INDUCTIVE WELD-IMMUNE & SPATTER-RESISTANT ACCESSORIES

• Revolutionary protection for long life

PHOTOELECTRIC FULL-METAL M12 AND M₁₈ SERIES

Robust with excellent background suppression

SAFETY LIGHT CURTAINS EXTENDED SLIM

• Wireless configuration via Bluetooth®

RFID WITH IO-LINK

· Fast data transmission in harsh environments

GENERAL CATALOG 2021 new and improved design







ContriApp

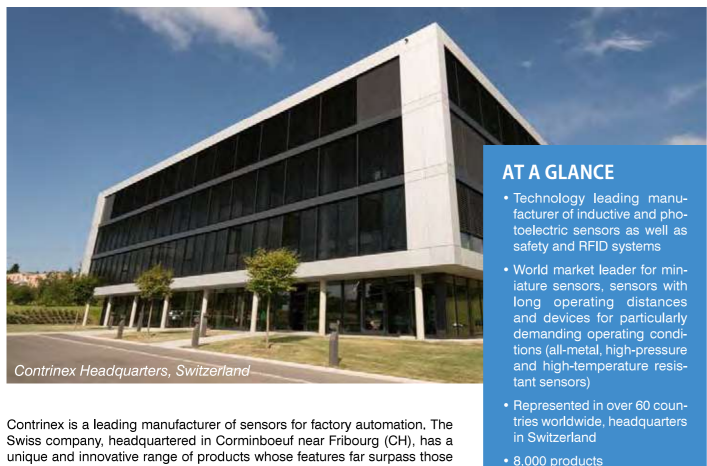






INTRODUCTION

CONTRINEX



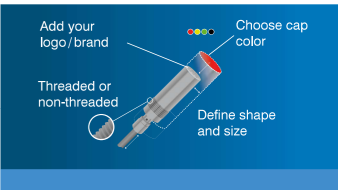
unique and innovative range of products whose features far surpass those of standard sensors. Since its foundation in 1972 by Peter Heimlicher, Dipl Ing ETH, Contrinex

has grown from a one-man operation to a multinational group with over 580 employees worldwide. More than 13 subsidiaries cover the core markets in Europe, Asia, North and South America.

CUSTOMIZATION

Contrinex has extensive experience in product customization and brand labelling. Over the years, a team of specialists has worked with clients to design, develop and manufacture numerous unique products that meet individual specifications. Custom solutions can range from a very simple adaptation such as a special connector or cable to a new design with special signals, technical characteristics or a customized housing. The company is also equipped to meet branding requirements for product color, packaging, labelling and logos.

Production sites are available worldwide, so products can be manufactured for best availability and in quantities that suit the client's requirements. Quality is assured by vigorous lab testing, pre-shipment inspections and compliance with market standards. All production sites are open to quality audits by clients.



- ✓ Housing shape and size
- ✓ Cable length
- ✓ Embeddable / non-embeddable
- ✓ Threaded / non-threaded
- ✓ Selected technical characteristics

LIVE SENSOR DATA FOR IOT



INTELLIGENT SENSORS FOR THE 4TH INDUSTRIAL REVOLUTION: **INDUSTRY 4.0**

Technology leader for sensor

intelligence and industrial

Fit for the future with IO-Link

Intelligent sensors are the fundamental building blocks of modern smart factories. They enable sensor-supported production resources (machines, robots, etc.) to configure, control, manage and optimize themselves. Precise, reliable sensor data is now more essential than ever.

Sensors from Contrinex, the leader in intelligent sensor technology, ensure excellent data quality. To communicate that data, all Contrinex inductive and photoelectric ASIC sensors will be equipped with IO-Link as standard. Customers use either the sensor's binary PNP output or its intelligent IO-Link interface. Both are available in one and the same device. Another advantage is the fact that, with Contrinex sensors, there is no extra charge for IO-Link. This makes them not

As the first standardized IO technology worldwide (IEC 61131-9) for communication with sensors and actuators, IO-Link is crucial to the 4th Industrial Revolution. By installing Contrinex ASIC sensors with IO-Link, users can make themselves fit for the future.

only quick and simple to install, but also highly economic.

IO-Link **FUNCTIONALITY***

of 0	001	ilo.		
0001 0100	0001	46	ð.	
87	01	010	8	
01 001	ייש	1000	7	
0001 0100	101	χφ,		
310	00001	10		

Data monitoring

Switching state is monitored continuously. This not only monitors the signal itself, but also the state at 80% of the switching distance. One can therefore ensure that the sensor is not working at the limit of its specifications.



Diagnosis

The operating state of the sensor is checked. In case of open circuit, undervoltage, LC oscillator failure or installation of the wrong sensor, information is provided directly through **© IO**-Link to enable fast repair, maintenance and replacement.



Detection counter

Detection events are counted. By registering the number of detections, it is possible to calculate the speed or number of parts. The counter can be reset by means of a unique **© IO**-Link message.



Temperature

The internal temperature of the sensor is measured continuously, which provides an indication about the ambient temperature in the application. Moreover, the maximum temperature measured is saved for diagnosis and preventive maintenance purposes.



Switching timer

The timing of output switching can be configured. Depending on the needs of an application, output switching can be delayed or the duration stretched through programming.



NO/NC selection

The output switching mode can be selected as NO or NC. A single sensor type is configurable for the various needs of an application. This helps reduce the number of different sensor types required in stock.



Sensitivity and teach

The sensitivity of the sensor can be adjusted remotely by changing the threshold. Alternatively, the teach function can be used to adapt the threshold to the application. Calibrated sensing ranges ensure easy sensor replacement by uploading the existing sensitivity to the replacement sensor.



Light-ON/Dark-ON selection

The output switching mode can be selected as Light-ON or Dark-ON. A single sensor type is configurable for the various needs of an application. This helps reduce the number of different sensor types required in stock.



Sensor mode

Three different modes are selectable depending on the application needs: "Normal", "Fast" and "Fine". "Normal" mode is a good balance of speed and precision. In "Fast" mode, speed is higher and in "Fine" mode precision is higher.

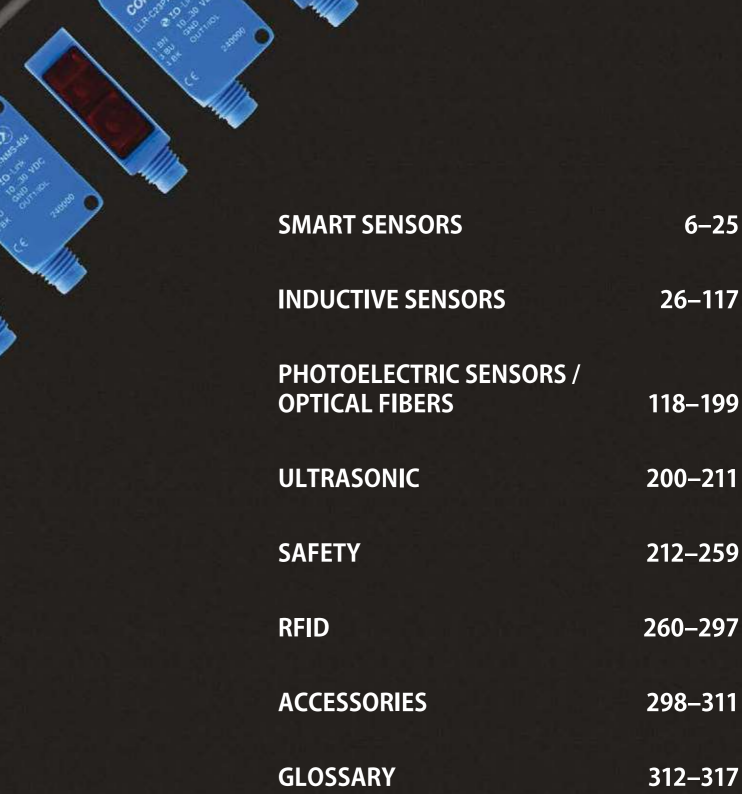


Sequence selection

For cross-talk immunity with through-beam sensors, up to nine different emitting sequences can be selected to pair the emitter with the receiver.

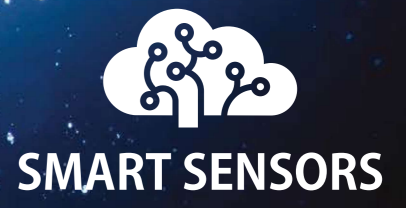


PHOTOELECTRIC



^{*}Functionalities may vary depending on series and sensor type

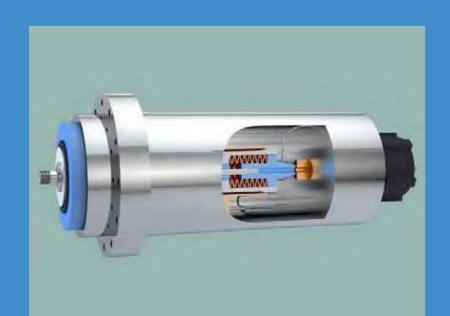




HIGHLIGHTS

- ✓ Multiple sensing modes in a single sensor:
 - ✓ Direct measurement: Distance measurement, lateral position measurement (constant distance), feature detection
 - ✓ Indirect measurement: Angular measurement, lateral position measurement (inclined plane), force measurement, vibration measurement, step counting
- Exceptional versatility optimizes spares inventory
- ✓ Condition-based self-monitoring minimizes maintenance costs
- ✓ Localized D2D process logic enables sensor-based decision-making
- ✓ Unique embedded sensor ID eliminates installation errors





APPLICATIONS

Checking tool presence and position in a confined space

Modern CNC machining centers cope with ranges of materials, workpieces and cutting speeds that require different tool characteristics; spindles with automatic tool-changing are key to optimizing throughput. If a new tool fails to engage completely, damage to the tool, the workpiece or the spindle results. Smart Sensors from Contrinex, embedded in the body of the spindle, monitor the position of the tool during changes; any noncompliant measurements stop the process, triggering an alarm.

INDUSTRIES

Automation, packaging, robotics, automotive, green energy, environment, logistics, machine tools, electronic assembly, food and beverage, textiles, materials handling



Spindle-cutting machine too



Metal recyclina equipmen



Conveyor systems



Robotics for pick-and-place

Contrinex **Smart Sensors**, designed with the needs of OEMs and system integrators in mind, have all the answers when it comes to reducing complexity and cost. By implementing multiple sensing modes in a single sensor, Contrinex has given designers the freedom they have always dreamed about, offering exceptional versatility and simplified integration.

KEY ADVANTAGES



✓ High-Resolution Measurement



✓ Direct Device-to-Device Communication



✓ User-Configurable Outputs



✓ User-Defined Memory



✓ Embedded Predictive-Maintenance Features



✓ Dual Channel

PRODUCT OVERVIEW

	0	10-	Lin
--	---	-----	-----

G 10 -Lii ik			
Housing size mm	M8	M12	M18
Smart Sensors (s, mm)	06	010	020

ACCESSORIES

Go to pages 22 and 298 to see all the accessories







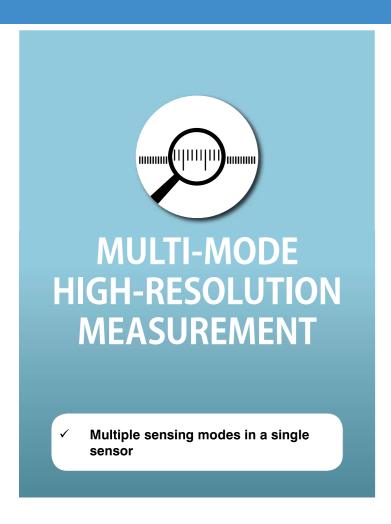




- Mounting brackets ————

— T-connector —





DIRECT AND INDIRECT MEASUREMENT

By adopting both direct and indirect measurement techniques, Contrinex has implemented multiple sensing modes in a single Smart Sensor. Depending on the user-defined mode of operation, measurements may be output as either process data (routine, cyclical parametric values) or event data (exceptions generated on the occurrence of a critical event).

Using the Smart Sensor's underlying capability for high-resolution distance measurement, direct measurements include axial distance (1) and lateral position (2). The sensor's exceptional sensitivity also allows it to detect non-uniform features (for example, holes) present in a target (4).

Other physical properties whose application can be translated into a displacement are also suitable for Smart Sensing. Non-contact examples include: continuous angular measurement using a cam mounted on a rotating shaft (3), lateral position measurements of larger targets using an inclined plane surface on the target (5), force measurement using a transfer element that deforms elastically (6), as well as vibration measurement (amplitude and frequency) in the axial direction (7).

Step counting – either linear or rotational (8) – is another proven application for Smart Sensors. The sensitivity of these devices allows them to replace traditional encoders, which are often bulkier and more costly.

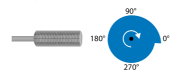
1. Distance measurement



2. Lateral position measurement (constant distance)



3. Angular measurement



4. Feature detection



5. Lateral position measurement (inclined plane)



6. Force measurement



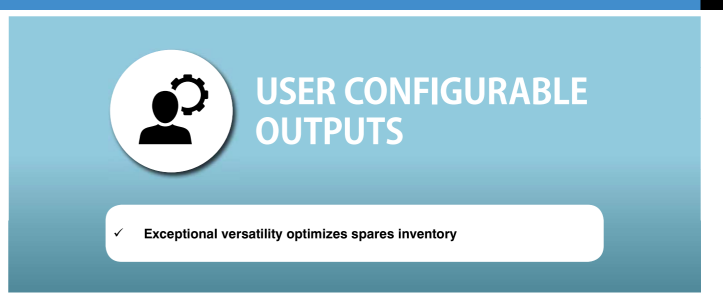
7. Vibration measurement



8. Step counting



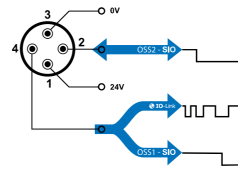




SWITCHING SIGNAL **CHANNELS (SSC)**

The Smart Sensor's internal signals are referred to as Switching Signal Channels (SSC); the external input and output signals that result from an SSC are designated Output Switching Signals (OSS). By default, a Smart Sensor has a single-point threshold SSC enabled on Pin 4 (OSS1) of its connector, which operates in either IO-Link mode or Standard-IO (SIO) mode. On power-up, a Smart Sensor defaults to SIO mode; once the sensor is connected to an IO-Link master, a "wake-up" pulse from the master switches it to IO-Link mode. Thereafter, bidirectional communication operates between the master and the sensor.

PIN ASSIGNMENT



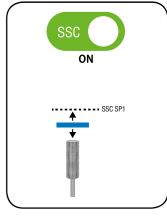
A second SSC may optionally be configured on Pin 2 (OSS2) of the Smart Sensor connector. If enabled, SSC2 operates solely in SIO mode and may be designated as a input or an output channel. The presence of a second IO channel gives integrators access to powerful additional features of the Smart Sensor, including Device-to-Device communication, Teach functions and Built-in Test functions.

DYNAMIC SWITCHING LOGIC

When specifying Contrinex Smart Sensors, designers assign their chosen switching logic to any of the available sensing modes – either as a one-time choice at the time of installation, or dynamically as the equipment operating sequence dictates. A single sensor provides all the options needed to monitor multiple parameters, with the flexibility to make real-time changes over IO-Link or via the built-in Teach function.

SINGLE-POINT MODE

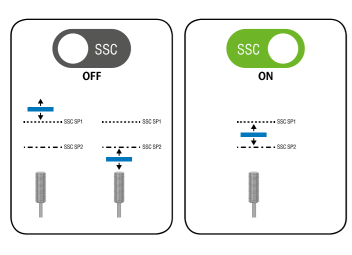




With single-point mode selected, Smart Sensors behave as conventional two-state devices. The default logic (which may be inverted if the application requires it) sets the switching signal to "high" (SSC ON), if a threshold level or setpoint (target sensing distance, for example) has been reached. Either side of the switching point, the signal simply switches between "high" and "low" accordingly.

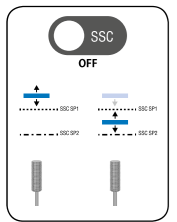


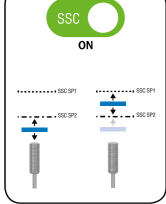
WINDOW MODE



Window mode allows designers to monitor a range of values, which may be defined by two discrete switching setpoints. As the example shows, the default logic sets the switching signal to "high" (SSC ON) if the measured value lies between the two setpoints. In all other cases, once the measured value moves outside the defined range, the switching signal is set to "low".

TWO-POINT (HYSTERESIS) MODE

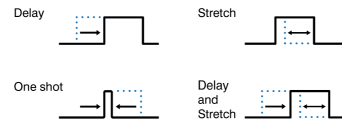




Two-point (hysteresis) mode showcases the Smart Sensor's ability to respond to setpoints or threshold values that trigger a change in the SSC only when the measured value is moving in a specified direction (rising or falling). In the example shown, as the measured value falls and passes SP1, the SSC remains set to "low" (SSC OFF). Only when the measured value reaches SP2 is the SSC set to "high". As the measured value rises again, passing SP2 has no effect on the SSC, which is only set to "low" once the measured value reaches SP1 again.

TIMING MODES

Modifying the timing of a change in the SSC allows designers to nullify the effect of common process events that give rise to false triggers. Such events include (i) momentary changes in measurement value for non-process-related reasons and (ii) momentary loss of signal for known reasons.



DELAY

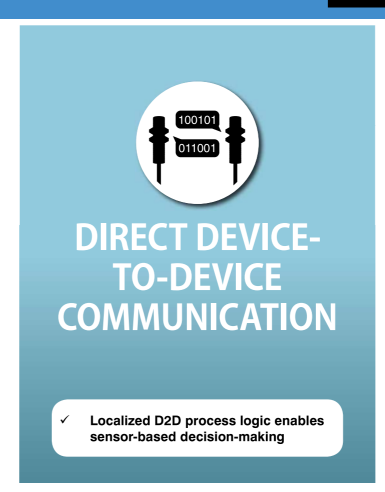
Introducing a specified delay before changing the status of the OSS in either direction prevents the sensor responding to a short-duration change in measurement value for reasons that include localized variability in the environment. Adopting a switching delay also helps prevent signal "bounce", where the transition from one state to another may not be clearly defined. Delay may optionally be combined with stretch (see below).

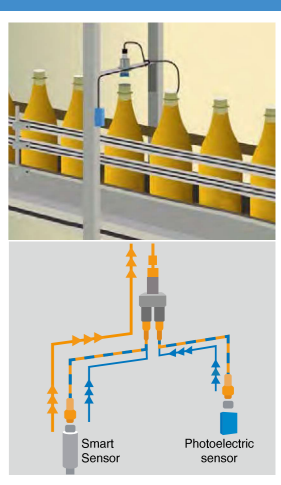
STRETCH

Stretching the OSS pulse ensures that the signal has a minimum duration – often desirable for control purposes or to compensate for a measurement value that varies non-linearly over time. For example, communication with a "slow" PLC may require a minimum-duration pulse to ensure proper synchronization. Similarly, in the absence of a minimum-duration pulse, a measurement value that is not clearly defined during the transition from one state to another might otherwise give rise to multiple false triggers.

ONE-SHOT MODE

Smart Sensors also have the capability to generate a "one-shot" pulse on either the leading edge or the trailing edge of a change in the measurement value. One-shot pulses, also known as "differential up" and "differential down" may be required for secondary control functions that are implemented in a connected PLC.

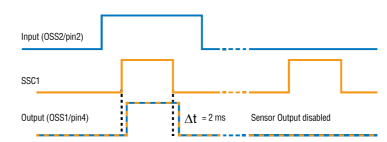




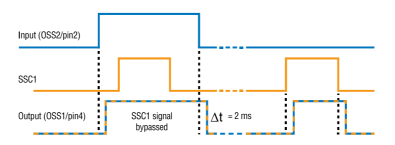
BOOLEAN LOGIC

Designating a second SSC as an input channel allows designers to implement Boolean logic by combining an internal switching signal of the Smart Sensor (SSC1) together with that of a second two-state sensor (OSS2) operating in SIO mode. In the example shown, the Smart Sensor monitors the presence of an aluminum-foil closure on a bottle, while the secondary photoelectric sensor checks the fill level.

BOOLEAN AND (sensor enable/disable on pin 2)



BOOLEAN OR (sensor bypass on pin 2)



BOOLEAN "AND"

Operating in Boolean "AND" mode, the signal from the secondary sensor is used to enable or disable the Smart Sensor, resulting in the Smart Sensor output (OSS1) being set to "high" only when both sensors are triggered. The output signal on OSS1 is delayed by two microseconds.

BOOLEAN "OR"

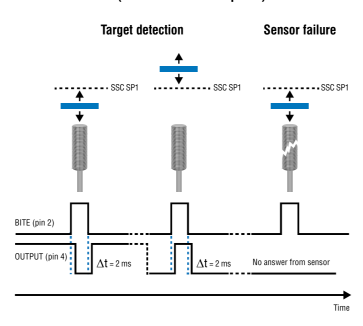
Alternatively, when a Boolean "OR" function is required, a "high" signal from the secondary sensor is set to bypass the Smart Sensor signal, overwriting the SSC1 output. The Smart Sensor otherwise continues to operate normally, and consequently, its output (OSS1) is set to "high" when either sensor is triggered. Again, a two-microsecond delay is introduced.



The SSC2 input channel serves an additional purpose when a self-test function is required. A BITE signal on SSC2 from a connected PLC or microcontroller is used (i) to determine whether the Smart Sensor is functioning correctly and (ii) to establish the presence or absence of a target.

A BITE handshake pulse returned by the sensor confirms its working state, while the polarity of the pulse indicates the presence or absence of a target. Failure by the sensor to return a handshake pulse signifies a defective device.

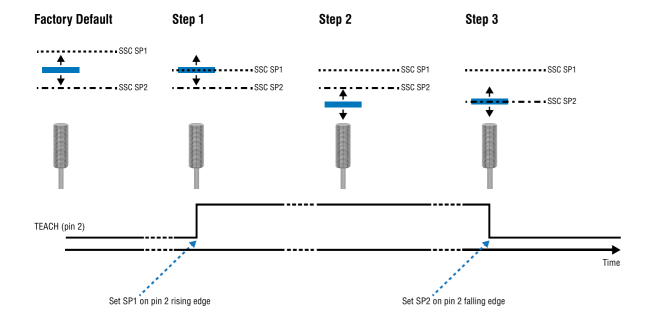
BOOLEAN XOR (BITE function on pin 2)



TEACH FUNCTION

Teaching the sensor externally to recognize one or more setpoints is another D2D function. Smart Sensors are supplied with default (factory-set) values for SP1 and SP2; during commissioning, engineers use either a locally connected teach device or a remote PLC to communicate with the Smart Sensor via OSS2.

EXTERNAL TEACH (high/low signal on pin 2)



Positioning the target at the first setpoint and triggering the teach pulse sets SP1 on the rising edge of the pulse. Repositioning the target to the second setpoint and removing the teach pulse then sets SP2 on the falling edge of the pulse.



LOCALIZED HIGH-SPEED CONTROL

Enabling OSS2 on Pin 2 of the Smart Sensor connector gives system integrators access to localized high-speed control options; as already noted, OSS2 operates solely in SIO mode and may be designated as a input or an output channel. In addition to D2D communication, two specific advantages stand out.

REPORTING TIME-CRITICAL EVENTS

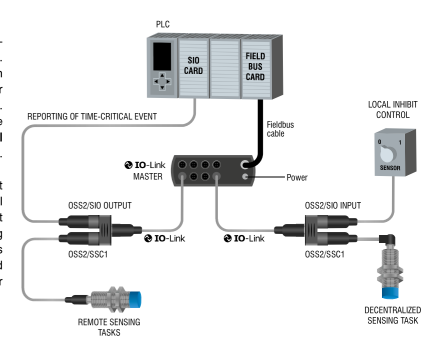
Should a remote sensor identify an out-of-range parameter that requires immediate intervention, (for example, overheating), an event-based output signal is generated to notify the central control system - in the example shown, a PLC - that a system-wide shutdown is essential. In this instance, the IO-Link output (OSS1) may not respond quickly enough to prevent the problem escalating.

Using the SIO output on OSS2, the sensor delivers a high-speed notification directly to the PLC, bypassing the IO-Link channel and initiating the shut-down sequence immediately. The Smart Sensor's dual-channel capability ensures that further, costly damage is avoided and that subsequent process down-time is minimized.

DECENTRALIZED CONTROL

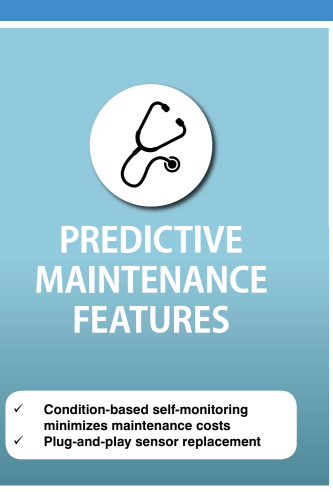
Smart Sensors are also ideally suited to non-critical, decentralized process tasks under local control. In the example shown, a local SIO input signal on OSS2 enables or inhibits the operation of the sensor without the need to route the command via the PLC. This configuration consumes little or no system-wide resource, requiring only a confirmatory IO-Link signal on OSS1 to update the sensor status in due course.

With OSS2 signal alternatively configured in output mode, the Smart Sensor may, for example, control the operation of a local sub-system, again without the need to route the command via the PLC. Using the signal to switch a simple two-state device allows the sensor to control the operation of any associated non-intelligent equipment, for example an actuator or an electrical circuit.









SAVING TIME BY DESIGN

In a fast-moving process-manufacturing environment, down-time is a major cost factor. While some interruptions to production are inevitable, minimizing lost time is a priority, and Smart Sensors offer big benefits here, saving time by design.

PLUG-AND-PLAY REPLACEMENT

Once initial commissioning is completed, each sensor's configuration is stored automatically on the local IO-Link Master; this allows plug-and-play replacement of sensors should the need arise, without any loss of functionality and without any need for recalibration. Down-time and the associated maintenance cost is kept to a minimum.

CYCLICAL AND EVENT-BASED REPORTING

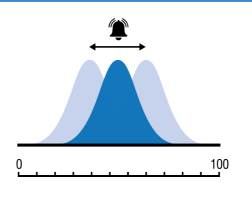
The Smart Sensor's predictive-maintenance capabilities rely on its ability to collect both process data and event data, as well as making use of its on-board cumulative-data stores. Not only can maintenance engineers monitor long-term equipment behavior, they also have confidence in the sensor's ability to flag any one-off threshold exceptions that require attention.

THRESHOLD EXCEPTIONS

The sensor's records cumulative data for distance, cycle count and temperature, with alarm thresholds set for each. Cumulative cycle-count limits for the expected life of the equipment being monitored are programmed into the sensor, and a threshold alarm is triggered when the set value is exceeded, typically via IO-Link, although a high-speed SIO output may be used instead.

In the case of distance and temperature, a single, ultimate limit for each parameter is set, and any measurement that exceeds either limit is sufficient to trigger an alarm; in this instance, a high-speed SIO signal is almost certainly the preferred option. Cumulative temperature measurements may also trigger a parametric-shift alarm, as explained below.

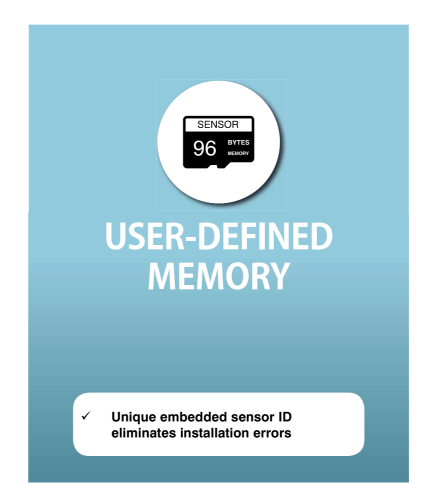
Distance ---- SSC SP1 + ALR Counter 07458 00003 Temperature



PARAMETRIC SHIFT

Stored measurements from a prolonged period of operation provide maintenance engineers with a pattern of data over time; typically, the data will form a normal distribution centered around the expected mean value for the parameter in question. Examples include, but are not limited to, equipment temperature (as above) and amplitude of vibrations.

The comprehensive data patterns allow engineers to recognize any parametric shifts that occur over time. These may include a shift in the mean value, where, for example, a sustained rise in temperature occurs at a level that isn't high enough to trigger a threshold alarm. Alternatively, an increase in the standard deviation of measurements, for example, when vibrations become unstable, may result. In either case, a parametric-shift alarm is triggered, allowing engineers to take remedial action.



EMBRACING THE INTERNET OF THINGS

The advent of the Internet of Things (IoT) has changed the way engineers look at integrated processes in manufacturing and logistics. No longer do system designers consider production lines and distribution centers to be made up of discrete components - conveyors, actuators, motors, sensors, controllers and other similar hardware - but instead they consider more complex Functional Units.

Working with a functional unit, the need to identify individual components remains as important as ever; installing the wrong sensor could have far-reaching consequences. Contrinex Smart Sensors make it simple to get the right device in the right place, eliminating errors and avoiding costly interventions.

CUSTOMIZED SENSOR-DATA TAGS

Within each Smart Sensor, three read-write data tags are reserved for user-defined information. Designated the function tag, the location tag and the application-specific tag, respectively, they link individual sensors to specific applications or tasks, allowing process engineers to locate a discrete device quickly and easily. This simplifies installation and maintenance when more than one sensor is used in a single functional unit.

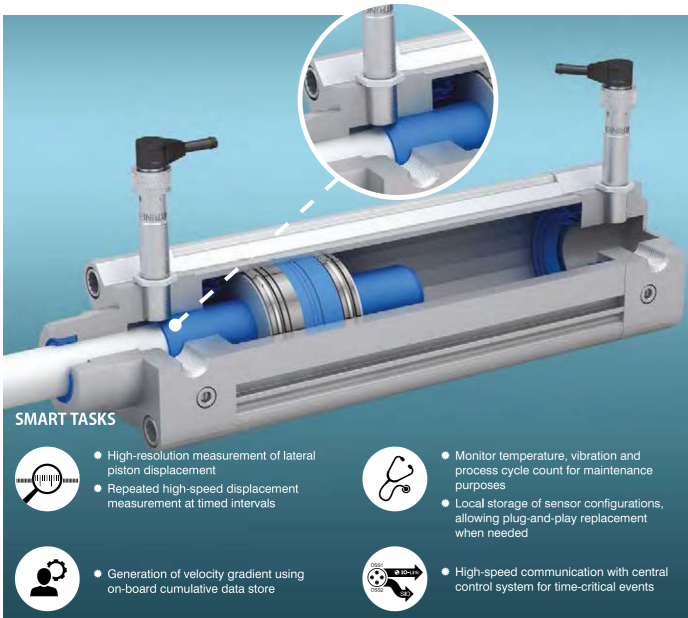
TAG NAME	SIZE [BYTE]	EXAMPLES
Function Tag	32	"Drive", "Feed", "Forward"
Location Tag	32	"AQ3.1", "S45-2"
Application-Specific Tag	32	"end of motion", "piston #1", "fwd stroke"



PNEUMATICS

MULTI-MODE MEASUREMENT OF PISTON DISPLACEMENT AND SPEED

Industrial equipment designers continually seek ways to reduce cycle times without compromising safety or increasing cost, and require a monitoring capability for pneumatic cylinders that identifies deviations from the optimal deceleration profile without increasing complexity or cost. Rugged, multi-mode Smart Sensors from Contrinex, embedded in each cylinder, identify adverse trends in the deceleration profile, providing a cost-effective, unobtrusive fit-and-forget solution.



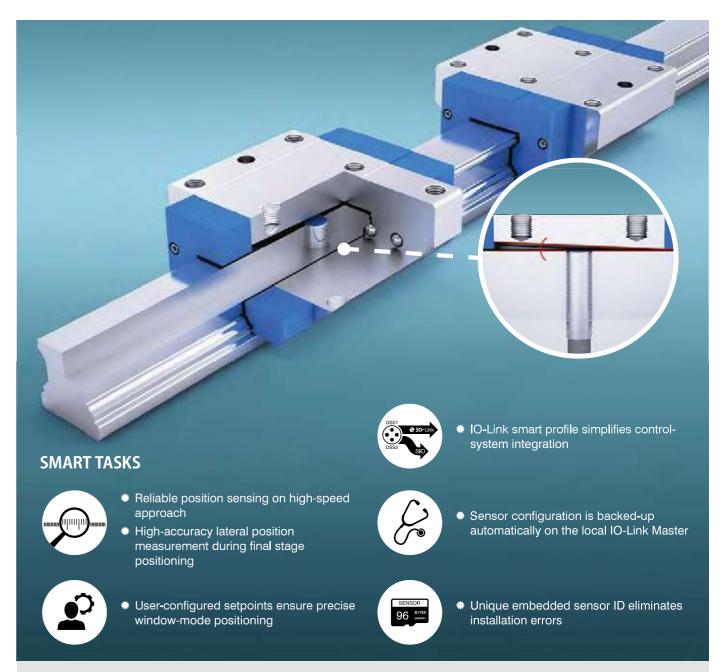
CUSTOMER BENEFITS

- ✓ Embeddable inductive Smart Sensors offer multiple
- ✓ One-shot timer feature allows process engineers to
- ✓ Industry-standard IO-Link connectivity provides a single
- ✓ Cumulative operating data for predictive maintenance, including temperature and operating-cycle count, is
- Sensor configurations are stored locally, allowing plug-
- Proven technology ensures highly reliable fit-and-forget operation with no manual intervention

LINEAR GUIDE

PERFECT LOCATION AND POSITIONING OF LINEAR STAGE

Automation engineers designing high-speed assembly equipment with multiple linear transfers between workstations need to maximize speed and accuracy while keeping cost down. They require a single-sensor positional-control solution that delivers a high-speed approach to the critical areas and a slower, high-precision final positioning. An inductive Smart Sensor from Contrinex with IO-Link connectivity and multiple user-configurable outputs performs both the required tasks in a highly cost-effective manner.



CUSTOMER BENEFITS

- ✓ Rugged inductive Smart Sensors ensure accurate positioning of linear stages without compromising operational speed
- ✓ Single-sensor positional-control system is non-complex and highly affordable
- ✓ Compact embeddable M12 sensors fit unobtrusively and easily into off-the-shelf linear guide rails
- ✓ Industry-standard IO-Link connectivity provides a single interface to the machine control system
- ✓ Sensor configurations are stored locally, allowing plugand-play replacement of sensors when needed
- ✓ Proven technology ensures highly reliable fit-and-forget operation with no manual intervention

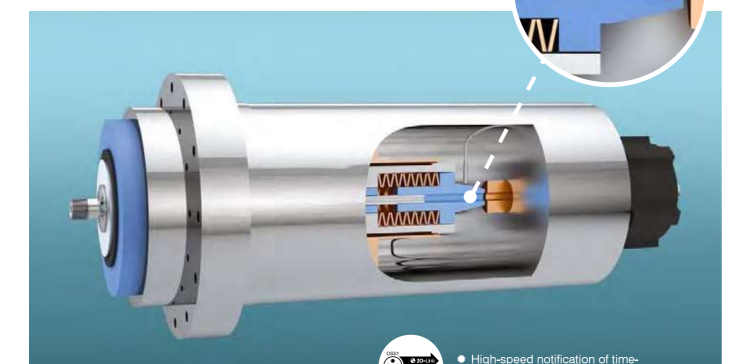
- sensing modes in a single device, eliminating increased complexity and cost
- identify deviations from the optimal deceleration profile, minimizing maintenance expense
- ✓ Dual-channel capability enables a local alarm to be triggered by an event-based exception, avoiding a plantwide shut-down
- interface to the machine control system
- recorded in on-board data storage
- and-play replacement of sensors when needed



SPINDLE

CHECKING TOOL PRESENCE AND POSITION IN A CONFINED SPACE

Modern CNC machining centers cope with ranges of materials, workpieces and cutting speeds that require different tool characteristics; spindles with automatic tool-changing are key to optimizing throughput. If a new tool fails to engage completely, damage to the tool, the workpiece or the spindle results. Smart Sensors from Contrinex, embedded in the body of the spindle, monitor the position of the tool during changes; any noncompliant measurements stop the process, triggering an alarm.



SMART TASKS



Precision real-time measurement of drawbar position



 User-configured setpoints ensure accurate end-of-travel position



- * Threshold alarms identify overtemperature and end of service life
- Sensor configuration is backed-up automatically on the local IO-Link Master



Self-test function guards against

CUSTOMER BENEFITS

- ✓ Embeddable inductive Smart Sensor monitors drawbar position, detecting incomplete tool engagement and inhibiting further motion before damage occurs
- ✓ Single-sensor positional-control system is non-complex and highly affordable
- ✓ Embeddable M12 sensor fits snugly in the limited space available
- ✓ Industry-standard IO-Link connectivity provides a single interface to the machine control system
- Cumulative operating data for predictive maintenance. including temperature and operating-cycle count, is recorded in on-board data storage
- Sensor configurations are stored locally, allowing plugand-play replacement of sensors when needed
- Proven technology ensures highly reliable fit-and-forget operation with no manual intervention

RECYCLING

RELIABLE DETECTION OF DIFFERENT METALLIC MATERIALS

The global recycling industry continually seeks to reduce the cost of sorting and separating mixed-metal scrap. With the introduction of induction sorting, designers require sensors that operate accurately and at high speed to identify and separate fast-moving streams of ferrous and non-ferrous material in a single pass. Rugged inductive Smart Sensors from Contrinex, embedded immediately below the delivery belt, provide continuous high-speed detection across the full width of a conveyor.



CUSTOMER BENEFITS

- ✓ Embeddable inductive Smart Sensors detect ferrous and non-ferrous metal and trigger separation accurately and reliably
- ✓ A single array of sensors provides continuous detection across the full width of a conveyor
- ✓ Smart Sensors are easily able to identify material on fast-moving conveyors
- ✓ Industry-standard IO-Link connectivity provides a single interface to the machine control system
- ✓ Cumulative operating data for predictive maintenance. including temperature and operating-cycle count, is recorded in on-board data storage
- Sensor configurations are stored locally, allowing plugand-play replacement of sensors when needed
- ✓ Proven technology ensures highly reliable fit-and-forget operation with no manual intervention

SMART SENSORS PRODUCT OVERVIEW

T-CONNEC



 $www.contrinex.com/product_range/inductive\text{-}smart\text{-}sensors$



V12-5TPD-000-NN1



COMMON FEATURES

Supply Voltage range	15 30 VDC
Output	PNP NO

OUTPUT

[E] Embeddable [N] Non-embeddable

 $IDW[\dot{x}]-M[x]MP-NMS-A0$

[8] Diameter 8 mm [12] Diameter 12 mm

[18] Diameter 18 mm

Reference key on page 24

ACCESSORIES
A Group A: M8 3-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
B Group B: M8 4-pin
Group C: M12 4-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
Group D: M12 AC/DC 3-pin
Group E: Universal mounting brackets Sub-group: Mechanical stops
Group F: Photoelectric mounting brackets
G Group G: Photoelectric reflectors
Group H: Sensor tester
Go to page 298 for details

FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CONNECTOR	⊗ IO -Link	SAMPLING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB. M M M M M M M M M M M M M M M M M M M	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE	ACCESSORIES (SEE PAGE 22)
	4	M8	66	Chrome-plated brass	M12	② IO -Link	1,000	Embed.	-25+70°C	I P67	IDWE-M8MP-NMS-A0	G G G
ORS	6	M8	66	Chrome-plated brass	● M12	Q IO -Link	1,000	Non-embed.	−25…+70°C	I P67	IDWN-M8MP-NMS-A0	G G G
SMART SENSORS	6	M12	60	Chrome-plated brass	№ M12	Q IO -Link	1,000	Embed.	−25+70°C	IP67	IDWE-M12MP-NMS-A0	G G G
RT S	10	M12	60	Chrome-plated brass	M12	Q IO -Link	1,000	Non-embed.	−25…+70°C	IP67	IDWN-M12MP-NMS-A0	G B B
SMA	10	M18	63.5	Chrome-plated brass	M12	Q IO -Link	1,000	Embed.	−25+70°C	IP67	IDWE-M18MP-NMS-A0	G G G
	20	M18	63.5	Chrome-plated brass	M12	Q IO -Link	1,000	Non-embed.	−25+70°C	IP67	IDWN-M18MP-NMS-A0	G G G
~		CONNECTION 1		CONNECTION 2 CONNE		CONNECTION 3		DADT DEFEDENCE				
TOR		SIZE		DINC	SIZE	DING		CI7E	DINC		PART REFERENCE	

M12 socket

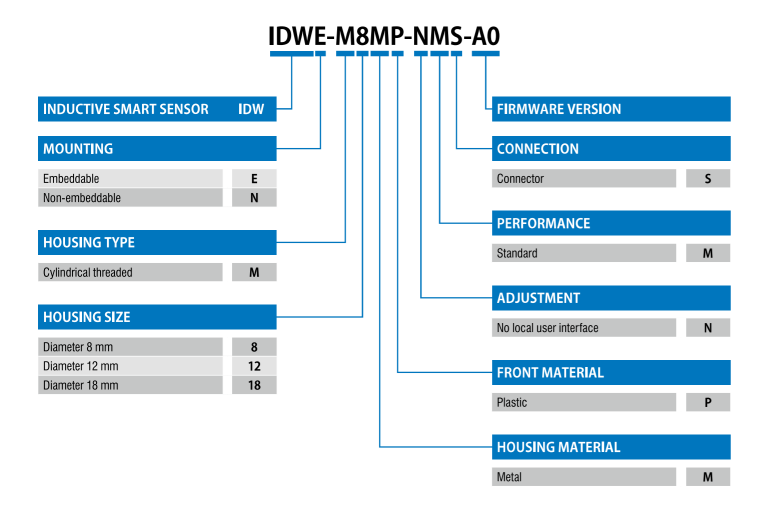
5

M12 plug

5

5

M12 plug





INDUCTIVE SENSORS HIGHLIGHTS ♦ IO-Link on the market ✓ Practically indestructible Full Inox sensors for extreme conditions ✓ Weld-Immune Full Inox sensors, M8, M12, M18 ✓ Full Inox sensors with Factor 1 on steel and aluminum ✓ Sensors with 4x standard operating distance ✓ Outstandingly durable sensors for high cyclic pressures (peak: 1000 bar/14510 psi) ✓ Highly accurate analog output sensors for distance control ✓ Sensors to withstand high temperatures (up to 230°C/446°F) ✓ Ecolab-approved sensors NEW ✓ Full Inox Chip-Immune sensors for machining environments ✓ Full Inox Maritime DNV-GL approved sensors

26 1 Detailed data sheets for these products can be found on the Contrinex web

- ✓ Smallest self-contained miniature inductive sensors with

FAMILY	HOUSING SIZE	OPERATING DISTANCE	BASIC	MINIATURE	EXTREME	ANALOG OUTPUT	2-WIRE	EXTRA/HIGH PRESSURE UP TO 1,000 BAR PEAK	EXTRA TEMP. HIGH TEMP. -40 TO +230°C	WELD- IMMUNE	CHIP- IMMUNE	DOUBLE- SHEET	MARITIME	WASHDOWN
	Ø3	1		📀 p. 50–51			p. 68–69							
	M4	1		⊘ p. 50–51			p. 68–69							
	Ø 4	1.5		⊘ p. 50–51			p. 68–69	⊗ p. 76–77						
	M5	1.5		⊘ p. 50–51			p. 68–69		ॐ p. 86–87					
00	C5	1.5		⊘ p. 52–53			p. 68–69							
SERIES 600	Ø 6.5	4	⊘ p. 38–41				p. 68–69							
SER	M8	6	⊘ p. 40–43				p. 68–69		⊘ p. 86–87, p. 90–91	p. 98–99				
100	C8	2	⊘ p. 42–43											
CLASSICS	M10	0.6											⊘ p. 110–111	
CL/	M12	8	⊘ p. 42–43				p. 68–71		p. 86–87, p. 90–91	p. 98–99				⊘ p. 114–115
	M18	8	⊘ p. 42–45				p. 70–73		⋄ p. 86–87, p. 90–91	p. 98–99				
	M30	25	⊘ p. 44–45				p. 72–73		p. 90–91					
	M50	25							p. 90–91					
	40 × 40	40	ॐ p. 44–45											
	Ø 4	2.5		⊘ p. 50–51										
EXTRA DISTANCE – SERIES 500	M5 / P5	2.5		⊘ p. 50–51				⊘ p. 80–81						
RIES	Ø 6.5	3	⊘ p. 36–37					🗞 p. 76–77						
– SEI	M8 / P8	6	ॐ p. 36–37			ॐ p. 62–63		⊘ p. 76–77, p. 80–81						
	C8	4	⊘ p. 36–37			ॐ p. 62–63								
STA	M12 / P12	10	⊘ p. 36–37			⊘ p. 62–63		ॐ p. 80–81						
A DI	M18	20	⊘ p. 36–39			⊘ p. 62–63								
EXTR	M30	40	⊘ p. 38–39			ॐ p. 64–65								
	M14 / P20	3						ॐ p. 80–81						
	Ø 4	3		ॐ p. 52–53										
2 70(3		ॐ p. 52–53										
ERIE	M8	6	ॐ p. 46–47		⊘ p. 56–57					ॐ p. 96–97				
S – SE	M12 / P12	15	⊘ p. 46–47		⊘ p. 56–57			⊘ p. 82–83		ॐ p. 96–97	ॐ p. 104–105		⊘ p. 110–111	⊗ p. 114–115
FULL INOX – SERIES 700	M18	20	⊘ p. 46–47		⊘ p. 56–57					ॐ p. 96–97	ॐ p. 104–105		⊘ p. 110–111	
Ħ	M30	40	⊘ p. 46–47		⋄ p. 56–59					ॐ p. 96–97	ॐ p. 104–105	p. 106–107	⊗ p. 110–111	⊘ p. 114–115
II.	C23	7			⋄ p. 58–59					ॐ p. 96–97			⊘ p. 110–111	

TECHNOLOGY

Contrinex inductive devices work according to one of three different technologies. All involve the generation of an alternating magnetic field that emerges at the sensing face. The presence of a conductive, generally metallic, object influences this field in a way that can be detected and evaluated by built-in electronics, All Contrinex ASIC sensors are IO-Link enabled in PNP NO versions.

TECHNOLOGY FAMILIES



Conventional technology, engineered by Contrinex

The Classics family uses conventional inductive sensor technology, but with the benefit of a Contrinex ASIC (application specific integrated circuit). ASIC technology ensures reliability, stability and ease of commissioning, due to low variation. Sensors in this family achieve operating distances up to 2x the industry standard. All ASIC sensors in the **Classics** family are IO-Link enabled in PNP NO versions.

Classics sensors have a conventional oscillator and coil generating a high-frequency magnetic field that emerges at the sensing face. Any metallic object found in this field absorbs some of the energy, which is in turn detected and evaluated by built-in electronics (Fig. 1).

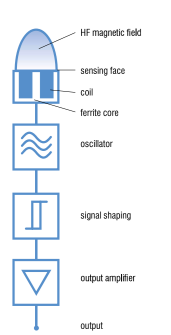


Fig. 1: Conventional inductive sensor technology, as used in the Classics family

Ferromagnetic metals (steel, nickel, cobalt) absorb the most energy. The achievable operating distances are therefore greatest with these metals. Non-ferromagnetic metals, such as aluminum, absorb less energy. As a result, operating distances are lower (approx. 25 ... 45% of those on steel).

The **Classics** technology family (series 600) includes devices from the ranges Basic, Miniature, Extra Pressure, Extra Temperature, High Temperature, Washdown and 2-Wire.



Increased stability for exceptionally long operating distance

The **Extra Distance** family is based on the Condist® oscillator developed by Contrinex. Sensors benefit from up to 4x the standard operating distance, keeping them out of harm's way in rugged, industrial environments. Sensor lifetime is therefore

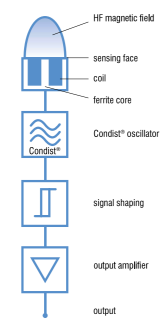
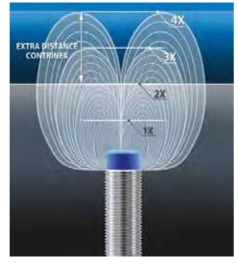


Fig. 2: Contrinex's Condist® inductive sensor technology, as used in the Extra Distance family



Like **Classics** family sensors, these also generate a high-frequency magnetic field that emerges at the sensing face (Fig. 2). Again, the resulting effect is that any metallic object entering the field absorbs energy from it.

However, the oscillator and the subsequent signal evaluation circuit are completely different, with the objective of achieving a significantly better sta**bility** with respect to environmental influences, in particular temperature. The most important contribution to this comes from the Contrinex Condist® oscillator.

Improved stability permits the switch point to be further away, leading to long operating distances on ferromagnetic metals (Fig. 3). Sensors with this technology also react particularly well to narrow targets, e.g. small screws, wires and foils.

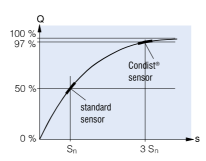


Fig. 3: Extra Distance family sensors have a longer operating distance, due to Condist® oscillator technology

Apart from the Condist® oscillator, all other assemblies are equivalent to the Classics family. Material

dependencies and other properties are also the same as for Classics family sensors.

Special attention has been paid to meet the relevant standards as much as possible, so that easy interchangeability with conventional devices is guaranteed. Great emphasis has been placed on very good EMC resistance and on perfect sealing against liquid penetration.

The Extra Distance technology family includes devices from the Basic, Miniature, Extra Pressure, High Pressure and Analog Output ranges. This technology is used in series 500 devices.



All-round stainless steel protection – practically indestructible

The Full Inox family is based on Contrinex's Condet® technology. These one-piece stainless steel sensors are not only the most durable on the market, they also offer long operating distances on any conductive metal.

Full Inox sensors also function according to inductive technology. However, the coil which generates

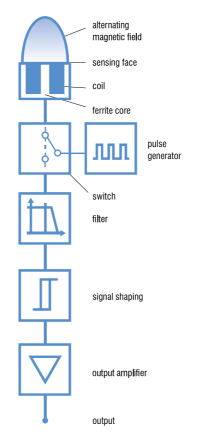


Fig. 4: Full Inox family sensors use Condet® pulse generate nnology instead of an oscillator



the magnetic field is not part of the oscillator (Fig. 4). Instead, the field is generated by periodic, short transmitter current pulses, which flow through the coil (Fig. 5). This field induces a voltage in the target which, in turn, generates a current flow in it. When the transmitter current pulse is switched off, the current in the object dies away, causing a voltage to be induced in the transmitting coil (Fig. 6).

This voltage generates the signal required, and is in principle independent of the field's energy loss. Therein lies the fundamental advantage of this technology, since the field energy losses, which are evaluated in conventional sensors, are subject to a number of undesirable environmental and material influences. Condet® technology allows the sensor, including its face, to be fully encapsulated in a protective, stainless steel housing, with the added security of long operating distances.

The coupling between the target and the coil is rather like a transformer, and is hence temperature independent and only slightly influenced

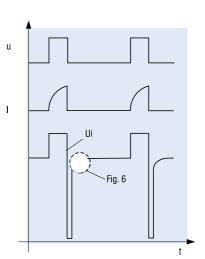


Fig. 5: Evolution of main signals

by the target's material. Operating distances are therefore identical on steel and aluminum. Only metals which are non-ferromagnetic and also have poor electrical conductivity give a reduced usable

The **Full Inox** family includes devices from the Basic, Miniature, Extreme, High Pressure, Washdown, Weld-Immune, Chip-Immune, Maritime and Double-Sheet ranges.



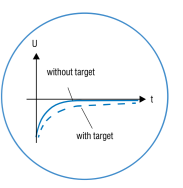


Fig. 6 (detail fig. 5): Effect of a target on the measured

INDUCTIVE SENSORS



BASIC

First choice in all environments



Contrinex Basic range inductive sensors have a worldwide and well-deserved reputation for uncompromising accuracy and exceptional reliability. With best-in-class sensing distances between 1.5 mm and 40 mm, the Basic range offers fit-and-forget operation, delivering world-class performance and a highly attractive total cost of ownership.



OUTPUT

Continuous analog output for precision control

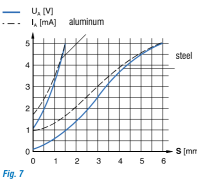


Fig. 7



MINIATURE

Full functionality, smallest size



Size is often a critical constraint when selecting sensors for position- or presence-sensing. The Contrinex **Miniature** range, which includes the smallest self-contained inductive sensors on the market, meets this constraint without compromising on functionality.



EXTREME

Extreme durability in harsh environments



Only the toughest sensors survive the most extreme environments, and Extreme range inductive sensors from the Full Inox family are ideally equipped for the job. Thanks to one-piece stainless-steel (V2A/AISI 303) construction and a hermetically sealed cable entry, Extreme sensors

are corrosion-resistant, impervious to oil, and pressure-resistant to 100 bar. Rugged, reliable and highly accurate, the Extreme range is at home in the most challenging circumstances.



ANALOG

Engineers needing a reliable, repeatable, highly accurate means of measuring the position of a target object should look no further than Contrinex **Analog Output** inductive sensors. This range of sensors has been developed on the platform of Extra Distance (Fig. 2) technology for excellent temperature stability, repeat accuracy, and the best long-range sensing capability on the market. With a measurement range of zero to 40 mm and detection accuracy on the micron scale, the **Analog** Output sensor range is ideally suited for measuring linear, angular and rotational position (Fig. 7).



2-WIRE

Easy installation and high switching frequency



The 2-Wire range of DC, AC/ DC and NAMUR sensors is constructed on the Classics (Fig. 1) technology platform and includes sizes from Ø3 to M30, plus a 5 x 5 mm square-section type. Devices are available for embeddable or non-embeddable mounting and connection is by means of cable or connector. With a sensing range up to 15 mm, Contrinex 2-Wire sensors ensure optimal equipment utilization



EXTRA PRESSURE

Pressure resistant up to 200 bar



Dependable, accurate presence- and position-sensing at pressures up to 200 bar requires world-class performance and build quality. The Extra Pressure range of pressure-resistant inductive sensors delivers exactly that, operating continuously in permanently pressurized conditions. This makes the range especially suitable for offshore installations, the

chemical industry, motor lubrication systems and atomic fuel element monitoring. A stainless-steel housing with bonded ceramic or brazed sapphire sensing face and protection class **IP68** guarantees robustness and exceptional reliability in miniature packages sized from Ø3 to Ø6.5.



HIGH **PRESSURE**

Resistant to pressure and dynamic stress up to 500 bar



For reliable, accurate sensing in the most demanding pneumatic and hydraulic applications, Contrinex offers a unique range of **High Pressure** sensors with permanent operating pressures of 100 ... 500 bar and peak pressures up to 1000 bar.

Suitable for operating temperatures up to 100°C and resistant to more than one million pressure cycles, their IP68 and IP69K protection and oil impermeability make them the robust, reliable choice for the hydraulic industry. Fit-and-forget operation virtually eliminates sensor replacement costs. Exceptional performance and world-class quality are assured in sizes from M5 to M18.



EXTRA TEMPERATURE

Temperature resistant up to 120°C



Inductive sensors from the Extra Temperature range offer the ideal solution for positionand presence-sensing applications at temperatures from as low as minus 40°C up to 120°C. Industrial processes often generate heat, resulting in temperatures that would damage a standard sensor,

but the stainless-steel construction and robust electronics of Contrinex Extra Temperature sensors ensure reliable, accurate operation and minimal downtime, even in the most demanding environments



WELD-**IMMUNE**

Immune to magnetic fields and resistant to weld spatter



Contrinex Weld-Immune inductive sensors are ideal for the hostile working environments found in automotive factories and other industrial welding plants. The range includes sensors from two technology platforms: Classics (Fig. 1) and Full Inox (Fig. 4).

Classics devices, with protection class IP67, are available either in PTFE-coated cylindrical brass housings or a PBTP 40 x 40 mm cubic form. They resist spatter and the strong magnetic fields present during industrial welding processes. They have identical operating distances on steel and non-ferrous metals.



DOUBLE-SHEET

Detection of double-sheets in metalworking



For double-sheet detection, sensors from the Full Inox (Fig. 4) family are used. Its inductive technology enables discrimination between one and two conductive metal sheets of a defined thickness, achieving sensitivity of

0.8–1.2 mm per sheet. This discrimination aids in the prevention of double feeds into blanking and forming processes which ultimately saves damage to tooling. The one-piece, stainless-steel construction of these sensors makes them the most durable on the market. They withstand the impacts that are a common hazard in double-sheet detection applications close to moving sheet metal, ensuring minimal down-time.



HIGH **TEMPERATURE**

Temperature resistant up to 180°C (230°C with external amplifier)



Contrinex High Temperature inductive sensors are designed for continuous operation at temperatures from 0°C up to 180°C (up to 230°C with remote electronics). The range is ideal for the harshest environments, including automotive paint shops, metal-treatment plants and glass manufacturing.



CHIP-IMMUNE

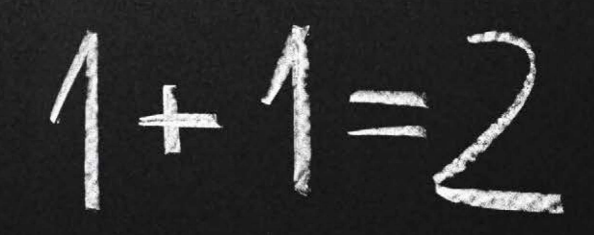
For the harshest machining environments



Even when covered with chips of steel, stainless steel, aluminum, brass, copper or titanium, Chip-Immune inductive sensors from the Full Inox technology family will reliably detect targets made of these metals. The sensors achieve this with a slightly modified form of Condet® technology. In a one-piece stainless steel housing with IP68/IP69K protection rating and a wide oper-

ating temperature range from -25 to +85°C (-13to $+185^{\circ}$ F), they are particularly suitable for use in the harsh environments of the machining industry. Depending on sensor diameter (M12, M18 or M30), operating distances of 3, 5 or 12 mm are available.





BASIC INDUCTIVE SENSORS

FIRST CHOICE IN ALL ENVIRONMENTS



APPLICATION

Extra Distance inductive sensors detect presence of metal washers in plastic assemblies

A plastics manufacturer tests batches of control knobs for in-car audio systems before shipment to automotive assembly plants; each knob contains a small metal washer that occasionally becomes dislodged. A custom-built testing machine tests a tray of 70 knobs in a single cycle; long-distance inductive sensors, positioned directly below the knobs, confirm the presence of a washer in each assembly.

INDUSTRIES

Automotive production and supply, machine tool, energy, packaging, logistics, materials handling, textile, assembly, automation



Textile spinning machine automation



Wind turbine speed monitoring



Presence sensing in automotive factory



Position detection on crane

Contrinex **Basic** inductive sensors have a worldwide and well-deserved reputation for uncompromising accuracy and exceptional reliability. With best-in-class sensing distances between 1.5 mm and 40 mm, the Contrinex Basic range offers fit-andforget operation, delivering worldclass performance and a highly attractive total cost of ownership.

KEY ADVANTAGES

Classics, Extra Distance and Full Inox

- √ High quality ASIC sensors
- ✓ **② IO**-Link
- √ Exceptional price/performance ratio
- ✓ Excellent accuracy
- ✓ Outstanding temperature compensation
- ✓ Vibration and shock resistant
- ✓ Long operating distance

Full Inox

- ✓ Extremely robust one-piece stainless-steel housing
- ✓ Corrosion resistant
- ✓ IP68 and IP69K, water resistant
- ✓ Pressure resistant up to 80 bar (1,160 psi)



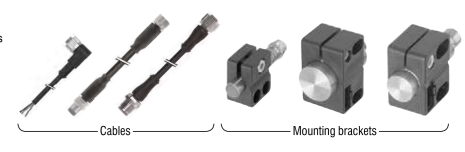
PRODUCT OVERVIEW

② IO-Link

Housing size mm	Ø6.5	M8	C8	M12	M18	M30	C44
Classics	1.5 2	1.5 4	1.5 2	28	512	1025	15 40
Extra Distance	3	36	3	610	1220	22 40	_
Full Inox	-	2	-	3	5	10	-

ACCESSORIES

Go to page 298 to see all the accessories









COMMON FEATURES

Supply Voltage range	1030 VD0
Output	PNP NO*

^{*} Other types available: PNP NC, NPN NC ** Pigtail versions available

OUTPUT

DW-A[x]-50[x]		
	Output	
L Connection	[1] NPN NO	[3] PNP NO
[D] Cable [S] Connector [V] Pigtail	[2] NPN NC	[4] PNP NC
Reference key on page 116		

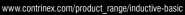
ACCESSORIES

ACCESSORIES
Group A: M8 3-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
B Group B: M8 4-pin
Group C: M12 4-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
D Group D: M12 AC/DC 3-pin
Group E: Universal mounting brackets Sub-group: Mechanical stops
Group F: Photoelectric mounting brackets
G Group G: Photoelectric reflectors
H Group H: Sensor tester
Go to page 298 for details



1	FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE**	CONNECTOR**	३ IO -Link	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB. W W W	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 36)
п		3	Ø 6.5	45	Chrome-plated brass	PVC		O IO -Link	1,000	Quasi-embed.	−25 +70°C	IP67	DW-AD-503-065	E H
П		3	Ø 6.5	66	Chrome-plated brass		№ M12	Q IO -Link	1,000	Quasi-embed.	−25 +70°C	I P67	DW-AS-503-065	G G G
п		3	Ø 6.5	60	Chrome-plated brass		●● M8	② IO -Link	1,000	Quasi-embed.	−25 +70°C	IP67	DW-AS-503-065-001	A B H
-		3	M8	45	Chrome-plated nickel silver	PVC		O IO-Link	1,000	Embed.	−25+70°C	IP67	DW-AD-503-M8	E H
а		4	M8	45	Chrome-plated nickel silver	PVC		O IO-Link	500	Embed.	−25 +70°C	I P67	DW-AD-523-M8	E H
п		6	M8	40.8	Chrome-plated brass	PVC		O IO-Link	500	Non-embed.	−25 +70°C	I P67	DW-AD-513-M8	E H
		3	M8	66	Chrome-plated nickel silver		€ M12	O IO-Link	1,000	Embed.	−25 +70°C	I P67	DW-AS-503-M8	G B H
л		3	M8	60	Chrome-plated nickel silver		** M8	O IO-Link	1,000	Embed.	−25+70°C	I P67	DW-AS-503-M8-001	A E H
н		4	M8	66	Chrome-plated nickel silver		M12	O IO-Link	500	Embed.	−25+70°C	I P67	DW-AS-523-M8	G B H
		4	M8	60	Chrome-plated nickel silver		** M8	O IO-Link	500	Embed.	−25+70°C	I P67	DW-AS-523-M8-001	A E H
ч	0	6	M8	66	Chrome-plated brass		€ M12	O IO-Link	500	Non-embed.	−25+70°C	I P67	DW-AS-513-M8	G B H
	S 500	6	M8	60	Chrome-plated brass		● M8	O IO-Link	500	Non-embed.	−25 +70°C	I P67	DW-AS-513-M8-001	A B H
ш	SERIES	3	8 × 8 (C8)	40	Chrome-plated brass	PVC		Q IO -Link	1,000	Quasi-embed.	-25 +70°C	I P67	DW-AD-503-C8	H
ш		3	8 × 8 (C8)	59	Chrome-plated brass		● M8	O IO-Link	1,000	Quasi-embed.	−25 +70°C	I P67	DW-AS-503-C8	A H
ш	NGE-	6	M12	50	Chrome-plated brass	PVC		O IO-Link	800	Quasi-embed.	−25+70°C	I P67	DW-AD-503-M12	E H
ш	DISTA	6	M12	35	Chrome-plated brass	PVC		O IO-Link	800	Quasi-embed.	−25+70°C	I P67	DW-AD-503-M12-120	E H
ш	RA D	8	M12	50	Chrome-plated brass	PVC		O IO-Link	400	Quasi-embed.	−25 +70°C	I P67	DW-AD-523-M12	E H
	EXT	8	M12	35	Chrome-plated brass	PVC		O IO-Link	400	Quasi-embed.	-25 +70°C	IP67	DW-AD-523-M12-120	B H
ш		10	M12	44.3	Chrome-plated brass	PVC		O IO-Link	400	Non-embed.	-25 +70°C	IP67	DW-AD-513-M12	E H
ш		10	M12	29.3	Chrome-plated brass	PVC		O IO-Link	400	Non-embed.	−25+70°C	IP67	DW-AD-513-M12-120	E H
ш		6	M12	60	Chrome-plated brass		● M12	② IO -Link	800	Quasi-embed.	−25 +70°C	I P67	DW-AS-503-M12	G G G
ш		6	M12	45	Chrome-plated brass		● M12	Q IO -Link	800	Quasi-embed.	−25 +70°C	I P67	DW-AS-503-M12-120	G G G
ш		8	M12	60	Chrome-plated brass		● M12	Q IO -Link	400	Quasi-embed.	−25 +70°C	I P67	DW-AS-523-M12	000
ш		8	M12	45	Chrome-plated brass		M12	Q IO -Link	400	Quasi-embed.	−25+70°C	I P67	DW-AS-523-M12-120	G G G
н		10	M12	60	Chrome-plated brass		№ M12	Q IO -Link	400	Non-embed.	−25 +70°C	I P67	DW-AS-513-M12	G G G
ш		10	M12	45	Chrome-plated brass		M12	O IO-Link	400	Non-embed.	-25 +70°C	IP67	DW-AS-513-M12-120	G B H
ш		12	M18	50	Chrome-plated brass	PVC		O IO-Link	600	Quasi-embed.	−25 +70°C	I P67	DW-AD-503-M18	E H
П		20	M18	40	Chrome-plated brass	PVC		O IO-Link	500	Non-embed.	−25 +70°C	I P67	DW-AD-513-M18	E H
		12	M18	35	Chrome-plated brass	PVC		O IO-Link	600	Quasi-embed.	−25 +70°C	IP67	DW-AD-503-M18-120	E H
		20	M18	25	Chrome-plated brass	PVC		© IO -Link	500	Non-embed.	−25 +70°C	I P67	DW-AD-513-M18-120	E H









COMMON FEATURES

Supply Voltage range	1030 VDC
Output	PNP NO*

^{*} Other types available: PNP NC, NPN NC

OUTPUT

Technology Family
[5] Extra Distance [6] Classics [7] Full Inox

DW-A[\mathbf{x}]-[\mathbf{x}]0[\mathbf{x}]-

| Output | (3) PNP NO | (3) PNP NO | (5) Connection | (1) NPN NC | (4) PNP NC | (4) PNP NC | (4) PNP NC | (4) PNP NC | (5) PNP NC | (4) PNP NC | (5) PNP NC | (6) PNP NC | (6)

Reference key on page 116

ACCESSORIES

A Group A: M8 3-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
B Group B: M8 4-pin
Group C: M12 4-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
D Group D: M12 AC/DC 3-pin
Group E: Universal mounting brackets Sub-group: Mechanical stops
Group F: Photoelectric mounting brackets
G Group G: Photoelectric reflectors
H Group H: Sensor tester
Go to page 298 for details



										WWW.cont	rinex.com/product_rang			
	FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE**	CONNECTOR**	⊗ IO -Link	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB. W W W	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 38)
п		12	M18	63.5	Chrome-plated brass		M12	② IO -Link	600	Quasi-embed.	−25+70°C	IP67	DW-AS-503-M18-002	G B H
		12	M18	48.5	Chrome-plated brass		M12	② IO -Link	600	Quasi-embed.	−25+70°C	I P67	DW-AS-503-M18-120	G G H
п	200	20	M18	63.5	Chrome-plated brass		M12	② IO -Link	500	Non-embed.	-25+70°C	I P67	DW-AS-513-M18-002	G G G
	ES 5	20	M18	48.5	Chrome-plated brass		M12	② IO -Link	500	Non-embed.	–25+70°C	IP67	DW-AS-513-M18-120	G B H
П	SERIES	22	M30	60	Chrome-plated brass	PVC			200	Quasi-embed.	−25+70°C	IP67	DW-AD-503-M30	3 H
-1	# (22	M30	73.5	Chrome-plated brass		M12		200	Quasi-embed.	−25+70°C	IP67	DW-AS-503-M30-002	G B H
		40	M30	50	Chrome-plated brass	PVC			65	Non-embed.	−25+70°C	IP67	DW-AD-513-M30	3 H
П	DIST	40	M30	73.5	Chrome-plated brass		M12		65	Non-embed.	−25+70°C	IP67	DW-AS-513-M30-002	G 3 H
(EXTRA	22	M30	35	Chrome-plated brass	PVC			200	Quasi-embed.	−25+70°C	I P67	DW-AD-503-M30-120	3 H
NO NC	ũ	22	M30	48.5	Chrome-plated brass		M12		200	Quasi-embed.	−25+70°C	IP67	DW-AS-503-M30-120	G B H
NC		40	M30	25	Chrome-plated brass	PVC			65	Non-embed.	−25+70°C	I P67	DW-AD-513-M30-120	(3)
п		40	M30	48.5	Chrome-plated brass		M12		65	Non-embed.	−25+70°C	IP67	DW-AS-513-M30-120	G B H
П														
ш		1.5	Ø 6.5	36	Stainless steel V2A		● M8	② IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AS-603-065-001	A B H
ш		3	Ø 6.5	35	Stainless steel V2A	PVC			3,000	Embed.	0+60°C	IP67	DW-AD-643-065	3 H
ш		1.5	Ø 6.5	35	Stainless steel V2A	PVC		O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AD-603-065	3 H
ш		2	Ø 6.5	35	Stainless steel V2A	PVC		O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AD-623-065	3 H
н		2	Ø 6.5	36	Stainless steel V2A		● M8	O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AS-623-065-001	A B H
ш		4	Ø 6.5	31	Stainless steel V2A	PVC		O IO-Link	3,500	Non-embed.	−25+70°C	IP67	DW-AD-633-065	3 H
Н	SERIES 600	4	Ø 6.5	36	Stainless steel V2A		● M8	O IO-Link	3,500	Non-embed.	−25+70°C	IP67	DW-AS-633-065-001	A B H
ш	A A A	1.5	Ø 6.5	22	Stainless steel V2A	PVC		O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AD-603-065-121	3 H
s		2	Ø 6.5	22	Stainless steel V2A	PVC		O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AD-623-065-121	3 H
ш	CLASSICS	1.5	Ø 6.5	23	Stainless steel V2A		● M8	O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AS-603-065-123	A B H
ш	CLAS	2	Ø 6.5	23	Stainless steel V2A		●● M8	② IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AS-623-065-123	A B H
ш		1.5	Ø 6.5	30	Stainless steel V2A	PVC		② IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AD-603-065-122	3 H
ш		2	Ø 6.5	30	Stainless steel V2A	PVC		② IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AD-623-065-122	(3 (1)
н		1.5	Ø 6.5	45	Stainless steel V2A		M12	② IO -Link	5,000	Embed.	−25 +70°C	I P67	DW-AS-603-065	G G G
		2	Ø 6.5	45	Stainless steel V2A		M12	② IO -Link	5,000	Embed.	−25+70°C	I P67	DW-AS-623-065	G B H
		1.5	Ø 6.5	15	Stainless steel V2A	PVC =		O IO-Link	5,000	Embed.	−25 +70°C	IP67	DW-AD-603-065-120	(3)
		1.5	Ø 6.5	15	Stainless steel V2A	PVC		© IO -Link	5,000	Embed.	−25 +70°C	I P67	DW-AD-603-065-400	(3) (1)

^{**} Pigtail versions available





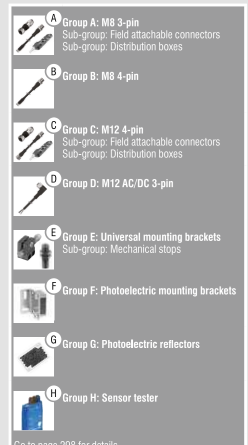
COMMON FEATURES

Supply Voltage range 10 ... 30 VDC

OUTPUT

DW-A[x]-60[x] Output [1] NPN NO [3] PNP NO [D] Cable [S] Connector [V] Pigtail [2] NPN NC [4] PNP NC Reference key on page 116

ACCESSORIES





	FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE**	CONNECTOR**	⊗ IO -Link	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB. W W W	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 40)
		2	Ø 6.5	15	Stainless steel V2A	PVC		② IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AD-623-065-120	E H
		2	Ø 6.5	15	Stainless steel V2A	PVC		② IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AD-623-065-400	B H
		1.5	Ø 6.5	20	Stainless steel V2A		●● M8	② IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AS-603-065-129	A B H
		2	Ø 6.5	20	Stainless steel V2A		●● M8	② IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AS-623-065-129	A E H
		1.5	Ø 6.5	31	Stainless steel V2A		●● M8	② IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AS-603-065-124	A E H
		1.5	Ø 6.5	31	Stainless steel V2A		●● M8	② IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AS-603-M8-124	A E H
		2	Ø 6.5	31	Stainless steel V2A		●● M8	② IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AS-623-065-124	A B H
		1.5	M8	36	Stainless steel V2A		● M8	② IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AS-603-M8-001	A B H
		2.5	M8	36	Stainless steel V2A		● M8	② IO -Link	4,500	Non-embed.	−25+70°C	IP67	DW-AS-613-M8-001	A B H
NO NC		3	M8	35	Chrome-plated brass	PVC		② IO -Link	4,500	Embed.	0+60°C	IP67	DW-AD-643-M8	(3 H)
		3	M8	36	Chrome-plated brass		●● M8	② IO -Link	4,500	Embed.	0+60°C	IP67	DW-AS-643-M8-001	A E H
		1.5	M8	35	Stainless steel V2A	PVC		② IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AD-603-M8	(3 H)
	2 600	2.5	M8	31	Stainless steel V2A	PVC		② IO -Link	4,500	Non-embed.	−25+70°C	IP67	DW-AD-613-M8	(E) (H)
ш	ERIES	2	M8	35	Stainless steel V2A	PVC		② IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AD-623-M8	(E) (H)
ш	S	2	M8	36	Stainless steel V2A		● M8	② IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AS-623-M8-001	A E H
	CLASSICS	6	M8	31	Stainless steel V2A	PVC		② IO -Link	1,500	Non-embed.	0+60°C	IP67	DW-AD-653-M8	(E) (H)
ш	CLAS	6	M8	36	Stainless steel V2A		● M8	② IO -Link	1,500	Non-embed.	0+60°C	IP67	DW-AS-653-M8-001	A E H
		4	M8	36	Stainless steel V2A		●● M8	② IO -Link	3,500	Non-embed.	−25 +70°C	IP67	DW-AS-633-M8-001	A E H
ш		4	M8	31	Stainless steel V2A	PVC		O IO-Link	3,500	Non-embed.	−25+70°C	IP67	DW-AD-633-M8	B H
ш		1.5	M8	22	Stainless steel V2A	PVC		② IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AD-603-M8-121	B H
ш		2.5	M8	18	Stainless steel V2A	PVC		② IO -Link	4,500	Non-embed.	−25+70°C	IP67	DW-AD-613-M8-121	B H
ts		2	M8	22	Stainless steel V2A	PVC		② IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AD-623-M8-121	B H
		1.5	M8	23	Stainless steel V2A		● M8	Q IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AS-603-M8-123	A E H
ш		2.5	M8	23	Stainless steel V2A		● M8	② IO -Link	4,500	Non-embed.	−25+70°C	IP67	DW-AS-613-M8-123	A E H
		2	M8	23	Stainless steel V2A		** M8	Q IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AS-623-M8-123	A E H
ш		1.5	M8	30	Stainless steel V2A	PVC		② IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AD-603-M8-122	B H
ш		2.5	M8	26	Stainless steel V2A	PVC		Q IO -Link	4,500	Non-embed.	−25 +70°C	IP67	DW-AD-613-M8-122	B H
		2	M8	30	Stainless steel V2A	PVC =		② IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AD-623-M8-122	B H
		2	M8	30	Stainless steel V2A	PUR		② IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AD-623-M8-223	(B)
		2	M8	45	Stainless steel V2A		M12	© IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AS-623-M8	G E H

^{*} Other types available: PNP NC, NPN NC

^{**} Pigtail versions available







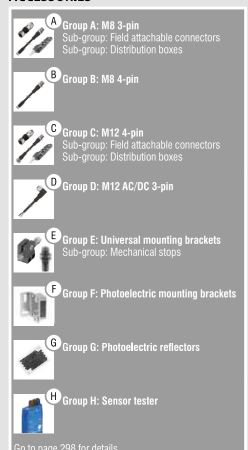
COMMON FEATURES

Supply Voltage range 10 ... 30 VDC PNP NO*

OUTPUT

DW-A[x]-60[x] | Output | Connection | [1] NPN NO | [3] PNP NO | [5] Connector | V] Pigtail | [2] NPN NC | [4] PNP NC Reference key on page 116

ACCESSORIES





FAMIL	LY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE**	CONNECTOR**	⊗ IO -Link	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB. 22 22 22	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 42)
		2.5	M8	45	Stainless steel V2A		M12	O IO-Link	4,500	Non-embed.	−25+70°C	IP67	DW-AS-613-M8	G B H
		1.5	M8	45	Stainless steel V2A		№ M12	O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AS-603-M8	G B H
		1.5	M8	16	Stainless steel V2A	PVC		O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AD-603-M8-120	3 H
		2	M8	16	Stainless steel V2A	PVC		O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AD-623-M8-120	B H
		1.5	M8	20	Stainless steel V2A		●● M8	© IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AS-603-M8-129	A B H
		2	M8	20	Stainless steel V2A		●● M8	© IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AS-623-M8-129	A E H
		2	M8	50	Stainless steel V2A		№ M12	© IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AS-623-M8-193	G B H
		2.5	M8	31	Stainless steel V2A		** M8	O IO-Link	4,500	Non-embed.	−25+70°C	IP67	DW-AS-613-M8-124	A E H
		2	M8	31	Stainless steel V2A		● M8	O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AS-623-M8-124	A E H
NO NC		1.5	8 × 8 (C8)	40	Zamak	PVC		O IO-Link	3,500	Embed.	−25+70°C	IP67	DW-AD-603-C8	H
		1.5	8 × 8 (C8)	59	Zamak		●● M8	O IO-Link	3,500	Embed.	−25+70°C	IP67	DW-AS-603-C8-001	A H
		2	8 × 8 (C8)	40	Zamak	PVC		O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AD-623-C8	H
SERIES 600		2	8 × 8 (C8)	59	Zamak		●●● M8	O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AS-623-C8-001	A H
RE E	A	2	M12	50	Nickel-plated brass	PVC		O IO-Link	3,000	Embed.	−25+70°C	IP67	DW-AD-603-M12	(3 H)
		2	M12	60	Nickel-plated brass		● M12	O IO-Link	3,000	Embed.	−25+70°C	IP67	DW-AS-603-M12	G B H
LASSICS		4	M12	44.3	Nickel-plated brass	PVC		O IO-Link	2,000	Non-embed.	−25 +70°C	IP67	DW-AD-613-M12	(3) (H)
CLAS		4	M12	60	Nickel-plated brass		** M12	O IO-Link	2,000	Non-embed.	−25+70°C	IP67	DW-AS-613-M12	C E H
		4	M12	50	Nickel-plated brass	PVC		O IO-Link	2,500	Embed.	−25+70°C	IP67	DW-AD-623-M12	(3) (4)
		4	M12	60	Nickel-plated brass		M12	O IO-Link	2,500	Embed.	−25 +70°C	IP67	DW-AS-623-M12	G B H
		4	M12	35	Nickel-plated brass	PVC		O IO-Link	2,500	Embed.	−25+70°C	IP67	DW-AD-623-M12-120	B H
		4	M12	45	Nickel-plated brass		€ M12	Q IO -Link	2,500	Embed.	−25+70°C	IP67	DW-AS-623-M12-120	G G G
ets		2	M12	35	Nickel-plated brass	PVC		O IO-Link	3,000	Embed.	−25+70°C	IP67	DW-AD-603-M12-120	B H
		2	M12	45	Nickel-plated brass		M12	O IO-Link	3,000	Embed.	−25+70°C	IP67	DW-AS-603-M12-120	G G G
		4	M12	29.3	Nickel-plated brass	PVC		O IO-Link	2,000	Non-embed.	−25+70°C	IP67	DW-AD-613-M12-120	B H
		4	M12	44.7	Nickel-plated brass		M12	O IO-Link	2,000	Non-embed.	−25+70°C	IP67	DW-AS-613-M12-120	G E H
		8	M12	44.3	Nickel-plated brass	PVC		O IO-Link	1,400	Non-embed.	−25+70°C	IP67	DW-AD-633-M12	E H
		8	M12	60	Nickel-plated brass		● M12	O IO-Link	1,400	Non-embed.	-25+70°C	IP67	DW-AS-633-M12	C E H
		8	M12	29.3	Nickel-plated brass	PVC		O IO-Link	1,400	Non-embed.	−25+70°C	IP67	DW-AD-633-M12-120	(3 H)
		8	M12	44.7	Nickel-plated brass		● M12	O IO-Link	1,400	Non-embed.	−25+70°C	IP67	DW-AS-633-M12-120	G B H
		5	M18	50	Nickel-plated brass	PVC		O IO-Link	2,000	Embed.	−25 +70°C	IP67	DW-AD-603-M18	(E) (H)

^{*} Other types available: PNP NC, NPN NC

^{**} Pigtail versions available





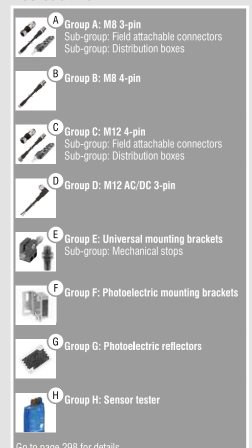
COMMON FEATURES

Supply Voltage range 10 ... 30 VDC PNP NO*

OUTPUT

DW-A[x]-60[x] Output [1] NPN NO [3] PNP NO [0] Cable [S] Connector [V] Pigtail [2] NPN NC [4] PNP NC Reference key on page 116

ACCESSORIES





CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

	FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE**	CONNECTOR**	♦ IO -Link	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB. 22 22 22	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 44)
		5	M18	63.5	Nickel-plated brass		№ M12	O IO-Link	2,000	Embed.	−25 +70°C	IP67	DW-AS-603-M18-002	G G G
		8	M18	40	Nickel-plated brass	PVC		② IO -Link	2,000	Non-embed.	−25 +70°C	IP67	DW-AD-613-M18	6 6
		8	M18	63.5	Nickel-plated brass		● M12	② IO -Link	2,000	Non-embed.	−25 +70°C	IP67	DW-AS-613-M18-002	G G G
		8	M18	50	Nickel-plated brass	PVC		② IO -Link	1,500	Embed.	−25 +70°C	IP67	DW-AD-623-M18	6 6
		8	M18	63.5	Nickel-plated brass		M12	② IO -Link	1,500	Embed.	−25+70°C	IP67	DW-AS-623-M18-002	G G G
		12	M18	40	Nickel-plated brass	PVC		② IO -Link	500	Non-embed.	−25+70°C	I P67	DW-AD-633-M18	6 6
		12	M18	63.5	Nickel-plated brass		M12	O IO-Link	500	Non-embed.	−25 +70°C	IP67	DW-AS-633-M18-002	G G G
		5	M18	35	Nickel-plated brass	PVC		② IO -Link	2,000	Embed.	−25+70°C	I P67	DW-AD-603-M18-120	6 6
П		8	M18	25	Nickel-plated brass	PVC		O IO-Link	2,000	Non-embed.	−25+70°C	I P67	DW-AD-613-M18-120	6 6
П		8	M18	35	Nickel-plated brass	PVC		② IO -Link	1,500	Embed.	−25+70°C	I P67	DW-AD-623-M18-120	6 6
П		8	M18	48.5	Nickel-plated brass		€ M12	O IO-Link	1,500	Embed.	−25 +70°C	I P67	DW-AS-623-M18-120	G G G
		5	M18	48.5	Nickel-plated brass		€ M12	O IO-Link	2,000	Embed.	−25+70°C	I P67	DW-AS-603-M18-120	G G H
1	009 S	8	M18	48.5	Nickel-plated brass		№ M12	Q IO -Link	2,000	Non-embed.	–25 +70°C	IP67	DW-AS-613-M18-120	G G H
П	SERIES (10	M30	50	Nickel-plated brass	PVC		O IO-Link	1,200	Embed.	−25 +70°C	I P67	DW-AD-603-M30	6 0
П		10	M30	63.5	Nickel-plated brass		M12	O IO-Link	1,200	Embed.	−25 +70°C	IP67	DW-AS-603-M30-002	G G H
	LASSICS	15	M30	40	Nickel-plated brass	PVC		O IO-Link	700	Non-embed.	−25 +70°C	IP67	DW-AD-613-M30	6 6
П	CLAS	15	M30	63.5	Nickel-plated brass		M12	O IO-Link	700	Non-embed.	−25 +70°C	IP67	DW-AS-613-M30-002	G G G
		25	M30	63.5	Nickel-plated brass		M12	② IO -Link	200	Non-embed.	−25 +70°C	I P67	DW-AS-633-M30-002	G G H
П		25	M30	40	Nickel-plated brass	PVC		O IO-Link	200	Non-embed.	−25 +70°C	I P67	DW-AD-633-M30	6 6
		10	M30	35	Nickel-plated brass	PVC		O IO-Link	1,200	Embed.	−25+70°C	IP67	DW-AD-603-M30-120	6 6
		15	M30	25	Chrome-plated brass	PVC		O IO-Link	700	Non-embed.	−25 +70°C	IP67	DW-AD-613-M30-120	6 6
П		10	M30	48.5	Nickel-plated brass		€ M12	② IO -Link	1,200	Embed.	–25 +70°C	IP67	DW-AS-603-M30-120	GGA
		15	M30	48.5	Nickel-plated brass		M12	O IO-Link	700	Non-embed.	−25 +70°C	I P67	DW-AS-613-M30-120	G B H
П		15	40 × 40 (C44)	67	PA GF		M12	O IO-Link	100	Embed.	−25+85°C	IP68 / IP69K	DW-AS-60A-C44	G H
		30	40 × 40 (C44)	67	PA GF		M12	O IO-Link	100	Non-embed.	−25 +85°C	IP68 / IP69K	DW-AS-61A-C44	G B
		20	40 × 40 (C44)	67	PA GF		€ M12	② IO -Link	100	Embed.	−25+85°C	IP68 / IP69K	DW-AS-62A-C44	G (f)
		40	40 × 40 (C44)	67	PA GF		M12	O IO-Link	100	Non-embed.	−25+85°C	IP68 / IP69K	DW-AS-63A-C44	G A
		>>>)))				3 	

Detailed data sheets for these products can be found on the Contrinex website:

^{*} Other types available: PNP NC, NPN NC ** Pigtail versions available

FAMILY

FULL INOX – SERIES 700



COMMON FEATURES

Supply Voltage range	1030 VDC
Output	PNP NO*
* Other types available: PNP I ** Pigtail versions available	NC, NPN NC

OUTPUT

DW-A[x]-70[x]	$\overline{}$	
	Output	
Connection		[3] PNP NO
[D] Cable [S] Connector [V] Pigtail	[2] NPN NC	[4] PNP NC
Reference key on page 116		

ACCESSORIES

Group A: M8 3-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
B Group B: M8 4-pin
Group C: M12 4-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
Group D: M12 AC/DC 3-pin
Group E: Universal mounting brackets Sub-group: Mechanical stops
Group F: Photoelectric mounting brackets
G Group G: Photoelectric reflectors
H Group H: Sensor tester
Go to page 298 for details

CAB Cable I
2 m, 5 other c

LES lengths available: m, 10 m customised lengths possible

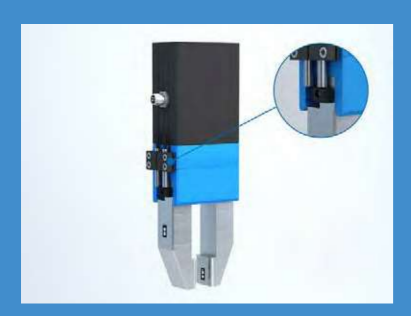
Y	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL		CABLE**	CONNECTOR**	♦ IO -Link	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB. 22 22 22	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 46)
	2	M8	60	Stainless steel V2A			●● M8	O IO-Link	100	Embed.	−25+70°C	IP68 / IP69K	DW-AS-703-M8-001-BAS	A B H
	2	M8	45	Stainless steel V2A		PUR		Q IO -Link	100	Embed.	−25+70°C	IP68 / IP69K	DW-AD-703-M8-BAS	6 6
	3	M12	60	Stainless steel V2A			€ M12	O IO-Link	100	Embed.	−25+70°C	IP68 / IP69K	DW-AS-703-M12-BAS	G G G
	3	M12	50	Stainless steel V2A		PUR		Q IO -Link	100	Embed.	−25 +70°C	IP68 / IP69K	DW-AD-703-M12-BAS	(3)
	3	M12	60	Stainless steel V2A			M12	O IO-Link	100	Embed.	−25 +70°C	IP68 / IP69K	DW-AS-703-M12-120-BAS	G E H
	5	M18	63.5	Stainless steel V2A			M12	O IO-Link	100	Embed.	−25 +70°C	IP68 / IP69K	DW-AS-703-M18-BAS	G E H
	5	M18	50	Stainless steel V2A		PUR		O IO-Link	100	Embed.	−25 +70°C	IP68 / IP69K	DW-AD-703-M18-BAS	(3)
	10	M30	63.5	Stainless steel V2A			** M12	O IO-Link	50	Embed.	−25 +70°C	IP68 / IP69K	DW-AS-703-M30-BAS	G E H
	10	M30	50	Stainless steel V2A		PUR		O IO-Link	50	Embed.	−25 +70°C	IP68 / IP69K	DW-AD-703-M30-BAS	(3 (4)
	})		} })			>>))				}	

Detailed data sheets for these products can be found on the Contrinex website:



MINIATURE INDUCTIVE SENSORS

FULL FUNCTIONALITY, SMALLEST SIZE



APPLICATION

Miniature inductive sensors ensure gripper jaws are fully open before initiating automated assembly

During automated assembly of delicate components by a multi-finger gripper, impacts between gripper fingers and fragile components cause costly handling errors and damage. To prevent this, the jaws must be fully open before the gripper descends to pick up a component. Miniature inductive sensors with a diameter of just 3 mm are mounted above each gripper finger, detecting the open position and providing reliable confirmation that the jaws are fully open before picking is initiated.

INDUSTRIES

Machine tool, vehicles, assembly, automation, robotics, micromechanics, special purpose machines



Robotics for pick-and-place



Linear drive technology



Machine tool position control



Textile spinning machine automation

Size is often a critical constraint when selecting sensors for position-or presence-sensing. The Contrinex **Miniature** range, which includes the smallest self-contained inductive sensors on the market, meets this constraint without compromising on functionality.

KEY ADVANTAGES

Classics, Extra Distance and Full Inox

- ✓ High quality ASIC sensors with **③ IO**-Link interface
- ✓ Smallest self-contained inductive sensors on the market
- ✓ Outstanding temperature stability from −25°C (−13°F) to +70°C (+158°F) or +85°C (+185°F) for Full Inox types
- √ High switching frequency up to 8,000 Hz
- ✓ Electronics vacuum potted for optimum long-term reliability under high stress

Full Inox

- ✓ Extremely robust one-piece stainless-steel housing
- ✓ Corrosion resistant
- √ Water resistant
- ✓ Pressure resistant up to 120 bar (1,740 psi)

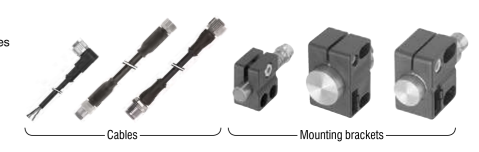
PRODUCT OVERVIEW

② IO-Link

Housing size mm	Ø3	M4	Ø4	M5	C5
Classics	0.61	0.61	0.8 1.5	0.8 1.5	0.8 1.5
Extra Distance	-	-	2.5	2.5	_
Full Inox	-	-	3	3	-

ACCESSORIES

Go to page 298 to see all the accessories





(3 (1)

A E H

A B H

3 (1)

(3 (1)

A B H

A B H

(3 (1)

A B H

A E H

A B H

A B H

(3 (1)

A E H

A E H

A B H

A B H



COMMON FEATURES

Supply Voltage range	1030 VDC
Output	PNP NO*

^{*} Other types available: PNP NC, NPN NC

OUTPUT

[5] Extra Distance [6] Classics [7] Full Inox												
DW-A[x]-[x]0[x]												
	nection	Output	rol DND NO									
		[1] NPN NO	[3] PNP NO									
[D] Cable [S] Co	nnector [V] Pigtail	[2] NPN NC	[4] PNP NC									
Reference key or	page 116											

ACCESSORIES
Group A: M8 3-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
B Group B: M8 4-pin
Group C: M12 4-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
Group D: M12 AC/DC 3-pin
Group E: Universal mounting brackets Sub-group: Mechanical stops
Group F: Photoelectric mounting brackets
G Group G: Photoelectric reflectors
Group H: Sensor tester
Go to page 298 for details

-	(
	(
	2
1	C

CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE**	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB. 22 22 22	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 50)
NCE	2.5	Ø4	25	Nickel silver	PVC		© IO -Link	800	Quasi-embed.	−25 +70°C	IP67	DW-AD-503-04	(3 H)
ISTANCE S 500	2.5	Ø4	38	Nickel silver		** M8	Q IO -Link	800	Quasi-embed.	−25+70°C	IP67	DW-AS-503-04	A E H
	2.5	M5	25	Nickel silver	PVC		Q IO -Link	800	Quasi-embed.	-25 +70°C	I P67	DW-AD-503-M5	3 (1)
EXTRA SERI	2.5	M5	38	Nickel silver		** M8	Q IO -Link	800	Quasi-embed.	−25 +70°C	IP67	DW-AS-503-M5	A B H

	1	Ø3	12	Stainless steel V2A	PUR		O IO-Link	8,000	Embed.	−25 +70°C	IP67	DW-AD-623-03-960
	0.6	Ø3	22	Stainless steel V2A	PUR		O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AD-603-03
	1	Ø3	22	Stainless steel V2A	PUR		O IO-Link	3,000	Embed.	−25+70°C	IP67	DW-AD-623-03
	0.6	Ø3	22	Stainless steel V2A	0.2 m PUR	®® M8	O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AV-603-03-276
	1	Ø3	22	Stainless steel V2A	0.2 m PUR	®® M8	O IO -Link	3,000	Embed.	−25 +70°C	IP67	DW-AV-623-03-276
	1	M4	12	Stainless steel V2A	PUR		O IO -Link	8,000	Embed.	−25 +70°C	IP67	DW-AD-623-M4-960
	0.6	M4	22	Stainless steel V2A	PUR		O IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AD-603-M4
	1	M4	22	Stainless steel V2A	PUR		O IO-Link	3,000	Embed.	−25 +70°C	IP67	DW-AD-623-M4
00	0.6	M4	22	Stainless steel V2A	0.2 m PUR	●● M8	② IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AV-603-M4-276
SERIES 600	1	M4	22	Stainless steel V2A	0.2 m PUR	●● M8	Q IO -Link	3,000	Embed.	−25+70°C	I P67	DW-AV-623-M4-276
SER	0.8	Ø4	25	Stainless steel V2A	PVC		Q IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AD-603-04
CS –	1.5	Ø4	25	Stainless steel V2A	PVC		Q IO -Link	3,000	Embed.	−25 +70°C	IP67	DW-AD-623-04
CLASSICS	0.8	Ø4	38	Stainless steel V2A		● M8	Q IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AS-603-04
7	1.5	Ø 4	38	Stainless steel V2A		● M8	Q IO -Link	3,000	Embed.	−25 +70°C	IP67	DW-AS-623-04
	0.8	Ø4	25	Stainless steel V2A	0.2 m PUR	● M8	O IO-Link	5,000	Embed.	−25 +70°C	IP67	DW-AV-603-04-276
	1.5	Ø4	25	Stainless steel V2A	0.2 m PUR	●● M8	Q IO -Link	3,000	Embed.	−25 +70°C	IP67	DW-AV-623-04-276
	0.8	M5	25	Stainless steel V2A	PVC		O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AD-603-M5
	1.5	M5	25	Stainless steel V2A	PVC		O IO-Link	3,000	Embed.	−25+70°C	IP67	DW-AD-623-M5
	0.8	M5	38	Stainless steel V2A		●● M8	O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AS-603-M5
	1.5	M5	38	Stainless steel V2A		●● M8	O IO-Link	3,000	Embed.	−25+70°C	IP67	DW-AS-623-M5
	0.8	M5	25	Stainless steel V2A	0.2 m PUR	●● M8	O IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AV-603-M5-276

0.2 m PUR

OIO-Link

3,000

Stainless steel V2A

1.5

−25 ... +70°C

Embed.

IP67

DW-AV-623-M5-276

^{**2} m length if not specified





COMMON FEATURES

Supply Voltage range	1030 VDC
Output	PNP NO*
* Other types available: PNI	O NIC NIDNI NIC

^{**2} m length if not specified

OUTPUT [5] Extra Distance [6] Classics [7] Full Inox D/V/ V [24] [24] O[24]

$DVV-A[\dot{\mathbf{x}}]-[\mathbf{X}]O[\mathbf{X}]$		
	Output	
└ Connection	[1] NPN NO	[3] PNP NO
[D] Cable [S] Connector [V] Pigtail	[2] NPN NC	[4] PNP NC

Reference key on page 116

ACCESSORIES

A Group A: M8 3-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
B Group B: M8 4-pin
Group C: M12 4-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
D Group D: M12 AC/DC 3-pin
Group E: Universal mounting brackets Sub-group: Mechanical stops
F Group F: Photoelectric mounting brackets
G Group G: Photoelectric reflectors
H Group H: Sensor tester
Go to page 298 for details



CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE**	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB. 22 22 22	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 52)
0	0.8	5 × 5 (C5)	25	Nickel-chrome- plated brass	PUR		© IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AD-603-C5	H
CLASSICS SERIES 600	1.5	5 × 5 (C5)	25	Nickel-chrome- plated brass	PUR		Q IO -Link	3,000	Embed.	−25 +70°C	IP67	DW-AD-623-C5	H
ERIE	0.8	5 × 5 (C5)	25	Nickel-chrome- plated brass	0.2 m PUR	** M8	Q IO -Link	5,000	Embed.	−25 +70°C	I P67	DW-AV-603-C5-276	A H
δ	1.5	5 × 5 (C5)	25	Nickel-chrome- plated brass	0.2 m PUR	** M8	Q IO -Link	3,000	Embed.	−25+70°C	I P67	DW-AV-623-C5-276	A H

≥ ○ 3	Ø4	30	Stainless steel V2A		PUR		② IO -Link	1,200	Non-embed.	−25+85°C	IP67	DW-AD-713-04	(B)
ON 3	Ø4	30	Stainless steel V2A	0	0.2 m PUR	● M8	② IO -Link	1,200	Non-embed.	−25+85°C	IP67	DW-AV-713-04-276	A B H
∃ ₩ 3	M5	30	Stainless steel V2A		PUR		© IO -Link	1,200	Non-embed.	−25+85°C	IP67	DW-AD-713-M5	(3)
3	M5	30	Stainless steel V2A	0	0.2 m PUR	● M8	O IO-Link	1,200	Non-embed.	−25+85°C	IP67	DW-AV-713-M5-276	A B H
}			} }})			\					

Detailed data sheets for these products can be found on the Contrinex website:



EXTREMEINDUCTIVE SENSORS

EXTREME DURABILITY IN HARSH ENVIRONMENTS



APPLICATION

Rugged inductive sensors confirm engagement of safety interlocks on hooklift trucks

A hooklift truck utilizes a hydraulic system for loading and unloading a demountable container. Once the container is correctly positioned on the vehicle's load bed, interlocks engage with its base, securing it in position. Rugged sensor systems detect full engagement of the interlocks, ensuring the truck is safely loaded prior to driving away. Sensors must be mechanically robust and withstand harsh outdoor conditions.

INDUSTRIES

Automotive production and supply, machine tool, maritime, vehicles, packaging, logistics, materials handling



Tools for machining metal components



Mixing, lifting and tipping mechanisms



Packaging systems



Automotive part sensing

Only the toughest sensors survive the most extreme environments. Thanks to one-piece stainless-steel (V2A/AISI 303) construction and a hermetically sealed cable entry, **Extreme** sensors are corrosion-resistant, impervious to oil, and pressure-resistant to **100 bar**. Rugged, reliable and highly accurate, the **Extreme** range is at home in the most challenging circumstances.

KEY ADVANTAGES

- ✓ Mechanically and chemically extremely robust
- ✓ Corrosion resistant
- ✓ IP68 and IP69K, water resistant
- ✓ Pressure resistant up to 100 bar (1,451 psi)
- ✓ **② IO**-Link





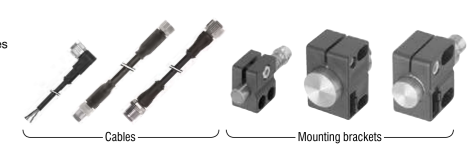
PRODUCT OVERVIEW

② IO-Link

Housing size mm	M8	M12	M18	M30	C23
Full Inox (s _n mm)	36	2 15	520	10 40	7

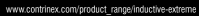
ACCESSORIES

Go to page 298 to see all the accessories



INDUCTIVE SENSORS EXTREME









COMMON FEATURES

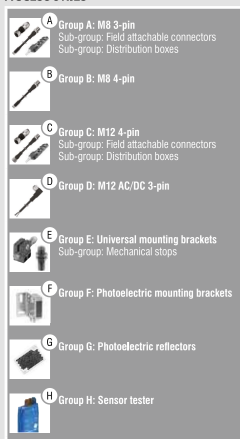
Supply Voltage range	10 30 VDC
Output	PNP NO*
* Other types sysilable, DNF	NC NDN NC

^{*} Other types available: PNP NC, NPN NC

OUTPUT

DW-A[x]-70[x]					
	Output				
L Connection	[1] NPN NO	[3] PNP NO			
[D] Cable [S] Connector [V] Pigtail	[2] NPN NC [4] PNP N				
Reference key on page 116					

ACCESSORIES





	FAMIL	LY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE**	CONNECTOR**	⊗ IO -Link	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB.	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 56)
			3	M8	45	Stainless steel V2A	PUR		O IO-Link	1,200	Embed.	−25 +85°C	IP68 / IP69K	DW-AD-703-M8	E H
			3	M8	60	Stainless steel V2A		●● M8	Q IO -Link	1,200	Embed.	−25 +85°C	IP68 / IP69K	DW-AS-703-M8-001	A B B
			6	M8	45	Stainless steel V2A	PUR		② IO -Link	700	Non-embed.	−25 +85°C	IP68 / IP69K	DW-AD-713-M8	(3)
			6	M8	60	Stainless steel V2A		●● M8	O IO-Link	700	Non-embed.	−25+85°C	IP68 / IP69K	DW-AS-713-M8-001	A B H
			3	M8	66	Stainless steel V2A		№ M12	② IO -Link	1,200	Embed.	−25+85°C	IP68 / IP69K	DW-AS-703-M8	G B B
			6	M8	66	Stainless steel V2A		● M12	O IO-Link	700	Non-embed.	−25+85°C	IP68 / IP69K	DW-AS-713-M8	G B B
			6	M12	50	Stainless steel V2A	PUR		O IO-Link	600	Embed.	−25+85°C	IP68 / IP69K	DW-AD-703-M12	E H
			6	M12	60	Stainless steel V2A		● M12	O IO-Link	600	Embed.	−25+85°C	IP68 / IP69K	DW-AS-703-M12	G G G
NO			10	M12	50	Stainless steel V2A	PUR		O IO-Link	400	Non-embed.	−25+85°C	IP68 / IP69K	DW-AD-713-M12	E H
NC			10	M12	60	Stainless steel V2A		● M12	O IO-Link	400	Non-embed.	−25+85°C	IP68 / IP69K	DW-AS-713-M12	G G H
			2	M12	50	Stainless steel V2A	PUR		O IO-Link	900	Embed.	−25+85°C	IP68 / IP69K	DW-AD-703-M12-303	E H
	0		2	M12	60	Stainless steel V2A		● M12	O IO-Link	900	Embed.	−25+85°C	IP68 / IP69K	DW-AS-703-M12-303	G G H
	S 70		4	M12	50	Stainless steel V2A	PUR		O IO-Link	600	Non-embed.	−25+85°C	IP68 / IP69K	DW-AD-713-M12-303	E H
	SERIES 700	N/444	4	M12	60	Stainless steel V2A		● M12	O IO-Link	600	Non-embed.	−25 +85°C	IP68 / IP69K	DW-AS-713-M12-303	G B H
		19hh	15	M12	60	Stainless steel V2A		● M12	O IO-Link	300	Non-embed.	−25+85°C	IP68 / IP69K	DW-AS-733-M12	G E H
	NEL INOX	30,000	15	M12	50	Stainless steel V2A	PUR		O IO-Link	300	Non-embed.	−25 +85°C	IP68 / IP69K	DW-AD-733-M12	E H
			15	M12	60	Stainless steel V2A		M12	O IO-Link	300	Non-embed.	−25 +85°C	IP68 / IP69K	DW-AS-73A-M12	G B H
	ш.		6	M12	60	Stainless steel V2A		● M12	O IO-Link	600	Embed.	−25 +85°C	IP68 / IP69K	DW-AS-70A-M12	G G H
			10	M18	50	Stainless steel V2A	PUR		O IO-Link	200	Embed.	−25+85°C	IP68 / IP69K	DW-AD-703-M18	E H
			10	M18	63.5	Stainless steel V2A		M12	O IO-Link	200	Embed.	−25+85°C	IP68 / IP69K	DW-AS-703-M18-002	G B H
			20	M18	50	Stainless steel V2A	PUR		O IO-Link	200	Non-embed.	−25+85°C	IP68 / IP69K	DW-AD-713-M18	E H
ets			20	M18	63.5	Stainless steel V2A		● M12	O IO-Link	200	Non-embed.	−25 +85°C	IP68 / IP69K	DW-AS-713-M18-002	G B H
			5	M18	50	Stainless steel V2A	PUR		O IO-Link	500	Embed.	−25+85°C	IP68 / IP69K	DW-AD-703-M18-303	E H
			5	M18	63.5	Stainless steel V2A		M12	O IO-Link	500	Embed.	−25 +85°C	IP68 / IP69K	DW-AS-703-M18-303	G B H
			8	M18	63.5	Stainless steel V2A		M12	O IO-Link	400	Non-embed.	−25 +85°C	IP68 / IP69K	DW-AS-713-M18-303	G E H
			10	M18	35	Stainless steel V2A	PUR		O IO-Link	200	Embed.	−25 +85°C	IP68 / IP69K	DW-AD-703-M18-120	E H
			10	M18	48.5	Stainless steel V2A		● M12	O IO-Link	200	Embed.	−25 +85°C	IP68 / IP69K	DW-AS-703-M18-120	G G H
			10	M18	35	Stainless steel V2A	PUR		O IO-Link	200	Embed.	−25 +85°C	IP68 / IP69K	DW-AD-703-M18-226	E H
			20	M30	50	Stainless steel V2A	PUR		O IO-Link	125	Embed.	−25+85°C	IP68 / IP69K	DW-AD-703-M30	E H
			20	M30	63.5	Stainless steel V2A		M12	O IO-Link	125	Embed.	−25+85°C	IP68 / IP69K	DW-AS-703-M30-002	G B H

^{**} Pigtail versions available

FAMILY



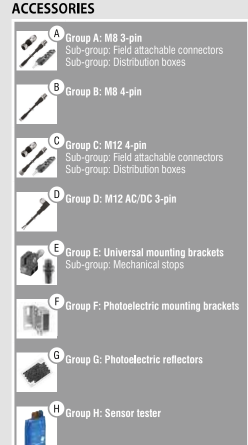
COMMON FEATURES

Supply Voltage range	1030 VDC						
Output	PNP NO*						
	110 11011 110						

* Other types available: PNP NC, NPN NC ** Pigtail versions available

OUTPUT

DW-A[x]-70[x]				
	Output			
L Connection	[1] NPN NO	[3] PNP NO		
[D] Cable [S] Connector [V] Pigtail	[2] NPN NC	[4] PNP NC		
Reference key on page 116				



OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL		CABLE**	CONNECTOR**	♦ IO -Link	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB. W W W	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 58)
40	M30	50	Stainless steel V2A		PUR		O IO-Link	90	Non-embed.	−25 +85°C	IP68 / IP69K	DW-AD-713-M30	E H
40	M30	63.5	Stainless steel V2A			M12	O IO-Link	90	Non-embed.	−25 +85°C	IP68 / IP69K	DW-AS-713-M30-002	G B B
10	M30	50	Stainless steel V2A		PUR		② IO -Link	250	Embed.	−25+85°C	IP68 / IP69K	DW-AD-703-M30-303	(3)
10	M30	63.5	Stainless steel V2A			M12	② IO -Link	250	Embed.	−25 +85°C	IP68 / IP69K	DW-AS-703-M30-303	G G G
7	32 × 20 (C23)	8	Stainless steel V2A		PVC		② IO -Link	180	Embed.	−25+85°C	IP68 / IP69K	DW-AD-703-C23	H
}			} }))))					



CABLES

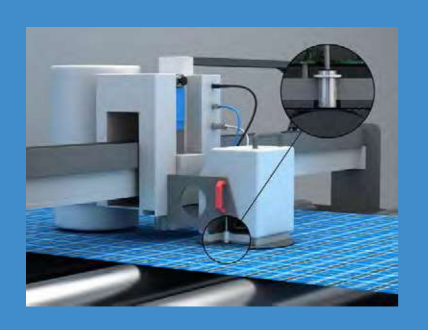
Cable lengths available: 2 m, 5 m, 10 m

other customised lengths possible



ANALOG OUTPUT **INDUCTIVE SENSORS**

ANALOG OUTPUT FOR DISTANCE CONTROL



APPLICATION

High-resolution analog inductive sensor measures thickness of moving textile webs

A specialized textile-testing machine measures the thickness of a moving textile web continuously and in real time. As the web passes over a roller, a precision analog inductive sensor, positioned directly above the roller, rests lightly on the top of the web. By sensing the distance through the material to the roller, the sensor measures the thickness of the web.

INDUSTRIES

Machine tool, packaging, logistics, materials handling, textile, printing, metal sorting, quality control, vibration monitoring



Distance monitoring for position control



Drive-belt tension monitoring





Best-in-class temperature stability and a measurement range of zero to 40 mm make the Contrinex Analog Output sensor range ideally suited for measuring linear, angular and rotational position. With detection accuracy in the micron range and the best long-range sensing capability on the market, these sensors offer world-class performance with an attractive total cost of ownership.

KEY ADVANTAGES

- ✓ Longest sensing ranges
- ✓ Best temperature stability
- ✓ Excellent repeat accuracy
- ✓ Resolution in μ m range
- ✓ Current or voltage output ✓ **② IO**-Link



M30

0...40

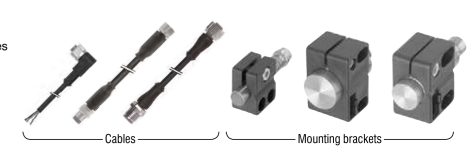
PRODUCT OVERVIEW

● IO -Link				
Housing size mm	C8	M8	M12	

ACCESSORIES

Extra Distance (s. mm)

Go to page 298 to see all the accessories







COMMON FEATURE

Supply Voltage range 15 ... 30 VDC

OUTPUT

DW-A[\mathbf{x}]-50[\mathbf{x}] -

[D] Cable [S] Connector

Output [9] Analog

Reference key on page 116

ACCESSORIES

A	Group A: M8 3-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
В	Group B: M8 4-pin

Group D: M12 AC/DC 3-pin



Group F: Photoelectric mounting brackets



Group H: Sensor tester

Go to page 298 for details



	FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE**	CONNECTOR**	OUTPUT 1	OUTPUT 2	MOUNTING EMB. NON-EMB. W W W	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 62)
		4	8 × 8 (C8)	50	Chrome-plated brass	PUR		010 V	-	Quasi-embed.	−25+70°C	IP67	DW-AD-509-C8-390	H
ш	•	4	8 × 8 (C8)	59	Chrome-plated brass		** M8	010 V	-	Quasi-embed.	−25+70°C	IP67	DW-AS-509-C8-390	A H
п		4	M8	45	Chrome-plated brass	PUR		05 V	-	Quasi-embed.	-25 +70°C	I P67	DW-AD-509-M8	(3)
	•	4	M8	45	Chrome-plated brass	PUR		010 V	-	Quasi-embed.	–25+70°C	IP67	DW-AD-509-M8-390	3 (1)
. 1	•	4	M8	60	Chrome-plated brass		●● M8	05 V	-	Quasi-embed.	–25 +70°C	IP67	DW-AS-509-M8-001	A E H
	•	4	M8	60	Chrome-plated brass		●● M8	010 V	-	Quasi-embed.	–25 +70°C	IP67	DW-AS-509-M8-390	A B H
	•	6	M12	50	Chrome-plated brass	PUR E		05 V	1 5 mA	Quasi-embed.	−25+70°C	IP67	DW-AD-509-M12	B H
П	•	6	M12	35	Chrome-plated brass	PUR		05 V	1 5 mA	Quasi-embed.	−25+70°C	IP67	DW-AD-509-M12-120	B H
н	•	6	M12	35	Chrome-plated brass	PUR		010 V	-	Quasi-embed.	−25+70°C	IP67	DW-AD-509-M12-320	B H
н	•	6	M12	50	Chrome-plated brass	PUR		010 V	420 mA	Quasi-embed.	−25+70°C	IP67	DW-AD-509-M12-390	G B H
		6	M12	60	Chrome-plated brass		M12	05 V	1 5 mA	Quasi-embed.	−25 +70°C	IP67	DW-AS-509-M12	B H
ы	2 500	6	M12	45	Chrome-plated brass		€ M12	05 V	1 5 mA	Quasi-embed.	−25 +70°C	IP67	DW-AS-509-M12-120	G E H
ш	SERIES	6	M12	45	Chrome-plated brass		● M12	010 V	-	Quasi-embed.	−25 +70°C	IP67	DW-AS-509-M12-320	G B H
ш		6	M12	60	Chrome-plated brass		● M12	010 V	4 20 mA	Quasi-embed.	−25+70°C	IP67	DW-AS-509-M12-390	G B H
ш	NGE NGE	10	M18	50	Chrome-plated brass	PUR		05 V	1 5 mA	Quasi-embed.	−25 +70°C	IP67	DW-AD-509-M18	(F)
ш	A DISTA	10	M18	35	Chrome-plated brass	PUR		05 V	1 5 mA	Quasi-embed.	−25 +70°C	IP67	DW-AD-509-M18-120	E H
ш	RA D	10	M18	35	Chrome-plated brass	PUR		010 V	4 20 mA	Quasi-embed.	−25 +70°C	IP67	DW-AD-509-M18-320	(3 (1)
ш	EXT	10	M18	50	Chrome-plated brass	PUR		010 V	4 20 mA	Quasi-embed.	−25 +70°C	I P67	DW-AD-509-M18-390	(3)
ш		20	M18	40	Chrome-plated brass	PUR		05 V	1 5 mA	Non-embed.	−25 +70°C	I P67	DW-AD-519-M18	B H
ш		20	M18	25	Chrome-plated brass	PUR		05 V	1 5 mA	Non-embed.	−25 +70°C	I P67	DW-AD-519-M18-120	(3)
ш		20	M18	25	Chrome-plated brass	PUR		010 V	4 20 mA	Non-embed.	−25 +70°C	I P67	DW-AD-519-M18-320	E H
	•	20	M18	40	Chrome-plated brass	PUR		010 V	4 20 mA	Non-embed.	−25 +70°C	IP67	DW-AD-519-M18-390	3 (1)
ш		10	M18	63.5	Chrome-plated brass		● M12	05 V	1 5 mA	Quasi-embed.	−25 +70°C	IP67	DW-AS-509-M18-002	G B H
ш		10	M18	48.5	Chrome-plated brass		● M12	05 V	1 5 mA	Quasi-embed.	−25 +70°C	IP67	DW-AS-509-M18-120	G B H
ш		10	M18	48.5	Chrome-plated brass		€ M12	010 V	4 20 mA	Quasi-embed.	−25 +70°C	IP67	DW-AS-509-M18-320	G B H
ш	•	10	M18	63.5	Chrome-plated brass		€ M12	010 V	420 mA	Quasi-embed.	−25 +70°C	IP67	DW-AS-509-M18-390	G B H
• 1		20	M18	63.5	Chrome-plated brass		№ M12	05 V	1 5 mA	Non-embed.	−25 +70°C	IP67	DW-AS-519-M18-002	G B H
		20	M18	48.5	Chrome-plated brass		● M12	05 V	1 5 mA	Non-embed.	−25+70°C	IP67	DW-AS-519-M18-120	G B H
		20	M18	48.5	Chrome-plated brass		№ M12	010 V	4 20 mA	Non-embed.	−25+70°C	IP67	DW-AS-519-M18-320	G B H
		20	M18	63.5	Chrome-plated brass		M12	010 V	4 20 mA	Non-embed.	−25+70°C	IP67	DW-AS-519-M18-390	G B H





COMMON FEATURE

Supply Voltage range 15 ... 30 VDC

OUTPUT

DW-A[x]-50[x]-

[D] Cable [S] Connector

Output [9] Analog

Reference key on page 116

ACCESSORIES

A	Group A: M8 3-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes













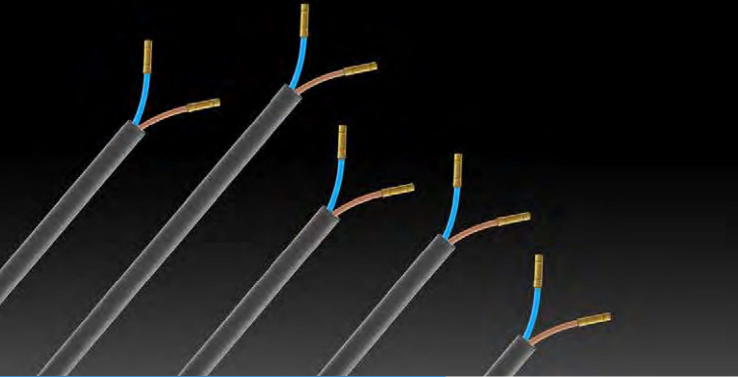
Go to page 298 for details



CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE**	CONNECTOR**	OUTPUT 1	OUTPUT 2	MOUNTING EMB. NON-EMB. 22 22 22	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 64)
	20	M30	60	Chrome-plated brass	PUR		05 V	15 mA	Quasi-embed.	−25 +70°C	IP67	DW-AD-509-M30	(1)
	20	M30	35	Chrome-plated brass	PUR		05 V	1 5 mA	Quasi-embed.	−25 +70°C	I P67	DW-AD-509-M30-120	(3)
	20	M30	35	Chrome-plated brass	PUR		010 V	4 10 mA	Quasi-embed.	−25+70°C	I P67	DW-AD-509-M30-320	(1)
	20	M30	60	Chrome-plated brass	PUR		010 V	4 20 mA	Quasi-embed.	−25 +70°C	I P67	DW-AD-509-M30-390	(3)
	40	M30	50	Chrome-plated brass	PUR		05 V	1 5 mA	Non-embed.	−25 +70°C	I P67	DW-AD-519-M30	(1)
	40	M30	25	Chrome-plated brass	PUR		05 V	1 5 mA	Non-embed.	−25 +70°C	I P67	DW-AD-519-M30-120	(1)
	40	M30	25	Chrome-plated brass	PUR		010 V	4 10 mA	Non-embed.	−25+70°C	I P67	DW-AD-519-M30-320	(3)
	40	M30	50	Chrome-plated brass	PUR		010 V	4 20 mA	Non-embed.	−25+70°C	I P67	DW-AD-519-M30-390	(1)
	20	M30	73.5	Chrome-plated brass		● M12	05 V	1 5 mA	Quasi-embed.	−25+70°C	I P67	DW-AS-509-M30-002	G B B
	20	M30	48.5	Chrome-plated brass		№ M12	05 V	1 5 mA	Quasi-embed.	−25+70°C	IP67	DW-AS-509-M30-120	G B B
	20	M30	48.5	Chrome-plated brass		€ M12	010 V	4 10 mA	Quasi-embed.	−25+70°C	I P67	DW-AS-509-M30-320	G B B
SERIES 500	20	M30	73.5	Chrome-plated brass		№ M12	010 V	4 20 mA	Quasi-embed.	−25+70°C	I P67	DW-AS-509-M30-390	G B B
RIES	40	M30	73.5	Chrome-plated brass		№ M12	05 V	1 5 mA	Non-embed.	−25+70°C	I P67	DW-AS-519-M30-002	G B B
	40	M30	48.5	Chrome-plated brass		● M12	05 V	1 5 mA	Non-embed.	−25 +70°C	IP67	DW-AS-519-M30-120	G B B
N CE	40	M30	48.5	Chrome-plated brass		● M12	010 V	4 10 mA	Non-embed.	−25 +70°C	IP67	DW-AS-519-M30-320	G B B
DISTA (40	M30	73.5	Chrome-plated brass		№ M12	010 V	4 20 mA	Non-embed.	−25 +70°C	IP67	DW-AS-519-M30-390	GBB
EXTRA D	}			>>			>>))					

Detailed data sheets for these products can be found on the Contrinex website:



INDUSTRIES

Automotive production and supply, machine tool, packaging, logistics, materials handling, textile



Automotive part sensing



Spindle-cutting machine too



Textile spinning machine automation



Logistics

2-WIRE INDUCTIVE SENSORS

EASY INSTALLATION AND HIGH SWITCHING FREQUENCY

The **2-Wire** range of DC, AC/DC and NAMUR sensors is constructed on the **Classics** technology platform and includes sizes from Ø3 to M30, plus a 5 x 5 mm squaresection type. Devices are available for embeddable or non-embeddable mounting and connection is by means of cable or connector. With a sensing range up to **15 mm**, Contrinex **2-Wire** sensors ensure optimal equipment utilization.

KEY ADVANTAGES

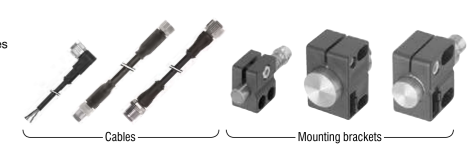
- √ Two-wire sensors for series connection
- ✓ Sizes from Ø3 mm to M30 and 5 x 5 mm
- ✓ DC and AC/DC types
- ✓ NAMUR types with switching frequencies up to 10,000 Hz

PRODUCT OVERVIEW

Housing size mm	Ø3	M4	Ø4	M5	C5	Ø6.5	M8	M12	M18	M30
Classics (s. mm)	0.6	0.6	0.8	0.8	0.8	1.5	1.5/2.5	2/4	5/8	10/15

ACCESSORIES

Go to page 298 to see all the accessories



APPLICATION

Inductive sensors confirm retraction of stabilizer legs in mobile cranes

A manufacturer of mobile cranes uses two-wire inductive sensors with N.C. output function to detect the position of stabilizer legs as part of the vehicle safety system. Before the system will allow the driver to drive the vehicle away, sensors confirm that stabilizer legs have been retracted.

INDUCTIVE SENSORS 2-WIRE





COMMON FEATURES

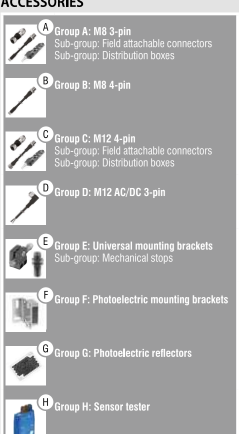
NO or NAMUR

* Other type available: NC

OUTPUT

Go to page 116 for details

ACCESSORIES





Go to page 298 for details

														CISTATA		
	FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL		CABLE**	CONNECTOR**	SUPPLY VOLTAGE	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB.	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 68)	
		0.6	Ø3	22	Stainless steel V2A		PUR		7.7 9 VDC	10,000	Embed.	−25 +70°C	IP67	DW-AD-605-03	E	
		0.6	Ø3	22	Stainless steel V2A			** M8	7.7 9 VDC	10,000	Embed.	−25+70°C	IP67	DW-AS-605-03	A E	
		0.6	M4	22	Stainless steel V2A		PUR		7.7 9 VDC	10,000	Embed.	−25 +70°C	IP67	DW-AD-605-M4	E	
		0.6	M4	22	Stainless steel V2A			** M8	7.7 9 VDC	10,000	Embed.	−25+70°C	IP67	DW-AS-605-M4	A E	
		0.8	Ø4	25	Stainless steel V2A		PVC		7.7 9 VDC	10,000	Embed.	−25 +70°C	IP67	DW-AD-605-04	E	
		0.8	Ø 4	38	Stainless steel V2A			● M8	7.7 9 VDC	10,000	Embed.	−25+70°C	IP67	DW-AS-605-04	A E	
		0.8	M5	25	Stainless steel V2A		PVC		7.7 9 VDC	10,000	Embed.	−25 +70°C	IP67	DW-AD-605-M5	E	
		0.8	M5	38	Stainless steel V2A			** M8	7.7 9 VDC	10,000	Embed.	−25 +70°C	IP67	DW-AS-605-M5	A B	
		0.8	5 × 5 (C5)	25	Nickel-chrome- plated brass		PUR		7.7 9 VDC	10,000	Embed.	−25 +70°C	IP67	DW-AD-605-C5		
		0.8	5 × 5 (C5)	25	Nickel-chrome- plated brass			● M8	7.7 9 VDC	10,000	Embed.	−25+70°C	IP67	DW-AS-605-C5	A	
		1.5	Ø 6.5	15	Stainless steel V2A		PVC		7.7 9 VDC	10,000	Embed.	−25 +70°C	IP67	DW-AD-605-065-120	E	
		1.5	Ø 6.5	35	Stainless steel V2A		PVC		10 65 VDC	5,000	Embed.	−25+70°C	IP67	DW-DD-605-065	B H	
	SERIES 600	2	Ø 6.5	35	Stainless steel V2A		PVC		10 65 VDC	5,000	Embed.	−25 +70°C	IP67	DW-DD-625-065	B H	
	RES	1.5	М8	16	Stainless steel V2A		PVC		7.7 9 VDC	10,000	Embed.	−25+70°C	IP67	DW-AD-605-M8-120	E	
	1 5	1.5	M8	35	Stainless steel V2A		PVC		10 65 VDC	5,000	Embed.	−25 +70°C	IP67	DW-DD-605-M8	6 6	
	ASSICS	2.5	M8	35	Stainless steel V2A		PVC		10 65 VDC	5,000	Non-embed.	−25+70°C	IP67	DW-DD-615-M8	(3 (1)	
	CLAS	1.5	M8	45	Stainless steel V2A			M12	10 65 VDC	5,000	Embed.	−25+70°C	IP67	DW-DS-605-M8	G B H	
	O	1.5	M8	36	Stainless steel V2A			** M8	10 65 VDC	5,000	Embed.	−25+70°C	IP67	DW-DS-605-M8-001	A E H	
н		2.5	M8	45	Stainless steel V2A			M12	10 65 VDC	5,000	Non-embed.	−25+70°C	IP67	DW-DS-615-M8	G B H	
		2.5	M8	36	Stainless steel V2A			** M8	10 65 VDC	5,000	Non-embed.	−25+70°C	IP67	DW-DS-615-M8-001	A E H	
		2	M8	35	Stainless steel V2A		PVC		10 65 VDC	5,000	Embed.	−25+70°C	IP67	DW-DD-625-M8	(3)	
S		2	M8	36	Stainless steel V2A			* M8	10 65 VDC	5,000	Embed.	−25+70°C	IP67	DW-DS-625-M8-001	A E H	
		2	M12	50	Chrome-plated brass		PVC		10 65 VDC	3,000	Embed.	−25+70°C	IP67	DW-DD-605-M12	(1)	
		2	M12	60	Chrome-plated brass			M12	10 65 VDC	3,000	Embed.	−25 +70°C	IP67	DW-DS-605-M12	G B H	
н		4	M12	50	Chrome-plated brass		PVC		10 65 VDC	2,500	Non-embed.	−25 +70°C	IP67	DW-DD-615-M12	B H	
		4	M12	60	Chrome-plated brass			€ M12	10 65 VDC	2,500	Non-embed.	−25+70°C	IP67	DW-DS-615-M12	G E H	
		4	M12	50	Chrome-plated brass		PVC		10 65 VDC	2,000	Embed.	−25 +70°C	IP67	DW-DD-625-M12	B H	
		4	M12	60	Chrome-plated brass			€ M12	10 65 VDC	2,000	Embed.	−25+70°C	IP67	DW-DS-625-M12	G B H	
		4	M12	35	Chrome-plated brass	Г	PVC		10 65 VDC	2,000	Embed.	−25 +70°C	IP67	DW-DD-625-M12-120	B H	
		4	M12	45	Chrome-plated brass			● M12	10 65 VDC	2,000	Embed.	−25 +70°C	IP67	DW-DS-625-M12-120	G & B	

INDUCTIVE SENSORS 2-WIRE





COMMON FEATURES

Output

NO or NAMUR

* Other type available: NC

OUTPUT

Go to page 116 for details

ACCESSORIES
Group A: M8 3-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
B Group B: M8 4-pin
Group C: M12 4-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
Group D: M12 AC/DC 3-pin
Group E: Universal mounting brackets Sub-group: Mechanical stops
F Group F: Photoelectric mounting brackets
G Group G: Photoelectric reflectors
Group H: Sensor tester



Go to page 298 for details

	FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE**	CONNECTOR**	SUPPLY VOLTAGE	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB. W W W W	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 70)
		2	M12	35	Chrome-plated brass	PVC		10 65 VDC	3,000	Embed.	−25+70°C	IP67	DW-DD-605-M12-120	(3)
		2	M12	45	Chrome-plated brass		M12	10 65 VDC	3,000	Embed.	−25+70°C	IP67	DW-DS-605-M12-120	G G G
		4	M12	35	Chrome-plated brass	PVC		10 65 VDC	2,500	Non-embed.	−25+70°C	IP67	DW-DD-615-M12-120	3 (1)
		4	M12	45	Chrome-plated brass		€ M12	10 65 VDC	2,500	Non-embed.	−25+70°C	IP67	DW-DS-615-M12-120	G G G
		2	M12	50	Chrome-plated brass	PVC		7.7 9 VDC	2,500	Embed.	−25 +70°C	IP67	DW-AD-605-M12	(
		2	M12	35	Chrome-plated brass	PVC		7.7 9 VDC	2,500	Embed.	−25 +70°C	IP67	DW-AD-605-M12-120	E
1		4	M12	44.3	Chrome-plated brass	PVC		7.7 9 VDC	1,000	Non-embed.	−25+70°C	IP67	DW-AD-615-M12	•
		4	M12	29.3	Chrome-plated brass	PVC		7.7 9 VDC	1,000	Non-embed.	−25 +70°C	IP67	DW-AD-615-M12-120	E
ı		2	M12	50	Chrome-plated brass	PVC		20265/10320 VAC/VDC	25 Hz AC / 3,000 Hz DC	Embed.	−25 +70°C	IP67	DW-AD-607-M12	(3 (f)
ч		4	M12	44.3	Chrome-plated brass	PVC		20265/10320 VAC/VDC	25 Hz AC / 2,000 Hz DC	Non-embed.	−25+70°C	IP67	DW-AD-617-M12	(3)
		4	M12	50	Chrome-plated brass	PVC		20265/10320 VAC/VDC	25 Hz AC / 2,000 Hz DC	Embed.	−25+70°C	IP67	DW-AD-627-M12	(3)
SICS – SERIES 600		2	M12	60	Chrome-plated brass		UNF 1/2"	20265/10320 VAC/VDC	25 Hz AC / 3,000 Hz DC	Embed.	−25 +70°C	IP67	DW-AS-607-M12-069	000
	2 600	4	M12	60	Chrome-plated brass		UNF 1/2"	20265/10320 VAC/VDC	25 Hz AC / 2,000 Hz DC	Non-embed.	−25+70°C	IP67	DW-AS-617-M12-069	000
		4	M12	60	Chrome-plated brass		UNF 1/2"	20265/10320 VAC/VDC	25 Hz AC / 2,000 Hz DC	Embed.	−25 +70°C	IP67	DW-AS-627-M12-069	000
	1 3	5	M18	50	Chrome-plated brass	PVC		10 65 VDC	1,500	Embed.	−25 +70°C	IP67	DW-DD-605-M18	(3)
	CLASSICS	5	M18	63.5	Chrome-plated brass		M12	10 65 VDC	1,500	Embed.	−25 +70°C	IP67	DW-DS-605-M18-002	G B B
	CLAS	8	M18	50	Chrome-plated brass	PVC		10 65 VDC	1,200	Non-embed.	−25 +70°C	IP67	DW-DD-615-M18	(3)
		8	M18	63.5	Chrome-plated brass		M12	10 65 VDC	1,200	Non-embed.	−25 +70°C	IP67	DW-DS-615-M18-002	G G G
		8	M18	50	Chrome-plated brass	PVC		10 65 VDC	1,000	Quasi-embed.	−25+70°C	IP67	DW-DD-625-M18	E H
		8	M18	63.5	Chrome-plated brass		M12	10 65 VDC	1,000	Quasi-embed.	−25+70°C	IP67	DW-DS-625-M18-002	G B B
		5	M18	35	Chrome-plated brass	PVC		10 65 VDC	1,500	Embed.	−25 +70°C	IP67	DW-DD-605-M18-120	(3)
		5	M18	48.5	Chrome-plated brass		M12	10 65 VDC	1,500	Embed.	−25 +70°C	IP67	DW-DS-605-M18-120	G G G
		8	M18	35	Chrome-plated brass	PVC		10 65 VDC	1,200	Non-embed.	−25 +70°C	IP67	DW-DD-615-M18-120	3 (1)
		8	M18	48.5	Chrome-plated brass		M12	10 65 VDC	1,200	Non-embed.	−25 +70°C	IP67	DW-DS-615-M18-120	G G G
		8	M18	35	Chrome-plated brass	PVC		10 65 VDC	1,000	Quasi-embed.	−25 +70°C	IP67	DW-DD-625-M18-120	(3)
		8	M18	48.5	Chrome-plated brass		● M12	10 65 VDC	1,000	Quasi-embed.	−25 +70°C	IP67	DW-DS-625-M18-120	G B B
ı		5	M18	50	Chrome-plated brass	PVC		7.7 9 VDC	1,000	Embed.	−25 +70°C	IP67	DW-AD-605-M18	(
		5	M18	35	Chrome-plated brass	PUR		7.7 9 VDC	1,000	Embed.	−25 +70°C	IP67	DW-AD-605-M18-120	(3)
		5	M18	50	Chrome-plated brass	PVC		20265/10320 VAC/VDC	25 Hz AC / 1,500 Hz DC	Embed.	−25 +70°C	IP67	DW-AD-607-M18	E H
		8	M18	40	Chrome-plated brass	PVC		20265/10320 VAC/VDC	25 Hz AC / 1,200 Hz DC	Non-embed.	−25 +70°C	IP67	DW-AD-617-M18	3 (1)





NO or NAMUR

* Other type available: NC

OUTPUT

Go to page 116 for details

ACCESSORIES
Group A: M8 3-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
B Group B: M8 4-pin
Group C: M12 4-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
Group D: M12 AC/DC 3-pin
Group E: Universal mounting brackets Sub-group: Mechanical stops
Group F: Photoelectric mounting brackets
G Group G: Photoelectric reflectors
Group H: Sensor tester



Go to page 298 for details

CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE**	CONNECTOR**	SUPPLY VOLTAGE	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB. 22 22 22	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 72)
	5	M18	63.5	Chrome-plated brass		UNF 1/2"	20265/10320 VAC/VDC	25 Hz AC / 1,500 Hz DC	Embed.	−25 +70°C	IP67	DW-AS-607-M18-069	088
	8	M18	63.5	Chrome-plated brass		● UNF 1/2"	20265/10320 VAC/VDC	25 Hz AC / 1,200 Hz DC	Non-embed.	−25 +70°C	IP67	DW-AS-617-M18-069	D B H
	10	M30	50	Chrome-plated brass	PVC		10 65 VDC	600	Embed.	−25 +70°C	IP67	DW-DD-605-M30	(1)
	10	M30	63.5	Chrome-plated brass		** M12	1065 VDC	600	Embed.	−25 +70°C	IP67	DW-DS-605-M30-002	G G G
	15	M30	50	Chrome-plated brass	PVC		10 65 VDC	500	Non-embed.	−25 +70°C	IP67	DW-DD-615-M30	(1)
	15	M30	63.5	Chrome-plated brass		M12	1065 VDC	500	Non-embed.	−25+70°C	IP67	DW-DS-615-M30-002	GBB
	10	M30	35	Chrome-plated brass	PVC		10 65 VDC	600	Embed.	−25 +70°C	IP67	DW-DD-605-M30-120	3 H
	10	M30	48.5	Chrome-plated brass		M12	10 65 VDC	600	Embed.	−25+70°C	IP67	DW-DS-605-M30-120	GBB
	15	M30	35	Chrome-plated brass	PVC		10 65 VDC	500	Non-embed.	−25+70°C	IP67	DW-DD-615-M30-120	(3 (1)
	15	M30	48.5	Chrome-plated brass		M12	10 65 VDC	500	Non-embed.	−25+70°C	IP67	DW-DS-615-M30-120	G B B
	10	M30	50	Chrome-plated brass	PVC		7.7 9 VDC	400	Embed.	−25+70°C	IP67	DW-AD-605-M30	E
	10	M30	35	Chrome-plated brass	PVC		7.7 9 VDC	400	Embed.	−25+70°C	IP67	DW-AD-605-M30-120	B
SERIES 600	10	M30	50	Chrome-plated brass	PVC		20265/10320 VAC/VDC	25 Hz AC / 600 Hz DC	Embed.	−25 +70°C	IP67	DW-AD-607-M30	(3) (4)
	15	M30	40	Chrome-plated brass	PVC		20265/10320 VAC/VDC	25 Hz AC / 500 Hz DC	Non-embed.	−25+70°C	IP67	DW-AD-617-M30	(3) (1)
	10	M30	63.5	Chrome-plated brass		UNF 1/2"	20265/10320 VAC/VDC	25 Hz AC / 600 Hz DC	Embed.	−25+70°C	IP67	DW-AS-607-M30-069	D B H
SICS	15	M30	63.5	Chrome-plated brass		UNF 1/2"	20265/10320 VAC/VDC	25 Hz AC / 500 Hz DC	Non-embed.	−25+70°C	IP67	DW-AS-617-M30-069	086
CLASSICS	////			} }			} }}		>>	>>			



APPLICATION

Inductive sensors check presence of correct drilling tool in CNC machine

During operation of an automated CNC machining center, pressurized machining fluid lubricates and cools the drill assembly before the tool-changing robot selects the next tool. Standard inductive sensors would be unreliable in this harsh environment. Instead, Extra Pressure sensors are used to check the presence of the correct drilling tool on the robot arm. With increased pressure resistance, a gas-tight sensing face, a protection rating of IP68 and PUR cable, these sensors provide high accuracy and long life, even when exposed to pressurized fluids.

INDUSTRIES

Automotive production and supply, machine tool, energy, pneumatics, lubrication systems, pumps, valves



Micromechanical grippers



Pump and valve control



Automotive part sensing



Machine tool

EXTRA PRESSURE INDUCTIVE SENSORS

PRESSURE RESISTANT UP TO 200 BAR (2,901 PSI)

Dependable, accurate presenceand position-sensing at pressures up to **200 bar** requires worldclass performance and build quality. Contrinex **Extra Pressure** inductive sensors deliver exactly that, operating continuously in pressurized conditions. The combination of a stainless-steel housing and an impermeably bonded ceramic or sapphire-glass sensing face guarantees robustness and reliability.

KEY ADVANTAGES

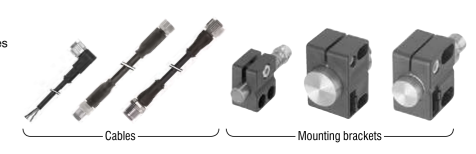
- ✓ Pressure resistant up to 200 bar (2,901 psi)
- ✓ High quality ASIC sensors with **② IO**-Link interface
- ✓ Mechanically and chemically rugged
- ✓ Impervious: IP68
- √ Gas-tight sensing face
- ✓ Miniature devices

PRODUCT OVERVIEW

6	IO -L	.ink

Housing size mm	Ø3	Ø4	M5	Ø 6.5
E Classics	0.8	0.6	0.6	-
Extra Distance	-	-	-	2.5

ACCESSORIES



INDUCTIVE SENSORS EXTRA PRESSURE



 $www.contrinex.com/product_range/inductive-extra-pressure$





COMMON FEATURES

Supply Voltage range	10 30 VDC
Operating pressure	\leq 20 bar

OUTPUT

Technology Fami [5] Extra Distance	ly [6] Classics	
DW-A[x]-[x]0[x]		
	Output	
Connection	[1] NPN NO	[3] PNP NO
[D] Cable [S] Connector [V] Pigtail	[2] NPN NC	[4] PNP NC
Reference key on page 116		

ACCESSORIES

ACCESSORIES
A Group A: M8 3-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
B Group B: M8 4-pin
Group C: M12 4-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
D Group D: M12 AC/DC 3-pin
Group E: Universal mounting brackets Sub-group: Mechanical stops
Group F: Photoelectric mounting brackets
G Group G: Photoelectric reflectors
H Group H: Sensor tester
Go to page 298 for details

11	

CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

	FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE**	CONNECTOR**	⊗ IO -Link	SWITCHING FREQUENCY	MOUNTING EMB. NON-EMB. W W W	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 76)
ı	200	2.5	Ø 6.5	45	Stainless steel V2A	PUR			1,000	Embed.	−25 +70°C	IP68	DW-AD-501-065E	(3)
1	ES 5	2.5	Ø 6.5	45	Stainless steel V2A	PUR			1,000	Embed.	−25 +70°C	IP68	DW-AD-502-065E	6
1	SERIES	2.5	Ø 6.5	45	Stainless steel V2A	PUR		© IO -Link	1,000	Embed.	−25 +70°C	IP68	DW-AD-503-065E	(3 (1)
1		2.5	Ø 6.5	45	Stainless steel V2A	PUR			1,000	Embed.	−25 +70°C	IP68	DW-AD-504-065E	(3)
1	ANG CONTRACT	2.5	M8	45	Stainless steel V2A	PUR			1,000	Embed.	−25 +70°C	IP68	DW-AD-501-M8E	6 6
1	DIST	2.5	M8	45	Stainless steel V2A	PUR			1,000	Embed.	−25 +70°C	IP68	DW-AD-502-M8E	6 6
1	EXTRA	2.5	M8	45	Stainless steel V2A	PUR		② IO -Link	1,000	Embed.	−25 +70°C	IP68	DW-AD-503-M8E	(3)
1	E	2.5	M8	45	Stainless steel V2A	PUR			1,000	Embed.	−25 +70°C	IP68	DW-AD-504-M8E	(3 (1)
	CS 600	0.6	Ø 4	25	Stainless steel V2A	PUR			5,000	Embed.	−25 +70°C	IP68	DW-AD-601-04E	6 6
	CLASSICS SERIES 600	0.6	Ø 4	25	Stainless steel V2A	PUR		Q IO -Link	5,000	Embed.	−25 +70°C	IP68	DW-AD-603-04E	3 (1)
	SER SER	0.6	Ø4	25	Stainless steel V2A	PUR			5,000	Embed.	−25 +70°C	IP68	DW-AD-604-04E	6 6
	>>	})		>>			>>)					



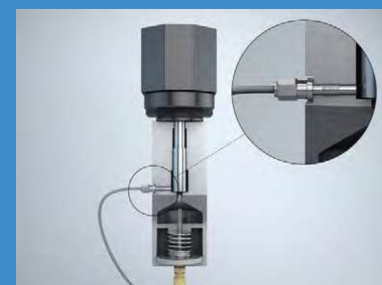
HIGH PRESSURE INDUCTIVE SENSORS

PRESSURE RESISTANT UP TO 500 BAR (7,255 PSI)

Contrinex **High Pressure** inductive sensors are suitable for continuous duty at pressures up to **500 bar** (1,000 bar peak pressure), ensuring reliable sensing in the most demanding pneumatic and hydraulic applications. Available with classic metal housing or one-piece, stainless-steel construction, these sensors detect the smallest parts and are ideal for piston-control applications.

KEY ADVANTAGES

- ✓ Highest operating (500 bar/7,255 psi) and peak pressure (1,000 bar/14,510 psi) on the market
- √ Resistant to pressure cycles: 50 times longer lifetime under pressure than the market standard
- √ Gas-tight sensing face
- ✓ Large temperature range -25°C (-13°F) ... +100°C (+212°F)
- √ High quality ASIC sensors with
 ② IO-Link interface



APPLICATION

Ram position sensing for manual punch-riveting tool

A manufacturer of cold-forming tools for joining sheet metal uses position sensing to control the operation of a manual punch-riveting tool. A high-pressure inductive sensor mounted directly into the wall of a small pneumohydraulic cylinder detects the position of the hydraulic ram, preventing the operating cycle from starting unless the ram is fully retracted.

INDUSTRIES

Automotive production and supply, machine tool, energy, maritime, hydraulic and fluid power, concrete pumps, injection molding machines



Hydraulic cylinder control with sensors



Valve control for concrete pumps



Automotive industry



Maritime industry

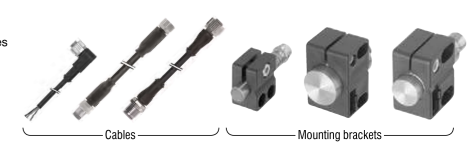
PRODUCT OVERVIEW

 Washing size mm
 M5/P5
 M8/P8
 M12/P12
 M14/P20

 Extra Distance
 1
 1.5
 1.5... 2.5
 3

 Full lnox
 −
 −
 1.5
 −

ACCESSORIES











Supply Voltage	1030 VDC	
Output		PNP NO*
1. 0.1		10. 11011 110

^{*} Other types available: PNP NC, NPN NC

OUTPUT

DW-A[x]-50[x]		
	Output	
Connection	[1] NPN NO	[3] PNP NO
[D] Cable [S] Connector [V] Pigtail	[2] NPN NC	[4] PNP NC
Reference key on page 116		

ACCESSORIES

ACCESSORIES
Group A: M8 3-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
B Group B: M8 4-pin
Group C: M12 4-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
Group D: M12 AC/DC 3-pin
Group E: Universal mounting brackets Sub-group: Mechanical stops
Group F: Photoelectric mounting brackets
G Group G: Photoelectric reflectors
H Group H: Sensor tester

-	
1	

CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

	FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE**	CONNECTOR**	⊗ IO -Link	SWITCHING FREQUENCY	MOUNTING EMB. NON-EMB. M W W W	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 80)
П		1	M5	27	Stainless-steel DIN 2.4711	PUR		O IO-Link	1,000	Embed.	−25 +100°C	IP68	DW-AD-503-P5	H
п		1.5	M8	30	Stainless steel V4A	PUR		Q IO -Link	800	Embed.	−25+100°C	IP68	DW-AD-503-P8	(H)
а		1.5	M12	78	Stainless steel V2A	PUR			600	Embed.	−25+100°C	IP68	DW-AD-503-P12-764	(H)
. 1		1.5	M12	47	Stainless steel V2A	PUR		Q IO -Link	600	Embed.	−25+100°C	IP68	DW-AD-503-P12-625	H
П		1.5	M12	78	Stainless steel V2A	PUR		O IO-Link	600	Embed.	−25+100°C	IP68	DW-AD-503-P12-627	H
ı		1.5	M12	43	Stainless steel V2A	PUR		O IO-Link	600	Embed.	−25 +100°C	IP68	DW-AD-503-P12-639	H
1		1.5	M12	69	Stainless steel V2A		M12	Q IO -Link	600	Embed.	−25+100°C	IP68	DW-AS-50A-P12	G B
п		1.5	M12	93	Stainless steel V2A		** M12	Q IO -Link	600	Embed.	−25 +100°C	IP68	DW-AS-50A-P12-621	G B
н		1.5	M12	138	Stainless steel V2A		** M12	Q IO -Link	600	Embed.	−25 +100°C	IP68	DW-AS-50A-P12-622	G B
		1.5	M12	56	Stainless steel V2A		** M12	Q IO -Link	600	Embed.	−25 +100°C	IP68	DW-AS-50A-P12-624	G B
ч		1.5	M12	78	Stainless steel V2A		M12	Q IO -Link	600	Embed.	−25+100°C	IP68	DW-AS-50A-P12-627	G B
л	200	1.5	M12	56	Stainless steel V2A		M12	Q IO -Link	600	Embed.	−25+100°C	IP68	DW-AS-50A-P12-630	G B
ш	SERIES	1.5	M12	93	Stainless steel V2A		** M12	Q IO -Link	600	Embed.	−25 +100°C	IP68	DW-AS-50A-P12-635	G B
н		1.5	M12	69	Stainless steel V2A		** M12	Q IO -Link	600	Embed.	−25 +100°C	IP68	DW-AS-503-P12	G B
ш	NG.	1.5	M12	93	Stainless steel V2A		** M12	O IO -Link	600	Embed.	−25 +100°C	IP68	DW-AS-503-P12-621	G B
ш		1.5	M12	138	Stainless steel V2A		** M12	Q IO -Link	600	Embed.	−25+100°C	IP68	DW-AS-503-P12-622	G B
ш	RA DIST	1.5	M12	56	Stainless steel V2A		** M12	Q IO -Link	600	Embed.	−25 +100°C	IP68	DW-AS-503-P12-624	G B
ш	EXT	1.5	M12	78	Stainless steel V2A		** M12	Q IO -Link	600	Embed.	−25+100°C	IP68	DW-AS-503-P12-627	G B
ш		1.5	M12	56	Stainless steel V2A		** M12	Q IO -Link	600	Embed.	−25 +100°C	IP68	DW-AS-503-P12-630	G B
ш		1.5	M12	93	Stainless steel V2A		M12	② IO -Link	600	Embed.	−25 +100°C	IP68	DW-AS-503-P12-635	G H
н		2.5	M12	69	Stainless steel V2A		M12	② IO -Link	600	Embed.	−25 +100°C	IP68	DW-AS-523-P12	G H
ш		2.5	M12	93	Stainless steel V2A		** M12	Q IO -Link	600	Embed.	−25 +100°C	IP68	DW-AS-523-P12-621	G H
н		2.5	M12	138	Stainless steel V2A		M12	Q IO -Link	600	Embed.	−25 +100°C	IP68	DW-AS-523-P12-622	G B
ш		2.5	M12	56	Stainless steel V2A		M12	© IO -Link	600	Embed.	−25 +100°C	IP68	DW-AS-523-P12-624	G H
		2.5	M12	78	Stainless steel V2A		M12	② IO -Link	600	Embed.	−25 +100°C	IP68	DW-AS-523-P12-627	G H
Ш		2.5	M12	56	Stainless steel V2A		M12	② IO -Link	600	Embed.	−25 +100°C	IP68	DW-AS-523-P12-630	G H
		2.5	M12	93	Stainless steel V2A		** M12	② IO -Link	600	Embed.	−25 +100°C	IP68	DW-AS-523-P12-635	G H
		3	M14	56	Stainless steel V4A	PUR		O IO-Link	500	Embed.	−25 +100°C	IP68	DW-AD-503-P20	H
		3	M14	65	Stainless steel V4A		● M12	O IO-Link	500	Embed.	−25 +100°C	IP68	DW-AS-503-P20	G H

^{**} Pigtail versions available

INDUCTIVE SENSORS HIGH PRESSURE









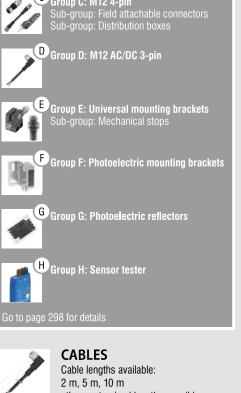
COM

Supply Voltage range	10 30 VDC
Output	PNP NO*
* Other types available: PNP N	NC, NPN NC

OUTPUT

DW-A[x]-70[x]		
	Output	
L Connection	[1] NPN NO	[3] PNP NO
[D] Cable [S] Connector [V] Pigtail	[2] NPN NC	[4] PNP NC
Reference key on page 116		

ACCESSORIES
A Group A: M8 3-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
B Group B: M8 4-pin
Group C: M12 4-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
Group D: M12 AC/DC 3-pin
Group E: Universal mounting brackets Sub-group: Mechanical stops
F Group F: Photoelectric mounting brackets
G Group G: Photoelectric reflectors



other customised lengths possible

INDOC												www.cont	rinex.com/product_ran	ge/inductive-high-pres	sure	
O a		FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL		CABLE**	CONNECTOR**	♦ IO -Link	SWITCHING FREQUENCY	MOUNTING EMB. NON-EMB. W W W	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 82)
			1.5	M12	57.3	Stainless steel V4A	[PUR		O IO-Link	850	Embed.	−25 +85°C	IP68 / IP69K	DW-LD-703-P12G-003	H
(5)	B _ (8)		1.5	M12	61	Stainless steel V4A			M12	② IO -Link	850	Embed.	−25+85°C	IP68 / IP69K	DW-LS-703-P12G	G H
			>>>			>>	>>			>>)					
OMMON FEATU	RES															
Supply Voltage range	1030 VDC															
Output	PNP NO*															
Other types available: PN Pigtail versions availab																

Detailed data sheets for these products can be found on the Contrinex website:



EXTRA TEMPERATURE INDUCTIVE SENSORS

TEMPERATURE RESISTANT UP TO +120°C (+248°F)



APPLICATION

Reliable presence sensing despite elevated temperature for automated laundry system

Highly automated laundry systems use inductive sensors for presence sensing in ironing-lane processes. Temperatures in this environment are too high for standard sensors, but pose no problem for temperature-resistant sensors of the Extra Temperature range. They operate reliably at temperatures up to 120°C (248°F), are well protected against ambient humidity (IP67) and include an integral IO-Link interface for communication with modern control and management systems.

INDUSTRIES

Automotive production and supply, machine tool, energy, aerospace



Aircraft door monitoring



Automotive part sensing



Machine tools



Aerospace

Contrinex Extra Temperature inductive sensors offer the ideal solution for position- and presence-sensing applications at temperatures up to 120°C (248°F). Industrial processes often generate more heat than is suitable for standard sensors. In such environments, the stainless-steel construction and robust electronics

environments, the stainless-steel construction and robust electronics of this range ensure reliable, accurate operation and minimal

downtime.

KEY ADVANTAGES

- ✓ Temperature resistant up to +120°C (+248°F)
- ✓ Excellent long term reliability
- ✓ Outstanding accuracy
- ✓ High quality ASIC sensors with **③ IO**-Link interface

PRODUCT OVERVIEW

⊘ IO-Link

Housing size mm	M5	M8	M12	M18
Classics (s _n mm)	0.8	4	24	5

ACCESSORIES



CLASSICS – SERIES 600



PART REFERENCE*

DW-AD-601-M5-735

DW-AD-603-M5-735

DW-AS-633-M8-732

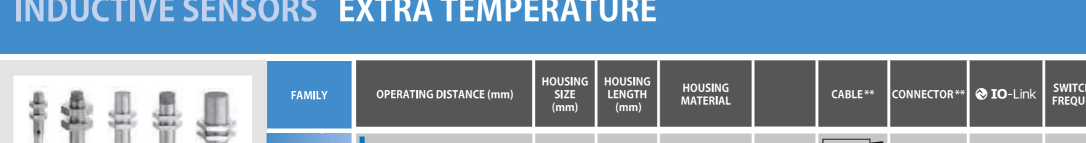
DW-AD-613-M12-733

DW-AD-603-M12-734

DW-AD-603-M18-718

ACCESSORIES (SEE PAGE 86)

A B H



COMMON FEATURES

Supply Voltage range	1030 VDC
Output	PNP NO*
+ O// / // DND	NO NEW NO

^{*} Other types available: PNP NC, NPN NC
** Pigtail versions available

OUTPUT

DW-A[x]-60[x]		
	Output	
└ Connection	[1] NPN NO	[3] PNP NO
[D] Cable [S] Connector [V] Pigtail	[2] NPN NC	[4] PNP NC
Reference key on page 116		

ACCESSORIES

ACCESSORIES
A Group A: M8 3-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
B Group B: M8 4-pin
Group C: M12 4-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
Group D: M12 AC/DC 3-pin
Group E: Universal mounting brackets Sub-group: Mechanical stops
Group F: Photoelectric mounting brackets
Group G: Photoelectric reflectors
Group H: Sensor tester
Go to page 298 for details



CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

Ē	XIKA IEMPE	:KAI	UKE							HEETS rinex.com/product_rang	e/inductive-extra-temp
	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE**	CONNECTOR**	♦ IO -Link	SWITCHING FREQUENCY	MOUNTING EMB. NON-EMB. W W W	AMBIENT TEMPERATURE	DEGREE OF PROTECTION
	0.8	M5	25	Stainless steel V2A	Silicone			5,000	Embed.	−25 +120°C	IP67
	0.8	M5	25	Stainless steel V2A	Silicone		O IO-Link	5,000	Embed.	−25 +120°C	IP67
	4	M8	36	Stainless steel V2A		● M8	O IO-Link	3,500	Non-embed.	0+85°C	IP67
	4	M12	44.3	Nickel-plated brass	PUR			2,000	Non-embed.	−25 +100°C	IP67
	2	M12	50	Nickel-plated brass	PVC			3,000	Embed.	−25 +100°C	IP67
	5	M18	35	Chrome-plated brass	PUR		O IO-Link	2,000	Embed.	−40 +100°C	IP67

Detailed data sheets for these products can be found on the Contrinex website:



HIGH TEMPERATURE INDUCTIVE SENSORS

TEMPERATURE RESISTANT UP TO +230°C (+446°F)



APPLICATION

High Temperature inductive sensors monitor position of fire-proof ventilation dampers

A manufacturer of fire-resistant air dampers for tunnel ventilation uses High Temperature inductive sensors to monitor damper position. They provide feedback to the ventilation control center, which adjusts dampers and fans as necessary in both normal and emergency operation. For reliable operation at temperatures up to 230°C (446°F), sensor electronics are built into a separate M12 stainless-steel housing.

INDUSTRIES

Automotive production and supply, paint shops, surface treatment, bakery equipment, food and beverage



Automated bakery equipment



Paintshop in automotive industry



Automotive production and supply



Brewery production equipment

Exceptional working conditions demand uncompromising performance, and Contrinex **High Temperature** inductive sensors deliver in every respect. Designed for continuous operation at temperatures up to 180°C (230°C with remote electronics), this range is ideal for the harshest environments, including automotive paint shops, metal-treatment plants and glass manufacturing.

KEY ADVANTAGES

- √ Highest long-term stability due to fully potted electronics
- ✓ Long sensor life
- ✓ Reliable sensing in high-temperature applications
- ✓ Compact construction with integral amplifier for temperatures up to +180°C (+356°F)
- ✓ External amplifier module for temperatures up to +230°C (+446°F)



PRODUCT OVERVIEW

Housing size mm	M8	M12	M18	M30	M50
Classics (s, mm)	2	3/4	5	10/15	25

ACCESSORIES







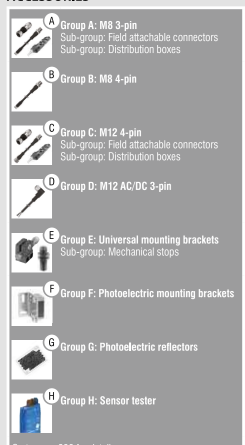


Supply Voltage range	1030 VDC
Output	PNP NO*
* Other types available: PNP	NC. NPN NC

OUTPUT

DW-A[x]-60[x]		
Connection [D] Cable [S] Connector [V] Pigtail Reference key on page 116	Output [1] NPN NO [2] NPN NC	[3] PNP NO [4] PNP NC

ACCESSORIES



>	
1	

CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE	CONNECTION	SWITCHING FREQUENCY	MOUNTING EMB. NON-EMB. 22 22 22	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 90)
	2	М8	60	Stainless steel V2A	Silicone	Silicone, 2 m, 3 wire	600	Embed.	0+140°C	IP67	DW-HD-623-M8-100	H
	3	M12	59	Stainless steel V2A	Silicone	Silicone, 2 m, 3 wire	500	Embed.	0+150°C	IP67	DW-HD-603-M12-200	H
	4	M12	63	Stainless steel V2A	Silicone	Silicone, 2 m, 3 wire	500	Non-Embed.	0+150°C	IP67	DW-HD-613-M12-200	(H)
	5	M18	82	Stainless steel V2A	PTFE	PTFE, 2 m, 3 wire	400	Embed.	0+180°C	IP67	DW-HD-603-M18-310	(H)
	5	M18	76	Stainless steel V2A	Teflon+PUR	PTFE, 3 m + PUR, 2 m, 3 wire	300	Embed.	0+230°C	IP67	DW-HD-603-M18-411	(H)
	8	M18	82	Stainless steel V2A	PTFE	PTFE, 2 m, 3 wire	400	Non-embed.	0+180°C	IP67	DW-HD-613-M18-310	H
	5	M18	69.3	Stainless steel V2A	FEP	FEP, 2 m, 3 wire	1,000	Embed.	-25+180°C	IP67	DW-HD-603-M18-810	H
	10	M30	72	Stainless steel V2A	PTFE	PTFE, 2 m, 3 wire	200	Embed.	0+180°C	IP67	DW-HD-603-M30-310	H
	10	M30	72	Stainless steel V2A	Teflon+PUR	PTFE, $3 \text{ m} + \text{PUR}$, 2 m , 3 wire	200	Embed.	0+230°C	IP67	DW-HD-603-M30-411	(H)
	15	M30	83	Stainless steel V2A	Teflon+PUR	PTFE, 3 m + PUR, 2 m, 3 wire	150	Non-embed.	0+230°C	IP67	DW-HD-613-M30-411	(H)
	15	M30	83	Stainless steel V2A	PTFE	PTFE, 2 m, 3 wire	200	Non-embed.	0+180°C	IP67	DW-HD-613-M30-310	(H)
	15	M30	83	Stainless steel V2A	Teflon+PUR	PTFE, 3 m + PUR, 2 m, 3 wire	150	Non-embed.	0+230°C	IP67	DW-HD-613-M30-508	H
009 S	20	M50	76	Stainless steel V2A	Silicone	Silicone, 2 m, 3 wire	100	Quasi-embed.	0+180°C	IP67	DW-HD-603-M50-300	(H)
SERIES	20	M50	55	Stainless steel V2A	Teflon+PUR	PTFE, 3 m + PUR, 2 m, 3 wire	150	Quasi-embed.	0+230°C	IP67	DW-HD-603-M50-411	(H)
	25	M50	68	Stainless steel V2A	Teflon+PUR	PTFE, 3 m + PUR, 2 m, 3 wire	150	Non-Embed.	0+230°C	IP67	DW-HD-613-M50-411	H
SSICS	25	M50	76	Stainless steel V2A	Silicone	Silicone, 2 m, 3 wire	100	Non-embed.	0+180°C	IP67	DW-HD-613-M50-300	H
CLASSIC	>>>>			>>	***	***))					



APPLICATION

Presence sensing ensures correct part placement on welding machine

Weld-Immune inductive sensors ensure that metal panels are correctly located on fixtures prior to welding. The anti-spatter coating, weld-field immunity and impact resistance of these sensors ensure that operation is reliable and downtime negligible, despite the harsh environment. Sensor service-life is increased, while maintenance costs are reduced significantly.

INDUSTRIES

Automotive production and supply, welding equipment



Welding cell in automotive factory



OEM welding equipment



Automotive production and supply



Welding equipment

WELD-IMMUNE

INDUCTIVE SENSORS

REVOLUTIONARY PROTECTION FOR LONG LIFE

Contrinex **Weld-Immune** inductive sensors are ideal for the hostile working environments found in automotive factories and other industrial welding plants. Onepiece, stainless-steel construction and best-in-class sensing ranges of up to 16 mm prevent the risk of collision damage. Types with an ACTIVSTONE™ coating offer the highest level of weld-spatter resistance, reducing cleaning and maintenance costs.

KEY ADVANTAGES

- ✓ Exceptionally resistant to weld spatter in spot, MIG and MAG applications thanks to Activestone™ coating protection
- √ Resistant to magnetic interference from medium-frequency weld fields, current up to 15 kA
- √ Maximum impact resistance on the Full Inox sensor with one-piece stainless-steel housings and Condet® technology
- ✓ Protection beyond the sensor with coated mounting brackets, spatter-resistant cable and protective tubes

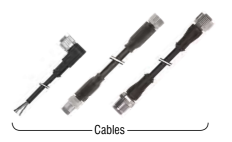


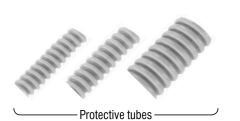
PRODUCT OVERVIEW

Housing size mm	M8	M12	M18	M30	C23
Full Inox (s _n mm)	3	6	10	16	7
Classics (s, mm)	2	4	8	_	_

ACCESSORIES

Go to pages 100 and 101 to see all the accessories









Mounting brackets

SENSOR SELECTOR







- Reduced sensor performance
- Spatter accumulation
- · Difficulty replacing sensors



MAGNETIC FIELDS

- Interference with inductive sensor
- False triggering
- · Sensor output locking on



MOVING PARTS

- Mechanical impact with moving workpieces
- · Damage to ferrite, electronics and housing
- Frequent machine downtime





ANTI-SPATTER COATING

Activstone™ coating on all external surfaces resists weld spatter in spot, MIG and MAG applications.



WELD-FIELD IMMUNITY

Contrinex sensors resist magnetic interference from medium-frequency weld fields, current up to 15 kA.



IMPACT RESISTANCE

With one-piece stainless-steel housings and Condet® technology, Full Inox sensors offer maximum impact resistance.



ACCESSORIES

For extensive protection, use Activstone[™] coated mounting brackets, spatter-resistant cables and

Uncoated brackets are also available.





FULL INOX (SERIES 700)

FULL INOX HOUSING + DOUBLE OPERATING DISTANCE



CLASSICS (SERIES 600)

PLASTIC FACE + NORMAL OPERATING DISTANCE



COATED	UNCOATED	COATED	UNCOATED			
0	Tr.		=			



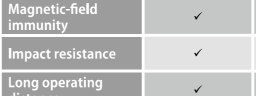


KEY FEATURES

SIZE

RATING

HOUSING

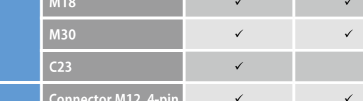


Weld-spatter resistance

M12









IP68	✓	✓
IP69K	✓	✓
Embeddable	✓	✓



INDUCTIVE SENSORS WELD-IMMUNE







COMMON FEATURES

Supply Voltage range 10...30 VDC

OUTPUT

DW-A[x]-70[x] | Connection | [1] NPN NO | [3] PNP NO | [5] Cable | [5] Connector | [7] Pigtail | [2] NPN NC | [4] PNP NC Reference key on page 116

ACCESSORIES

Go to pages 100 and 101 for detail

	FAMIL	LY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB. 22 22 22	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE
			3	М8	60	Stainless steel V2A		● M12	② IO -Link	15	Embed.	−25+85°C	IP68 / IP69K	DW-AS-703-M8-697
			3	M8	45	Stainless steel V2A	0.2 m PUR	M12		15	Embed.	−25+85°C	IP68 / IP69K	DW-AV-701-M8-696
			3	M8	45	Stainless steel V2A	0.2 m PUR	M12	© IO -Link	15	Embed.	−25 +85°C	IP68 / IP69K	DW-AV-703-M8-696
			6	M12	60	Stainless steel V2A		M12	Q IO -Link	15	Embed.	−25+85°C	IP68 / IP69K	DW-AS-703-M12-697
	700		6	M12	50	Stainless steel V2A	0.2 m PUR	● M12		15	Embed.	−25+85°C	IP68 / IP69K	DW-AV-701-M12-696
	ERIES		6	M12	45	Stainless steel V2A	0.2 m PUR	● M12	O IO-Link	15	Embed.	−25+85°C	IP68 / IP69K	DW-AV-703-M12-696
	OX – SEF		10	M18	63.5	Stainless steel V2A		№ M12	O IO-Link	15	Embed.	−25+85°C	IP68 / IP69K	DW-AS-703-M18-697
	XON		10	M18	50	Stainless steel V2A	0.2 m PUR	№ M12		15	Embed.	−25+85°C	IP68 / IP69K	DW-AV-701-M18-696
	FULL INOX		10	M18	50	Stainless steel V2A	0.2 m PUR	€ M12	O IO-Link	15	Embed.	−25+85°C	IP68 / IP69K	DW-AV-703-M18-696
10 1C	표		16	M30	63.5	Stainless steel V2A		● M12	O IO-Link	15	Embed.	−25+85°C	IP68 / IP69K	DW-AS-703-M30-697
			16	M30	63.5	Stainless steel V2A	0.2 m PUR	€ M12	O IO-Link	15	Embed.	−25+85°C	IP68 / IP69K	DW-AV-703-M30-696
			16	M30	63.5	Stainless steel V2A	0.2 m PUR	● M12		15	Embed.	−25+85°C	IP68 / IP69K	DW-AV-701-M30-696
			7	32 × 20 (C23)	8	Stainless steel V2A	0.2 m PUR	● M12	O IO-Link	15	Embed.	−25+85°C	IP68 / IP69K	DW-AV-703-C23-696
			7	32 × 20 (C23)	8	Stainless steel V2A	0.2 m PUR	● M12		15	Embed.	−25+85°C	IP68 / IP69K	DW-AV-701-C23-696
			•					•	2-2-11-1			05 05:0	IDOS / IDOS/	
			3	M8	60	Stainless steel V2A		M12	♦ IO -Link	15	Embed.	−25 +85°C	IP68 / IP69K	DW-AS-703-M8-694
			3	M8	45	Stainless steel V2A	0.2 m PUR	M12	2-2-1-1	15	Embed.	−25 +85°C	IP68 / IP69K	DW-AV-701-M8-695
			3	M8	45	Stainless steel V2A	0.2 m PUR	M12	⊘ IO -Link	15	Embed.	−25 +85°C	IP68 / IP69K	DW-AV-703-M8-695
	SERIES 700 ATED		6	M12	60	Stainless steel V2A		M12	♦ IO -Link	15	Embed.	−25 +85°C	IP68 / IP69K	DW-AS-703-M12-673
	ED	Mada	6	M12	50	Stainless steel V2A	0.2 m PUR	M12		15	Embed.	−25+85°C	IP68 / IP69K	DW-AV-701-M12-692
	0		6	M12	50	Stainless steel V2A	0.2 m PUR	M12	♦ IO -Link	15	Embed.	−25+85°C	IP68 / IP69K	DW-AV-703-M12-695
	NON	Web	10	M18	63.5	Stainless steel V2A		M12	♦ IO -Link	15	Embed.	−25+85°C	IP68 / IP69K	DW-AS-703-M18-673
	FULL INOX		10	M18	50	Stainless steel V2A	0.2 m PUR	M12	0-0	15	Embed.	−25 +85°C	IP68 / IP69K	DW-AV-701-M18-692
	E .		10	M18	50	Stainless steel V2A	0.2 m PUR	M12	O IO -Link	15	Embed.	−25 +85°C	IP68 / IP69K	DW-AV-703-M18-695
			16	M30	63.5	Stainless steel V2A		M12	O IO -Link	15	Embed.	−25 +85°C	IP68 / IP69K	DW-AS-703-M30-673
			16	M30	63.5	Stainless steel V2A	0.2 m PUR	M12	⊘ IO -Link	15	Embed.	−25+85°C	IP68 / IP69K	DW-AV-703-M30-695
			16	M30	63.5	Stainless steel V2A	0.2 m PUR	M12		15	Embed.	–25 +85°C	IP68 / IP69K	DW-AV-701-M30-695

INDUCTIVE SENSORS WELD-IMMUNE



WELD-IMMUNE





COMMON FEATURES

Supply Voltage range 10 ... 30 VDC

OUTPUT

DW-A[x]-62[x]											
Connection	Output	TOT DAID ALO									
[D] Cable [S] Connector [V] Pigtail	[1] NPN NO [2] NPN NC	[3] PNP NO [4] PNP NC									
Reference key on page 116											

ACCESSORIES

FAMILY	
CLASSICS – SERIES 600 COATED	

	FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB. W W W	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE
	009	2	M8	66	Stainless steel V2A		● M12		15	Embed.	−25 +70°C	IP67	DW-AS-623-M8-697
	ES 6(4	M12	60	Stainless steel V2A		M12		15	Embed.	−25+70°C	IP67	DW-AS-623-M12-697
П	- SERIES	8	M18	63.5	Stainless steel V2A		● M12		15	Embed.	−25+70°C	IP67	DW-AS-623-M18-697
	Y E												



2	M8	66	Stainless steel V2A	№ M12	15	Embed.	−25+70°C	IP67	DW-AS-623-M8-694
4	M12	60	Stainless steel V2A	€ M12	15	Embed.	−25 +70°C	IP67	DW-AS-623-M12-694
8	M18	63.5	Stainless steel V2A	M12	15	Embed.	−25+70°C	IP67	DW-AS-623-M18-694

PROTECTION BEYOND THE SENSOR

Reduce downtime with accessories that protect the surrounding installation against the challenges of welding environments. Mounting brackets with ACTIVSTONE™ coating resist accumulation of weld spatter and so reduce the need for cleaning. A special range of stainless-steel mounting brackets offers exceptionally high mechanical and chemical resistance.

For optimal protection use the long-life cables in spatter-resistant PUR and the high-temperature, spatter-resistant protective tubes to enhance machine availability.

WELD-IMMUNE MOUNTING BRACKETS

						C	OMPATI	BLE WITH	
	PART	MATERIAL	DIMENSIONS		SENSC	R SIZE			
	REFERENCE				(mm) M8 M12 M18 M3		M30	CLASSICS SERIES 600	FULL INOX SERIES 700
	ASU-0041-120	Steel	L = 38.1 W = 34.9 H = 19.05		✓			√	✓
COATED	ASU-0041-180	Steel	L = 38.1 W = 38.1 H = 25.4			✓		✓	✓
	ASU-0041-300	Steel	L = 44.45 W = 59.94 H = 38.1				√	~	✓
	ASU-3012-080	Stainless steel	SW17 L = 32.4	✓					✓
UNCOATED	ASU-3012-120	Stainless steel	SW22 L = 33.8		✓				✓
_	ASU-3012-180	Stainless steel	SW30 L = 33.8			✓			✓

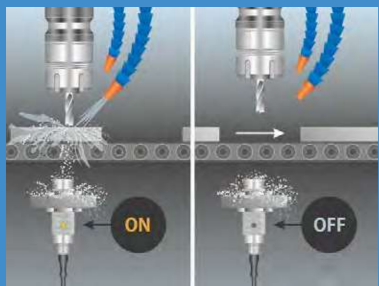
SPATTER-RESISTANT CONNECTING CABLES

PART REFERENCE		SOCK	ET	CABLE		
PANT REFERENCE	SIZE	PINS	CONFIG.	MATERIAL	LENGTH	
S12-3FUG-020-NNWN	M12	3	straight	PUR	2 m	
S12-3FUG-050-NNWN	M12	3	straight	PUR	5 m	
S12-3FUW-020-NNWN	M12	3	right angle	PUR	2 m	
S12-3FUW-050-NNWN	M12	3	right angle	PUR	5 m	
S12-3FUG-020-NNWN-12MG	M12	3	straight	PUR	2 m + M12 plug	
S12-3FUG-050-NNWN-12MG	M12	3	straight	PUR	5 m + M12 plug	

SPATTER-RESISTANT PROTECTIVE TUBES

	PART REFERENCE	MATERIAL	INNER DIAMETER	OUTER DIAMETER	LENGTH
arrentena	APT-0000-010	PTFE	3.5 mm	6 mm	1 m
ALLEH LULUND	APT-0000-100	PTFE	3.5 mm	6 mm	10 m
accorrection .	APT-0001-010	PTFE	6.5 mm	10 mm	1 m
	APT-0001-100	PTFE	6.5 mm	10 mm	10 m
	APT-0002-100	PTFE	13 mm	17.5 mm	10 m
	APT-0003-100	PTFE	19 mm	23.5 mm	10 m





APPLICATION

Sensors with full-metal housing withstand aggressive fluids and hot metal chips in machine tools

Chip-Immune sensors on machine tools control the position of automatically fed workpieces as well as the workpiece clamping system. They are insensitive to dirt, heat, metal chips and dust. They also resist mechanical impacts, aggressive cutting oils, drilling emulsions and cleaning agents.

INDUSTRIES

Automotive production and supply, machine tool



Tools for machining metal parts



Metal recycling equipment



Machine tools



Automotive production and supply

Chip-Immune sensors prevent false switching due to metal debris in milling, drilling or grinding processes. Even when sensors are covered with metal chips, they reliably detect steel or aluminum objects. With one-piece stainless-steel housings, an IP68/IP69K protection rating and operating temperatures from -25°C to +85°C (-13°F to +185°F), they are ideal for the harshest machining environments.

KEY ADVANTAGES

- ✓ Detection not influenced by chips of steel, stainless steel, aluminum, brass, copper or titanium
- ✓ Detection of targets made of the above metals
- √ Robust, one-piece stainless-steel housing, protection rating IP68 and IP69K
- ✓ Temperature range -25°C ... +85°C (-13°F ... +185°F)
- ✓ Size M12, M18 and M30
- ✓ Operating distances up to 12 mm
- ✓ **② IO**-Link

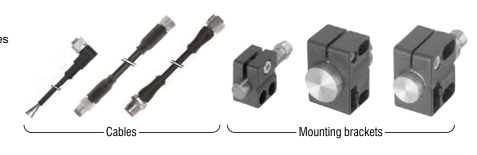


PRODUCT OVERVIEW

② IO-Link

Housing size mm	M12	M18	M30
Full Inox (s _n mm)	3	5	12

ACCESSORIES



FAMIL





COMMON FEATURES

Supply Voltage range	1030 VDC
** Pigtail versions available	

OUTPUT

DW-A[x]-70[x]	\neg	
Connection	Output [1] NPN NO	[3] PNP NO
[D] Cable [S] Connector [V] Pigtail	[.]	[0]
Reference key on page 116		

ACCESSORIES

7.0025501125
A Group A: M8 3-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
B Group B: M8 4-pin
Group C: M12 4-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes
Group D: M12 AC/DC 3-pin
Group E: Universal mounting brackets Sub-group: Mechanical stops
Group F: Photoelectric mounting brackets
G Group G: Photoelectric reflectors
Group H: Sensor tester
Go to page 298 for details



CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

ILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE**	CONNECTOR**	♦ IO -Link	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB.	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 104)
	3	M12	60	Stainless steel V2A		● M12		400	Non-embed.	−25 +85°C	IP68 / IP69K	DW-AS-711-M12-967	G B H
	3	M12	60	Stainless steel V2A		M12	O IO-Link	400	Non-embed.	−25 +85°C	IP68 / IP69K	DW-AS-713-M12-967	G B H
	5	M18	63.5	Stainless steel V2A		M12		200	Non-embed.	−25 +85°C	IP68 / IP69K	DW-AS-711-M18-967	G G H
	5	M18	63.5	Stainless steel V2A		● M12	② IO -Link	200	Non-embed.	−25 +85°C	IP68 / IP69K	DW-AS-713-M18-967	G G H
	12	M30	63.5	Stainless steel V2A		● M12		90	Non-embed.	−25 +85°C	IP68 / IP69K	DW-AS-711-M30-967	G B H
	12	M30	63.5	Stainless steel V2A		M12	② IO -Link	90	Non-embed.	−25+85°C	IP68 / IP69K	DW-AS-713-M30-967	G B H
	})		>>			>>))					

Detailed data sheets for these products can be found on the Contrinex website:

FULL INOX – SERIES 700



DOUBLE-SHEET INDUCTIVE SENSORS

DOUBLE-SHEET DETECTION IN METALWORKING

APPLICATION

Double-sheet sensing for deep-drawing press

A producer of deep-drawn metal parts for the automotive industry uses double-sheet sensing to prevent costly tool damage and downtime. An inductive sensor checks sheet metal as it is presented to the forming press. If it detects that two or more sheets have stuck together, the machine control system rejects the material and prevents the press from operating.

INDUSTRIES

Automotive production and supply, machine tool, surface treatment, stamping and forming, aluminum industry



obot handling of sheet metal



Double-feed prevention for formed parts



Aluminum industr



Automotive production and supply

For double-sheet detection, sensors from the **Full Inox** family are used. Its inductive technology enables discrimination between one and two conductive metal sheets of a defined thickness, achieving sensitivity of 0.8–1.2 mm per sheet. This discrimination aids in the prevention of double feeds into blanking and forming processes which ultimately saves damage to tooling.

KEY ADVANTAGES

- ✓ Double-sheet detection (steel and aluminum) with sensitivity of 0.8–1.2 mm per sheet
- ✓ Full Inox: extremely robust one-piece stainless-steel housing
- √ Corrosion resistant
- ✓ IP68 and IP69K
- ✓ Pressure resistant up to 80 bar



PRODUCT OVERVIEW

PART REFERENCE: DW-AS-713-M30-618

SIES 700	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CONNECTOR	SWITCHING FREQUENCY (Hz)	MOUNTING	AMBIENT TEMP.	DEGREE OF PROTECTION
SERI	4	M30	63.5	Stainless steel V2A	** M12	10	Non-embed.	−25 +85°C	IP68 / IP69K

ACCESSORIES





Group E: Universal mounting brackets
Sub-group: Mechanical stops



Go to page 298 for details



MARITIME INDUCTIVE SENSORS

FOR SHIPS, PORTS AND OFFSHORE



APPLICATION

Rugged inductive sensor measures rotation velocity of wind turbine blades

Modern wind turbines operate continuously in remote, highly demanding environments. Exceptional reliability is essential as opportunities for maintenance are limited. Turbine rotation velocity is a key operating parameter and manufacturers require robust sensor systems that provide accurate measurement in real-time. Rugged presence-sensing systems withstand harsh exposed conditions, both onshore and offshore, while delivering the required accuracy and reliability.

INDUSTRIES

Maritime, machine tool, energy, vehicles, ships, port and offshore installations



Wear monitoring, propeller shaft



Machinery spaces in ships



Machine tools



Offshore installations

The **Maritime** range of embeddable inductive sensors, certified by DNV-GL, offers unrivaled performance features based on **Full Inox** technology. With a one-piece housing in V4A/AISI 316L stainless steel and an enclosure rating of **IP68/IP69K**, they are not only impervious, but also corrosion-proof and resistant to salt water. Their EMC protection also meets specific maritime requirements.

KEY ADVANTAGES

- ✓ GL approved, class DNV-GL-CG-0339
- ✓ Extremely rugged sensors, fit for Industry 4.0
- ✓ Special EMC protection
- ✓ Resistant to corrosion and salt water
- ✓ Impervious, enclosure rating IP68 or IP69K
- ✓ Temperature range -25... +85°C (-13... +185°F)
- ✓ Full Inox types: one-piece stainless-steel housing (V4A/ AISI 316L), factor 1 on steel and aluminum
- ✓ Pressure-resistance available up to 500 bar (800 bar peak)
- √ **② IO**-Link interface



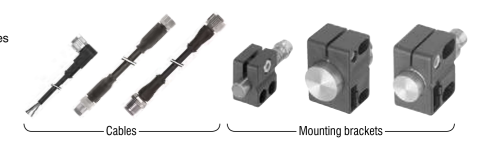


PRODUCT OVERVIEW

O-Lir

€ 10 -Lii ik						
Housing size mm	M10	M12	M18	M30	P12G	C23
E Full Inox	-	6	10	20	1.5	7
Classics	0.6	_	_	-	_	_

ACCESSORIES



•

A H

INDUCTIVE SENSORS MARITIME



-25 ... +85°C IP68 / IP69K

-25 ... +85°C IP68 / IP69K

-25 ... +85°C IP68 / IP69K





COM	MON	FFATI	IRFS

Supply Voltage range	10 30 VDC
Output	PNP NO

OUTPUT

[6] Classics [7] Full Inox									
DW-A[x]-[x]0[x]	Output								
Connection [D] Cable [S] Connector [V] Pigtail	[1] NPN NO [2] NPN NC	[3] PNP NO [4] PNP NC							
Reference key on page 116									

ACCESSORIES	
Group A: M8 3-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes	
B Group B: M8 4-pin	
Group C: M12 4-pin Sub-group: Field attachable connectors Sub-group: Distribution boxes	
Group D: M12 AC/DC 3-pin	
Group E: Universal mounting brackets Sub-group: Mechanical stops	
Group F: Photoelectric mounting brackets	
Group G: Photoelectric reflectors	
Group H: Sensor tester	
Go to page 298 for details	

1	CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible
47	other customised lengths possible

FAMILY	,	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB.	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 110)
S) 00	A	0.6	M10	35	Stainless steel V2A	PUR		② IO -Link	2,500	Embed.	−25 +70°C	IP68	DW-AD-603-M10E-620	H
CLASSICS SERIES 600		0.6	M10	35	Stainless steel V2A	PUR		O IO-Link	2,500	Embed.	−25+70°C	IP68	DW-AD-603-M10E-637	H
CL														
		1.5	M12	61	Stainless steel V4A		€ M12	② IO -Link	850	Embed.	−25+85°C	IP68 / IP69K	DW-MS-703-P12G	G A
		1.5	M12	57.3	Stainless steel V4A	PUR		Q IO -Link	850	Embed.	−25+85°C	IP68 / IP69K	DW-MD-703-P12G	G H
700		6	M12	60	Stainless steel V4A		● M12	② IO -Link	600	Embed.	−25+85°C	IP68 / IP69K	DW-MS-703-M12	G B H
IES 7		6	M12	66.5	Stainless steel V4A	PUR		O IO-Link	600	Embed.	−25+85°C	IP68 / IP69K	DW-MD-703-M12	(3 H)
SERIES	1	10	M18	63.5	Stainless steel V4A		● M12	② IO -Link	300	Embed.	−25+85°C	IP68 / IP69K	DW-MS-703-M18-002	G E H
XO	1	10	M18	66.5	Stainless steel V4A	PUR		② IO -Link	300	Embed.	−25 +85°C	IP68 / IP69K	DW-MD-703-M18	(3) (4)
YONI 1		20	M30	63.5	Stainless steel V4A		● M12	② IO -Link	100	Embed.	−25 +85°C	IP68 / IP69K	DW-MS-703-M30-002	G B H

®● M8

OIO-Link

IO-Link

OIO-Link

100

180

180

Embed.

Embed.

Embed.

PUR =

PVC =

PVC

M30

(C23) 32 × 20 (C23) Stainless steel V4A

Stainless steel V4A

Stainless steel V4A

DW-MD-703-M30

DW-MD-703-C23

DW-MV-703-C23-276



APPLICATION

Washdown inductive sensors monitor position of control valves during dairy-product processing

During manufacture of dairy products, raw milk travels between successive processes through stainless-steel pipework. Rotary-shaft control valves maintain process sequences correctly, ensuring that no cross-contamination occurs during CIP cleaning after each batch is completed. Robust washdown inductive sensors, mounted on existing rotary actuators, monitor control-valve status around the clock, providing real-time positional feedback to a plant-wide control system in a simple, cost-effective manner.

WASHDOWN INDUCTIVE SENSORS

ECOLAB APPROVED FOR HARSHEST CLEANING PROCESSES

Washdown inductive sensors are certified to operate continuously and reliably in the harsh conditions of the food, beverage and pharmaceutical industries, ensuring uninterrupted production. With Ecolab approval and rated to IP68 and IP69K, they are pressure resistant up to 80 bar, food safe and corrosion resistant.

KEY ADVANTAGES

- ✓ Corrosion resistant
- √ Food safe
- ✓ IP68/IP69K protection
- ✓ **♦ IO**-Link interface
- ✓ Extremely rugged Full Inox types: one-piece stainless-steel housing, factor 1 on steel and aluminum
- √ Ecolab approved

INDUSTRIES

Food and beverage, packaging, logistics, materials handling, pharmaceutical industry, industrial cleaning systems



Sorting conveyor for egg packaging



Brewery production equipment



Pharmaceutical industry



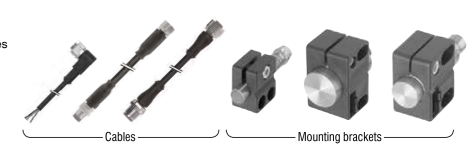
Automated laundry system

PRODUCT OVERVIEW

O IO-Link

C 25 2			
Housing size mm	M12	M18	M30
E Full Inox	610	1020	2040
Classics	2	_	_

ACCESSORIES



CL/ SER

M12

M12

M12

60

66.5

Stainless steel V4A

Stainless steel V4A

Stainless steel V4A

IP68 / IP69K

IP68 / IP69K

IP68 / IP69K

-25 ... +85°C

-25 ... +85°C

-25 ... +85°C

DW-LS-703-M12

DW-LS-713-M12

DW-LD-703-M12





FAMILY	OPERATING DISTANCE (mm)	HOUSING SIZE (mm)	HOUSING LENGTH (mm)	HOUSING MATERIAL	CABLE	CONNECTOR	♦ IO -Link	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB. W W W	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 114)
S00	2	M12	60	Stainless steel V4A		M12	Q IO -Link	1,700	Embed.	−25 +120°C	IP68 / IP69K	DW-LS-603-M12	G G G
ASSIC IES 6													

M12

Teflon =

O IO-Link

O IO-Link

❷ IO-Link

600

400

600

Non-embed.

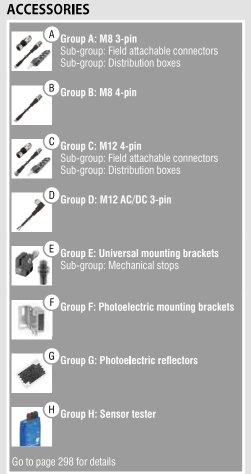
Embed.

COMMON FEATURES

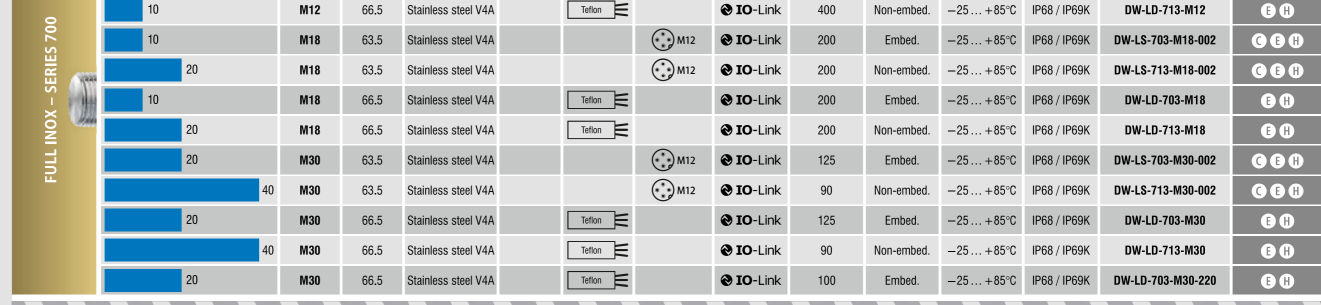
Supply Voltage range	10 30 VDC
Output	PNP NO*
* Other types available: PNP 1	NC, NPN NC

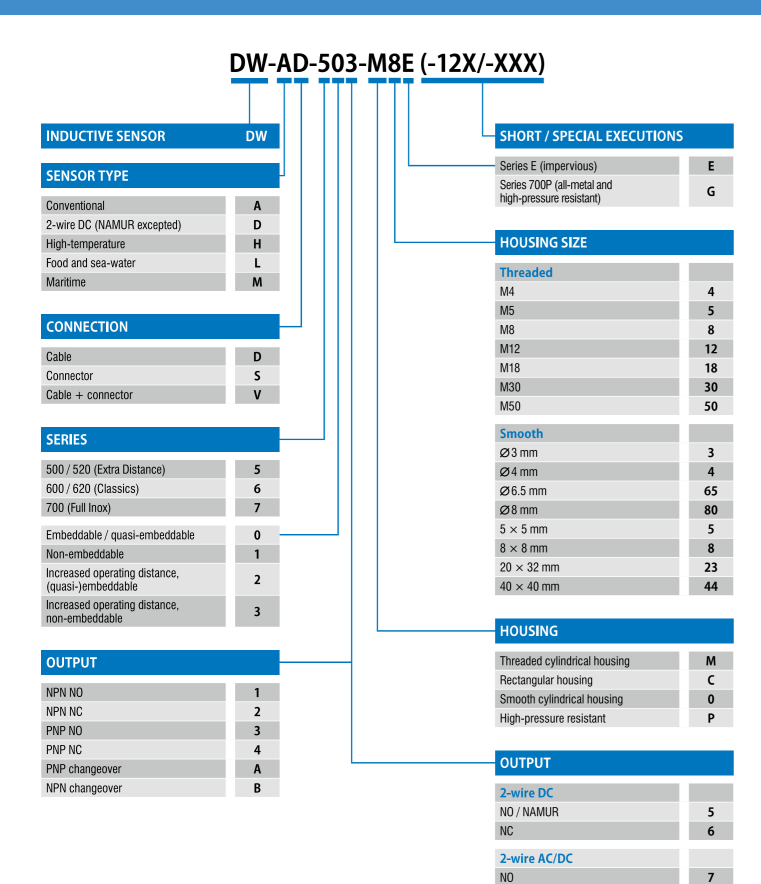
OUTPUT

[6] Classics [7] Full Inox										
DW-A[x]-[x]0[x]										
	inection	Output								
		[1] NPN NO	[3] PNP NO							
[D] Cable [S] Col	nnector [V] Pigtail	[2] NPN NC	[4] PNP NC							
Reference key on	Reference key on page 116									



1	CABLES Cable lengths available: 2 m, 5 m, 10 m
1	other customised lengths possible





NC

Analog

8 9



118 Detailed data sheets for these products can be found on the Contrinex websi

PHOTOELECTRIC SENSORS

HIGHLIGHTS

- ✓ Complete C23 series with first-class sensing ranges
- ✓ Excellent background suppression sensors
- ✓ Smallest self-contained miniature sensors on the market
- ✓ Wide range of fiber-optic amplifiers, including **③ IO-Link**
- ✓ Excellent color and contrast recognition sensors

NEW

- ✓ C23 sensors with patented UV technology for transparent object detection, including 🛇 IO-Link
- ✓ M18 series with short plastic housing and **⊗ IO**-Link
- ✓ Distance measurement sensors in C23 and C55 size with **IO**-Link
- ✓ Detection and measurement light grids
- ✓ Fork sensors with **⊗ IO-Link**

		SERIES	D04	M05	M12M	1120	M18P	M18M	1180		0507	C12	C23	3030	3060	4050	C55	DGI	MGI	LG
FAMILY	HOUSIN	IG SIZE IN MM	Ø 4 ② 10 -Link	M5 ② 10-Link	M12	M12	M18 ⊗ IO -Link	M18 ⊗ IO -Link	M18 ⊗ IO -Link		5×7×40	13×21×7 13×27×7	20×30×10 20×34×12 ② IO -Link	30×30×15	31×60×10 ⊗ IO -Link	40×50×15	50×50×23 ② IO -Link	40×20×H	40×20×H	60×10×GAP ③ IO -Link
	OPERATING SENSING PRINCIPLE RANGE					YLINDRICA	'LINDRICAL				СИВІС							U-SHAPE		
	Diffuse	0 1,500 mm			⊘ p. 126	p. 128	② p. 130	📀 p. 132	p. 134				📀 p. 138	p. 142		p. 144				
STANDARD	Background suppression	25,000 mm					⊘ p. 130	⊘ p. 132	p. 134				⊘ p. 138	p. 142		p. 144	② p. 146			
STAN	Reflex	08,000 mm			ॐ p. 126	p. 128	🛇 p. 130	📀 p. 132	p. 134				🧇 p. 140	p. 142		p. 144				
	Through-beam	050,000 mm			♦ p. 126	p. 128	📀 p. 130	📀 p. 132	p. 136				⊗ p. 140	p. 142		p. 144				
	Diffuse	090 mm	② p. 150	ॐ p. 150							p. 154									
MINIATURE	Background suppression	2120 mm										p. 156								
Z Z	Reflex	03,000 mm										p. 156								
	Through-beam	02,000 mm	⊗ p. 150	⊗ p. 152								p. 156								
TRANSPARENT OBJECT	Reflex, UV light	0 1,200 mm											⊘ p. 160							
TRANSF	Reflex, red light	10 5,000 mm											⊘ p. 160							
FIBER OPTIC SENSORS AND FIBERS	Amplifier	0200 mm												p. 164	⊘ p. 166					
ER OP SORS IBER	Plastic fiber	0 1,100 mm												p. 168	p. 166					
SENS	Glass fiber	0500 mm												p. 170						
DISTANCE	Short range	20 200 mm											p. 178							
DIST/	Medium range	05,000 mm															p. 180			
COLOR AND CONTRAST	Color	30 40 mm														p. 184				
CON	Contrast	12 mm														ॐ p. 184				
LIGHT GRIDS	Detection	80 8,000 mm																p. 188		
3 5	Measurement	300 4,000 mm																	p. 190	
FORK	Through-beam	0120 mm																		⊘ p. 194

PHOTOELECTRIC SENSORS

OPERATING PRINCIPLE

The light-emitting diode (LED) emits a beam of modulated light towards the target. This beam is interrupted by the target, causing partial reflection. A part of the reflected light reaches the sensing face of the receiver. Depending on the operating principle, either the interrupted beam or the reflected light is Long sensing range in a single-housing device used for further processing.

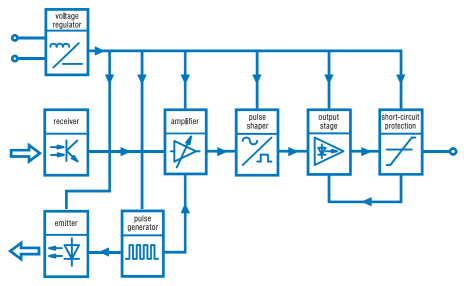


Fig. 7: Functional blocks of a photoelectric sensor

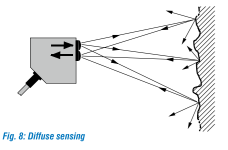
TECHNOLOGY FAMILIES



Versatile and cost-effective

A diffuse-mode, or energetic-diffuse, photoelectric sensor is a reflective sensor, containing a transmitter and a receiver in a single housing. The sensor emits a light beam toward a distant target that acts as a reflector, returning part of the transmitted light to the sensor. The receiver detects the amount of light reflected by the target, triggering the sensor when the light intensity reaches a threshold value.

Diffuse-mode sensors are cost-effective as they do not require separate reflectors or receivers, and detect reflective targets with ease. Sensing range depends on the target's size, shape, color



and surface finish, although sensor sensitivity is adjustable during installation to compensate for targets with poor reflective qualities.

! → **|**| **BACKGROUND** SUPPRESSION

Excellent suppression of light-colored

Diffuse-mode photoelectric sensors with background suppression emit a focused light beam toward a distant target. Part of the beam is reflected from the target and returns to the sensor, striking a position-sensitive receiver. The receiver distinguishes between reflections from the target and reflections from background objects, only triggering the sensor when the signal reaches a value that relates to the preset target distance.

The sensing range is practically insensitive to the target's size, color, shape and surface finish, and background-suppression sensors provide highly reliable detection of "difficult" targets, even against a light background. Stable, accurate detection of small, fast-moving parts on conveyors or automated machinery is possible over the entire sensing range, eliminating false triggering by objects in

REFLEX

A reflex, or reflective, photoelectric sensor contains a transmitter and a receiver in a single housing, and emits a pulsed, focused light beam toward a distant reflector. Reflected light returns to the sensor, arriving at the receiver. When a target object interrupts the light beam, the receiver detects the reduced light intensity and triggers the sensor.

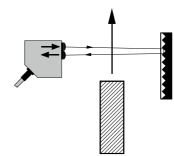


Fig. 9: Reflex sensing

The relatively high level of reflected light allows reflex sensors to achieve sensing distances up to



Emitter and receiver in separate housings for sensing ranges from 0 to 50 m

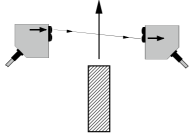


Fig. 10: Through-beam sensing

A through-beam photoelectric sensor comprises an emitter and receiver, each mounted in a separate housing. The emitter is aligned so that the greatest possible amount of pulsed light from its emitting diode reaches the receiver (Fig. 12). The receiver, which is mounted beyond the target area, processes incoming light in such a way that it is clearly separated from ambient and other light sources. Any interruption of the light beam by a target triggers the sensor, causing its output signal to switch.

Contrinex through-beam photoelectric sensors are ideal for industrial applications where sensing components must be mounted some distance from the target area. Through-beam sensors utilize infrared,

visible and laser light sources to detect opaque and semi-transparent targets, reliably and repeatably, at extended distances.

ANALOG OUTPUT

Precise distance control

Photoelectric sensors with analog outputs are ideal for measuring absolute values of distance. Using

background suppression-mode technology, analog photoelectric sensors produce an output signal that is accurately calibrated and approximately proportional to the distance of the target from the sensor. Users have a choice of current or voltage outputs that are compatible with all modern control systems.

PRODUCT RANGES



STANDARD

First-class performance for general use



Contrinex Standard photoelectric sensors are ideal for general position- and presence-detection in almost any industry. With first-class sensing ranges and outstanding background suppression characteristics, the Standard range of sensors delivers very high accuracy and reliability. Light sources

include infrared, laser and pinpoint LED.

MINIATURE

Smallest on the market



The Contrinex Miniature range packs exceptional position- and presence-sensing performance into the smallest self-contained photoelectric sensors on the market. Designers have the choice of through-beam or diffuse sensors in Ø4 and M5 cylindri-

cal metal housings that offer multiple mounting methods and beam orientation. For fully embedded applications, sensors with spherical sapphire-glass lenses produce focused, cylindrical light beams.



TRANSPARENT OBJECT

Outstanding reliability and ease of adjustment environments



large amounts of polarized UV light, it is very easy to set the threshold at which the sensor switches. The shape or thickness of the target has no influence on detection. In addition, sensor performance is unaffected by dirt, water drops or aging.



FIBER-OPTIC SENSORS AND FIBERS

Reliable short and longrange sensing



The highly versatile Fiber-Optic range includes the self-contained 3030 series and the DIN-rail mounted 3060 series, suitable for multiple-sensor applications. Synthetic fibers are available for general use and glass fibers for high temperatures and aggressive environments.





DTR-C23 and DTL-C23 distance measurement at short range. Types with red

position or height checking and monitoring material thickness on winding rolls.



COLOR AND CONTRAST

Excellent resolution for smallest variations



Color photoelectric sensors utilize energetic-diffuse sensing technology to detect variations in target color, allowing color sorting or color control. A "teach-in" function is used

to program up to three separate outputs. Contrinex color photoelectric sensors also feature five selectable tolerance levels for each output.

Contrast sensors are ideal for detecting print marks in printing, labelling and packaging processes. Using a narrowly focused light beam and RGB emission technology, contrast sensors automatically select the best emission color (red, green or blue) during the teach-in procedure.



LIGHT GRIDS

Fast detection, counting and measurement



The use of infrared light grids for non-contact measurement offers many advantages, including fast response times, reliable detection of the most varied objects and immunity to interference from ambient light. Typical applications can be found in logistics, automated packaging systems, warehouses and the wood industry.

DISTANCE High precision and direct digital transmission



sensors use a triangulation method for highly accurate light (DTR-C23) measure distances up to 200 mm, while the measurement range for laser types (DTL-C23) is up to

100 mm. Applications include small-part detection,



Fast detection and counting in one housing



Fork sensors come either with an infrared or red LED with a detection frequency up to 14 kHz. They operate like a through beam sensor with the advantage of having the sensing and receiving element included in the same housing, thus reducing efforts on alignment and cable assembly. Fork

sensors are particularly useful in packaging application to detect and count high speed objects or check the presence of a cap, hood or cover.



RESECT

APPLICATION

Miniature photoelectric sensor detects fill level during secondary packaging operations

During secondary packaging of bags of confectionery, manufacturers arrange bags in overlapping layers. Multi-axis pick-and-place packing robots align and pack layers of bags in preformed cardboard cartons. The filled cartons are conveyed to case-sealing stations. A highly reliable photoelectric sensor, mounted directly above the conveyor, senses the height of the top layer of bags in each carton before sealing and rejects insufficiently filled cartons. Rugged photoelectric sensors with background suppression from the Contrinex C23 range are ideal for this application. A pinpoint red LED with a 10 mm-diameter light spot at the maximum sensing range of 300 mm ensures highly reliable detection of objects of almost any color against light or dark backgrounds. These sensors are well suited to both the task and the environment.

PHOTOELECTRIC

SENSORS

STANDARD

FIRST-CLASS PERFORMANCE FOR GENERAL USE

Contrinex **Standard** photoelectric sensors are ideal for general position- and presence-detection in almost any industry. With first-class sensing ranges and outstanding background suppression characteristics, the Standard range of sensors delivers very high accuracy and reliability. Light sources include infrared, laser and pinpoint LED.

KEY ADVANTAGES

- √ First-class sensing ranges
- ✓ Outstanding background suppression characteristics
- √ C23 and M18P series: high quality ASIC sensors with an integral
 ▼ IO-Link interface in PNP types
- ✓ Light sources: red, infrared, laser and pinpoint LED

C23 Series

- ✓ Excellent background suppression characteristics with pinpoint LED
- ✓ Mutual interference immunity
- √ Versions available with stability alarm as second output
- \checkmark Enclosure rating IP67, Ecolab approved

M18P Series

- ✓ Short housing: 37 mm with connector (cable types 33 mm)
- ✓ Excellent background suppression characteristics with pinpoint LED
- ✓ Mutual interference immunity
- ✓ Easy flush mounting
- ✓ Easy-to-mount special accessories for right-angle emission

PRODUCT OVERVIEW

O IO-Link

	€ 10 -Lii ik									
	SERIES Housing size mm	M12M M12	1120 M12	M18P M18	M18M M18	1180 M18	C23 □20×30×10	3030 □30×30×15	4050 □40×50×15	C55 □50×50×23
mu mu	Diffuse	800	300	1,200	1,200	250/600	1,500	600/1,200	1,200	-
	Reflex	4,000	1,500	7,000	7,000	2,000	8,000	2,000/4,000	4,000	-
ر م	Through-beam	10,000	10,000/50,000	30,000	30,000	20,000/50,000	30,000	6,000/12,000	50,000	-
	Background suppression	-	-	250	250	120	300	200	500	5,000

ACCESSORIES

Go to page 298 to see all the accessories













Automotive part sensing

INDUSTRIES

food and beverage, textile

Textile spinning machine automation

Beverage filling machines

Automotive production and supply, machine

tool, packaging, logistics, materials handling,



Supply Voltage range 10...30 VDC

OUTPUT

[LL] Through-beam [LR] Reflex [LT] Diffuse $[\mathbf{x}\mathbf{x}][\mathbf{x}]$ -M12MA- $[\mathbf{x}\mathbf{x}\mathbf{x}]$ - $[\mathbf{x}\mathbf{x}\mathbf{x}]$ —see p. 196 Emission type Reference key on page 196

OPERATING PRINCIPLE

· · · · · ·	
! → []	Diffuse
1	Reflex
-	Through-beam

ACCESSORIES





CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible



KEY ADVANTAGES

- ✓ M12 metal housing
- ✓ Sensitivity adjustment via potentiometer or

 To-Link
- ✓ Focused RED light source
- ✓ Calibrated range
- ✓ Immune to mutual interference
- ✓ **② IO**-Link v1.0

			V
	<i>⊋///</i>		(1/7)
0		0	1
			y .

FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE		HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE	ACCESSORIES (SEE PAGE 126)
	¦≠∏	800	M12	LED, red 645 nm		Chrome-plated brass		(*) M12	② IO -Link	1,500	−25+65°C	IP67	LTR-M12MA-PMS-603	GBGH
	! → []	800	M12	LED, red 645 nm		Chrome-plated brass		M12		1,500	−25+65°C	IP67	LTR-M12MA-PMS-101	G B G H
	→	800	M12	LED, red 645 nm		Chrome-plated brass	PVC		② IO -Link	1,500	−25+65°C	IP67	LTR-M12MA-PMK-603	6 6
	→ ←	800	M12	LED, red 645 nm		Chrome-plated brass	PVC			1,500	−25+65°C	IP67	LTR-M12MA-PMK-101	6 6
	 	4,000	M12	LED, red 645 nm		Chrome-plated brass		№ M12	② IO -Link	1,500	−25+65°C	IP67	LRR-M12MA-NMS-603	GBGH
	→ ←	4,000	M12	LED, red 645 nm		Chrome-plated brass		● M12		1,500	−25+65°C	IP67	LRR-M12MA-NMS-101	GBGH
	 	4,000	M12	LED, red 645 nm		Chrome-plated brass	PVC		② IO -Link	1,500	−25+65°C	IP67	LRR-M12MA-NMK-603	3 6
ES	→ ←	4,000	M12	LED, red 645 nm		Chrome-plated brass	PVC			1,500	−25+65°C	IP67	LRR-M12MA-NMK-101	G G
M12M SERIES	 →	10,000	M12	LED, red 630 nm		Chrome-plated brass		● M12	O IO-Link	1,000	−25+65°C	IP67	LLR-M12MA-NMS-400	GBGH
2M :	 →	10,000	M12	LED, red 630 nm		Chrome-plated brass	PVC		O IO-Link	1,000	−25+65°C	IP67	LLR-M12MA-NMK-400	3 6
E T	 →	10,000	M12	LED, red 630 nm		Chrome-plated brass		№ M12	② IO -Link	1,000	−25+65°C	IP67	LLR-M12MA-NMS-603	GBGH
A12	 →	10,000	M12	LED, red 630 nm		Chrome-plated brass		● M12		1,000	−25+65°C	IP67	LLR-M12MA-NMS-101	GBGH
AL A	-	10,000	M12	LED, red 630 nm		Chrome-plated brass	PVC		O IO-Link	1,000	−25+65°C	IP67	LLR-M12MA-NMK-603	6
DRIC	-	10,000	M12	LED, red 630 nm		Chrome-plated brass	PVC			1,000	−25+65°C	IP67	LLR-M12MA-NMK-101	6 6
CYLINDRICAL M12				} })	///				//)))		

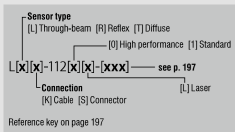
Detailed data sheets for these products can be found on the Contrinex website:



Supply Voltage range 10 ... 30 VDC PNP Light-ON*

* Other types available: PNP, NPN, Light-ON/Dark-ON

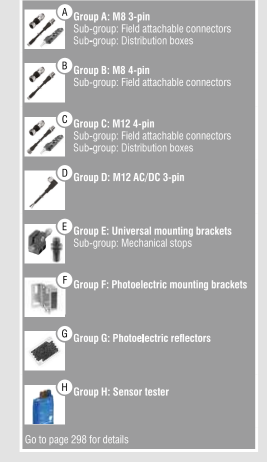
OUTPUT



OPERATING PRINCIPLE

→ +	Diffuse
1+	Reflex
-	Through-beam

ACCESSORIES





CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

CYLINDRICAL M12 **1120 SERIES**

KEY ADVANTAGES

- √ M12 sensor series
- ✓ Rugged metal housing
- ✓ Shock and vibration resistant due to fully potted electronics
- ✓ Laser types (protection class 2) for accurate detection of smallest targets

Detailed data sheets for these products can be found on the Contrinex website:

✓ Sensing range up to 50 m



FA	MILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE		HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 128)
		! → []	300	M12	LED, red 660 nm		Chrome-plated brass	PVC			1,000	−25+55°C	IP67	LTK-1120-303	3 H
		! → [] ← []	300	M12	LED, red 660 nm		Chrome-plated brass		M12		1,000	−25+55°C	IP67	LTS-1120-303	G G G
		1+	1,500	M12	LED, red 660 nm		Chrome-plated brass	PVC			1,000	−25+55°C	IP67	LRK-1120-303	
		→ ←	1,500	M12	LED, red 660 nm		Chrome-plated brass		M12		1,000	−25+55°C	IP67	LRS-1120-303	GBG
		-	10,000	M12	LED, red 660 nm		Chrome-plated brass	PVC			1,000	−25+55°C	IP67	LLK-1120-203	3 H
		-	10,000	M12	LED, red 660 nm		Chrome-plated brass		M12		1,000	−25+55°C	IP67	LLS-1120-203	G G G
		-	50,000	M12	Laser class 2, red 660 nm		Stainless steel V2A	PVC			5,000	−10+50°C	IP67	LLK-1121L-203	3 (1)
	v.	-	50,000	M12	Laser class 2, red 660 nm		Stainless steel V2A		M12		5,000	−10+50°C	IP67	LLS-1121L-203	G G G
	120 SERIES				} }))))				>>			

CYLINDRICAL M12 – 1120 SE



M18P SERIES

COMMON FEATURES

Supply Voltage range 10 ... 30 VDC

Output PNP Light-ON*

 * Other types available: PNP, NPN, Dark-ON, Light-ON/ Dark-ON, Light-ON + stability alarm, Dark-ON + stability alarm

OUTPUT

OPERATING PRINCIPLE

Reference key on page 196

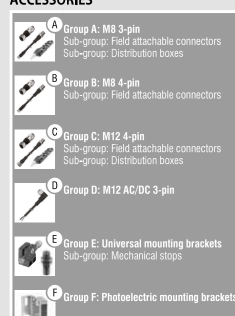
Background suppression

Diffuse

Reflex

Through-beam

ACCESSORIES







io to page 298 for detail

CABLES
Cable lengths available:
2 m, 5 m, 10 m
other customised lengths possible

KEY ADVANTAGES

- √ First-class sensing ranges
- ✓ Short housing: M18 × 33 mm (cable version), M18 × 37 mm (connector version)
- ✓ Excellent background suppression characteristics with pinpoint LED

Detailed data sheets for these products can be found on the Contrinex website:

- ✓ Mutual interference immunity
- ✓ **♦ IO-**Link on all PNP sensors
- ✓ Easy flush mounting
- ✓ Easy-to-mount special accessories for right-angle emission



l	FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE	HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 130)
		¦ →	250	M18	Pinpoint LED, red 640 nm	ABS	PVC		© IO -Link	700	−25+65°C	IP67	LHR-M18PA-PMK-403	F H
П		→	250	M18	Pinpoint LED, red 640 nm	ABS	PVC		Q IO -Link	700	−25+65°C	IP67	LHR-M18PA-PMK-603	6 6
П		! ≠∭	250	M18	Pinpoint LED, red 640 nm	ABS	PVC		© IO -Link	700	−25+65°C	IP67	LHR-M18PA-PMK-60C	6 6
ı		! → 	250	M18	Pinpoint LED, red 640 nm	ABS		M12	Q IO -Link	700	−25+65°C	IP67	LHR-M18PA-PMS-403	G F B
١		! → 	250	M18	Pinpoint LED, red 640 nm	ABS		M12	© IO -Link	700	−25+65°C	IP67	LHR-M18PA-PMS-603	G F B
		! → 	250	M18	Pinpoint LED, red 640 nm	ABS		M12	O IO-Link	700	−25 +65°C	IP67	LHR-M18PA-PMS-60C	G G G
	S	! → 	250	M18	Pinpoint LED, red 640 nm	ABS	PVC		O IO-Link	700	−25+65°C	IP67	LHR-M18PA-TMK-403	6 0
	SERIES	→	250	M18	Pinpoint LED, red 640 nm	ABS	PVC		O IO-Link	700	−25+65°C	IP67	LHR-M18PA-TMK-603	6 H
	S W S	→	250	M18	Pinpoint LED, red 640 nm	ABS	PVC		O IO-Link	700	−25+65°C	IP67	LHR-M18PA-TMK-60C	G H
	M18P/M18M	¦ → ∭	250	M18	Pinpoint LED, red 640 nm	ABS		● M12	O IO-Link	700	−25+65°C	IP67	LHR-M18PA-TMS-403	G G H
	18P	¦ → ∭	250	M18	Pinpoint LED, red 640 nm	ABS		M12	O IO-Link	700	−25+65°C	IP67	LHR-M18PA-TMS-603	G G H
		→	250	M18	Pinpoint LED, red 640 nm	ABS		M12	O IO-Link	700	−25+65°C	IP67	LHR-M18PA-TMS-60C	G G H
	CYLINDRICAL M18	→	1,200	M18	LED, red 630 nm	ABS	PVC		O IO-Link	1,500	−25+65°C	IP67	LTR-M18PA-PMK-403	F H
	CAL	→	1,200	M18	LED, red 630 nm	ABS	PVC		O IO-Link	1,500	−25+65°C	IP67	LTR-M18PA-PMK-603	6 0
	NDN	→	1,200	M18	LED, red 630 nm	ABS	PVC		O IO-Link	1,500	−25+65°C	IP67	LTR-M18PA-PMK-60C	6 0
	J N	! →[]	1,200	M18	LED, red 630 nm	ABS		M12	O IO-Link	1,500	−25 +65°C	IP67	LTR-M18PA-PMS-403	G G G
		! →[]	1,200	M18	LED, red 630 nm	ABS		M12	O IO-Link	1,500	−25+65°C	IP67	LTR-M18PA-PMS-603	G G G
		→	1,200	M18	LED, red 630 nm	ABS		M12	O IO-Link	1,500	−25+65°C	IP67	LTR-M18PA-PMS-60C	G G G
		! → []	1,200	M18	LED, red 630 nm	ABS	PVC		© IO -Link	1,500	−25+65°C	IP67	LTR-M18PA-NMK-403	6 6
ı		→ ←	1,200	M18	LED, red 630 nm	ABS		M12	Q IO -Link	1,500	−25+65°C	IP67	LTR-M18PA-NMS-403	G F B
		I → } I ← }	7,000	M18	LED, red 630 nm	ABS	PVC		© IO -Link	1,500	−25+65°C	IP67	LRR-M18PA-NMK-603	60
		1→ 1←	7,000	M18	LED, red 630 nm	ABS		M12	© IO -Link	1,500	−25+65°C	IP67	LRR-M18PA-NMS-603	
		-	30,000	M18	LED, red 630 nm	ABS	PVC		© IO -Link	1,000	−25+65°C	IP67	LLR-M18PA-NMK-400	6 0



Supply Voltage range PNP Light-ON*

* Other types available: PNP, NPN, Dark-ON, Light-ON/ Dark-ON, Light-ON + stability alarm, Dark-ON + stability alarm

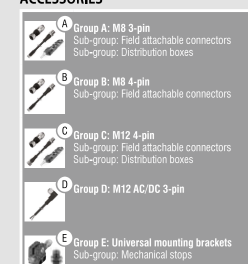
OUTPUT

[LT] Diffuse [LR] Reflex [LL] Through-beam [LH] Background suppression -Housing material [M] Metal [P] Plastic [xx][x]-M18[x]A-[xxx]-[xxx]—see p. 196 LEmission type —see p. 196 [R] Red Reference key on page 196

OPERATING PRINCIPLE

Background suppression Diffuse Reflex Through-beam

ACCESSORIES



oup F: Photoelectric mounting brackets







CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

CYLINDRICAL M18 M18P/M18M

KEY ADVANTAGES

- √ First-class sensing ranges
- ✓ Short housing: M18 × 33 mm (cable version), M18 × 37 mm (connector version)
- ✓ Excellent background suppression characteristics with pinpoint LED

Detailed data sheets for these products can be found on the Contrinex website:

- ✓ Mutual interference immunity
- ✓ **♦ IO-**Link on all PNP sensors
- ✓ Easy flush mounting
- ✓ Easy-to-mount special accessories for right-angle emission



FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE	HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 132)
	-	30,000	M18	LED, red 630 nm	ABS		** M12	O IO-Link	1,000	−25+65°C	IP67	LLR-M18PA-NMS-400	G F H
	-	30,000	M18	LED, red 630 nm	ABS	PVC		© IO -Link	1,000	−25+65°C	IP67	LLR-M18PA-NMK-603	6 6
	-	30,000	M18	LED, red 630 nm	ABS		€ M12	O IO-Link	1,000	−25+65°C	IP67	LLR-M18PA-NMS-603	G G G
	→ []	250	M18	Pinpoint LED, red 640 nm	Stainless stee		€ M12	O IO-Link	700	−25+65°C	IP67	LHR-M18MA-PMS-603	G G G
	→ [[]	250	M18	Pinpoint LED, red 640 nm	Stainless stee		M12	O IO-Link	700	−25+65°C	IP67	LHR-M18MA-TMS-603	G G G
	! → []	1,200	M18	LED, red 630 nm	Stainless stee		€ M12	© IO -Link	1,500	−25+65°C	IP67	LTR-M18MA-PMS-603	G G G
6	→ ←	7,000	M18	LED, red 630 nm	Stainless stee		● M12	O IO-Link	1,500	−25+65°C	IP67	LRR-M18MA-NMS-603	G G G H
<u> </u>	-	30,000	M18	LED, red 630 nm	Stainless stee		● M12	© IO -Link	1,000	−25 +65°C	IP67	LLR-M18MA-NMS-400	G G G
M SE	-	30,000	M18	LED, red 630 nm	Stainless stee		M12	O IO-Link	1,000	−25+65°C	IP67	LLR-M18MA-NMS-603	G
M18P/M18M SERIES	} }			} }	} }}}					///			

CYLINDRICAL M18



10...30 VDC Supply Voltage range PNP Light-ON*

* Other types available: PNP, NPN, Light-ON/Dark-ON

OUTPUT

[H] Background suppression [L] Through-beam [R] Reflex [T] Diffuse _ [0] High performance [1] Standard [W] Face 90° $L[\dot{\mathbf{x}}][\dot{\mathbf{x}}]-118[\dot{\mathbf{x}}][\dot{\mathbf{x}}]-[\mathbf{x}\dot{\mathbf{x}}\mathbf{x}]-[\mathbf{x}\mathbf{x}\mathbf{x}]$ —— see p. 197

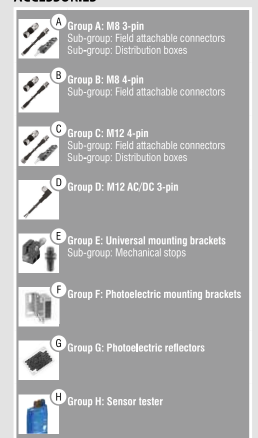
OPERATING PRINCIPLE

Reference key on page 197

[K] Cable [S] Connector

Background suppression Through-beam

ACCESSORIES



CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

CYLINDRICAL M18 1180 **SERIES**

KEY ADVANTAGES

- √ Models for lateral sensing
- ✓ Rugged metal housing
- ✓ Shock & vibration resistant due to fully potted electronics
- ✓ Laser types (protection class 2) for accurate detection of smallest targets
- ✓ Sensing range up to 50 m



	FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE	HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 134)
П		! → []	120	M18	LED, red 660 nm	Chrome-plated brass	PVC			500	−25+55°C	IP67	LHK-1180-303	B H
н		! → [[]	120	M18	LED, red 660 nm	Chrome-plated brass		M12		500	−25+55°C	IP67	LHS-1180-303	G G G
П		! → []	120	M18	LED, red 660 nm	Chrome-plated brass	PVC			500	−25+55°C	IP67	LHK-1180W-303	B H
П		! → [[]	120	M18	LED, red 660 nm	Chrome-plated brass		M12		500	−25+55°C	IP67	LHS-1180W-303	G B H
1		! → []	250	M18	Laser class 2, red 660 nm	Stainless steel V2A	PVC			5,000	−10+50°C	IP67	LTK-1180L-103-516	B H
1		 	250	M18	Laser class 2, red 660 nm	Stainless steel V2A	PVC			5,000	−10+50°C	IP67	LTK-1180L-104-516	B H
П		! ≠[]	250	M18	Laser class 2, red 660 nm	Stainless steel V2A		● M12		5,000	−10+50°C	IP67	LTS-1180L-103-516	G G G
	S	! → []	250	M18	Laser class 2, red 660 nm	Stainless steel V2A		M12		5,000	−10+50°C	IP67	LTS-1180L-104-516	G G G
	SERIES	! → []	600	M18	LED, red 660 nm	Chrome-plated brass		M12		1,000	−25+55°C	IP67	LTS-1180W-303	G G H
П	80	! → []	600	M18	LED, red 660 nm	Chrome-plated brass	PVC			1,000	−25+55°C	IP67	LTK-1180-103	B H
	= =	→	600	M18	LED, red 660 nm	Chrome-plated brass	PVC			1,000	−25+55°C	IP67	LTK-1180-104	3 H
П	L M18	! → []	600	M18	LED, red 660 nm	Chrome-plated brass		№ M12		1,000	−25+55°C	IP67	LTS-1180-103	G G G
П	CYLINDRICAL M18	! → []	600	M18	LED, red 660 nm	Chrome-plated brass		№ M12		1,000	−25+55°C	IP67	LTS-1180-104	G G G
П	IDRIC	! → []	600	M18	LED, red 660 nm	Chrome-plated brass	PVC			1,000	−25+55°C	IP67	LTK-1180W-103	B H
П	YLIN	! ≠[600	M18	LED, red 660 nm	Chrome-plated brass	PVC			1,000	−25+55°C	IP67	LTK-1180W-104	B H
ı	O	! → []	600	M18	LED, red 660 nm	Chrome-plated brass		M12		1,000	−25+55°C	IP67	LTS-1180W-103	G G G
П		! →□	600	M18	LED, red 660 nm	Chrome-plated brass		M12		1,000	−25+55°C	IP67	LTS-1180W-104	G G G
		! → []	600	M18	Laser class 2, red 660 nm	Stainless steel V2A	PVC			1,000	−10+50°C	IP67	LTK-1180L-103	B H
П		! → []	600	M18	Laser class 2, red 660 nm	Stainless steel V2A	PVC			1,000	−10+50°C	IP67	LTK-1180L-104	B H
П		! → []	600	M18	Laser class 2, red 660 nm	Stainless steel V2A		M12		1,000	−10+50°C	IP67	LTS-1180L-103	G B H
		! → []	600	M18	Laser class 2, red 660 nm	Stainless steel V2A		№ M12		1,000	−10+50°C	IP67	LTS-1180L-104	G B H
		→ ←	2,000	M18	LED, red 660 nm	Chrome-plated brass	PVC			1,000	−25+55°C	IP67	LRK-1180-303	B G H
		 	2,000	M18	LED, red 660 nm	Chrome-plated brass		€* M12		1,000	−25+55°C	IP67	LRS-1180-303	GGG





Supply Voltage range 10 ... 30 VDC PNP Light-ON*

* Other types available: PNP, NPN, Light-ON/Dark-ON

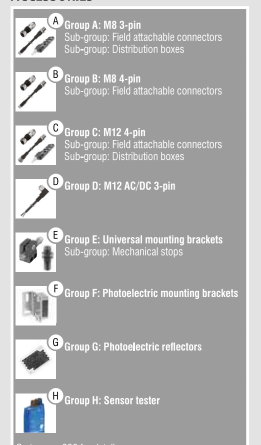
OUTPUT

[H] Background suppression [L] Through-beam [R] Reflex [T] Diffuse _ [0] High performance [W] Face 90° [1] Standard $L[\dot{x}][\dot{x}]-118[\dot{x}][\dot{x}]-[x\dot{x}x]-[xxx]$ —— see p. 197 see p. 197 [K] Cable [S] Connector Reference key on page 197

OPERATING PRINCIPLE

! - 	Background suppression
! → []	Diffuse
1+	Reflex
-	Through-beam

ACCESSORIES



CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

CYLINDRICAL M18 1180 SERIES

KEY ADVANTAGES

- √ Models for lateral sensing
- ✓ Rugged metal housing
- ✓ Shock & vibration resistant due to fully potted electronics
- ✓ Laser types (protection class 2) for accurate detection of smallest targets
- ✓ Sensing range up to 50 m



	FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE		HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO-Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 136)
		 	2,000	M18	LED, red 660 nm		Chrome-plated brass	PVC			1,000	−25 +55°C	IP67	LRK-1180W-303	
ı		→ ←	2,000	M18	LED, red 660 nm		Chrome-plated brass		M12		1,000	−25+55°C	IP67	LRS-1180W-303	GBGB
ı		-	20,000	M18	LED, red 660 nm		Chrome-plated brass	PVC			1,000	−25+55°C	IP67	LLK-1180W-003	B H
ı		-	20,000	M18	LED, red 660 nm		Chrome-plated brass	PVC			1,000	−25+55°C	IP67	LLK-1180W-004	B H
ı		-	20,000	M18	LED, red 660 nm		Chrome-plated brass		M12		1,000	−25+55°C	IP67	LLS-1180W-003	G G G
ı		-	20,000	M18	LED, red 660 nm		Chrome-plated brass		M12		1,000	−25+55°C	IP67	LLS-1180W-004	G G G
ı		-	20,000	M18	LED, red 660 nm		Chrome-plated brass	PVC			1,000	−25+55°C	IP67	LLK-1180-003	B H
ı	S.	-	20,000	M18	LED, red 660 nm		Chrome-plated brass	PVC			1,000	−25+55°C	IP67	LLK-1180-004	B H
ı	SERIES	-	20,000	M18	LED, red 660 nm		Chrome-plated brass		M12		1,000	−25+55°C	IP67	LLS-1180-003	G B G
ı	80	-	20,000	M18	LED, red 660 nm		Chrome-plated brass		M12		1,000	−25+55°C	IP67	LLS-1180-004	G G G
ı		-	50,000	M18	Laser class 2, red 660 nm		Stainless steel V2A	PVC			5,000	−10+50°C	IP67	LLK-1181L-003	B H
ı	M18	-	50,000	M18	Laser class 2, red 660 nm		Stainless steel V2A		M12		5,000	−10+50°C	IP67	LLS-1181L-003	000
	INDRICAL				} })	///))			\	>>			



Supply Voltage range PNP Light-ON*

* Other types available: PNP, NPN, Dark-ON, Light-ON/ Dark-ON, Light-ON + stability alarm, Dark-ON + stability alarm ** Pigtail versions available

OUTPUT

_Sensor type [LH] Background suppression [LL] Through-beam [LR] Reflex [LT] Diffuse

[xx][x]-C23PA-[xxx]-[xxx] see p. 196 Emission type ----see p. 196

[R] Red

Reference key on page 196

OPERATING PRINCIPLE

Background suppression Through-beam

ACCESSORIES















CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

CUBIC C23 C23 SERIES

KEY ADVANTAGES

- √ First-class sensing ranges
- √ Small plastic housing, 20 × 30 × 10 mm
- ✓ Excellent background suppression characteristics with pinpoint LED
- ✓ Solution V State V Stat
- ✓ Mutual interference immunity
- ✓ Versions available with stability alarm as second output
- ✓ Enclosure rating IP67, Ecolab approved
- ✓ Versatile mounting brackets for ease of installation.



	FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE	HOUSING MATERIAL	CABLE**	CONNECTOR**	⊗ IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 138)
		→	300	20 × 30 (C23)	Pinpoint LED, red 640 nm	ABS	PVC		Q IO -Link	1,000	−25+65°C	IP67	LHR-C23PA-PMK-403	6 6
ı		! → 	300	20 × 30 (C23)	Pinpoint LED, red 640 nm	ABS	PVC		Q IO -Link	1,000	−25+65°C	IP67	LHR-C23PA-PMK-603	6 6
П		→	300	20 × 30 (C23)	Pinpoint LED, red 640 nm	ABS	PVC		Q IO -Link	1,000	−25+65°C	IP67	LHR-C23PA-PMK-60C	6 6
ı		! → 	300	20 × 30 (C23)	Pinpoint LED, red 640 nm	ABS		● M8	Q IO -Link	1,000	−25+65°C	IP67	LHR-C23PA-PMS-403	A F H
١		! → 	300	20 × 30 (C23)	Pinpoint LED, red 640 nm	ABS		● M8	Q IO -Link	1,000	−25+65°C	IP67	LHR-C23PA-PMS-603	BFH
		! → 	300	20 × 30 (C23)	Pinpoint LED, red 640 nm	ABS		● M8	Q IO -Link	1,000	−25+65°C	IP67	LHR-C23PA-PMS-60C	BFH
ı		! → 	300	20 × 30 (C23)	Pinpoint LED, red 640 nm	ABS	PVC		② IO -Link	1,000	−25+65°C	IP67	LHR-C23PA-TMK-403	(F) (H)
ı		! → 	300	20 × 30 (C23)	Pinpoint LED, red 640 nm	ABS	PVC		O IO-Link	1,000	−25+65°C	IP67	LHR-C23PA-TMK-603	6 H
	S	→	300	20 × 30 (C23)	Pinpoint LED, red 640 nm	ABS	PVC		O IO-Link	1,000	−25+65°C	IP67	LHR-C23PA-TMK-60C	(F) (H)
ı	SERIES	! → 	300	20 × 30 (C23)	Pinpoint LED, red 640 nm	ABS		● M8	O IO-Link	1,000	−25+65°C	IP67	LHR-C23PA-TMS-403	A F H
	C23 S	! → 	300	20 × 30 (C23)	Pinpoint LED, red 640 nm	ABS		M8	O IO-Link	1,000	−25+65°C	IP67	LHR-C23PA-TMS-603	BFH
ı		! → 	300	20 × 30 (C23)	Pinpoint LED, red 640 nm	ABS		● M8	O IO-Link	1,000	−25+65°C	IP67	LHR-C23PA-TMS-60C	BFH
	CUBIC C23	! → 	300	20 × 30 (C23)	Pinpoint LED, red 640 nm	ABS	0.2 m PVC	M12	② IO -Link	1,000	−25+65°C	IP67	LHR-C23PA-PMV-603-324	G G B
ı	UBIC	! → 	300	20 × 30 (C23)	Pinpoint LED, red 640 nm	ABS	0.2 m PVC	M12	Q IO -Link	1,000	−25+65°C	IP67	LHR-C23PA-TMV-603-324	G G G
ı	U	! → 	300	20 × 30 (C23)	Pinpoint LED, red 640 nm	ABS	0.2 m PUR	● M8	Q IO -Link	1,000	−25+65°C	IP67	LHR-C23PA-PMV-403-326	A F H
ı		! → 	300	20 × 30 (C23)	Pinpoint LED, red 640 nm	ABS	0.2 m PUR	● M8	Q IO -Link	1,000	−25+65°C	IP67	LHR-C23PA-TMV-403-326	A F H
ı		! →[]	1,500	20 × 30 (C23)	LED, red 630 nm	ABS	PVC		Q IO -Link	1,500	−25+65°C	IP67	LTR-C23PA-PMK-403	(F) (H)
ı		! →[]	1,500	20 × 30 (C23)	LED, red 630 nm	ABS	PVC		Q IO -Link	1,500	−25+65°C	IP67	LTR-C23PA-PMK-603	(F) (H)
ı		! →[]	1,500	20 × 30 (C23)	LED, red 630 nm	ABS	PVC		Q IO -Link	1,500	−25+65°C	IP67	LTR-C23PA-PMK-60C	6 6
		→ ←	1,500	20 × 30 (C23)	LED, red 630 nm	ABS		● M8	Q IO -Link	1,500	−25+65°C	IP67	LTR-C23PA-PMS-403	A F H
		→	1,500	20 × 30 (C23)	LED, red 630 nm	ABS		● M8	Q IO -Link	1,500	−25+65°C	IP67	LTR-C23PA-PMS-603	B F H
		→	1,500	20 × 30 (C23)	LED, red 630 nm	ABS		M8	Q IO -Link	1,500	−25+65°C	IP67	LTR-C23PA-PMS-60C	B F H
		→	1,500	20 × 30 (C23)	LED, red 630 nm	ABS	PVC		© IO -Link	1,500	−25+65°C	IP67	LTR-C23PA-NMK-403	6 H



Supply Voltage range 10 ... 30 VDC PNP Light-ON*

* Other types available: PNP, NPN, Dark-ON, Light-ON/ Dark-ON, Light-ON + stability alarm, Dark-ON + stability alarm ** Piotail versions available

OUTPUT

-Sensor type [LH] Background suppression [LL] Through-beam [LR] Reflex [LT] Diffuse

[xx][x]-C23PA-[xxx]-[xxx]----- see p. 196 Emission type —see p. 196

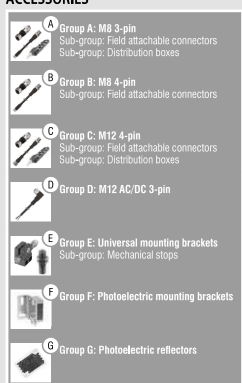
[R] Red

Reference key on page 196

OPERATING PRINCIPLE

Background suppression Through-beam

ACCESSORIES



CUBIC C23 C23 SERIES

KEY ADVANTAGES

- √ First-class sensing ranges
- √ Small plastic housing, 20 × 30 × 10 mm
- ✓ Excellent background suppression characteristics with pinpoint LED

Detailed data sheets for these products can be found on the Contrinex website:

- ✓ Solution V 10-Link interface available on PNP types
- ✓ Mutual interference immunity
- √ Versions available with stability alarm as second output
- ✓ Enclosure rating IP67, Ecolab approved
- √ Versatile mounting brackets for ease of installation



FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE	HOUSING MATERIAL	CABLE**	CONNECTOR**	⊗ IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 140)
	1→ []	1,500	20 × 30 (C23)	LED, red 630 nm	ABS		** M8	© IO -Link	1,500	−25+65°C	IP67	LTR-C23PA-NMS-403	A F H
	!→[1,500	20 × 30 (C23)	LED, red 630 nm	ABS	0.2 m PVC	M12	Q IO -Link	1,500	−25+65°C	IP67	LTR-C23PA-PMV-603-324	G G G
	→	1,500	20 × 30 (C23)	LED, red 630 nm	ABS	0.2 m PUR	** M8	Q IO -Link	1,500	−25+65°C	IP67	LTR-C23PA-PMV-403-326	A F H
	 	8,000	20 × 30 (C23)	LED, red 630 nm	ABS	PVC		© IO -Link	1,500	−25+65°C	IP67	LRR-C23PA-NMK-603	F G H
	→ ←	8,000	20 × 30 (C23)	LED, red 630 nm	ABS		M8	Q IO -Link	1,500	−25+65°C	IP67	LRR-C23PA-NMS-603	BFGH
	 	8,000	20 × 30 (C23)	LED, red 630 nm	ABS	0.2 m PVC	M12	Q IO -Link	1,500	−25+65°C	IP67	LRR-C23PA-NMV-603-324	G F G H
	-	30,000	20 × 30 (C23)	LED, red 630 nm	ABS	PVC		Q IO -Link	1,000	−25+65°C	IP67	LLR-C23PA-NMK-400	6 6
	-	30,000	20 × 30 (C23)	LED, red 630 nm	ABS		● M8	© IO -Link	1,000	−25+65°C	IP67	LLR-C23PA-NMS-400	A F H
S	+	30,000	20 × 30 (C23)	LED, red 630 nm	ABS	PVC		Q IO -Link	1,000	−25+65°C	IP67	LLR-C23PA-NMK-603	6 6
SERIES	-	30,000	20 × 30 (C23)	LED, red 630 nm	ABS		● M8	© IO -Link	1,000	−25+65°C	IP67	LLR-C23PA-NMS-603	BFH
C23 S	-	30,000	20 × 30 (C23)	LED, red 630 nm	ABS	0.2 m PVC	M12	© IO -Link	1,000	−25+65°C	IP67	LLR-C23PA-NMV-400-324	G G G
	-	30,000	20 × 30 (C23)	LED, red 630 nm	ABS	0.2 m PVC	M12	© IO -Link	1,000	−25+65°C	IP67	LLR-C23PA-NMV-603-324	G G G
CUBIC C23)			} }	//				//	}			

CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

H Group H: Sensor tester



Supply Voltage range 10 ... 30 VDC PNP Light-ON*

* Other types available: PNP, NPN, Light-ON/Dark-ON

OUTPUT

-Sensor type [H] Background suppression [L] Through-beam [R] Reflex [T] Diffuse

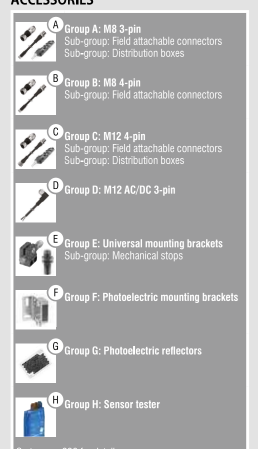
 $L[\mathbf{x}][\mathbf{x}] - 303[\mathbf{x}] - [\mathbf{x}\mathbf{x}\mathbf{x}] - \mathbf{see} \text{ p. 197}$ Connection [0] High performance [1] Standard [K] Cable [S] Connector

Reference key on page 197

OPERATING PRINCIPLE

Background suppression Diffuse Reflex → Through-beam

ACCESSORIES





CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

CUBIC 3030

KEY ADVANTAGES

3	03	O SERI	IES		✓ Sensing ran ✓ Shock & vil ✓ Diffuse sen ✓ Polarizing f ✓ High syster	nge up to 12,0 bration resista sors with pred ilter (reflex se m reserves (e. warning (pollo		ough-beam ty potted electro ad suppression	pe onics	astiii iiousiiigs	CRACION STATE OF THE STATE OF T	E SALE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE	HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 142)

FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE	HOUSING MATERIAL	CABLE	CONNECTOR	② IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 142)
	→	150	30 × 30	LED, red 660 nm	PBTP (Crastin)	PVC			500	−25+55°C	IP67	LHK-3031-303	() (1)
	→ 	150	30 × 30	LED, red 660 nm	PBTP (Crastin)		** M8		500	−25+55°C	IP67	LHS-3031-303	A F H
	→	600	30 × 30	LED, infrared 880 nm	PBTP (Crastin)	PVC			1,000	−25+55°C	IP67	LTK-3031-303	6
	• → ()	600	30 × 30	LED, infrared 880 nm	PBTP (Crastin)		●● M8		1,000	−25+55°C	IP67	LTS-3031-303	A F H
	→	1,200	30 × 30	LED, infrared 880 nm	PBTP (Crastin)	PVC			1,000	−25+55°C	IP67	LTK-3030-103	••
	• → ()	1,200	30 × 30	LED, infrared 880 nm	PBTP (Crastin)		M8		1,000	−25+55°C	IP67	LTS-3030-103	B F H
	→ ←	2,000	30 × 30	LED, red 660 nm	PBTP (Crastin)	PVC			1,000	−25+55°C	IP67	LRK-3031-303	6 6 H
	 	2,000	30 × 30	LED, red 660 nm	PBTP (Crastin)		● M8		1,000	−25+55°C	IP67	LRS-3031-303	A D G H
ES	→ ←	4,000	30 × 30	LED, red 660 nm	PBTP (Crastin)	PVC			1,000	−25+55°C	IP67	LRK-3030-103	6 6 H
SERIES	I → } I ← }	4,000	30 × 30	LED, red 660 nm	PBTP (Crastin)		M8		1,000	−25+55°C	IP67	LRS-3030-103	B G G H
3030	I → I ←	4,000	30 × 30	LED, red 660 nm	PBTP (Crastin)		● M8		1,000	−25+55°C	IP67	LRS-3030-104	B G G
	-	6,000	30 × 30	LED, infrared 880 nm	PBTP (Crastin)	PVC			1,000	−25+55°C	IP67	LLK-3031-203	6 6
3030	-	6,000	30 × 30	LED, infrared 880 nm	PBTP (Crastin)		● M8		1,000	−25+55°C	IP67	LLS-3031-203	A F H
CUBIC	-	12,000	30 × 30	LED, infrared 880 nm	PBTP (Crastin)		M8		1,000	−25+55°C	IP67	LLS-3030-003	B F H
3													

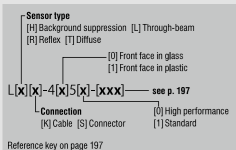
}}}}}





Supply Voltage range 10 ... 30 VDC

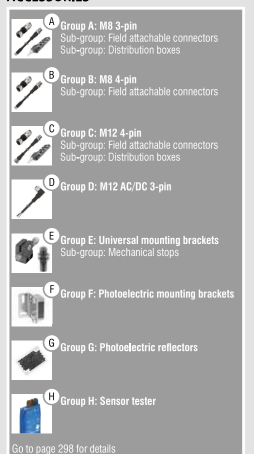
OUTPUT



OPERATING PRINCIPLE

; → [[]	Background suppression
! → []	Diffuse
 	Reflex
+	Through-beam

ACCESSORIES





CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

CUBIC 4050 4050 SERIES

- √ Compact plastic housing, 40 × 50 × 15 mm
- ✓ Excellent background suppression characteristics
- ✓ Reflex types with special autocollimation optics
- √ Adjustable connector

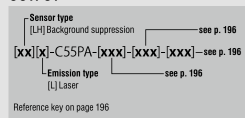


	FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE		HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE	ACCESSORIES (SEE PAGE 144)
		 → 	500	40 × 50	LED, red 660 nm		PBTP	PVC			500	−5+55°C	IP67	LHK-4150-101	B H
		! → 	500	40 × 50	LED, red 660 nm		PBTP	PVC			500	−5+55°C	IP67	LHK-4150-103	(F) (H)
ı		 	500	40 × 50	LED, red 660 nm		PBTP		€ M12		500	−5+55°C	IP67	LHS-4150-101	G F H
П		! → 	500	40 × 50	LED, red 660 nm		PBTP		€ M12		500	−5+55°C	IP67	LHS-4150-103	G F G
		[→]	1,200	40 × 50	LED, white		PBTP	PVC			4,000	−5+55°C	IP67	LTK-4150-101	6 (1)
П		! → []	1,200	40 × 50	LED, white		PBTP	PVC			4,000	−5+55°C	IP67	LTK-4150-103	6 H
		→	1,200	40 × 50	LED, white		PBTP		● M12		4,000	−5+55°C	IP67	LTS-4150-101	G G H
ı		→	1,200	40 × 50	LED, white		PBTP		● M12		4,000	−5+55°C	IP67	LTS-4150-103	G G H
ı	ES	→	4,000	40 × 50	LED, red 680 nm		PBTP	PVC			1,500	−5+55°C	IP67	LRK-4150-101	FGH
ı	4050 SERIES	→	4,000	40 × 50	LED, red 680 nm		PBTP	PVC			1,500	−5+55°C	IP67	LRK-4150-103	B G H
	.050	→	4,000	40 × 50	LED, red 680 nm		PBTP		● M12		1,500	−5+55°C	IP67	LRS-4150-101	GBGH
ı		→	4,000	40 × 50	LED, red 680 nm		PBTP		● M12		1,500	−5+55°C	IP67	LRS-4150-103	GFGH
П	405	-	50,000	40 × 50	LED, red 640 nm		PBTP	PVC			1,500	−5+55°C	IP67	LLK-4150-001	F H
	CUBIC 4050 –	-	50,000	40 × 50	LED, red 640 nm		PBTP	PVC			1,500	−5+55°C	IP67	LLK-4150-003	F H
ı	ರ	-	50,000	40 × 50	LED, red 640 nm		PBTP		● M12		1,500	−5+55°C	IP67	LLS-4150-001	G G H
		-	50,000	40 × 50	LED, red 640 nm		PBTP		(*) M12		1,500	−5+55°C	IP67	LLS-4150-003	G G H
ı		 →	50,000	40 × 50	LED, red 640 nm		PBTP	PVC			1,500	−5+55°C	IP67	LLK-4150-000	F H
		→	50,000	40 × 50	LED, red 640 nm		PBTP		● M12		1,500	−5+55°C	IP67	LLS-4150-000	G G H
)	}		} }	\	///				//) }))		



Supply Voltage range 10...30 VDC

OUTPUT



OPERATING PRINCIPLE



ACCESSORIES





CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible



KEY ADVANTAGES

✓ Compact plastic housing 50 × 50 × 23 mm, IP67 & IP69K, Ecolab certified

- √ Time-Of-Flight principle for background suppression
- √ Laser class 1 emission
- √ Range up to 5,000 mm
- ✓ Reliable detection of tilted objects
- √ Ecolab tested and approved

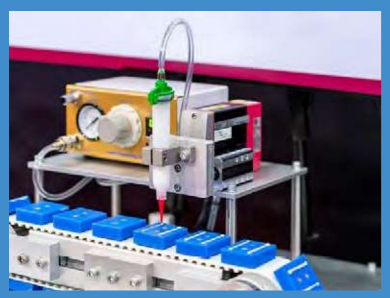


FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE		HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY	TEMPEDATURE	DEGREE OF PROTECTION	PART REFERENCE	ACCESSORIES (SEE PAGE 146)
	→	5,000	50 × 50 (C55)	▲ Laser class 1, red 650 nm		ABS		● M12		500	-40 +60°C	IP67 / IP69K	LHL-C55PA-TMS-107-501	() () ()
	; → [[]	5,000	50 × 50 (C55)	Laser class 1, red 650 nm		ABS		M12	Q IO -Link	500	-40 +60°C	IP67 / IP69K	LHL-C55PA-TMS-607-501	G F H
				} }	\)						//			



MINIATURE PHOTOELECTRIC SENSORS

SMALLEST ON THE MARKET



APPLICATION

Miniature photoelectric sensor, mounted in existing structural space of conveyor, detects presence of small parts

A miniature conveyor system uses photoelectric sensors flush-mounted in the conveyor structure itself to detect the presence of small parts. To avoid impairing conveyor function, existing slots in the conveyor had to be widened to accommodate standard sensors. However, by switching to Contrinex Miniature sensors with a diameter of just 4 mm, mounting was possible without modifying the existing slot, saving time and installation costs.

INDUSTRIES

Packaging, logistics, materials handling, assembly, automation, robotics, precision engineering, semiconductors, electronics, vending machines, miniature conveyors, grippers



Micromechanical grippers



PCB component presence check



Detection of small parts



Packaging systems

The Contrinex **Miniature** range packs exceptional position- and presence-sensing performance into the smallest self-contained photoelectric sensors on the market. Designers have the choice of through-beam or diffuse sensors in **Ø4** and **M5** cylindrical metal housings that offer multiple mounting methods and beam orientation. For fully embedded applications, **M5** and **Ø4** sensors produce focused, cylindrical light beams.

KEY ADVANTAGES

D04/M05/0507 series

- ✓ Rugged diffuse or through-beam sensors in steel housing: Ø4, M5 or 5 x 7 x 40 mm
- $\checkmark \ \, \text{Extremely compact self-contained photoelectric sensors}$
- ✓ Accurate target detection due to focused red light beam
- ✓ **② IO**-Link

C12 series

- ✓ Plastic housing, 13 x 21 mm / 13 x 27 mm
- √ Red pinpoint LED, small visible light spot
- ✓ Long sensing ranges
- ✓ Excellent background suppression up to 120 mm with 3-turn potentiometer





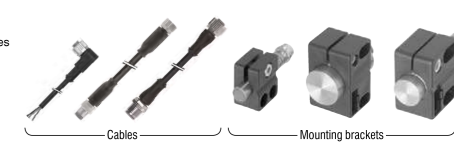
PRODUCT OVERVIEW

O IO-Link

V 10 LIIIK				
SERIES Housing size mm	D04 Ø4	M05 M5	0507 □ 5x7x40	C12 □ 13x21/27x7
Diffuse	12/24/60/120	12/24/60/120	20/50/90	-
E Background suppression	-	-	-	15/30/120
ົ∽ Reflex	-	-	-	3,000
Through-beam	600	600	-	2,000

ACCESSORIES

Go to page 298 to see all the accessories





Supply Voltage range

PNP Light-ON (Diffuse) PNP Dark-ON (Through)*

* Other types available: NPN Light-ON, NPN Dark-ON

OUTPUT

_Sensor type [LT] Diffuse [LL] Through-beam Housing size

[04] Diameter 4 mm [05] Diameter 5 mm

[xx][x]-[x][xx]MA-[xxx]-[xxx]—see p. 196

LEmission type [I] Infrared [R] Red

[D] Cylindrical non threaded [M] Cylindrical threaded

Reference key on page 196

OPERATING PRINCIPLE

Through-beam

ACCESSORIES









Group D: M12 AC/DC 3-pin





oup F: Photoelectric mounting brackets



GG Group G: Photoelectric reflectors



CABLES

Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

CYLINDRICAL D04/M05 D04/M05 SERIES

- √ Rugged metal housing
- ✓ Rugged sapphire-glass or glass sensing face, scratch & chemically resistant
- ✓ Shock & vibration resistant due to fully vacuum-potted electronics
- ✓ Accurate target detection due to cylindrical light beam



FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE	HOUSING MATERIAL	CABLE	CONNECTOR	♦ IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 150)
	→	12	Ø4	LED, red 680 nm	Stainless steel V2A	PUR		② IO -Link	1,000	−25+65°C	IP67	LTR-D04MA-NSK-403	(3)
	→	12	Ø 4	LED, red 680 nm	Stainless steel V2A	0.3 m PUR	● M8	O IO-Link	1,000	−25+65°C	IP67	LTR-D04MA-NSV-403	A B H
	→	12	Ø4	LED, red 680 nm	Stainless steel V2A		** M8	O IO-Link	1,000	−25+65°C	IP67	LTR-D04MA-NSS-403	A B H
	→	12	Ø 4	LED, infrared 880 nm	Stainless steel V2A	PUR		O IO-Link	1,000	−25+65°C	IP67	LTI-D04MA-NSK-403	B H
	→	24	Ø4	LED, red 680 nm	Stainless steel V2A	PUR		Q IO -Link	1,000	−25+65°C	IP67	LTR-D04MA-NMK-403	(3)
	→	24	Ø 4	LED, red 680 nm	Stainless steel V2A	0.3 m PUR	●● M8	O IO-Link	1,000	−25+65°C	IP67	LTR-D04MA-NMV-403	A B H
S	→ ←	24	Ø 4	LED, red 680 nm	Stainless steel V2A		● M8	Q IO -Link	1,000	−25+65°C	IP67	LTR-D04MA-NMS-403	A B H
SERIES	→	24	Ø 4	LED, infrared 880 nm	Stainless steel V2A	PUR		O IO-Link	1,000	−25+65°C	IP67	LTI-D04MA-NMK-403	E H
	→	24	Ø 4	LED, infrared 880 nm	Stainless steel V2A	0.3 m PUR	● M8	O IO-Link	1,000	−25+65°C	IP67	LTI-D04MA-NMV-403	A B H
D04/M05	→ ←	24	Ø 4	LED, infrared 880 nm	Stainless steel V2A		●● M8	O IO-Link	1,000	−25+65°C	IP67	LTI-D04MA-NMS-403	A B H
0)11111	! → []	60	Ø 4	LED, red 680 nm	Stainless steel V2A	PUR		O IO-Link	1,000	−25+65°C	IP67	LTR-D04MA-NLK-403	(3 (H)
(M05	! → []	60	Ø 4	LED, red 680 nm	Stainless steel V2A	0.3 m PUR	® M8	O IO-Link	1,000	−25+65°C	IP67	LTR-D04MA-NLV-403	A B H
D04/M05	! → []	60	Ø 4	LED, red 680 nm	Stainless steel V2A		●● M8	O IO-Link	1,000	−25+65°C	IP67	LTR-D04MA-NLS-403	A B H
	! → []	120	Ø 4	LED, red 680 nm	Stainless steel V2A	PUR		O IO-Link	1,000	−25+65°C	IP67	LTR-D04MA-WXK-403	(3)
CYLINDRICAL	! → []	120	Ø4	LED, red 680 nm	Stainless steel V2A	0.3 m PUR	● M8	O IO-Link	1,000	−25+65°C	IP67	LTR-D04MA-WXV-403	BBH
LIN K	+	600	Ø 4	LED, red 680 nm	Stainless steel V2A	PUR		Q IO -Link	1,000	−25+65°C	IP67	LLR-D04MA-NMK-404	(3)
Ó	-	600	Ø4	LED, red 680 nm	Stainless steel V2A	0.3 m PUR	●● M8	② IO -Link	1,000	−25+65°C	IP67	LLR-D04MA-NMV-404	A B H
		600	Ø 4	LED, red 680 nm	Stainless steel V2A		• M8	O IO-Link	1,000	−25+65°C	IP67	LLR-D04MA-NMS-404	A B H
	→	12	M5	LED, red 680 nm	Stainless steel V2A	PUR		O IO-Link	1,000	−25+65°C	IP67	LTR-M05MA-NSK-403	B H
	→	12	M5	LED, red 680 nm	Stainless steel V2A	0.3 m PUR	● • M8	O IO-Link	1,000	−25+65°C	IP67	LTR-M05MA-NSV-403	A B H
	→	12	M5	LED, red 680 nm	Stainless steel V2A		●● M8	O IO-Link	1,000	−25+65°C	IP67	LTR-M05MA-NSS-403	A B H
	→	12	M5	LED, infrared 880 nm	Stainless steel V2A		●● M8	Q IO -Link	1,000	−25+65°C	IP67	LTI-M05MA-NSS-403	A B B
	→	24	M5	LED, red 680 nm	Stainless steel V2A	PUR		© IO -Link	1,000	−25+65°C	IP67	LTR-M05MA-NMK-403	3 H



Supply Voltage range PNP Light-ON (Diffuse) PNP Dark-ON (Through)*

* Other types available: NPN Light-ON, NPN Dark-ON

OUTPUT

-Sensor type [LT] Diffuse [LL] Through-beam Housing size [04] Diameter 4 mm [05] Diameter 5 mm $[\mathbf{x}\mathbf{x}][\mathbf{x}] - [\mathbf{x}][\mathbf{x}\mathbf{x}]$ MA $-[\mathbf{x}\mathbf{x}\mathbf{x}] - [\mathbf{x}\mathbf{x}\mathbf{x}]$ — see p. 196 LEmission type

[D] Cylindrical non threaded

[M] Cylindrical threaded

Reference key on page 196

[I] Infrared

[R] Red

OPERATING PRINCIPLE

Through-beam

ACCESSORIES





CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

CYLINDRICAL D04/M05 D04/M05 SERIES

KEY ADVANTAGES

- √ Rugged metal housing
- ✓ Rugged sapphire-glass or glass sensing face, scratch & chemically resistant

- ✓ Shock & vibration resistant due to fully vacuum-potted electronics
- ✓ Accurate target detection due to cylindrical light beam



FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE		HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 152)
	I → []	24	M5	LED, red 680 nm		Stainless steel V2A	0.3 m PUR	** M8	O IO-Link	1,000	−25+65°C	IP67	LTR-M05MA-NMV-403	A B H
	! → []	24	M5	LED, red 680 nm		Stainless steel V2A		** M8	② IO -Link	1,000	−25+65°C	IP67	LTR-M05MA-NMS-403	A B H
	! → []	24	M5	LED, infrared 880 nm		Stainless steel V2A	PUR		② IO -Link	1,000	−25+65°C	IP67	LTI-M05MA-NMK-403	(3)
	!→ []	24	M5	LED, infrared 880 nm		Stainless steel V2A	0.3 m PUR	● M8	② IO -Link	1,000	−25+65°C	IP67	LTI-M05MA-NMV-403	A B H
	• → ()	24	M5	LED, infrared 880 nm		Stainless steel V2A		● M8	Q IO -Link	1,000	−25+65°C	IP67	LTI-M05MA-NMS-403	A B H
	• →	60	M5	LED, red 680 nm		Stainless steel V2A	PUR		② IO -Link	1,000	−25+65°C	IP67	LTR-M05MA-NLK-403	(3)
S	! → []	60	M5	LED, red 680 nm		Stainless steel V2A	0.3 m PUR	● M8	O IO-Link	1,000	−25+65°C	IP67	LTR-M05MA-NLV-403	A B H
SERIES	! → []	60	M5	LED, red 680 nm		Stainless steel V2A		● M8	② IO -Link	1,000	−25+65°C	IP67	LTR-M05MA-NLS-403	A B H
10	! → []	120	M5	LED, red 680 nm		Stainless steel V2A	PUR		O IO-Link	1,000	−25+65°C	IP67	LTR-M05MA-WXK-403	(3)
D04/M0	• →	120	M5	LED, red 680 nm		Stainless steel V2A	0.3 m PUR	● M8	O IO-Link	1,000	−25+65°C	IP67	LTR-M05MA-WXV-403	BBB
0 111111	-	600	M5	LED, red 680 nm		Stainless steel V2A	PUR		O IO-Link	1,000	−25+65°C	IP67	LLR-M05MA-NMK-404	(3)
100,000,000	-	600	M5	LED, red 680 nm		Stainless steel V2A	0.3 m PUR	● M8	② IO -Link	1,000	−25+65°C	IP67	LLR-M05MA-NMV-404	A B H
D04/M0	-	600	M5	LED, red 680 nm		Stainless steel V2A		** M8	O IO-Link	1,000	−25+65°C	IP67	LLR-M05MA-NMS-404	A B H
NDRICAL [} }	\	///)			//	>>			

 $www.contrinex.com/product_range/photoelectric-miniature-sensors$



COMMON FEATURES

Supply Voltage range 10...30 VDC

OUTPUT

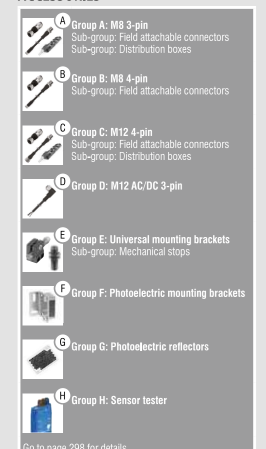
-Sensor type [T] Diffuse $L[\dot{x}][x]-0507-[xxx]-[xxx]$ — see p. 197 - see p. 197 ^LConnection [K] Cable

OPERATING PRINCIPLE

Reference key on page 197

Diffuse

ACCESSORIES





Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

CUBIC 0507

KEY ADVANTAGES

- √ Rugged metal housing
- ✓ Rugged sapphire-glass or glass sensing face, scratch & chemically resistant



FAMILY	PRINCIPLE	SENSING RANGE (mm)	SIZE (mm)	LIGHT SOURCE	MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	FREQUENCY	TEMPERATURE	OF PROTECTION	PART REFERENCE	(SEE PAGE 154)
	1 → []	20	5 × 7	LED, infrared 880 nm	Stainless steel V2A	PVC			250	0+55°C	IP67	LTK-0507-301-501	H
	! → []	20	5 × 7	LED, infrared 880 nm	Stainless steel V2A	PVC			250	0+55°C	IP67	LTK-0507-303-501	H
	! → []	50	5 × 7	LED, infrared 880 nm	Stainless steel V2A	PVC			250	0+55°C	IP67	LTK-0507-301	H
	! → []	50	5 × 7	LED, infrared 880 nm	Stainless steel V2A	PVC			250	0+55°C	IP67	LTK-0507-303	H
	 	90	5 × 7	LED, infrared 880 nm	Stainless steel V2A	PVC			250	0+55°C	IP67	LTK-0507-303-502	H
				} }					\	} }			





Supply Voltage range 10 ... 30 VDC

OUTPUT

[LH] Background suppression [LL] Through-beam [LR] Reflex

 $[\mathbf{x}\mathbf{x}][\mathbf{x}]$ -C12PA- $[\mathbf{x}\mathbf{x}\mathbf{x}]$ - $[\mathbf{x}\mathbf{x}\mathbf{x}]$ —see p. 196

Lemission type [R] Red

Reference key on page 196

OPERATING PRINCIPLE

Background suppression Background suppression → Through-beam

ACCESSORIES





CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible



KEY ADVANTAGES

- ✓ Rugged m
- ✓ Rugged s

- ✓ Shock &
- ✓ Accurate

phire-glass or glass sensing	Mary Co.		tant ///////////////////////////////////	/ =3//	0	
ation resistant due to fully v	/acuum-potted elec	ctronics		/// <i>\$</i> ///	228 H	
get detection due to cylindr	ical light beam				7/2	
					12 11:11	
					111 911	

	FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE	HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE	ACCESSORIES (SEE PAGE 156)
		! → [[]	120	13 × 27 (C12)	Pinpoint LED, red 640 nm	ABS	PVC			800	−20+50°C	IP67	LHR-C12PA-PLK-303	H
		→	120	13 × 27 (C12)	Pinpoint LED, red 640 nm	ABS	0.2 m PVC	** M8		800	−20+50°C	IP67	LHR-C12PA-PLV-303	A H
ı		!→ 	120	13 × 27 (C12)	Pinpoint LED, red 640 nm	ABS	PVC			800	−20+50°C	IP67	LHR-C12PA-PLK-301	H
		→	120	13 × 27 (C12)	Pinpoint LED, red 640 nm	ABS	0.2 m PVC	● M8		800	−20+50°C	IP67	LHR-C12PA-PLV-301	A H
		→ 	18	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	PVC			800	−20+50°C	IP67	LHR-C12PA-NSK-303	H
		→	18	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	0.2 m PVC	● M8		800	−20+50°C	IP67	LHR-C12PA-NSV-303	A H
		→ 	18	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	PVC			800	−20+50°C	IP67	LHR-C12PA-NSK-301	H
		→	18	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	0.2 m PVC	● M8		800	−20+50°C	IP67	LHR-C12PA-NSV-301	A H
	S	 → 	36	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	PVC			800	−20+50°C	IP67	LHR-C12PA-NMK-303	H
	SERIES	! →] [[36	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	0.2 m PVC	** M8		800	−20+50°C	IP67	LHR-C12PA-NMV-303	A H
	C12 S	→ 	36	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	PVC			800	−20+50°C	IP67	LHR-C12PA-NMK-301	H
		→ 	36	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	0.2 m PVC	** M8		800	−20+50°C	IP67	LHR-C12PA-NMV-301	A H
	C12	 	3,000	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	PVC			800	−20+50°C	IP67	LRR-C12PA-NMK-304	G H
	CUBIC	 	3,000	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	0.2 m PVC	● M8		800	−20+50°C	IP67	LRR-C12PA-NMV-304	A G H
		 	3,000	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	PVC			800	−20+50°C	IP67	LRR-C12PA-NMK-302	G H
		 	3,000	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	0.2 m PVC	** M8		800	−20+50°C	IP67	LRR-C12PA-NMV-302	A G H
		-	2,000	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	PVC			800	−20+50°C	IP67	LLR-C12PA-NMK-300	H
		-	2,000	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	0.2 m PVC	** M8		800	−20+50°C	IP67	LLR-C12PA-NMV-300	A H
		-	2,000	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	PVC			800	−20+50°C	IP67	LLR-C12PA-NMK-304	H
		-	2,000	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	0.2 m PVC	** M8		800	−20+50°C	IP67	LLR-C12PA-NMV-304	A H
		-	2,000	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	PVC			800	−20+50°C	IP67	LLR-C12PA-NMK-302	H
		-	2,000	13 × 21 (C12)	Pinpoint LED, red 640 nm	ABS	0.2 m PVC	● M8		800	−20+50°C	IP67	LLR-C12PA-NMV-302	A H



APPLICATION

Transparent-object sensors with patented UV technology detect presence of clear plastic sheet during thermoforming

During automated packaging, high-speed thermoforming lines produce transparent plastic blister-trays from continuous reel-stock material. Transparent-object sensors with patented UV technology detect the presence of the transparent plastic sheet as it is unwound, ensuring the material is correctly tensioned as it enters the loading station. False detection is avoided, ensuring reliable operation with little or no downtime. Ecolab-certified, these sensors are also suitable for the packaging of medical products.

INDUSTRIES

Packaging, logistics, materials handling, food and beverage, filling machines, pharmaceutical industry



Detection of clear plastic bottles



Pharmaceutical vial processing



Detection of glass sheet on conveyor



Packaging systems

TRANSPARENT OBJECT

PHOTOELECTRIC SENSORS

OUTSTANDING RELIABILITY AND EASE OF ADJUSTMENT

The TRU-C23 photoelectric sensor is ideally suited for the presence control of transparent objects. Its patented technology comprises an LED that emits polarized UV light and a suitable reflector. Special optics with autocollimation ensure reliable detection and no blind zone. For applications requiring the detection of thicker or larger transparent objects, the C23 Transparent Standard provides a highly favorable price-performance ratio.

KEY ADVANTAGES

- ✓ **♦ IO**-Link interface available on PNP types
- √ Versions with stability alarm as second output
- ✓ Mutual interference immunity
- ✓ Adjustment by teach button or **② IO**-Link
- ✓ Enclosure rating IP67, Ecolab approved

C23 Transparent UV

- ✓ Extremely reliable detection thanks to strong absorption of UV light by plastic and glass material
- ✓ Easy sensor set-up, even for thinnest transparent objects
- ✓ Low environmental sensitivity minimizes threshold adjustments and maximizes uptime
- ✓ Autocollimated, polarized UV light beam eliminates blind zone, allowing detection of targets close to the sensor or through a small notch
- ✓ Sensing range up to 1,200 mm

C23 Transparent Standard

- ✓ Red polarized light source
- ✓ Calibrated sensing range up to 5,000 mm
- ✓ Sensitivity adjustment via teach button, **③ IO**-Link or potentiometer



PRODUCT OVERVIEW

IO-Link

Q 10 1		
SERIES Housing size mm	C23 UV Light □ 20 × 30 × 10	C23 Red Light \square 20 $ imes$ 30 $ imes$ 10
Reflex (s _n mm)	1,200	5,000

ACCESSORIES

Go to page 298 to see all the accessories











Mounting brackets

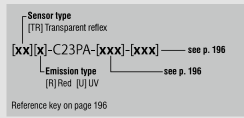
Detailed data sheets for these products can be found on the Contrinex website:

COMMON FEATURES

Supply Voltage range	1030 VDC
Output	PNP Light-ON*

* Other types available: PNP, NPN, Dark-ON, Light-ON

OUTPUT



OPERATING PRINCIPLE

Transparent reflex

ACCESSORIES

















CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible



KEY ADVANTAGES

- ✓ **O IO-Link** interface available on PNP types
- ✓ Versions with stability alarm as second output
- ✓ Mutual interference immunity
- ✓ Adjustment by teach button, potentiometer or ♦ IO-Link
- ✓ Enclosure rating IP67, Ecolab approved



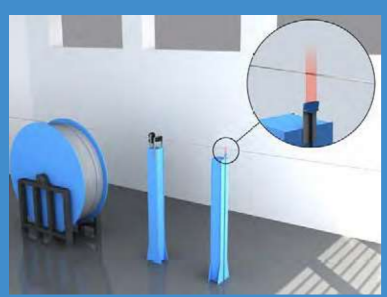
FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	SIZE (mm)	LIGHT SOURCE	HOUSING MATERIAL	CABLE	CONNECTOR	② IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	OF OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 160)
		1,200	20 × 30 (C23)	LED, UV 275 nm, Risk Group 2	ABS	PVC		© IO -Link	1,000	−25+65°C	I P67	TRU-C23PA-TMK-603	FG
		1,200	20 × 30 (C23)	LED, UV 275 nm, Risk Group 2	ABS		● M8	Q IO -Link	1,000	−25+65°C	I P67	TRU-C23PA-TMS-603	BFGH
		5,000	20 × 30 (C23)	LED, red 630 nm	ABS	PVC		② IO -Link	1,500	−25+65°C	IP67	TRR-C23PA-TMK-603	FGH
		5,000	20 × 30 (C23)	LED, red 630 nm	ABS		● M8	Q IO -Link	1,500	−25+65°C	I P67	TRR-C23PA-TMS-603	BFGH
		5,000	20 × 30 (C23)	LED, red 630 nm	ABS	PVC		Q IO -Link	1,500	−25+65°C	I P67	TRR-C23PA-PMK-603	FGH
		5,000	20 × 30 (C23)	LED, red 630 nm	ABS		● M8	Q IO -Link	1,500	−25+65°C	IP67	TRR-C23PA-PMS-603	BFGH
				} }						//			

SERIES C23 C23 CUBIC (



FIBER-OPTIC PHOTOELECTRIC SENSORS

RELIABLE SHORT- AND LONG-RANGE SENSING



APPLICATION

Photoelectric fiber-optic sensor detects broken parking-brake cable during manufacture

During manufacture of automotive parking-brake cable, multiple strands of steel wire are twisted together, forming a single cable. After twisting, cable passes to the next process in an unsupported, continuous length. Occasionally, the cable breaks, compromising safety and damaging equipment. Although the cable's exact path is unpredictable, a multi-beam fiber-optic sensor detects its presence, interrupting the process if it breaks.

INDUSTRIES

Packaging, logistics, materials handling, robotics, precision engineering, printed circuit board production, electronics, vending machines, special machinery, quality control



Printed circuit board production



Presence sensing by industrial robot



Packaging systems



Robotics

With self-contained fiber-optic sensors available in housings as small as 30 x 30 x 15 mm, and several models of small DIN-rail mounted amplifiers that accommodate multiple-sensor applications, the Contrinex range is highly versatile. A choice of synthetic or glass optical fibers provides options for even the most demanding applications.

KEY ADVANTAGES

Fiber-optic sensors

- ✓ Robust 3030 series (30 x 30 x 15 mm)
- ✓ DIN-rail mounted 3060 series (31 x 60 x 10 mm) suitable for multiple-sensor applications
- ✓ Distance setting by potentiometer or teach-in
- ✓ **② IO**-Link

Fibers

- ✓ Large selection of types, including cylindrical light beam, multi-beam and low & high temperature
- \checkmark Diffuse or through-beam sensing, axial or radial
- ✓ Synthetic fibers with bending radii from 2 mm, suitable for cutting on-site
- ✓ Glass fibers for high temperatures and aggressive environment



PRODUCT OVERVIEW

IO-Link

SERIES	3030	3060
Housing size mm	□ 30 × 30 × 15	□ 30 × 60 × 10
Fiber-optic amplifier (s _n mm)	60/120	200

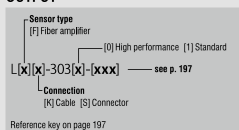
OPTICAL FIBERS OVERVIEW

Housing size		Ø2.3 mm	М3	Ø3.2 mm	M4	Ø4.5 mm	M5	M6	□ 18 × 32 mm
Synthetic fibers	Diffuse	p. 168	p. 168			p. 170	p. 170	p. 168, 172	p. 168
	Through-beam		p. 170	p. 170	p. 172			p. 174	
Glass fibers	Diffuse							p. 170	
	Through-beam				p. 174				



Supply Voltage range 10...36 VDC

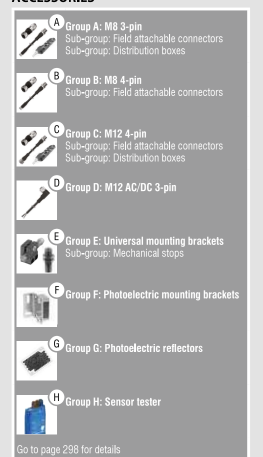
OUTPUT

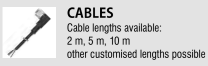


OPERATING PRINCIPLE



ACCESSORIES





CUBIC 3030 3030 SERIES AMPLIFIER

- ✓ Fiber-optic amplifiers in rugged Crastin housing 30 × 30 × 15 mm
- ✓ Shock and vibration resistant due to fully potted electronics
- ✓ Sensing range up to 120 m

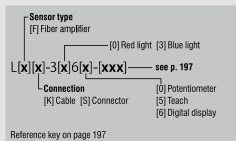


FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE		HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE	ACCESSORIES (SEE PAGE 164)
		60	30 × 30	LED, red 660 nm		PBTP (Crastin)	PVC			1,000	−25+55°C	IP67	LFK-3031-301	F A
		60	30 × 30	LED, red 660 nm		PBTP (Crastin)	PVC			1,000	−25+55°C	IP67	LFK-3031-302	(F) (H)
		60	30 × 30	LED, red 660 nm		PBTP (Crastin)		● M8		1,000	−25+55°C	IP67	LFS-3031-301	A F H
	oer)	60	30 × 30	LED, red 660 nm		PBTP (Crastin)		● M8		1,000	−25+55°C	IP67	LFS-3031-302	A F H
	or	60	30 × 30	LED, red 660 nm		PBTP (Crastin)	PVC			1,000	−25+55°C	IP67	LFK-3031-303	(F) (H)
	or ↓	60	30 × 30	LED, red 660 nm		PBTP (Crastin)	PVC			1,000	−25+55°C	IP67	LFK-3031-304	6 (1)
		60	30 × 30	LED, red 660 nm		PBTP (Crastin)		● M8		1,000	−25+55°C	IP67	LFS-3031-303	A F H
		60	30 × 30	LED, red 660 nm		PBTP (Crastin)		● M8		1,000	−25+55°C	IP67	LFS-3031-304	A F H
ES	(de	120	30 × 30	LED, red 660 nm		PBTP (Crastin)	PVC			1,000	−25+55°C	IP67	LFK-3030-101	6 0
SERIES		120	30 × 30	LED, red 660 nm		PBTP (Crastin)		M8		1,000	−25+55°C	IP67	LFS-3030-101	BFH
3030		120	30 × 30	LED, red 660 nm		PBTP (Crastin)	PVC			1,000	−25+55°C	IP67	LFK-3030-103	6 0
		120	30 × 30	LED, red 660 nm		PBTP (Crastin)		● M8		1,000	−25+55°C	IP67	LFS-3030-103	B F H
CUBIC 3030				} })	///))			\	>>			



Supply Voltage range 10 ... 30 VDC

OUTPUT

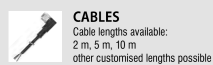


OPERATING PRINCIPLE



ACCESSORIES





CUBIC 3060 3060 SERIES AMPLIFIER

KEY ADVANTAGES

- √ Complete series of fiber-optic amplifiers for plastic fibers and DIN-rail mounting
- √ Small housings 31 × 60 × 10 mm
- √ Sensing ranges up to 200 mm
- ✓ IO-Link
- ✓ Blue light version for glass detection



	FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE	HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE	ACCESSORIES (SEE PAGE 166)
			100	31 × 60	LED, blue 465 nm	PBTP (Crastin)	PVC			1,500	−25+55°C	IP64	LFK-3360-101	H
			100	31 × 60	LED, blue 465 nm	PBTP (Crastin)		M8		1,500	−25+55°C	IP64	LFS-3360-101	BB
			100	31 × 60	LED, blue 465 nm	PBTP (Crastin)	PVC			1,500	−25+55°C	IP64	LFK-3360-103	H
			100	31 × 60	LED, blue 465 nm	PBTP (Crastin)		● M8		1,500	−25+55°C	IP64	LFS-3360-103	B H
ı			200	31 × 60	LED, red 680 nm	PBTP (Crastin)	PVC			1,500	−25+55°C	IP64	LFK-3065-101	•
		oer)	200	31 × 60	LED, red 680 nm	PBTP (Crastin)		● M8		1,500	−25+55°C	IP64	LFS-3065-101	BH
		or 🔰 selected optical fiber)	200	31 × 60	LED, red 680 nm	PBTP (Crastin)	PVC			1,500	−25+55°C	IP64	LFK-3065-103	B
ı		or 🔰	200	31 × 60	LED, red 680 nm	PBTP (Crastin)		● M8		1,500	−25+55°C	IP64	LFS-3065-103	BH
	ES		200	31 × 60	LED, red 680 nm	PBTP (Crastin)	PVC			1,500	−25+55°C	IP64	LFK-3060-101	H
	3060 SERIES	☐ ↓ ↓ (dependent on	200	31 × 60	LED, red 680 nm	PBTP (Crastin)		● M8		1,500	−25+55°C	IP64	LFS-3060-101	B H
ı	090	ep)	200	31 × 60	LED, red 680 nm	PBTP (Crastin)	PVC			1,500	−25+55°C	IP64	LFK-3060-103	H
			200	31 × 60	LED, red 680 nm	PBTP (Crastin)		● M8		1,500	−25+55°C	IP64	LFS-3060-103	B H
	3060		200	31 × 60	LED, red 680 nm	PBTP (Crastin)	PVC			4,000	−25+55°C	IP64	LFK-3066-101	H
	CUBIC		200	31 × 60	LED, red 680 nm	PBTP (Crastin)		● M8		4,000	−25+55°C	IP64	LFS-3066-101	B H
			200	31 × 60	LED, red 680 nm	PBTP (Crastin)	PVC		② IO -Link	4,000	−25+55°C	IP64	LFK-3066-403	B
			200	31 × 60	LED, red 680 nm	PBTP (Crastin)		● M8	② IO -Link	4,000	−25+55°C	IP64	LFS-3066-403	B H
						1000								

OUTPUT [F] Fiber amplifier $\lfloor [\mathbf{x}][\mathbf{x}] - [\mathbf{x}\mathbf{x}\mathbf{x}] - [\mathbf{x}\mathbf{x}\mathbf{x}] - [\mathbf{x}\mathbf{x}\mathbf{x}]$ see p. 197 [G] Glass optical fiber [P] Synthetic optical fiber Reference key on page 197

FIBERS SYNTHETIC & GLASS

KEY ADVANTAGES

- √ Very small dimensions
- ✓ Long sensing ranges
- √ Small bending radii
- ✓ Can be cut on site
- ✓ Large selection of types
- ✓ Mechanically rugged sensing head



OPERATING PRINCIPLE

! → []	Diffuse	
-	Through-beam	

FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	FIBER MATERIAL	HOUSING SIZE (mm)	CABLE LENGTH	SLEEVE MATERIAL	TEMPERATURE RANGE	TECHNICAL DRAWING	PART REFERENCE
	! → []	40	P l astic	Ø 2.3	2 m	PE	−25+70°C	30° 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LFP-1012-020
	! → []	40	Plastic	M3	2 m	PE	–25… +70°C	2000±100 SW 5.5 S 7 14 S	LFP-1001-020
OPTICAL FIBERS	! ↑	40	Plastic	М3	2 m	PE	–25… +70°C	2000±100 SW 5,5	LFP-1004-020
OPTICAL		90	Plastic	M6	2 m	PE	–25… +70°C	2000±100 SW 10 DIN 6797 J S	LFP-1102-020
	! → [] ← []	90	Plastic	M6	2 m	PE	−55+105°C	2000±100 SW 10 DIN 6797 J N	LFP-1002-020-002
	! ≠[]	90	Plastic	18 × 32	2 m	PE	−25+70°C	5 18.3 2000±100 Ø 3.4 2000±100 Ø 3.2 2000±100	LFP-1011-020

FIBERS SYNTHETIC & GLASS $\lfloor [\mathbf{X}][\mathbf{X}] - [\mathbf{X}\mathbf{X}\mathbf{X}] - [\mathbf{X}\mathbf{X}\mathbf{X}] - [\mathbf{X}\mathbf{X}\mathbf{X}] - \mathbf{See} \text{ p. } 197$

KEY ADVANTAGES

- √ Very small dimensions
- ✓ Long sensing ranges
- √ Small bending radii
- ✓ Can be cut on site
- ✓ Large selection of types
- ✓ Mechanically rugged sensing head



OPERATING PRINCIPLE

[G] Glass optical fiber

Reference key on page 197

[P] Synthetic optical fiber

OUTPUT

Sensor type [F] Fiber amplifier

! → []	Diffuse	
-	Through-beam	

FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	FIBER MATERIAL	HOUSING SIZE (mm)	CABLE LENGTH	SLEEVE MATERIAL	TEMPERATURE RANGE	TECHNICAL DRAWING	PART REFERENCE
	! → []	100	Plastic	Ø 4.5	2 m	PE	−25+70°C	2000±100 2000±100	LFP-1006-020
ı	! → []	100	Plastic	M5	2 m	PE	−25 +70°C	2000±100 SW 7 S	LFP-1007-020
OPTICAL FIBERS	+	120	Plastic	МЗ	2 m	PE	−25 +70°C	2000±100 SW 5.5	LFP-2001-020
OPTICAL	+	120	Plastic	МЗ	2 m	PE	−25 +70°C	2000±100 SW 5.5 90 7 4 4 8	LFP-2003-020
ı	+	120	Plastic	Ø 3.2	2 m	PE	−25+70°C	Ø 3,2.005 2000±100	LFP-2006-020
	! ÷[]	120	Glass	M6	0.5 m	Brass sleeve	–25… +160°C	31 40 30 19 28 18 18 19 15 18 18 18 19 19 18 18 18 19 19 19 18 18 18 18 18 18 18 18 18 18 18 18 18	LFG-1022-050

OUTPUT [F] Fiber amplifier $\lfloor [\mathbf{x}][\mathbf{x}] - [\mathbf{x}\mathbf{x}\mathbf{x}] - [\mathbf{x}\mathbf{x}\mathbf{x}] - [\mathbf{x}\mathbf{x}\mathbf{x}]$ see p. 197 [G] Glass optical fiber [P] Synthetic optical fiber

FIBERS SYNTHETIC & GLASS

KEY ADVANTAGES

- √ Very small dimensions
- ✓ Long sensing ranges
- √ Small bending radii
- ✓ Can be cut on site
- ✓ Large selection of types
- ✓ Mechanically rugged sensing head



OPERATING PRINCIPLE

Reference key on page 197



FAMILY	OPERATING PRINCIPLE SENSING RANGE (mm)	FIBER MATERIAL	HOUSING SIZE (mm)	CABLE LENGTH	SLEEVE MATERIAL	TEMPERATURE RANGE	TECHNICAL DRAWING	PART REFERENCE
	120	P l astic	M6	2 m	PE	−25+70°C	2000±100 SW 10 DIN 6797 J 20 1.8 2.4 22	LFP-1002-020
	! → 120	Plastic	М6	2 m	PE	−25+70°C	2000±100 SW 10 DIN 6797 J	LFP-1005-020
OPTICAL FIBERS	 	Plastic	M6	2 m	PE	−25+70°C	2000±100 SW 10 DIN 6797 J 8 22.5	LFP-1003-020
OPTICAL	! → 120	Plastic	М6	2 m	PE	−25+70°C	2000±100 SW 10 DIN 6797 J N DIN 6797 J N	LFP-1013-020
	150	Plastic	М6	2 m	PE	−25+70°C	2000±100 SW 10 DIN 6797 J S 1.8	LFP-1202-020
	 → 300	Plastic	M4	2 m	PE	−25+70°C	2000±100 SW 7	LFP-2102-020

OUTPUT [F] Fiber amplifier $\lfloor [x][x] - [xxxx] - [xxx] - [xxx]$ see p. 197 [G] Glass optical fiber [P] Synthetic optical fiber

FIBERS SYNTHETIC & GLASS

KEY ADVANTAGES

- √ Very small dimensions
- ✓ Long sensing ranges
- √ Small bending radii
- ✓ Can be cut on site
- ✓ Large selection of types
- ✓ Mechanically rugged sensing head



OPERATING PRINCIPLE

Reference key on page 197



FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	FIBER MATERIAL	HOUSING SIZE (mm)	CABLE LENGTH	SLEEVE MATERIAL	TEMPERATURE RANGE	TECHNICAL DRAWING	PART REFERENCE
	+	300	Plastic	M4	2 m	PE	−55…+105°C	2000±100 SW 7	LFP-2002-020-002
ı	+	400	Plastic	M4	2 m	PE	−25 +70°C	2000±100 SW 7	LFP-2002-020
OPTICAL FIBERS	+	400	Plastic	M4	2 m	PE	−25 +70°C	2000±100 SW7	LFP-2004-020
OPTICAL	+	J→ 500 Glass		M4	0.5 m	Brass sleeve	–25… +160°C	31 19 7 12 8 8 8 8 7 112 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	LFG-3022-050
ı	-	500	Plastic	M4	2 m	PE	−25 +70°C	2000±100 SW 7	LFP-2202-020
	+	1,100	Plastic	M6	2 m	PE	−25 +70°C	21 2000±100 SW 10 23	LFP-2005-020



DISTANCE

PHOTOELECTRIC SENSORS

HIGH PRECISION AND DIRECT DIGITAL TRANSMISSION



APPLICATION

Distance sensor with IO-Link 1.1 profile detects presence of goods on shelf and measures available shelf space

In a warehouse with an intelligent logistics concept, a robot arm must reliably detect whether goods are on the shelf and measure any available shelf space. With its ability to measure distances of up to 5,000 mm precisely, the C55 distance sensor is perfectly suited for this task. Using its IO-Link interface, it transmits the measurements directly to the control system as millimeter values in digital form, enabling optimal use of warehouse space.

INDUSTRIES

Packaging, logistics, materials handling, woodworking industry, quality control, precision engineering, printed circuit board production



Position control in furniture factory



Sensing and measuring shelf space



Packaging systems



Logistics

As contactless measurement devices, photoelectric **Distance sensors** are suitable for numerous areas of application. C23 types use a triangulation method for accurate distance measurement at short range. For longer ranges, the optical time-of-flight (TOF) method is used by C55 types. Distance measurement is largely independent of target color or surface characteristics and repeatability is high.

KEY ADVANTAGES

C23 distance-measuring sensors

- √ Two distance-measurement ranges: 20...80 mm and 30...200 mm
- ✓ Housing 20 × 34 × 12 mm
- √ High precision and repeatability
- ✓ Settable analog range for optimum distance measurement
- ✓ Enclosure rating IP67/IP69K

C55 distance-measuring sensors

- ✓ Distance measurement up to 5,000 mm
- ✓ Housing 50 × 50 × 23 mm
- √ High precision and repeatability
- ✓ Settable analog range for optimum distance measurement
- ✓ Enclosure rating IP67/IP69K, Ecolab approved
- ✓ **② IO**-Link

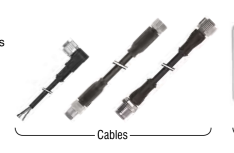


PRODUCT OVERVIEW

SERIES Housing size mm	C23 □ 20 × 34 × 12	C55 □ 50 × 50 × 23
E Short range	80/100/200	-
∽ Medium range	+	5,000

ACCESSORIES

Go to page 298 to see all the accessories







- Mounting brackets ----

www.contrinex.com/product_range/photoelectric-distance-sensors



COMMON FEATURES

Supply Voltage range 13...30 VDC

OUTPUT

-Sensor type [DT] Distance diffuse $[\mathbf{x}\mathbf{x}][\mathbf{x}]$ -C23PB- $[\mathbf{x}\mathbf{x}\mathbf{x}]$ - $[\mathbf{x}\mathbf{x}\mathbf{x}]$ - $[\mathbf{x}\mathbf{x}\mathbf{x}]$ -see p. 196 L_{Emission type} [L] Laser [R] Red

OPERATING PRINCIPLE

Distance diffuse

Reference key on page 196

ACCESSORIES















roup H: Sensor tester

Go to page 298 for details



CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible



KEY ADVANTAGES

√ Two distance measurement ranges: 20 ... 80 mm and 30 ... 200 mm

Detailed data sheets for these products can be found on the Contrinex website:

- √ Housing 20 × 34 × 12 mm
- ✓ High precision and repeatability
- ✓ Settable analog range for optimum distance measurement
- ✓ Enclosure rating IP67/IP69K



FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE		HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE	ACCESSORIES (SEE PAGE 178)
		80	20 × 34 (C23)	LED, red 632 nm		ABS		M8		1,000	−20+60°C	IP67 / IP69K	DTR-C23PB-TMS-139	B F H
	0 → () 0 ← ()	80	20 × 34 (C23)	LED, red 632 nm		ABS		● M8		1,000	−20+60°C	IP67 / IP69K	DTR-C23PB-TMS-129	B F H
		100	20 × 34 (C23)	Laser class 1, red 650 nm		ABS		M8		1,000	-20+60°C	IP67 / IP69K	DTL-C23PB-TMS-139-501	B F H
		200	20 × 34 (C23)	LED, red 632 nm		ABS		● M8		1,000	-20+60°C	IP67 / IP69K	DTR-C23PB-TLS-139	B F H
	0 	200	20 × 34 (C23)	LED, red 632 nm		ABS		● M8		1,000	−20+60°C	IP67 / IP69K	DTR-C23PB-TLS-129	B F H
				} }	\						//			

C23 C23 CUBIC

www.contrinex.com/product_range/photoelectric-distance-sensors



COMMON FEATURES

Supply Voltage range 18...30 VDC

OUTPUT

-Sensor type [DT] Distance diffuse [xx][x]-C55PA-[xxx]-[xxx]-[xxx]-see p. 196 Emission type [L] Laser

OPERATING PRINCIPLE

Reference key on page 196



Distance diffuse

ACCESSORIES

















Go to page 298 for details



CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible



KEY ADVANTAGES

- ✓ Distance measurement up to 5,000 mm
- √ Housing 50 × 50 × 23 mm
- ✓ High precision and repeatability
- ✓ Settable analog range for optimum distance measurement

Detailed data sheets for these products can be found on the Contrinex website:

- ✓ Enclosure rating IP67/IP69K, Ecolab approved
- ✓ **② IO**-Link



FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE		HOUSING MATERIAL	CABLE	CONNECTOR	♦ IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE	ACCESSORIES (SEE PAGE 180)
		5,000	50 × 50 (C55)	Laser class 1, red 655 nm		ABS		M12		250	-40 +60°C	IP67 / IP69K	DTL-C55PA-TMS-119-502	G F H
		5,000	50 × 50 (C55)	Laser class 1, red 655 nm		ABS		M12		250	-40+60°C	IP67 / IP69K	DTL-C55PA-TMS-119-503	G G H
		5,000	50 × 50 (C55)	Laser class 1, red 655 nm		ABS		€ M12	O IO-Link	500	-40+60°C	IP67 / IP69K	DTL-C55PA-TMS-407-505	G G H
				}))						//			

C55 CUBIC C55 –



COLOR AND CONTRAST

PHOTOELECTRIC SENSORS

EXCELLENT RESOLUTION FOR SMALLEST VARIATIONS



APPLICATION

Contrast sensor checks label alignment and confirms presence of print markings during packaging operations

During high-volume production of confectionery, sealed cartons of bagged candy travel by conveyor to a labeling station. A photoelectric contrast sensor, mounted beside the conveyor, checks the label alignment and confirms the presence of print markings as each carton leaves the labeling area. If a label is blank, illegible or wrongly positioned, the carton is diverted to a holding area for investigation.

INDUSTRIES

Packaging, logistics, materials handling, food and beverage, filling machines, printing, quality control, sorting processes, tobacco industry, wood processing machines



Color sorting on drinks conveyor



Detection of anodized products



Detection of marks on cartons



Print-mark detection on label machine

Color sensors detect variations in target color, allowing color sorting or checking. Up to three separate outputs can be programmed using the teach-in function. Contrast sensors are ideal for detecting print marks in printing, labeling and packaging processes. With excellent resolution and five tolerance levels, detection is accurate, even when color or contrast differences are minimal.

KEY ADVANTAGES

- ✓ Rugged housing, 40 x 50 x 15 mm
- ✓ Connector adjustable at 0°, 45° and 90°
- √ 5 switching tolerance levels

Color sensors

- ✓ Three color-teach channels with independent outputs
- √ High positioning tolerance
- ✓ High switching frequency: up to 4 kHz

Contrast sensors

- ✓ Detection of very small print marks thanks to a narrow, collimated light spot
- √ RGB emission technology with best emission color automatically selected
- ✓ Excellent tolerance to target distance variations
- √ High switching frequency: up to 10 kHz



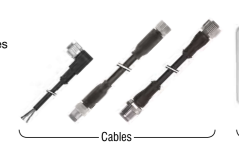
PRODUCT OVERVIEW

② IO-Link

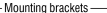
SERIES	4050 Color	4050 Contrast
Housing size mm	□ 40 × 50 × 15	□ 40 × 50 × 15
Diffuse (s _n mm)	40	12

ACCESSORIES

Go to page 298 to see all the accessories





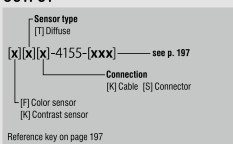






Supply Voltage range 10...30 VDC

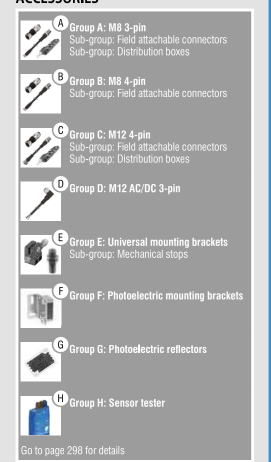
OUTPUT



OPERATING PRINCIPLE



ACCESSORIES





CUBIC 4050 4050 SERIES

KEY ADVANTAGES

- ✓ Rugged housing, 40 × 50 × 15 mm
- √ 5 switching tolerance levels

Color sensors

- ✓ 3 color teach channels with independent ✓ Excellent tolerance to target distance outputs
- ✓ High positioning tolerance
- ✓ High switching frequency: up to 4 kHz

Contrast sensors

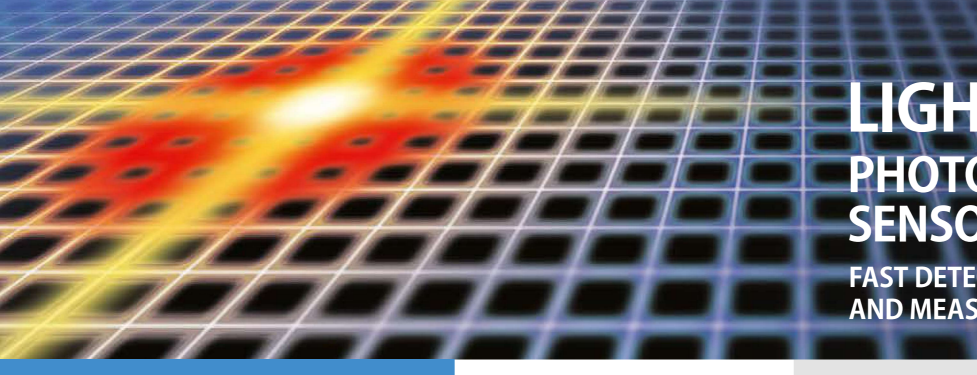
- ✓ Connector adjustable at 0°, 45° and 90° ✓ Detection of very small print marks thanks to a narrow, collimated light spot
 - ✓ RGB emission technology with best emission color automatically selected
 - variations
 - ✓ High switching frequency: up to 10 kHz



AMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE	HOUSING MATERIAL	CABLE	CONNECTOR	♦ IO -Link	SWITCHING FREQUENCY	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE	ACCESSORIES (SEE PAGE 184)
	!→	40	40 × 50	LED, white	PBTP		M12		4,000	−5+55°C	IP67	FTS-4155-301	G F H
		40	40 × 50	LED, white	PBTP		M12		4,000	−5+55°C	IP67	FTS-4155-303	G F H
		12	40 × 50	LED, RGB	PBTP		● M12	O IO-Link	10,000	−5+55°C	IP67	KTS-4155-407	G F H
		12	40 × 50	LED, RGB	PBTP	PVC		© IO -Link	10,000	−5+55°C	IP67	KTK-4155-407	6 6

-4050 **CUBIC 4050**

FAN



LIGHT GRIDS PHOTOELECTRIC SENSORS

FAST DETECTION, COUNTING AND MEASUREMENT



APPLICATION

Infrared light grids detect misshapen and oversize carton packs after automated shrink-wrapping process

During high-volume packaging operations, conveyors deliver stacked cartons to shrink-wrapping stations. At each station, a wrapping machine encloses a stack in heat-shrink film and an infrared oven shrinks the film to form a sealed pack of cartons. An infrared-light measurement grid, mounted beside the conveyor, checks the dimensions of each pack as it leaves the oven and signals a plant-wide control system if a wrapped pack is misshapen or oversize.

INDUSTRIES

Packaging, logistics, materials handling, assembly, automation, laundry industry, small parts production, woodworking industry



Counting of small objects



Carton measurement and sorting



Logistics systems



Packaging systems

Contrinex's robust, plug-and-play **light grids** offer fast response times, reliable detection of the most varied objects and immunity to interference from ambient light. **DGI** detection grids can detect objects with diameters of 0.9, 2, 4, 8 or 25 mm, depending on type. **MGI** measurement grids can measure the dimensions of a detected object, and determine its position.

KEY ADVANTAGES

- ✓ Plug-and-play installation
- ✓ Small installation space with cross-section: 40 × 20.5 mm

Detection grids

- ✓ Fast response time 0.8 ms...4.8 ms
- ✓ Ideal for detection and counting of even the smallest objects
- ✓ Resolution: 0.9 mm, 2 mm, 4 mm, 8 mm or 25 mm
- ✓ Detection height: up to 2,010 mm

Measurement grids

- ✓ Ideal for position and dimension control
- ✓ Center beam spacing: 5 mm or 12 mm
- ✓ Analog output 0–10 V or 4–20 mA
- ✓ Measurement height: up to 1,418 mm

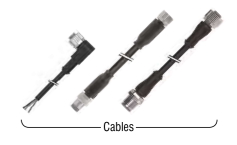


PRODUCT OVERVIEW

SERIES Housing size mm	DGI □ 40 × 20.5 × H	MGI □ 40 × 20.5 × H
E Detection grids	8,000	-
Measurement grids	+	4,000

ACCESSORIES

Go to page 298 to see all the accessories

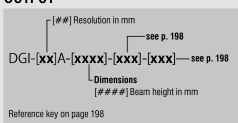






Supply Voltage	24 VDC
Polarity	Push-Pull
Temperature range	− 5+50°C
Enclosure rating	IP65

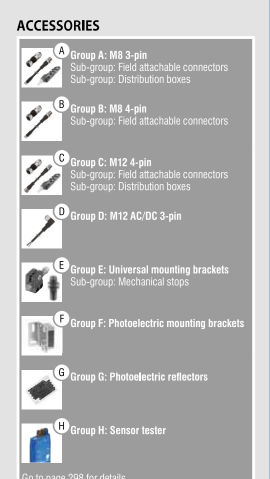
OUTPUT



OPERATING PRINCIPLE



Detection grid





CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

DETECTION GRIDS DGI SERIES

KEY ADVANTAGES

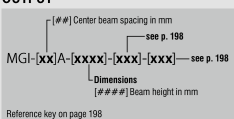
- √ Compact aluminum housing (40 × 20.5 mm × height)
- ✓ Resolution of 0.9 mm to 25 mm, capable of detecting even the smallest object
- ✓ Detection range up to 8,000 mm
- ✓ Beam height from 75 mm up to 2,010 mm
- ✓ 2 push-pull outputs (PNP + NPN), Light-ON + Dark-ON
- √ Fast response time from 0.8 to 4.8 ms
- ✓ Potentiometer for fine adjustment on 0.9 mm and 2 mm resolution grids



FAMILY	OPERATING PRINCIPLE	DETECTION RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE	HOUSING MATERIAL	CABLE	CONNECTOR	RESOLUTION (mm)	LIGHT GRID HEIGHT (mm)	OUTPUT 1	OUTPUT 2	PART REFERENCE	ACCESSORIES (SEE PAGE 188)
		800	40 × 20.5 (Light Grid)	LED, infrared 880 nm	Aluminium		(*) M12	2	100	Light-ON	Dark-ON	DGI-02A-0075-PMS-107	G F
		800	40 × 20.5 (Light Grid)	LED, infrared 880 nm	Aluminium		M12	4	100	Light-ON	Dark-ON	DGI-04A-0075-NMS-107	G F
		400	40 × 20.5 (Light Grid)	LED, infrared 880 nm	Aluminium		M12	0.9	100	Light-ON	Dark-ON	DGI-01A-0075-PMS-107	G G
	<u></u>	400	40 × 20.5 (Light Grid)	LED, infrared 880 nm	Aluminium		M12	0.9	180	Light-ON	Dark-ON	DGI-01A-0155-PMS-107	G F
	#	800	40 × 20.5 (Light Grid)	LED, infrared 880 nm	Aluminium		M12	2	180	Light-ON	Dark-ON	DGI-02A-0155-PMS-107	G F
		800	40 × 20.5 (Light Grid)	LED, infrared 880 nm	Aluminium		** M12	4	180	Light-ON	Dark-ON	DGI-04A-0155-NMS-107	G G
	 <u></u>	4,000	40 × 20.5 (Light Grid)	LED, infrared 880 nm	Aluminium		M12	8	212	Light-ON	Dark-ON	DGI-08A-0190-NMS-107	G G
10		4,000	40 × 20.5 (Light Grid)	LED, infrared 880 nm	Aluminium		** M12	8	500	Light-ON	Dark-ON	DGI-08A-0480-NMS-107	G F
SERIES	\\	8,000	40 × 20.5 (Light Grid)	LED, infrared 880 nm	Aluminium		M12	25	500	Light-ON	Dark-ON	DGI-25A-0480-NMS-107	G F
GI SE		8,000	40 × 20.5 (Light Grid)	LED, infrared 880 nm	Aluminium		** M12	25	980	Light-ON	Dark-ON	DGI-25A-0960-NMS-107	G F
Q -		8,000	40 × 20.5 (Light Grid)	LED, infrared 880 nm	Aluminium		M12	25	2,036	Light-ON	Dark-ON	DGI-25A-2010-NMS-107	G F
ON GRIDS							>>	//	} }				

Supply Voltage	24 VDC
Polarity	Analog
Temperature range	−5+50°C
Enclosure rating	IP65

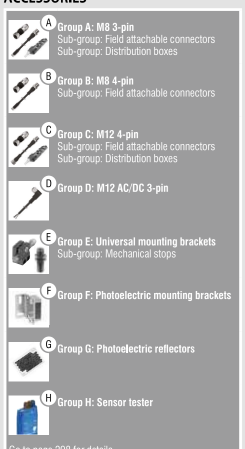
OUTPUT



OPERATING PRINCIPLE



ACCESSORIES



CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

MEASUREMENT GRIDS MGI SERIES

KEY ADVANTAGES

- √ Compact aluminum housing (40 × 20.5 mm × height)
- ✓ Center beam spacing 5 mm and 12 mm
- ✓ Measurement range up to 4,000 mm
- ✓ Beam height from 230 mm up to 1420 mm
- ✓ Analog output 0–10 V or 4–20 mA
- √ Fast response time from 3 to 14 ms
- √ 4 switching modes selectable through multi-switch



FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	HOUSING SIZE (mm)	LIGHT SOURCE		HOUSING MATERIAL	CABLE	CONNECTOR	RESOLUTION (mm)	LIGHT GRID HEIGHT (mm)	OUTPUT 1	OUTPUT 2	PART REFERENCE	ACCESSORIES (SEE PAGE 190)
		4,000	40 × 20.5 (Light Grid)	LED, infrared 880 nm		Aluminium	0.3 m PUR	● M12	6	260	420 mA	010 V	MGI-05A-0232-NMS-149	G G
		4,000	40 × 20.5 (Light Grid)	LED, infrared 880 nm		Aluminium	0.3 m PUR	M12	6	500	420 mA	010 V	MGI-05A-0472-NMS-149	G F
		4,000	40 × 20.5 (Light Grid)	LED, infrared 880 nm		Aluminium	0.3 m PUR	€ M12	6	980	420 mA	010 V	MGI-05A-0952-NMS-149	G F
		4,000	40 × 20.5 (Light Grid)	LED, infrared 880 nm		Aluminium	0.3 m PUR	€ M12	14	500	420 mA	010 V	MGI-12A-0458-NMS-149	G F
		4,000	40 × 20.5 (Light Grid)	LED, infrared 880 nm		Aluminium	0.3 m PUR	€ M12	14	980	4 20 mA	010 V	MGI-12A-0938-NMS-149	G F
		4,000	40 × 20.5 (Light Grid)	LED, infrared 880 nm		Aluminium	0.3 m PUR	№ M12	14	1,460	420 mA	010 V	MGI-12A-1418-NMS-149	G F
RIES				})			}	//) }				

MGI SERIES GRIDS - I MEASUREMENT



APPLICATION

Photoelectric fork sensor checks presence of plastic cap and eliminates downtime

During continuous production of fast-moving consumer goods, line stoppages are both costly and time consuming. After filling, sealing and capping, bottles of table sauces proceed for labelling and packaging; at this stage, the undetected absence of a plastic cap from an individual bottle requires manual intervention and potentially the rejection of an entire batch of production. A highly versatile photoelectric fork sensor, positioned directly over the conveyor, senses the presence of a cap on each bottle prior to labelling and triggers an alarm if a cap is missing. Contrinex fork light-barrier sensors with industry-standard IO-Link communication are ideal for this application, offering designers four discrete operating modes and switching frequencies up to 14,000 Hz. With a standard resolution of 0.3 mm (down to 0.1 mm in high-resolution mode) and fork openings from 10 mm to 120 mm, these robust, metal-cased sensors are well suited to both the task and the environment.

INDUSTRIES

Robotics, packaging, materials handling, logistics, food and beverage



Robotics



Beverage filling machines



Conveyor systems



Packaging systems

FORK SENSORS

PHOTOELECTRIC SENSORS

ROBUST SPACE-SAVING DESIGN OFFERS VERSATILITY AND SIMPLICITY

Contrinex fork light-barrier sensors offer a powerful combination of simplicity, multi-mode operation and compactness, with highresolution and high-speed sensing as standard. Ideal for general position- and presence-sensing in industrial environments, these versatile, metal-cased devices allow four modes of operation – standard, high-resolution, power and highspeed – and the convenience of a push-pull output. Equipped with the industry-standard IO-Link protocol, they provide a choice of manual or remote set-up and adjustment, simplifying installation while saving time and money.

KEY ADVANTAGES

- ✓ High resolution: Ø 0.1–0.2 mm
- ✓ High frequency up to 14 kHz
- √ 4 sensor modes: Standard, High Resolution, Power, Speed
- ✓ **② IO**-Link v1.1
- √ Sensitivity adjustment allowing detection of transparent objects
- ✓ Compact design accommodates photoelectric emitter and receiver in a single housing
- ✓ Push-pull output keeps inventory costs down while allowing exceptional flexibility
- √ Robust space-saving housing ensures precise alignment requiring no on-site adjustment





PRODUCT OVERVIEW

IO-Link

SERIES	U 10	U 20	U 30	U 40	U 50	U 80	U 100	U 120
Housing size mm	□25×45×10	□40×50×10	□50×60×10	□60×70×10	□70×80×10	□100×80×10	□120×80×10	□144×90×12
Through-beam (s _n mm)	10	20	30	40	50	80	100	120

ACCESSORIES

Go to page 298 to see all the accessories

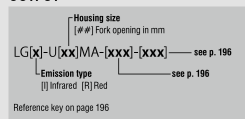






Supply Voltage range	10 30 VDC
Output	Light-ON/Dark-ON/IO-Link
Ambient temperature	-25+60°C

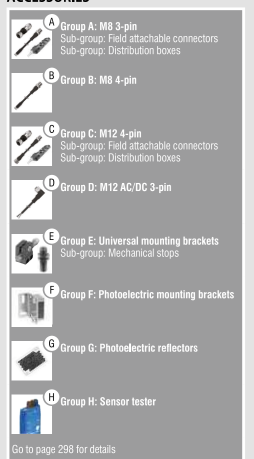
OUTPUT



OPERATING PRINCIPLE

Through-beam

ACCESSORIES





CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

U-SHAPE FORK SENSORS LG SERIES

KEY ADVANTAGES

- √ High resolution: Ø 0.1–0.2 mm
- √ High frequency up to 14 kHz
- √ 4 sensor modes: Standard, High Resolution, Power, Speed
- ✓ **② IO**-Link v1.1
- ✓ Sensitivity adjustment allowing detection of transparent objects
- ✓ Compact design accommodates photoelectric emitter and receiver in a single housing
- ✓ Push-pull output keeps inventory costs down while allowing exceptional flexibility

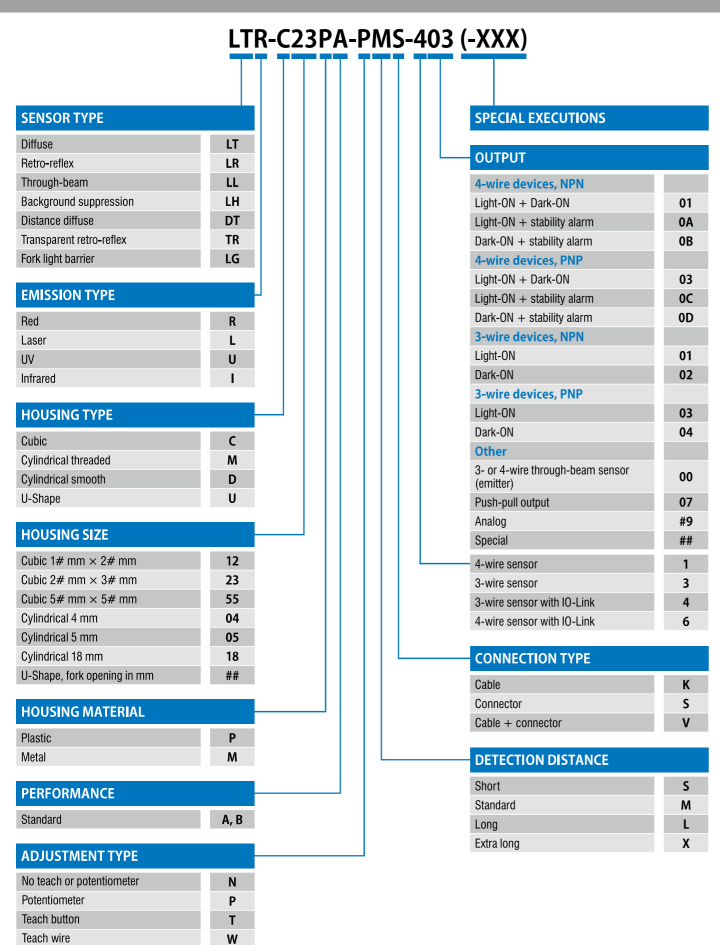
Detailed data sheets for these products can be found on the Contrinex website:

√ Robust space-saving housing ensures precise alignment requiring no on-site adjustment

FAMILY	OPERATING PRINCIPLE	SENSING RANGE (mm)	OPENING (mm)	LIGHT SOURCE		HOUSING MATERIAL	CABLE	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY	RESOLUTION (mm)	OF PROTECTION	PART REFERENCE	ACCESSORIES (SEE PAGE 194)
	-	10	10	LED, infrared 880 nm		Die-cast zinc		** M8	② IO -Link	10,000	0.2	IP67	LGI-U10MA-PMS-407	A H
	-	20	20	LED, red 660 nm		Die-cast zinc		* M8	Q IO -Link	5,000	0.3	IP67	LGR-U20MA-PMS-407	A H
	-	30	30	LED, red 660 nm		Die-cast zinc		* M8	Q IO -Link	5,000	0.3	IP67	LGR-U30MA-PMS-407	A H
	-	40	40	LED, red 660 nm		Die-cast zinc		●● M8	Q IO -Link	5,000	0.3	IP67	LGR-U40MA-PMS-407	A H
	-	50	50	LED, red 660 nm		Die-cast zinc		● M8	© IO -Link	5,000	0.3	IP67	LGR-U50MA-PMS-407	A H
	-	80	80	LED, red 660 nm		Die-cast zinc		● M8	O IO-Link	5,000	0.3	IP67	LGR-U80MA-PMS-407	A H
	-	100	100	LED, red 660 nm		Die-cast zinc		● M8	O IO-Link	5,000	0.3	IP67	LGR-U11MA-PMS-407	A H
SERIES	-	120	120	LED, red 660 nm		Die-cast zinc		●● M8	Q IO -Link	5,000	0.5	IP67	LGR-U12MA-PMS-407	A H
S – LG SER				} }))						} }			

U-SHAPE FORK SENSORS – LG

NEW DESIGNATION SINCE 2013



LTS-1180-303 (-XXX)

PHOTOELECTRIC SENSOR COLOR SENSOR	- F
CONTRAST SENSOR	K
SENSOR TYPE	
With analog output	Α
For fibers / fiber	F
With background suppression	Н
Through-beam sensor	L
Reflex sensor	R
Diffuse sensor	T
Accessories	X
Device with cable	K
Device with connector	S
Device with pigtail	V
Synthetic optical fiber	Р
Glass optical fiber	G
Reflector (standard)	R
Reflector for UV light	U
Cutting tool	F
Mounting bracket	W
SERIES	
Cylindrical devices	
M12	1120
M12 laser	112#
M18	1180
M18 laser	118#
M18 with lateral light emission	1180\
Rectangular devices	
5x7 mm	0507
30 x 30 mm (high-performance)	3#30
30 x 30 mm (standard)	3#31
31 x 60 mm (standard)	3060
31 x 60 mm (teach-in)	3065
31 x 60 mm (teach-in & digital display)	3066
31 x 60 mm (blue light)	3360
40 x 50 mm	415‡
Synthetic optical fibers	
Diffuse sensor	1###
Through-beam sensor	2###
Miniature / standard / coaxial	#0##
Flexible	#1##
Luminous (enhanced brightness)	#2##
Glass optical fibers	
Axial diffuse sensor	1###
Radial diffuse sensor	2###
Axial through-beam sensor	3###

Radial through-beam sensor

4###

0###

SPECIAL EXECUTIONS	
EXECUTION	
3- or 4-wire through-beam sensor (emitter)	00
4-wire devices, NPN, output	
Light-ON + Dark-ON or switchable	01
Light-ON and excess gain	02
4-wire devices, PNP, output	
Light-ON + Dark-ON or switchable	03
Light-ON and excess gain	04
3-wire devices, NPN, output	
Light-ON	01
Dark-ON	02
3-wire devices, PNP, output	
Light-ON	03
Dark-ON	04
DIMENSIONS	
Synthetic optical fibers	
Length in dm (2 m)	020
_ength in dm (5 m)	050
Length in dm (10 m)	100
Glass optical fibers	
Length in cm (0.25 m)	025
Length in cm (0.50 m)	050
Length in cm (1 m)	100
Length in cm (2 m)	200
Accessories	
General	###
4-wire through-beam sensor	0
4-wire basic device	1

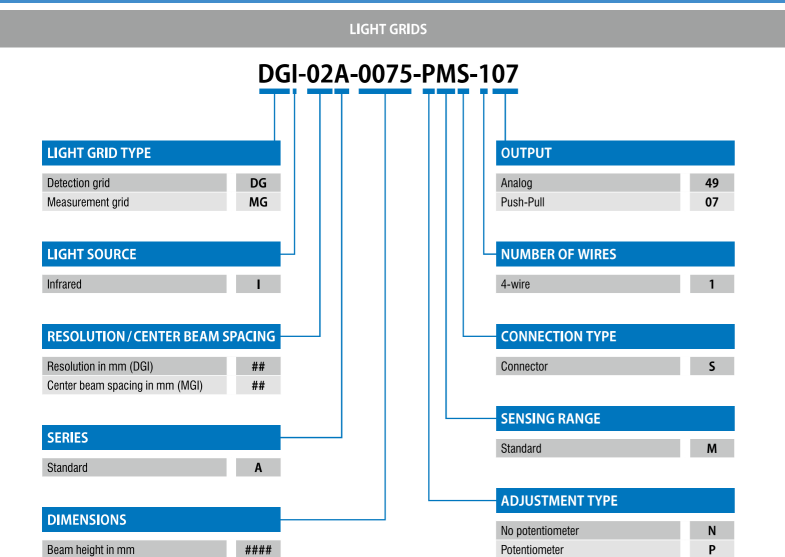
3-wire through-beam sensor

3-wire basic device

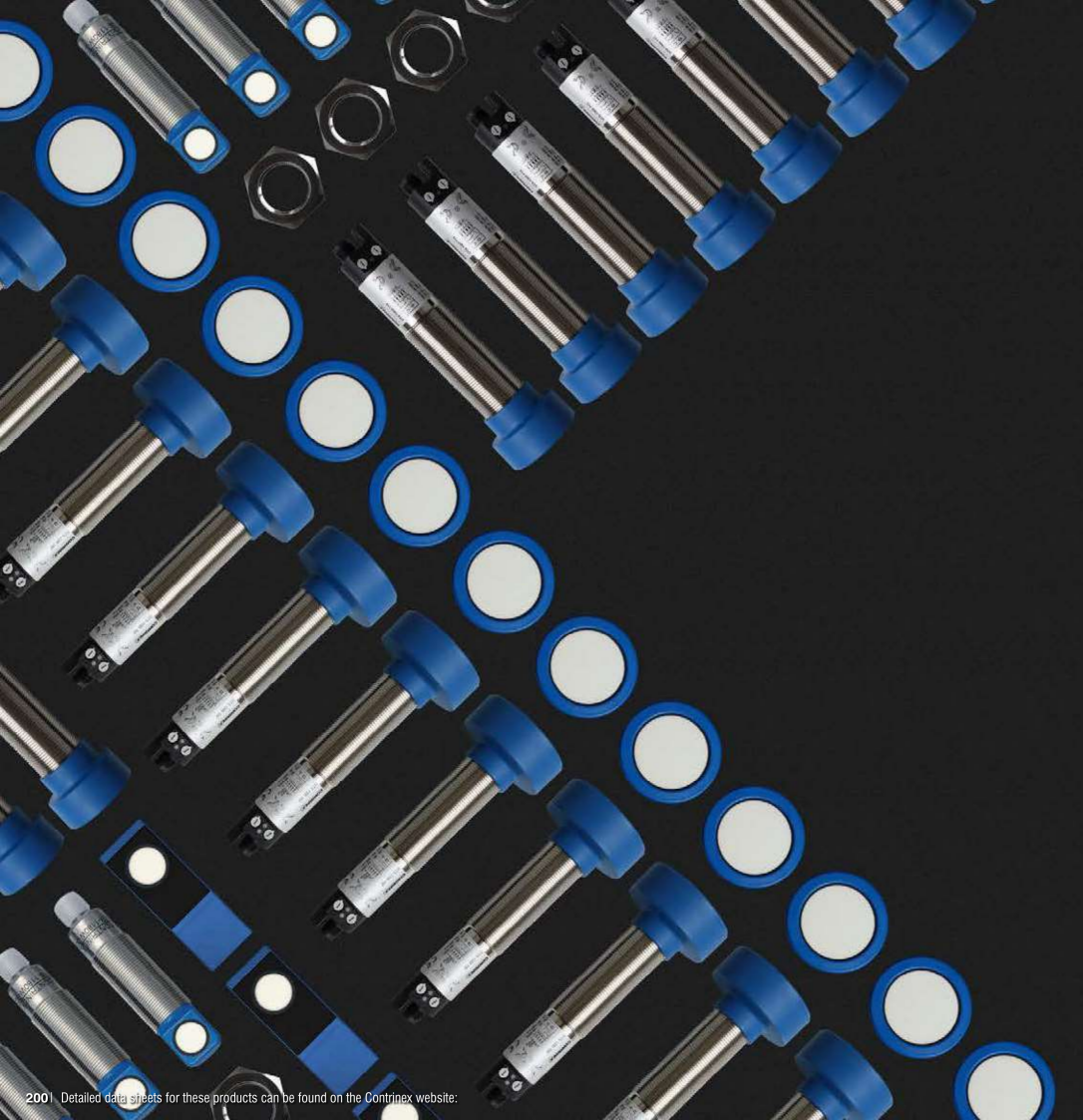
With IO-Link

2

3







ULTRASONIC SENSORS

HIGHLIGHTS

- ✓ Detection independent of target material, color, shape or surface
- ✓ Ready-to-use cylindrical sensors with integral connector
- ✓ Easy adjustment by either potentiometer or teach-in
- \checkmark Dual output sensors, including analog and digital
- ✓ High resolution analog output, current or voltage
- ✓ Normal length or short housings
- ✓ Reduced blind zone
- ✓ High excess gain, insensitive to dirt and ambient noise



ULTRASONIC SENSORS

IDEAL FOR LIQUID OR GRANULAR TARGETS

PID Tank Level Control

APPLICATION

Diffuse ultrasonic sensor provides continuous measurement of fill level for water-tank control system

Within a water-supply system, the fill level of a tank must be monitored to ensure a continuous supply of water at a constant pressure. A cost-effective solution is to mount a single diffuse-type ultrasonic sensor in the cover of the tank, where it can provide the control system with constant measurement of the water level. Depending on this information, the control system switches the inlet pump on or off, adjusts its motor speed, and opens or closes the outlet valve.

INDUSTRIES

Packaging, logistics, materials handling, food and beverage, agriculture, filling



Level monitoring in plastic production



Liquid level sensing in food industry



Brewery production equipment



Ultrasonic sensors provide reliable, non-contact detection of solid, liquid, granular or powdered materials in air. They emit a highfrequency acoustic signal in the direction of the target and evaluate the reflected signal. The target is detected and, simultaneously, its distance from the sensor can be calculated precisely from the signal's transit time. The target material may be transparent or colored and may have a polished or matt surface.

KEY ADVANTAGES

- ✓ Precise control of position, distance, height and level
- ✓ Sensing ranges up to 6,000 mm
- ✓ Range setting and NO/NC configuration by teach button
- ✓ Diffuse types with foreground and background suppression
- ✓ Reflex types with no blind zone
- ✓ Robust housings in food-grade stainless steel or plastic with integral M12 connector, IP67
- ✓ M18 in standard or short body
- √ M30 in standard body or with large head
- √ Various output types, including analog, voltage and current
- ✓ Crosstalk prevention through synchronization and multiplexing mode
- ✓ Insensitive to dirt and ambient noise
- ✓ Temperature range -20...+70°C (-4...+158°F)

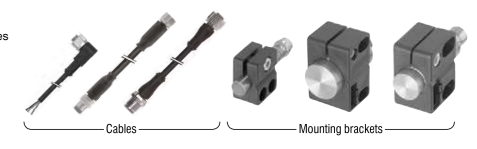


PRODUCT OVERVIEW

ivicial of plastic flousing	riasiic	liousiliy			
SERIES Housing size mm		M18 short body*	M18 standard body*	M30 standard body*	M30 large head**
E Diffuse		300/1,200	900/2,000	2,500/3,500	6,000
S Reflex		300/1,200	900/2,000	-	-

ACCESSORIES

Go to page 298 to see all the accessories

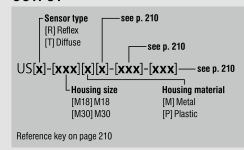




Supply Voltage range 15 ... 30 VDC Output PNP*

* Other types available: NPN

OUTPUT



OPERATING PRINCIPLE

! → []	Diffuse
 	Reflex

ACCESSORIES





CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

ULTRASONIC SMALL M18

- ✓ Precise control of position, distance, ✓ Robust housings in food-grade stainheight and level
- ✓ Sensing ranges up to 6,000 mm
- ✓ Range setting and NO/NC configuration
 ✓ M18 in standard or short body by teach button or wire
- voltage and current
- ✓ Diffuse types with foreground and back- ✓ Insensitive to dirt and ambient noise ground suppression
- ✓ Reflex types with no blind zone

- less steel or plastic with integral M12 connector, IP67
- √ M30 in standard body or with large head
- √ Various output types, including analog,
 √ Crosstalk prevention through synchronization and multiplexing mode

 - ✓ Temperature range -20...+70°C (-4...+158°F)



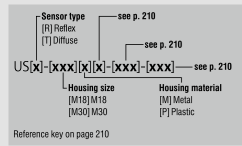
FAMILY	OPERATING PRINCIPLE	OPERATING RANGE (mm)	HOUSING SIZE (mm)	PRODUCT RANGE	HOUSING MATERIAL	CONNECTOR	SWITCHING FREQUENCY (Hz)	OUTPUT 1	OUTPUT 2	OUTPUT 3	PART REFERENCE*	ACCESSORIES (SEE PAGE 204)
	I → []	300	M18	Short body	PBTP	● M12	8	NO (default)/NC	-	-	UST-M18PC-WSS-303	G G H
	→ ←	1,200	M18	Short body	PBTP	M12	5	NO (default)/NC	-	-	UST-M18PC-WMS-303	G G G
	→ ←	300	M18	Short body	PBTP	№ M12	8	NO (default)/NC	-	-	USR-M18PC-WSS-303	G G G
	→ ←	1,200	M18	Short body	PBTP	№ M12	3	NO (default)/NC	-	-	USR-M18PC-WMS-303	G G G
	1→	300	M18	Short body	Stainless steel V2A	● M12	8	NO (default)/NC	-	-	UST-M18MC-WSS-303	G G G
	→ ←	1,200	M18	Short body	Stainless steel V2A	● M12	5	NO (default)/NC	-	-	UST-M18MC-WMS-303	G G G
	→ ←	300	M18	Short body	Stainless steel V2A	● M12	8	NO (default)/NC	-	-	USR-M18MC-WSS-303	G G G
	 	1,200	M18	Short body	Stainless steel V2A	● M12	3	NO (default)/NC	-	-	USR-M18MC-WMS-303	G G G
	1 →	900	M18	Standard body	PBTP	№ M12	4	NO (default)/NC	-	-	UST-M18PS-TMS-403	G G G
	→ ←	2,000	M18	Standard body	PBTP	● M12	2	NO (default)/NC	-	-	UST-M18PS-TLS-403	G G G
٠, ا	! → []	900	M18	Standard body	PBTP	● M12	4	NO (default)/NC	NO (default)/NC	-	UST-M18PS-TMS-603	G G G
SMALL M18	! → []	2,000	M18	Standard body	PBTP	● M12	2	NO (default)/NC	NO (default)/NC	-	UST-M18PS-TLS-603	G G G
ν	! → []	900	M18	Standard body	PBTP	M12	4	NO (default)/NC	NO (default)/NC	420 mA	UST-M18PS-TMS-839	3 ()
	! → []	2,000	M18	Standard body	PBTP	M12	2	NO (default)/NC	NO (default)/NC	420 mA	UST-M18PS-TLS-839	3 ()
	! → []	900	M18	Standard body	PBTP	● M12	4	NO (default)/NC	NO (default)/NC	010 V	UST-M18PS-TMS-83A	3 ()
	! - []	2,000	M18	Standard body	PBTP	● M12	2	NO (default)/NC	NO (default)/NC	010 V	UST-M18PS-TLS-83A	3 ()
	! → []	900	M18	Standard body	PBTP	№ M12	4	NO (default)/NC	NO (default)/NC	SYNC/MUX	UST-M18PS-TMS-813	G G
	! → []	2,000	M18	Standard body	PBTP	M12	2	NO (default)/NC	NO (default)/NC	SYNC/MUX	UST-M18PS-TLS-813	3 6
	 	900	M18	Standard body	PBTP	● M12	4	NO (default)/NC	-	-	USR-M18PS-TMS-403	G G G
	→ ←	2,000	M18	Standard body	PBTP	M12	2	NO (default)/NC	-	-	USR-M18PS-TLS-403	G G G
	→ ←	900	M18	Standard body	Stainless steel V2A	№ M12	4	NO (default)/NC	-	-	UST-M18MS-TMS-403	G G G
	→	2,000	M18	Standard body	Stainless steel V2A	● M12	2	NO (default)/NC	-	-	UST-M18MS-TLS-403	G B B
	→ ←	900	M18	Standard body	Stainless steel V2A	M12	4	NO (default)/NC	NO (default)/NC	-	UST-M18MS-TMS-603	69



Supply Voltage range 15 ... 30 VDC PNP*

* Other types available: NPN

OUTPUT



OPERATING PRINCIPLE

→ →	Diffuse	
1+	Reflex	

ACCESSORIES





CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

ULTRASONIC SMALL M18 COMPACT M30

- ✓ Precise control of position, distance, ✓ Robust housings in food-grade stainheight and level
- ✓ Sensing ranges up to 6,000 mm
- ✓ Range setting and NO/NC configuration
 ✓ M18 in standard or short body by teach button or wire
- voltage and current
- ✓ Diffuse types with foreground and back- ✓ Insensitive to dirt and ambient noise ground suppression
- ✓ Reflex types with no blind zone

- less steel or plastic with integral M12 connector, IP67
- √ M30 in standard body or with large head
- ✓ Various output types, including analog, ✓ Crosstalk prevention through synchronization and multiplexing mode

 - ✓ Temperature range -20...+70°C (-4...+158°F)

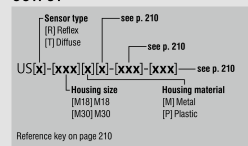


FAMILY	OPERATING PRINCIPLE	OPERATING RANGE (mm)	HOUSING SIZE (mm)	PRODUCT RANGE	HOUSING MATERIAL	CONNECTOR	SWITCHING FREQUENCY (Hz)	OUTPUT 1	OUTPUT 2	OUTPUT 3	PART REFERENCE*	ACCESSORIES (SEE PAGE 206)
	! → []	2,000	M18	Standard body	Stainless steel V2A	● M12	2	NO (default)/NC	NO (default)/NC	-	UST-M18MS-TLS-603	C E H
	! → [] ← []	900	M18	Standard body	Stainless steel V2A	M12	4	NO (default)/NC	NO (default)/NC	420 mA	UST-M18MS-TMS-839	E H
	! → [] ← []	2,000	M18	Standard body	Stainless steel V2A	M12	2	NO (default)/NC	NO (default)/NC	420 mA	UST-M18MS-TLS-839	(3)
_	! → []	900	M18	Standard body	Stainless steel V2A	₩12	4	NO (default)/NC	NO (default)/NC	010 V	UST-M18MS-TMS-83A	(3 (1)
SMALL M18	! → []	2,000	M18	Standard body	Stainless steel V2A	M12	2	NO (default)/NC	NO (default)/NC	010 V	UST-M18MS-TLS-83A	(3)
S	[≠]	900	M18	Standard body	Stainless steel V2A	№ M12	4	NO (default)/NC	NO (default)/NC	SYNC/MUX	UST-M18MS-TMS-813	(3 (1)
	! → []	2,000	M18	Standard body	Stainless steel V2A	M12	2	NO (default)/NC	NO (default)/NC	SYNC/MUX	UST-M18MS-TLS-813	(3 (1)
	1	900	M18	Standard body	Stainless steel V2A	M12	4	NO (default)/NC	-	-	USR-M18MS-TMS-403	G B H
	l →	2,000	M18	Standard body	Stainless steel V2A	M12	2	NO (default)/NC	-	-	USR-M18MS-TLS-403	G B H
	! → []	2,500	M30	Standard body	PBTP	M12	2	NO (default)/NC	-	-	UST-M30PS-TMS-403	G G G
	→ []	2,500	M30	Standard body	PBTP	M12	2	NO (default)/NC	NO (default)/NC	-	UST-M30PS-TMS-603	G B H
	! → []	2,500	M30	Standard body	PBTP	M12	2	NO (default)/NC	NO (default)/NC	420 mA	UST-M30PS-TMS-839	(3 (1)
	! → []	2,500	M30	Standard body	PBTP	M12	2	NO (default)/NC	NO (default)/NC	010 V	UST-M30PS-TMS-83A	(3 (1)
	!→ ←	2,500	M30	Standard body	PBTP	₩12	2	NO (default)/NC	NO (default)/NC	SYNC/MUX	UST-M30PS-TMS-813	(3)
t _i	! → [] ← []	3,500	M30	Standard body	PBTP	● M12	2	NO (default)/NC	-	-	UST-M30PS-TLS-403	G B H
MPACT M30	! → []	3,500	M30	Standard body	PBTP	M12	2	NO (default)/NC	NO (default)/NC	-	UST-M30PS-TLS-603	G E H
8	! → [] ← []	3,500	M30	Standard body	PBTP	M12	2	NO (default)/NC	NO (default)/NC	420 mA	UST-M30PS-TLS-839	E H
	! → [] ← []	3,500	M30	Standard body	PBTP	M12	2	NO (default)/NC	NO (default)/NC	010 V	UST-M30PS-TLS-83A	E H
	!→ ←	3,500	M30	Standard body	PBTP	M12	2	NO (default)/NC	NO (default)/NC	SYNC/MUX	UST-M30PS-TLS-813	(3) (H)
	→	2,500	M30	Standard body	Stainless steel V2A	● M12	2	NO (default)/NC	-	-	UST-M30MS-TMS-403	C B H
	! ≠[]	2,500	M30	Standard body	Stainless steel V2A	● M12	2	NO (default)/NC	NO (default)/NC	-	UST-M30MS-TMS-603	G B H
	→	2,500	M30	Standard body	Stainless steel V2A	M12	2	NO (default)/NC	NO (default)/NC	420 mA	UST-M30MS-TMS-839	(3 (H)

Supply Voltage range 15 ... 30 VDC PNP*

* Other types available: NPN

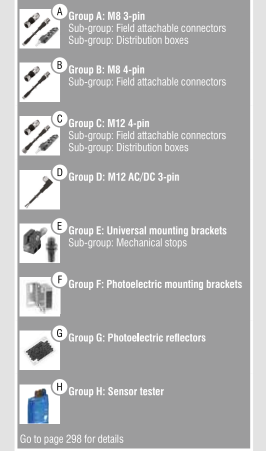
OUTPUT



OPERATING PRINCIPLE

! → []	Diffuse	
1+	Reflex	

ACCESSORIES





CABLES Cable lengths available: 2 m, 5 m, 10 m other customised lengths possible

ULTRASONIC height and level COMPACT M30 ✓ Sensing ranges up to 6,000 mm

- ✓ Range setting and NO/NC configuration by teach button or wire
- ground suppression
- ✓ Reflex types with no blind zone

- voltage and current
- ✓ Diffuse types with foreground and back- ✓ Insensitive to dirt and ambient noise
- ✓ Precise control of position, distance, ✓ Robust housings in food-grade stainless steel or plastic with integral M12 connector, IP67
 - ✓ M18 in standard or short body
 - √ M30 in standard body or with large head
- ✓ Various output types, including analog,
 ✓ Crosstalk prevention through synchronization and multiplexing mode

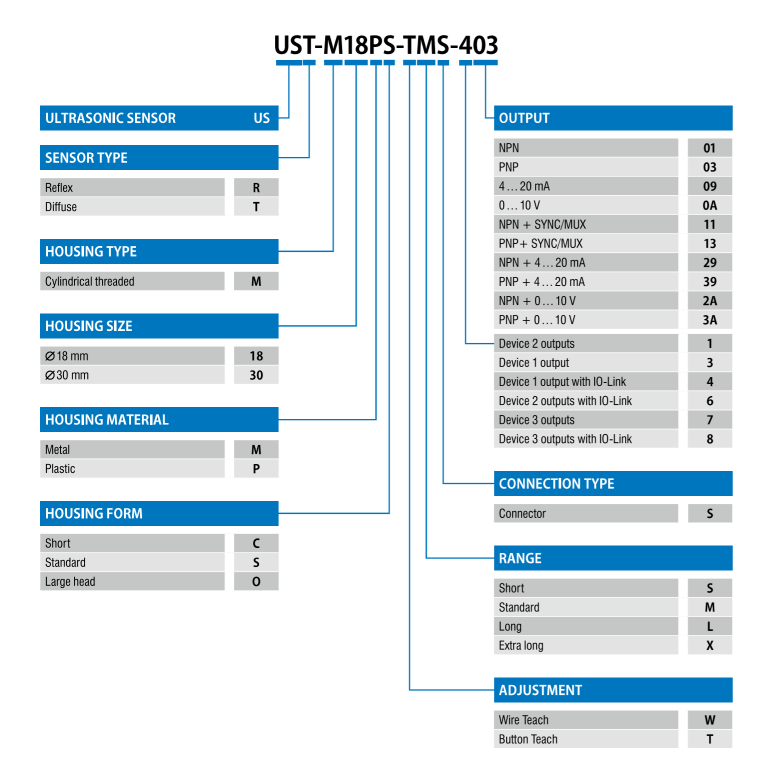
 - ✓ Temperature range -20...+70°C (-4...+158°F)



FAMILY	OPERATING PRINCIPLE	OPERATING RANGE (mm)	HOUSING SIZE (mm)	PRODUCT RANGE		HOUSING MATERIAL	CONNECTOR	SWITCHING FREQUENCY (Hz)	OUTPUT 1	OUTPUT 2	OUTPUT 3	PART REFERENCE*	ACCESSORIES (SEE PAGE 208)
	→	2,500	M30	Standard body		Stainless steel V2A	● M12	2	NO (default)/NC	NO (default)/NC	010 V	UST-M30MS-TMS-83A	(E) (H)
	! ≠[]	2,500	M30	Standard body		Stainless steel V2A	M12	2	NO (default)/NC	NO (default)/NC	SYNC/MUX	UST-M30MS-TMS-813	(3)
	→	3,500	M30	Standard body		Stainless steel V2A	M12	2	NO (default)/NC	-	-	UST-M30MS-TLS-403	G G G
	→	3,500	M30	Standard body		Stainless steel V2A	€ M12	2	NO (default)/NC	NO (default)/NC	-	UST-M30MS-TLS-603	G G G
	→	3,500	M30	Standard body		Stainless steel V2A	M12	2	NO (default)/NC	NO (default)/NC	420 mA	UST-M30MS-TLS-839	(3)
	→ ←	3,500	M30	Standard body		Stainless steel V2A	M12	2	NO (default)/NC	NO (default)/NC	010 V	UST-M30MS-TLS-83A	(3)
	→	3,500	M30	Standard body		Stainless steel V2A	M12	2	NO (default)/NC	NO (default)/NC	SYNC/MUX	UST-M30MS-TLS-813	(3)
	→	6,000	M30	Large head		PBTP	● M12	1	NO (default)/NC	-	-	UST-M30P0-TXS-403	G B H
	→	6,000	M30	Large head		PBTP	M12	1	NO (default)/NC	NO (default)/NC	-	UST-M30P0-TXS-603	G B H
	→ ←	6,000	M30	Large head		PBTP	M12	1	NO (default)/NC	NO (default)/NC	420 mA	UST-M30P0-TXS-839	(1)
t _i	→ ←	6,000	M30	Large head		PBTP	M12	1	NO (default)/NC	NO (default)/NC	010 V	UST-M30PO-TXS-83A	(3)
COMPA(M30	→	6,000	M30	Large head		PBTP	M12	1	NO (default)/NC	NO (default)/NC	SYNC/MUX	UST-M30P0-TXS-813	(3)
0)				>>))		>>	} }	} }	} }			



REFERENCE KEY







PRODUCT RANGE		RESOLUTION		CATEGORY	FEATURES	PRODUCT RANGE				FEATURES
	BASIC SLIM	30 mm		Cat. 2	✓ No blind zone✓ Flexible mounting and connection		DEVICE & MIRROR COLUMNS			 ✓ Robust protective profile, attractive design ✓ Special spring elements automatically reset position in case of mechanical impact ✓ Complete assembly kit for both device and floor mounting included ✓ Easy to mount: vertical and axial adjustments can be quickly completed in just a few steps
LIGHT CURTAINS		14 mm		Cat. 4 ✓ Operating	 ✓ Maximum operating range 3.5 m ✓ Operating temperature —35 +60°C ✓ IP65, IP67 	ACCESSORIES	DEVI			 ✓ Single mirror or exchangeable and separately adjustable individual mirrors in accordance with EN 999 Relay ✓ Performance Level (PL) e and category 4 according to EN/ ISO 13849-1
	BASIC STANDARD	30 mm		Cat. 4	 ✓ Maximum operating range 12 m ✓ Operating temperature -35 +60°C ✓ IP65, IP67 		MISCELLANEOUS			 ✓ Manual or automatic restart ✓ Short response time Top/bottom mounting brackets ✓ Synthetic mounting brackets ✓ Pair of brackets supplied with each bracket
				Cat. 2	✓ Operating temperature 0 +50°C✓ IP65, IP67					Side/end mounting brackets ✓ Metal mounting brackets Safety filter ✓ Integrated RC filter for counter signal cut
		300 mm 400 mm 500 mm		Cat. 4	 ✓ Maximum operating range 50 m ✓ Operating temperature —35 +60°C ✓ IP65, IP67 					✓ Possibility to connect sender and receiver unit on same connector Laser alignment tool ✓ Easily clippable onto Safetinex YBB and YCA devices ✓ Range: up to 50 m
	EXTENDED SLIM	30 mm		Cat. 4	 ✓ No blind zone ✓ Beam coding (3 channels), EDM, start and restart interlock configurable functions ✓ Wireless configuration via Bluetooth® 		1	A BOOK OF THE PARTY OF THE PART		
	EXTEND	14 mm		Cat. 4	 ✓ No blind zone ✓ Beam coding (3 channels), EDM, start and restart interlock configurable functions ✓ Wireless configuration via Bluetooth® 					
ETY	MAGNETIC			up to Cat. 4	 ✓ Magnetically coded, ISO 14119 type 4 ✓ Detection through metal plate possible ✓ IP6K9K, Ecolab 			* Co		
SAFET	RFID)1010 0011 0111		Cat. 4	✓ RFID coded, ISO 14119 type 4 ✓ Cascadable up to 30 units ✓ EDM and diagnostic function			Common of the Co	MAIRE	

OPERATING PRINCIPLE OF LIGHT CURTAINS

Safetinex YBB, YBBS and YBES light curtains and YCA access control barriers operate with infrared beams. When the device detects a finger, a hand or a person entering the defined hazardous area, the protective equipment immediately stops the machine, or renders it harmless. When operating in manual restart mode, the reset button enabling the operator to restart the machine must be located outside the hazardous area. From there, the operator must have a full view of the hazardous area to make sure that nobody is in danger before restarting the machine.

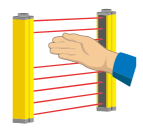
Safetinex light curtains and access control barriers are designed to ensure protection of operators working in hazardous areas. A high reliability is achieved by implementing a fail-safe system: devices are thus permanently self-controlled. An internal failure deactivates the output signals, as would an intrusion into the protective field.

Safetinex light curtains and access control barriers are active optoelectronic protective devices (AOPDs) that include a sender and a receiver unit between which coded infrared beams are sequentially exchanged. The receiver unit is connected to a safety relay which transmits signals to the machine control system. Synchronization between the sender and receiver devices is performed optically, i.e. wired connection between the two units is not necessary.

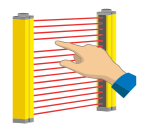
Reception of all beams activates the two independently generated semiconductor outputs (OSSDs) of the receiver unit. The interruption of one or more beams deactivates the outputs within the response time of the AOPD. Any internal fault is detected by the device's permanent self-control function and has the same result as an intrusion into the protective field.



Beam separation > 30 mm



Hand protection Beam resolution 30 mm



Finger protection Beam resolution 14 mm

OPERATING PRINCIPLE OF SAFETY SENSORS

Safetinex YSM and YSR safety sensors comprise two parts: a main module and an actuator. They communicate with a contactless system of either magnetic or RFID coding. When the system detects that a guard door, hood or cover is open, the protective equipment immediately stops the machine, or renders it harmless.

YSM magnetic safety sensors use a coded magnet as an actuator and two reed contacts to open or close communication. Unlike light curtains, these sensors do not have OSSD outputs with self-check. They act simply as contactors that open or close depending on the presence or absence of a magnet. It is therefore necessary to apply power to the reed contacts.

YSR RFID safety sensors use an RFID tag as an actuator and a read/write module (RWM) as a contactor. These sensors have self-checking OSSD outputs, similar to light curtains. They are therefore connected in the same way as light curtains to a relay or controller. The RFID tag can be universally and randomly coded or can be teachable, which means the user pairs it with an RWM at first use to create a unique combination.





EXTENDED SLIM – WIRELESS CONFIGURATION ** Bluetooth*

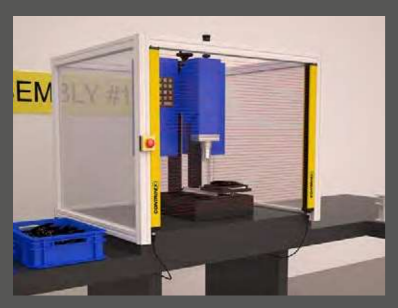






BASIC SAFETY LIGHT CURTAINS

EXCELLENT PRICE/PERFORMANCE RATIO



APPLICATION

Efficient and cost-effective protection with Safetinex Type 2

During semi-automated heat staking of assemblies for domestic white goods, manufacturers use light curtains to preserve operator safety without compromising production throughput. The active optoelectronic protective device (AOPD), mounted directly in front of each bench-mounted heat-press, prevents the press-head from descending if it detects any intrusion in the working area, halting the operating cycle immediately.

INDUSTRIES

Automotive production and supply, machine tool, packaging, logistics, materials handling, textile, assembly, automation, robotics



Automotive industry



Robotic



Machine tools



Textile industry

Light curtains are TÜV, CE and UL-certified according to IEC 61496-1 and -2 and ISO 13849-1. Protective heights range from 142 to 1,827 mm with permanent autocontrol and low power consumption. The aluminum housings are slim (26 × 26 mm) or standard (42 × 48 mm) and connection is via an integral 5-pin M12 connector or pigtail.

KEY ADVANTAGES

FINGER TYPE 4

- ✓ Beam resolution 14 mm
- ✓ Highest protection category: Type 4
- ✓ Max. operating range 3.5 m
- ✓ Operating temperature -35...+60°C (-31...+140°F)
- ✓ Standard housing (42 × 48 mm) IP65, IP67

HAND TYPE 4 AND HAND TYPE 2

- ✓ Beam resolution 30 mm
- √ Two protection categories: Type 4 or Type 2
- ✓ Standard housing (42 × 48 mm): max. operating range 12 m, operating temperature −35...+60°C (−31...+140°F), IP65, IP67
- √ Slim housing (26 × 26 mm): max operating range 8 m, no blind zone, operating temperature 0...+55°C (+32...+131°F), IP65

ACCESS TYPE 4

- ✓ Beam gap: 300, 400 or 500 mm (3 to 6 beams)
- √ Highest protection category: Type 4
- ✓ Max. operating range 1...15 m or 10...50 m (selectable)
- ✓ Operating temperature -35...+60°C (-31...+140°F)
- \checkmark Standard housing (42 \times 48 mm) IP65, IP67

PRODUCT OVERVIEW

	SERIES Type	FINGER 4	HAND 4/2	ACCESS 4
CTIVE	Basic Standard	142 1,690	279 1,827 (type 4) 150 1,827 (type 2)	832 1,532
PROTE	Basic Slim	+	170 1,610	-

ACCESSORIES

Go to pages 256 and 298 to see all the accessories





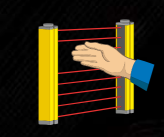








Cat. 2, PL c, Type 2 **Supply Voltage 24 VDC Polarity** Resolution 30 mm (hand)



HAND PROTECTION TYPE 2

KEY ADVANTAGES

- ✓ Resolution: 30 mm
- ✓ Operating range: 0.25 ... 12 m
- ✓ Protective height: 150 ... 1,827 mm
- ✓ Category 2, PL c according to EN/ISO 13849-1
- ✓ Type 2 according to IEC 61496-1 and -2
- ✓ Certified TÜV, CE
- √ Housing profile 42 × 48 mm



OUTPUT

YBB-30[**x**]2-[**xxxx**]-[**xxxx**] Module └ Connection type [K] Kit (sender + receiver) [G012] M12 connector, [R] Receiver [S] Sender Reference key on page 258

ACCESSORIES







Sliding T-nuts for side mounting See page 256











aser alignment tool ee page 257





FAMILY	OPERATING RANGE (mm)	HOUSING SIZE (mm)	PROTECTIVE HEIGHT (mm)	TOTAL HEIGHT (mm)	SENDER WAVELENGTH (nm)	RESPONSE TIME (ms)	BEAM GAP (mm)	NUMBER OF BEAMS	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE
	0.25 12 m	42×48 (standard)	150	251	IR 850	14	16	9	0+50°C	I P65 / I P67	YBB-30K2-0150-G012
	0.25 12 m	42×48 (standard)	279	380	I R 850	18	16	17	0+50°C	IP65 / IP67	YBB-30K2-0250-G012
	0.25 12 m	42×48 (standard)	408	509	IR 850	22	16	25	0+50°C	IP65 / IP67	YBB-30K2-0400-G012
	0.25 12 m	42×48 (standard)	537	638	IR 850	26	16	33	0+50°C	IP65 / IP67	YBB-30K2-0500-G012
	0.25 12 m	42×48 (standard)	666	767	IR 850	30	16	41	0 +50°C	IP65 / IP67	YBB-30K2-0700-G012
	0.25 12 m	42×48 (standard)	795	896	IR 850	34	16	49	0 +50°C	IP65 / IP67	YBB-30K2-0800-G012
	0.25 12 m	42×48 (standard)	924	1,025	IR 850	38	16	57	0+50°C	IP65 / IP67	YBB-30K2-0900-G012
	0.25 12 m	42×48 (standard)	1,053	1,154	IR 850	42	16	65	0+50°C	IP65 / IP67	YBB-30K2-1000-G012
	0.25 12 m	42×48 (standard)	1,182	1,283	IR 850	46	16	73	0+50°C	IP65 / IP67	YBB-30K2-1200-G012
	0.25 12 m	42×48 (standard)	1,311	1,412	IR 850	50	16	81	0+50°C	IP65 / IP67	YBB-30K2-1300-G012
)E 2	0.25 12 m	42×48 (standard)	1,440	1,541	IR 850	54	16	89	0+50°C	IP65 / IP67	YBB-30K2-1400-G012
TYPE	0.25 12 m	42×48 (standard)	1,569	1,670	IR 850	58	16	97	0 +50°C	IP65 / IP67	YBB-30K2-1600-G012
Z	0.25 12 m	42×48 (standard)	1,698	1,799	IR 850	62	16	105	0 +50°C	IP65 / IP67	YBB-30K2-1700-G012
HAND PROTECTION	0.25 12 m	42×48 (standard)	1,827	1,928	IR 850	66	16	113	0 +50°C	IP65 / IP67	YBB-30K2-1800-G012
TEC	0.25 12 m	42×48 (standard)	150	251	IR 850	14	16	9	0+50°C	IP65 / IP67	YBB-30S2-0150-G012
RO	0.25 12 m	42×48 (standard)	279	380	IR 850	18	16	17	0+50°C	IP65 / IP67	YBB-30S2-0250-G012
5	0.25 12 m	42×48 (standard)	408	509	IR 850	22	16	25	0+50°C	IP65 / IP67	YBB-30S2-0400-G012
HAN	0.25 12 m	42×48 (standard)	537	638	I R 850	26	16	33	0+50°C	IP65 / IP67	YBB-30S2-0500-G012
	0.25 12 m	42×48 (standard)	666	767	IR 850	30	16	41	0+50°C	IP65 / IP67	YBB-30S2-0700-G012
	0.25 12 m	42×48 (standard)	795	896	IR 850	34	16	49	0 +50°C	IP65 / IP67	YBB-30S2-0800-G012
	0.25 12 m	42×48 (standard)	924	1,025	IR 850	38	16	57	0+50°C	IP65 / IP67	YBB-30\$2-0900-G012
	0.25 12 m	42×48 (standard)	1,053	1,154	IR 850	42	16	65	0+50°C	IP65 / IP67	YBB-30S2-1000-G012
	0.25 12 m	42×48 (standard)	1,182	1,283	IR 850	46	16	73	0+50°C	IP65 / IP67	YBB-30S2-1200-G012
	0.25 12 m	42×48 (standard)	1,311	1,412	IR 850	50	16	81	0+50°C	IP65 / IP67	YBB-30S2-1300-G012
	0.25 12 m	42×48 (standard)	1,440	1,541	IR 850	54	16	89	0+50°C	IP65 / IP67	YBB-30S2-1400-G012
	0.25 12 m	42 × 48 (standard)	1,569	1,670	IR 850	58	16	97	0+50°C	IP65 / IP67	YBB-30S2-1600-G012
	0.25 12 m	42 × 48 (standard)	1,698	1,799	IR 850	62	16	105	0 +50°C	IP65 / IP67	YBB-30S2-1700-G012
	0.25 12 m	42 × 48 (standard)	1,827	1,928	IR 850	66	16	113	0+50°C	IP65 / IP67	YBB-30S2-1800-G012



Safety Level	Cat. 2, PL c, Type 2
Supply Voltage	24 VDC
Polarity	PNP
Resolution	30 mm (hand)



KEY ADVANTAGES

- ✓ Resolution: 30 mm
- ✓ Operating range: 0.25 ... 12 m
- ✓ Protective height: 150 ... 1,827 mm
- ✓ Category 2, PL c according to EN/ISO 13849-1
- ✓ Type 2 according to IEC 61496-1 and -2
- ✓ Certified TÜV, CE
- √ Housing profile 42 × 48 mm



OUTPUT

001101								
	Protective rounded (r	height nm)						
YBB-30[x]2-[xxxx]-[xxxx]								
Module [K] Kit (sender + rece [R] Receiver [S] Sender	eiver)	Connection type [G012] M12 connector, 5 pins						
Reference key on page 258								

ACCESSORIES







liding T-nuts for side mounting ee page 256















FAMILY	OPERATING RANGE (mm)	HOUSING SIZE (mm)	PROTECTIVE HEIGHT (mm)	TOTAL HEIGHT (mm)	SENDER WAVELENGTH (nm)	RESPONSE TIME (ms)	BEAM GAP (mm)	NUMBER OF BEAMS	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE
	0.25 12 m	42×48 (standard)	150	251	IR 850	14	16	9	0+50°C	IP65 / IP67	YBB-30R2-0150-G012
	0.25 12 m	42×48 (standard)	279	380	IR 850	18	16	17	0+50°C	IP65 / IP67	YBB-30R2-0250-G012
	0.25 12 m	42×48 (standard)	408	509	IR 850	22	16	25	0+50°C	IP65 / IP67	YBB-30R2-0400-G012
	0.25 12 m	42×48 (standard)	537	638	IR 850	26	16	33	0+50°C	IP65 / IP67	YBB-30R2-0500-G012
	0.25 12 m	42 × 48 (standard)	666	767	IR 850	30	16	41	0+50°C	IP65 / IP67	YBB-30R2-0700-G012
	0.25 12 m	42×48 (standard)	795	896	IR 850	34	16	49	0+50°C	IP65 / IP67	YBB-30R2-0800-G012
	0.25 12 m	42 × 48 (standard)	924	1,025	IR 850	38	16	57	0+50°C	IP65 / IP67	YBB-30R2-0900-G012
	0.25 12 m	42×48 (standard)	1,053	1,154	IR 850	42	16	65	0+50°C	IP65 / IP67	YBB-30R2-1000-G012
	0.25 12 m	42×48 (standard)	1,182	1,283	IR 850	46	16	73	0+50°C	IP65 / IP67	YBB-30R2-1200-G012
	0.25 12 m	42×48 (standard)	1,311	1,412	IR 850	50	16	81	0+50°C	IP65 / IP67	YBB-30R2-1300-G012
)E 2	0.25 12 m	42 × 48 (standard)	1,440	1,541	IR 850	54	16	89	0+50°C	IP65 / IP67	YBB-30R2-1400-G012
TYPE	0.25 12 m	42×48 (standard)	1,569	1,670	IR 850	58	16	97	0+50°C	IP65 / IP67	YBB-30R2-1600-G012
Z	0.25 12 m	42×48 (standard)	1,698	1,799	IR 850	62	16	105	0+50°C	IP65 / IP67	YBB-30R2-1700-G012
CTION	0.25 12 m	42×48 (standard)	1,827	1,928	IR 850	66	16	113	0+50°C	IP65 / IP67	YBB-30R2-1800-G012

}}}}



Safety Level	Cat. 4, PL e, Type 4
Supply Voltage	24 VDC
Polarity	PNP
Resolution	30 mm (hand)



0.25 ... 12 m

KEY ADVANTAGES

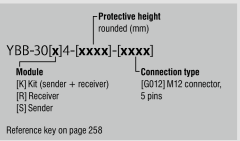
- ✓ Resolution: 30 mm
- ✓ Operating range: 0.25 ... 12 m
- ✓ Protective height: 279 ... 1,827 mm
- ✓ Category 4, PL e according to EN/ISO 13849-1
- ✓ Type 4 according to IEC 61496-1 and -2
- ✓ Certified TÜV, CE and UL
- ✓ IP65, IP67 with operating temperatures as low as -35°C (-31°F)



- ✓ 2-channel selection
- ✓ Optical synchronization
- ✓ Permanent autocontrol



OUTPUT



ACCESSORIES







liding T-nuts for side mounting ee page 256













FAMILY	OPERATING RANGE (mm)	HOUSING SIZE (mm)	PROTECTIVE HEIGHT (mm)	TOTAL HEIGHT (mm)	SENDER WAVELENGTH (nm)	RESPONSE TIME (ms)	BEAM GAP (mm)	NUMBER OF BEAMS	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE
	0.25 12 m	42×48 (standard)	279	380	I R 880	5.2	16	17	−35 +60°C	IP65 / IP67	YBB-30K4-0250-G012
	0.25 12 m	42×48 (standard)	408	509	I R 880	6.8	16	25	−35 +60°C	IP65 / IP67	YBB-30K4-0400-G012
	0.25 12 m	42×48 (standard)	537	638	I R 880	8.4	16	33	−35 +60°C	IP65 / IP67	YBB-30K4-0500-G012
	0.25 12 m	42×48 (standard)	666	767	I R 880	10	16	41	−35 +60°C	IP65 / IP67	YBB-30K4-0700-G012
	0.25 12 m	42 × 48 (standard)	795	896	I R 880	11.6	16	49	−35+60°C	IP65 / IP67	YBB-30K4-0800-G012
	0.25 12 m	42×48 (standard)	924	1,025	I R 880	13.2	16	57	−35+60°C	IP65 / IP67	YBB-30K4-0900-G012
	0.25 12 m	42×48 (standard)	1,053	1,154	I R 880	14.8	16	65	−35+60°C	IP65 / IP67	YBB-30K4-1000-G012
	0.25 12 m	42×48 (standard)	1,182	1,283	I R 880	16.4	16	73	−35+60°C	IP65 / IP67	YBB-30K4-1200-G012
	0.25 12 m	42×48 (standard)	1,311	1,412	IR 880	18	16	81	−35+60°C	IP65 / IP67	YBB-30K4-1300-G012
_	0.25 12 m	42×48 (standard)	1,440	1,541	IR 880	19.6	16	89	−35 +60°C	IP65 / IP67	YBB-30K4-1400-G012
PE 4	0.25 12 m	42×48 (standard)	1,569	1,670	IR 880	21.2	16	97	−35+60°C	IP65 / IP67	YBB-30K4-1600-G012
TYPE	0.25 12 m	42×48 (standard)	1,698	1,799	IR 880	22.8	16	105	−35 +60°C	IP65 / IP67	YBB-30K4-1700-G012
Z	0.25 12 m	42×48 (standard)	1,827	1,928	IR 880	24.4	16	113	−35 +60°C	IP65 / IP67	YBB-30K4-1800-G012
HAND PROTECTION	0.25 12 m	42 × 48 (standard)	279	380	I R 880	5.2	16	17	−35 +60°C	IP65 / IP67	YBB-30S4-0250-G012
TEC	0.25 12 m	42×48 (standard)	408	509	I R 880	6.8	16	25	−35 +60°C	IP65 / IP67	YBB-30S4-0400-G012
PRO	0.25 12 m	42×48 (standard)	537	638	I R 880	8.4	16	33	-35 +60°C	IP65 / IP67	YBB-30S4-0500-G012
9	0.25 12 m	42×48 (standard)	666	767	I R 880	10	16	41	−35 +60°C	IP65 / IP67	YBB-30S4-0700-G012
HAI	0.25 12 m	42 × 48 (standard)	795	896	I R 880	11.6	16	49	−35+60°C	IP65 / IP67	YBB-30S4-0800-G012
	0.25 12 m	42 × 48 (standard)	924	1,025	I R 880	13.2	16	57	-35 +60°C	IP65 / IP67	YBB-30S4-0900-G012
	0.25 12 m	42 × 48 (standard)	1,053	1,154	I R 880	14.8	16	65	-35 +60°C	IP65 / IP67	YBB-30S4-1000-G012
	0.25 12 m	42 × 48 (standard)	1,182	1,283	I R 880	16.4	16	73	−35+60°C	IP65 / IP67	YBB-30\$4-1200-G012
	0.25 12 m	42×48 (standard)	1,311	1,412	IR 880	18	16	81	−35 +60°C	IP65 / IP67	YBB-30S4-1300-G012
	0.25 12 m	42×48 (standard)	1,440	1,541	IR 880	19.6	16	89	−35+60°C	IP65 / IP67	YBB-30S4-1400-G012
	0.25 12 m	42×48 (standard)	1,569	1,670	IR 880	21.2	16	97	−35 +60°C	IP65 / IP67	YBB-30S4-1600-G012
	0.25 12 m	42 × 48 (standard)	1,698	1,799	IR 880	22.8	16	105	−35 +60°C	IP65 / IP67	YBB-30S4-1700-G012
	0.25 12 m	42 × 48 (standard)	1,827	1,928	IR 880	24.4	16	113	−35 +60°C	IP65 / IP67	YBB-30S4-1800-G012
	0.25 12 m	42 × 48 (standard)	279	380	I R 880	5.2	16	17	−35+60°C	IP65 / IP67	YBB-30R4-0250-G012

408

IR 880

 42×48 (standard)

IP65 / IP67

-35 ... +60°C

YBB-30R4-0400-G012

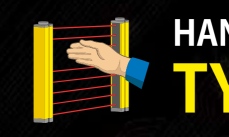




SAFETY

COMMON FEATURES

Safety Level	Cat. 4, PL e, Type 4
Supply Voltage	24 VDC
Polarity	PNP
Resolution	30 mm (hand)



HAND PROTECTION TYPE 4

KEY ADVANTAGES

- ✓ Resolution: 30 mm
- ✓ Operating range: 0.25 ... 12 m
- ✓ Protective height: 279 ... 1,827 mm
- ✓ Category 4, PL e according to EN/ISO 13849-1
- ✓ Type 4 according to IEC 61496-1 and -2
- ✓ Certified TÜV, CE and UL
- ✓ IP65, IP67 with operating temperatures as low as -35°C (-31°F)



- √ 2-channel selection
- ✓ Optical synchronization
- ✓ Permanent autocontrol



OUTPUT

0011 01							
Protectiv	e height (mm)						
YBB-30[x]4-[xxxx]-[xx	(xx)						
Module [K] Kit (sender + receiver) [R] Receiver [S] Sender	Connection type [G012] M12 connector, 5 pins						
Reference key on page 258							

ACCESSORIES



Relay See page 256



Top/bottom mounting bracket
For YBB & YCA



Sliding T-nuts for side mounting See page 256



lounting bracket No. 5 or YBBS & YBES ee page 256



Mounting bracket No. 6
For YBBS & YBES
See page 256



For YBBS & YBES
See page 256



.



Device columns



See page 254

Go to page 298 for details

FAMILY	OPERATING RANGE (mm)	HOUSING SIZE (mm)	PROTECTIVE HEIGHT (mm)	TOTAL HEIGHT (mm)	SENDER WAVELENGTH (nm)	RESPONSE TIME (ms)	BEAM GAP (mm)	NUMBER OF BEAMS	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE
	0.25 12 m	42×48 (standard)	537	638	IR 880	8.4	16	33	−35 +60°C	IP65 / IP67	YBB-30R4-0500-G012
	0.25 12 m	42×48 (standard)	666	767	I R 880	10	16	41	−35 +60°C	IP65 / IP67	YBB-30R4-0700-G012
	0.25 12 m	42×48 (standard)	795	896	I R 880	11.6	16	49	−35+60°C	IP65 / IP67	YBB-30R4-0800-G012
	0.25 12 m	42×48 (standard)	924	1,025	I R 880	13.2	16	57	−35 +60°C	IP65 / IP67	YBB-30R4-0900-G012
	0.25 12 m	42×48 (standard)	1,053	1,154	I R 880	14.8	16	65	−35+60°C	IP65 / IP67	YBB-30R4-1000-G012
	0.25 12 m	42×48 (standard)	1,182	1,283	IR 880	16.4	16	73	−35+60°C	IP65 / IP67	YBB-30R4-1200-G012
	0.25 12 m	42×48 (standard)	1,311	1,412	IR 880	18	16	81	−35+60°C	IP65 / IP67	YBB-30R4-1300-G012
	0.25 12 m	42×48 (standard)	1,440	1,541	IR 880	19.6	16	89	−35+60°C	IP65 / IP67	YBB-30R4-1400-G012
	0.25 12 m	42×48 (standard)	1,569	1,670	IR 880	21.2	16	97	−35+60°C	IP65 / IP67	YBB-30R4-1600-G012
	0.25 12 m	42×48 (standard)	1,698	1,799	IR 880	22.8	16	105	−35+60°C	IP65 / IP67	YBB-30R4-1700-G012
PE 4	0.25 12 m	42×48 (standard)	1,827	1,928	IR 880	24.4	16	113	−35+60°C	IP65 / IP67	YBB-30R4-1800-G012
=											

Detailed data sheets for these products can be found on the Contrinex website:

PROTECTION -

HAND



Safety Level	Cat. 4, PL e, Type 4
Supply Voltage	24 VDC
Polarity	PNP
Resolution	14 mm (hand)



0.25 ... 3.5 m

KEY ADVANTAGES

- ✓ Resolution: 14 mm
- ✓ Operating range: 0.25...3.5 m
- ✓ Protective height: 142 ... 1,690 mm
- ✓ Category 4, PL e according to EN/ISO 13849-1
- ✓ Type 4 according to IEC 61496-1 and -2
- ✓ Certified TÜV, CE and UL
- ✓ IP65, IP67 with operating temperatures as low as -35°C (-31°F)
- √ Housing profile 42 × 48 mm
- ✓ 2-channel selection
- ✓ Optical synchronization
- ✓ Permanent autocontrol



DEGREE

OUTPUT

001101		
	Protective rounded (n	height nm)
YBB-14[x]4-[xx	xx]-[xx	xx]
Module [K] Kit (sender + rece [R] Receiver [S] Sender	eiver)	Connection type [G012] M12 connector, 5 pins
Reference key on page 2	258	

ACCESSORIES







liding T-nuts for side mounting ee page 256













tor,		

FAMILY	OPERATING RANGE (mm)	HOUSING SIZE (mm)	HEIGHT (mm)	HEIGHT (mm)	WAVELENGTH (nm)	TIME (ms)	BEAM GAP (mm)	NUMBER OF BEAMS	AMBIENT TEMPERATURE	OF PROTECTION	PART REFERENCE
	0.25 3.5 m	42×48 (standard)	142	251	IR 950	5.2	8	17	−35 +60°C	IP65 / IP67	YBB-14K4-0150-G012
	0.25 3.5 m	42×48 (standard)	271	380	I R 950	8.4	8	33	−35 +60°C	IP65 / IP67	YBB-14K4-0250-G012
	0.25 3.5 m	42×48 (standard)	400	509	I R 950	11.6	8	49	−35 +60°C	IP65 / IP67	YBB-14K4-0400-G012
	0.25 3.5 m	42×48 (standard)	529	638	I R 950	14.8	8	65	−35 +60°C	IP65 / IP67	YBB-14K4-0500-G012
	0.25 3.5 m	42 × 48 (standard)	658	737	I R 950	18	8	81	−35+60°C	IP65 / IP67	YBB-14K4-0700-G012
	0.25 3.5 m	42×48 (standard)	787	896	I R 950	21.2	8	97	−35+60°C	IP65 / IP67	YBB-14K4-0800-G012
	0.25 3.5 m	42 × 48 (standard)	916	1,025	I R 950	24.4	8	113	−35+60°C	IP65 / IP67	YBB-14K4-0900-G012
	0.25 3.5 m	42×48 (standard)	1,045	1,154	I R 950	27.6	8	129	−35+60°C	IP65 / IP67	YBB-14K4-1000-G012
	0.25 3.5 m	42 × 48 (standard)	1,174	1,283	IR 950	30.8	8	145	−35+60°C	IP65 / IP67	YBB-14K4-1200-G012
4	0.25 3.5 m	42×48 (standard)	1,303	1,412	IR 950	34	8	161	−35+60°C	IP65 / IP67	YBB-14K4-1300-G012
TYPE 4	0.25 3.5 m	42 × 48 (standard)	1,432	1,541	IR 950	37.2	8	177	−35+60°C	IP65 / IP67	YBB-14K4-1400-G012
Ϋ́	0.25 3.5 m	42×48 (standard)	1,561	1,670	IR 950	40.4	8	193	−35 +60°C	IP65 / IP67	YBB-14K4-1600-G012
NO.	0.25 3.5 m	42 × 48 (standard)	1,690	1,799	IR 950	43.6	8	209	−35 +60°C	IP65 / IP67	YBB-14K4-1700-G012
Ĕ	0.25 3.5 m	42×48 (standard)	142	251	I R 950	5.2	8	17	−35 +60°C	IP65 / IP67	YBB-14S4-0150-G012
OTE	0.25 3.5 m	42×48 (standard)	271	380	IR 950	8.4	8	33	−35 +60°C	IP65 / IP67	YBB-14S4-0250-G012
FINGER PROTECTION	0.25 3.5 m	42×48 (standard)	400	509	IR 950	11.6	8	49	−35 +60°C	IP65 / IP67	YBB-14S4-0400-G012
JER	0.25 3.5 m	42×48 (standard)	529	638	IR 950	14.8	8	65	−35 +60°C	IP65 / IP67	YBB-14S4-0500-G012
N	0.25 3.5 m	42×48 (standard)	658	737	IR 950	18	8	81	−35+60°C	IP65 / IP67	YBB-14S4-0700-G012
_	0.25 3.5 m	42×48 (standard)	787	896	IR 950	21.2	8	97	−35+60°C	IP65 / IP67	YBB-14S4-0800-G012
	0.25 3.5 m	42×48 (standard)	916	1,025	I R 950	24.4	8	113	−35+60°C	IP65 / IP67	YBB-14S4-0900-G012
	0.25 3.5 m	42×48 (standard)	1,045	1,154	I R 950	27.6	8	129	−35+60°C	IP65 / IP67	YBB-14S4-1000-G012
	0.25 3.5 m	42×48 (standard)	1,174	1,283	IR 950	30.8	8	145	−35+60°C	IP65 / IP67	YBB-14S4-1200-G012
	0.25 3.5 m	42×48 (standard)	1,303	1,412	IR 950	34	8	161	−35+60°C	IP65 / IP67	YBB-14S4-1300-G012
	0.25 3.5 m	42×48 (standard)	1,432	1,541	IR 950	37.2	8	177	−35+60°C	IP65 / IP67	YBB-14S4-1400-G012
	0.25 3.5 m	42 × 48 (standard)	1,561	1,670	IR 950	40.4	8	193	−35+60°C	IP65 / IP67	YBB-14S4-1600-G012
	0.25 3.5 m	42×48 (standard)	1,690	1,799	IR 950	43.6	8	209	−35 +60°C	IP65 / IP67	YBB-14S4-1700-G012
	0.25 3.5 m	42×48 (standard)	142	251	IR 950	5.2	8	17	−35 +60°C	IP65 / IP67	YBB-14R4-0150-G012

271

IR 950

 42×48 (standard)

 $-35...+60^{\circ}$ C

IP65 / IP67

YBB-14R4-0250-G012





Safety Level	Cat. 4, PL e, Type 4
Supply Voltage	24 VDC
Polarity	PNP
Resolution	14 mm (hand)



KEY ADVANTAGES

- ✓ Resolution: 14 mm
- ✓ Operating range: 0.25...3.5 m
- ✓ Protective height: 142...1,690 mm
- ✓ Category 4, PL e according to EN/ISO 13849-1
- ✓ Type 4 according to IEC 61496-1 and -2
- ✓ Certified TÜV, CE and UL
- ✓ IP65, IP67 with operating temperatures as low as -35°C (-31°F)
- √ Housing profile 42 × 48 mm
- ✓ 2-channel selection
- ✓ Optical synchronization
- ✓ Permanent autocontrol



ALITBUT

OUIPUI		
	Protective rounded (r	height nm)
YBB-14[x]4-[xx	xx]-[xx	xx]
Module [K] Kit (sender + rece [R] Receiver [S] Sender	eiver)	- Connection type [G012] M12 connector, 5 pins
Reference key on page 2	258	

ACCESSORIES



















FAMILY	OPERATING RANGE (mm)	HOUSING SIZE (mm)	PROTECTIVE HEIGHT (mm)	TOTAL HEIGHT (mm)	SENDER WAVELENGTH (nm)	RESPONSE TIME (ms)	BEAM GAP (mm)	NUMBER OF BEAMS	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE
	0.25 3.5 m	42×48 (standard)	400	509	IR 950	11.6	8	49	−35+60°C	IP65 / IP67	YBB-14R4-0400-G012
	0.25 3.5 m	42×48 (standard)	529	638	I R 950	14.8	8	65	−35+60°C	IP65 / IP67	YBB-14R4-0500-G012
	0.25 3.5 m	42×48 (standard)	658	737	I R 950	18	8	81	−35+60°C	IP65 / IP67	YBB-14R4-0700-G012
	0.25 3.5 m	42×48 (standard)	787	896	I R 950	21.2	8	97	−35+60°C	IP65 / IP67	YBB-14R4-0800-G012
	0.25 3.5 m	42×48 (standard)	916	1,025	I R 950	24.4	8	113	−35+60°C	IP65 / IP67	YBB-14R4-0900-G012
	0.25 3.5 m	42×48 (standard)	1,045	1,154	IR 950	27.6	8	129	−35+60°C	IP65 / IP67	YBB-14R4-1000-G012
	0.25 3.5 m	42×48 (standard)	1,174	1,283	I R 950	30.8	8	145	−35+60°C	IP65 / IP67	YBB-14R4-1200-G012
	0.25 3.5 m	42×48 (standard)	1,303	1,412	I R 950	34	8	161	−35+60°C	IP65 / IP67	YBB-14R4-1300-G012
	0.25 3.5 m	42×48 (standard)	1,432	1,541	IR 950	37.2	8	177	−35+60°C	IP65 / IP67	YBB-14R4-1400-G012
4	0.25 3.5 m	42×48 (standard)	1,561	1,670	IR 950	40.4	8	193	−35+60°C	IP65 / IP67	YBB-14R4-1600-G012
/PE	0.25 3.5 m	42×48 (standard)	1,690	1,799	IR 950	43.6	8	209	−35+60°C	IP65 / IP67	YBB-14R4-1700-G012

Detailed data sheets for these products can be found on the Contrinex website:

FINGER PROTECTION



Safety Level	Cat. 4, PL e, Type 4
Supply Voltage	24 VDC
Polarity	PNP



ACCESS CONTROL TYPE 4

KEY ADVANTAGES

- ✓ Operating range: 1...15 m or 10...50 m (can be configured)
- ✓ Protective height: 832 ... 1,532 mm
- ✓ Category 4, PL e according to EN/ISO 13849-1 ✓ Optical synchronization
- ✓ Type 4 according to IEC 61496-1 and -2
- ✓ Certified TÜV. CE and UL
- ✓ Beam gap: 300, 400 or 500 mm (3 to 6 beams) ✓ IP65, IP67 with operating temperatures as low as -35°C (-31°F)
 - ✓ Housing profile 42 × 48 mm
 - √ 2-channel selection

 - ✓ Permanent autocontrol



OUTPUT

	Number of beams Beam gap (mm)						
YCA-50[x]4-[x][xxx]-[xxxx]							
Module [K] Kit (sender + re [R] Receiver [S] Sender	Connection type [G012] M12 connector, 5 pins						
Reference key on page 258							

ACCESSORIES



















Go to page 298 for details

FAMILY	OPERATING RANGE (mm)	HOUSING SIZE (mm)	PROTECTIVE HEIGHT (mm)	TOTAL HEIGHT (mm)	SENDER WAVELENGTH (nm)	RESPONSE TIME (ms)	BEAM GAP (mm)	NUMBER OF BEAMS	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE
	115 m / 1050 m	42 × 48 (standard)	832	1,025	I R 880	4.2	400	3	−35+60°C	IP65 / IP67	YCA-50K4-3400-G012
	1 15 m / 10 50 m	42×48 (standard)	1,032	1,154	I R 880	4.2	500	3	−35 +60°C	IP65 / IP67	YCA-50K4-3500-G012
	1 15 m / 10 50 m	42×48 (standard)	832	1,025	I R 880	4.2	400	3	−35+60°C	IP65 / IP67	YCA-50S4-3400-G012
	115 m / 1050 m	42×48 (standard)	1,032	1,154	I R 880	4.2	500	3	−35 +60°C	IP65 / IP67	YCA-50S4-3500-G012
	115 m / 1050 m	42×48 (standard)	832	1,025	I R 880	4.2	400	3	−35 +60°C	IP65 / IP67	YCA-50R4-3400-G012
	115 m / 1050 m	42×48 (standard)	1,032	1,154	I R 880	4.2	500	3	−35 +60°C	IP65 / IP67	YCA-50R4-3500-G012
	1 15 m / 10 50 m	42×48 (standard)	932	1,154	I R 880	5.0	300	4	−35 +60°C	IP65 / IP67	YCA-50K4-4300-G012
	1 15 m / 10 50 m	42×48 (standard)	1,232	1,412	I R 880	5.0	400	4	−35 +60°C	IP65 / IP67	YCA-50K4-4400-G012
	1 15 m / 10 50 m	42×48 (standard)	932	1,154	IR 880	5.0	300	4	−35 +60°C	IP65 / IP67	YCA-50S4-4300-G012
	115 m / 1050 m	42×48 (standard)	1,232	1,412	I R 880	5.0	400	4	−35 +60°C	IP65 / IP67	YCA-50S4-4400-G012
E 4	1 15 m / 10 50 m	42×48 (standard)	932	1,154	I R 880	5.0	300	4	−35+60°C	IP65 / IP67	YCA-50R4-4300-G012
TYPE	1 15 m / 10 50 m	42×48 (standard)	1,232	1,412	I R 880	5.0	400	4	−35 +60°C	IP65 / IP67	YCA-50R4-4400-G012
1	1 15 m / 10 50 m	42 × 48 (standard)	1,232	1,412	I R 880	5.9	300	5	−35+60°C	IP65 / IP67	YCA-50K4-5300-G012
RO	115 m / 1050 m	42×48 (standard)	1,232	1,412	I R 880	5.9	300	5	−35 +60°C	IP65 / IP67	YCA-50S4-5300-G012
CONTRO	115 m / 1050 m	42×48 (standard)	1,232	1,412	I R 880	5.9	300	5	−35+60°C	IP65 / IP67	YCA-50R4-5300-G012
	115 m / 1050 m	42×48 (standard)	1,532	1,670	I R 880	6.7	300	6	−35 +60°C	IP65 / IP67	YCA-50K4-6300-G012
ACCESS	115 m / 1050 m	42×48 (standard)	1,532	1,670	I R 880	6.7	300	6	−35 +60°C	IP65 / IP67	YCA-50S4-6300-G012
AC	115 m / 1050 m	42×48 (standard)	1,532	1,670	I R 880	6.7	300	6	−35 +60°C	IP65 / IP67	YCA-50R4-6300-G012

Detailed data sheets for these products can be found on the Contrinex website:



Safety Level	Cat. 2, PL c, Type 2
Supply Voltage	24 VDC
Polarity	PNP
Resolution	30 mm (hand)



KEY ADVANTAGES

- √ Resolution: 30 mm
- ✓ Operating range: 0.25 ... 8 m
- ✓ Protective height: 170 ... 1,610 mm
- √ No blind zone
- ✓ Category 2, PL c according to EN/ISO 13849-1
- ✓ Type 2 according to IEC 61496-1 and -2
- ✓ Certified TÜV, CE

- ✓ Enclosure rating IP65
- √ Housing profile 26 × 26 mm
- ✓ Optical synchronization
- ✓ Permanent autocontrol

OUTPUT

Protective height rounded (mm)								
YBBS-30[x]2-[xxxx]-	[xxxx]							
Module [K] Kit (sender + receiver) [R] Receiver [S] Sender	Connection type [P012] M12 pigtail, 0.3 m, 5 pins							
Reference key on page 258								

ACCESSORIES



















FAMILY	OPERATING RANGE (mm)	HOUSING SIZE (mm)	PROTECTIVE HEIGHT (mm)	TOTAL HEIGHT (mm)	SENDER WAVELENGTH (nm)	RESPONSE TIME (ms)	BEAM GAP (mm)	NUMBER OF BEAMS	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE
	0.25 8 m	26 × 26 (s l im)	170	170	IR 850	6	20	8	0 +55°C	IP65	YBBS-30K2-0170-P012
	0.25 8 m	26 × 26 (s l im)	330	330	IR 850	9	20	16	0+55°C	I P65	YBBS-30K2-0330-P012
	0.25 8 m	26 × 26 (s l im)	490	490	IR 850	11	20	24	0+55°C	IP65	YBBS-30K2-0490-P012
	0.25 8 m	26 × 26 (s l im)	650	650	IR 850	14	20	32	0+55°C	IP65	YBBS-30K2-0650-P012
	0.25 8 m	26 × 26 (slim)	810	810	IR 850	16	20	40	0+55°C	IP65	YBBS-30K2-0810-P012
	0.25 8 m	26 × 26 (slim)	970	970	IR 850	19	20	48	0+55°C	IP65	YBBS-30K2-0970-P012
	0.25 8 m	26 × 26 (slim)	1,130	1,130	IR 850	21	20	56	0+55°C	IP65	YBBS-30K2-1130-P012
	0.25 8 m	26 × 26 (slim)	1,290	1,290	IR 850	24	20	64	0+55°C	IP65	YBBS-30K2-1290-P012
	0.25 8 m	26 × 26 (slim)	1,450	1,450	IR 850	26	20	72	0 +55°C	IP65	YBBS-30K2-1450-P012
	0.25 8 m	26 × 26 (slim)	1,610	1,610	IR 850	29	20	80	0 +55°C	IP65	YBBS-30K2-1610-P012
)E 2	0.25 8 m	26 × 26 (s l im)	170	170	IR 850	6	20	8	0 +55°C	I P65	YBBS-30S2-0170-P012
TYPE	0.25 8 m	26 × 26 (s l im)	330	330	I R 850	9	20	16	0 +55°C	I P65	YBBS-30S2-0330-P012
Z	0.25 8 m	26 × 26 (slim)	490	490	I R 850	11	20	24	0+55°C	I P65	YBBS-30S2-0490-P012
OLT.	0.25 8 m	$26 \times 26 \text{ (slim)}$	650	650	IR 850	14	20	32	0 +55°C	IP65	YBBS-30S2-0650-P012
HAND PROTECTION	0.25 8 m	26 × 26 (slim)	810	810	IR 850	16	20	40	0+55°C	I P65	YBBS-30S2-0810-P012
o RO	0.25 8 m	$26 \times 26 \text{ (slim)}$	970	970	IR 850	19	20	48	0+55°C	I P65	YBBS-30S2-0970-P012
9	0.25 8 m	26 × 26 (slim)	1,130	1,130	IR 850	21	20	56	0+55°C	I P65	YBBS-30S2-1130-P012
HA	0.25 8 m	26 × 26 (slim)	1,290	1,290	IR 850	24	20	64	0+55°C	I P65	YBBS-30S2-1290-P012
	0.25 8 m	26 × 26 (slim)	1,450	1,450	IR 850	26	20	72	0+55°C	I P65	YBBS-30S2-1450-P012
	0.25 8 m	$26 \times 26 \text{ (slim)}$	1,610	1,610	I R 850	29	20	80	0 +55°C	I P65	YBBS-30S2-1610-P012
	0.25 8 m	$26 \times 26 \text{ (slim)}$	170	170	I R 850	6	20	8	0 +55°C	I P65	YBBS-30R2-0170-P012
	0.25 8 m	$26 \times 26 \text{ (slim)}$	330	330	I R 850	9	20	16	0+55°C	I P65	YBBS-30R2-0330-P012
	0.25 8 m	26 × 26 (slim)	490	490	IR 850	11	20	24	0+55°C	I P65	YBBS-30R2-0490-P012
	0.25 8 m	$26 \times 26 \text{ (slim)}$	650	650	IR 850	14	20	32	0+55°C	I P65	YBBS-30R2-0650-P012
	0.25 8 m	26 × 26 (slim)	810	810	IR 850	16	20	40	0+55°C	I P65	YBBS-30R2-0810-P012
	0.25 8 m	26 × 26 (slim)	970	970	IR 850	19	20	48	0+55°C	I P65	YBBS-30R2-0970-P012
	0.25 8 m	26 × 26 (slim)	1,130	1,130	IR 850	21	20	56	0+55°C	I P65	YBBS-30R2-1130-P012
	0.25 8 m	26 × 26 (slim)	1,290	1,290	IR 850	24	20	64	0+55°C	IP65	YBBS-30R2-1290-P012





Safety Level	Cat. 2, PL c, Type 2
Supply Voltage	24 VDC
Polarity	PNP
Resolution	30 mm (hand)



KEY ADVANTAGES

- ✓ Resolution: 30 mm
- ✓ Operating range: 0.25...8 m
- ✓ Protective height: 170 ... 1,610 mm
- √ No blind zone
- ✓ Category 2, PL c according to EN/ISO 13849-1

Detailed data sheets for these products can be found on the Contrinex website:

- ✓ Type 2 according to IEC 61496-1 and -2
- ✓ Certified TÜV, CE

- ✓ Enclosure rating IP65
- √ Housing profile 26 × 26 mm
- ✓ Optical synchronization
- ✓ Permanent autocontrol



OUTPUT

	Protective height rounded (mm)						
YBBS-30[x]2-[xx	xx]-[xx	xx]					
Module [K] Kit (sender + receiv [R] Receiver [S] Sender	er)	-Connection type [P012] M12 pigtail, 0.3 m, 5 pins					
Reference key on page 258	8						







oliding T-nuts for side mounting lee page 256









aser alignment tool ee page 257





FAMILY	OPERATING RANGE (mm) HOUSING SIZE (mm)		PROTECTI HEIGHT (mm)	/E TOTAL HEIGHT (mm)	SENDER WAVELENGTH (nm)	RESPONSE TIME (ms)	BEAM GAP (mm)	NUMBER OF BEAMS	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE
	0.25 8 m	26 × 26 (s l im)	1,450	1,450	IR 850	26	20	72	0+55°C	IP65	YBBS-30R2-1450-P012
	0.25 8 m	26 × 26 (slim)	1,610	1,610	IR 850	29	20	80	0+55°C	I P65	YBBS-30R2-1610-P012
	>>>>	}		//	//			//) }	

ACCESSORIES



















PROTECTION

HAND



EXTENDED SAFETY LIGHT CURTAINS

WIRELESS CONFIGURATION VIA BLUETOOTH®



APPLICATION

Wireless monitoring of hand protection system for automated solar cell assembly

Solar cell production uses potentially hazardous chemicals, and the solar cells themselves can be damaged by improper handling. In an automated assembly line, the hand-protection system must therefore ensure maximum protection of both the operator and the product, while minimizing disruption to operations. This is most efficiently achieved through a system of light curtains with wireless configuration, EDM and restart interlock. These light curtains do not require wired relays, a significant saving for scaled up operations.

INDUSTRIES

Automotive production and supply, machine tool, packaging, logistics, materials handling, textile, assembly, automation, robotics



Automotive industry



Logistics



Packaging systems



Robotics

Type 4 light curtains from the Extended Slim range are TÜV, CE and UL certified according to IEC 61496-1/2, IEC 61508-1/2/3 and ISO 13849-1. Protective heights range from 170 to 1,610 mm with integrated EDM*, restart interlock and beam coding. Since EDM includes a relay monitoring function, users can also avoid the cost of wired relays. The slim housing (26 × 26 mm) enables blind-zone free installation and connection is via an integral 5-pin or 8-pin M12 pigtail. This range of light curtains is configured and monitored wirelessly via a Bluetooth® signal and free smartphone app – a world first!

*External Device Monitoring

KEY ADVANTAGES

- ✓ Beam resolution 30 mm (hand) or 14 mm (finger)
- √ Highest protection category: Type 4
- ✓ Max operating range 5 m
- ✓ No blind zone
- ✓ Beam coding (3 channels), EDM, start and restart interlock configurable functions
- ✓ Wireless configuration via Bluetooth®
- ✓ Operating temperature $0...+55^{\circ}C$ (+32...+131°F)
- ✓ Slim housing (26 × 26 mm), IP65



PRODUCT OVERVIEW

SERIES	FINGER	HAND
Type	4	4
PROTECTIVE HEIGHT WIS papers	170 1,290	170 1,610

ACCESSORIES

Go to pages 256 and 298 to see all the accessories







Safety Level	Cat. 4, PL e, Type 4, SIL 3
Supply Voltage	24 VDC
Polarity	PNP
Resolution	30 mm (hand)



KEY ADVANTAGES

- √ Resolution: 30 mm
- ✓ Operating range: 0.25 ... 5 m
- ✓ Protective height: 170 ... 1,610 mm
- √ Wireless configuration through Bluetooth®
- ✓ No blind zone
- ✓ Category 4, PL e according to EN/ISO 13849-1
- ✓ Type 4 according to IEC 61496-1 and -2
- ✓ SIL 3 according to IEC 61508

Bluetooth ✓ Certified TÜV, CE and UL

- ✓ Enclosure rating IP65
- √ Housing profile 26 × 26 mm
- ✓ Beam coding (3 channels), EDM, start and restart interlock configurable functions
- ✓ Optical synchronization
- ✓ Permanent autocontrol



OUTPUT

001101							
Protective height rounded (mm)							
YBES-30[x]4-[xx	xx]-[xx	xx]					
Module [K] Kit (sender + receiv [R] Receiver [S] Sender	er)	Connection type [P012] M12 pigtail, 0.3 m, 5 or 8 pins					
Reference key on page 25	8						

ACCESSORIES







liding T-nuts for side mounting ee page 256













	FAMILY	OPERATING RANGE (mm)	HOUSING SIZE (mm)	PROTECTIVE HEIGHT (mm)	TOTAL HEIGHT (mm)	SENDER WAVELENGTH (nm)	RESPONSE TIME (ms)	BEAM GAP (mm)	NUMBER OF BEAMS	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE
		0.25 5 m	26 × 26 (slim)	170	170	IR 850	7.8	20	8	0+55°C	IP65	YBES-30K4-0170-P012
		0.25 5 m	26 × 26 (slim)	330	330	IR 850	9.6	20	16	0+55°C	IP65	YBES-30K4-0330-P012
		0.25 5 m	26 × 26 (slim)	490	490	IR 850	11.4	20	24	0+55°C	IP65	YBES-30K4-0490-P012
		0.25 5 m	26 × 26 (slim)	650	650	IR 850	13.2	20	32	0+55°C	IP65	YBES-30K4-0650-P012
		0.25 5 m	26 × 26 (slim)	810	810	IR 850	15	20	40	0+55°C	IP65	YBES-30K4-0810-P012
		0.25 5 m	26 × 26 (slim)	970	970	IR 850	16.8	20	48	0+55°C	IP65	YBES-30K4-0970-P012
		0.25 5 m	26 × 26 (slim)	1,130	1,130	IR 850	18.6	20	56	0+55°C	IP65	YBES-30K4-1130-P012
		0.25 5 m	26 × 26 (slim)	1,290	1,290	IR 850	20.4	20	64	0 +55°C	IP65	YBES-30K4-1290-P012
		0.25 5 m	26 × 26 (slim)	1,450	1,450	IR 850	22.2	20	72	0 +55°C	IP65	YBES-30K4-1450-P012
		0.25 5 m	26 × 26 (slim)	1,610	1,610	IR 850	24	20	80	0 +55°C	IP65	YBES-30K4-1610-P012
	УЕ 4	0.25 5 m	26 × 26 (slim)	170	170	IR 850	7.8	20	8	0+55°C	IP65	YBES-30S4-0170-P012
	TYPE	0.25 5 m	26 × 26 (slim)	330	330	IR 850	9.6	20	16	0 +55°C	IP65	YBES-30S4-0330-P012
	Z	0.25 5 m	26 × 26 (slim)	490	490	I R 850	11.4	20	24	0+55°C	IP65	YBES-30S4-0490-P012
	0	0.25 5 m	$26 \times 26 \text{ (slim)}$	650	650	IR 850	13.2	20	32	0+55°C	IP65	YBES-30S4-0650-P012
ш	TEC	0.25 5 m	26 × 26 (slim)	810	810	IR 850	15	20	40	0+55°C	IP65	YBES-30S4-0810-P012
	HAND PROTECTION	0.25 5 m	26 × 26 (slim)	970	970	IR 850	16.8	20	48	0+55°C	IP65	YBES-30S4-0970-P012
	5	0.25 5 m	26 × 26 (slim)	1,130	1,130	IR 850	18.6	20	56	0+55°C	IP65	YBES-30S4-1130-P012
	HAN	0.25 5 m	26 × 26 (slim)	1,290	1,290	IR 850	20.4	20	64	0+55°C	IP65	YBES-30S4-1290-P012
Н		0.25 5 m	26 × 26 (slim)	1,450	1,450	IR 850	22.2	20	72	0+55°C	IP65	YBES-30S4-1450-P012
		0.25 5 m	26 × 26 (slim)	1,610	1,610	IR 850	24	20	80	0+55°C	IP65	YBES-30S4-1610-P012
Н		0.25 5 m	$26 \times 26 \text{ (slim)}$	170	170	IR 850	7.8	20	8	0+55°C	IP65	YBES-30R4-0170-P012
		0.25 5 m	$26 \times 26 \text{ (slim)}$	330	330	I R 850	9.6	20	16	0+55°C	IP65	YBES-30R4-0330-P012
		0.25 5 m	26 × 26 (slim)	490	490	I R 850	11.4	20	24	0+55°C	IP65	YBES-30R4-0490-P012
		0.25 5 m	26 × 26 (slim)	650	650	IR 850	13.2	20	32	0+55°C	IP65	YBES-30R4-0650-P012
		0.25 5 m	26 × 26 (slim)	810	810	IR 850	15	20	40	0+55°C	IP65	YBES-30R4-0810-P012
		0.25 5 m	26 × 26 (slim)	970	970	IR 850	16.8	20	48	0 +55°C	IP65	YBES-30R4-0970-P012
		0.25 5 m	26 × 26 (slim)	1,130	1,130	IR 850	18.6	20	56	0+55°C	IP65	YBES-30R4-1130-P012
		0.25 5 m	26 × 26 (slim)	1,290	1,290	IR 850	20.4	20	64	0+55°C	IP65	YBES-30R4-1290-P012



Safety Level	Cat. 4, PL e, Type 4, SIL 3
Supply Voltage	24 VDC
Polarity	PNP
Resolution	30 mm (hand)



KEY ADVANTAGES

- ✓ Resolution: 30 mm
- ✓ Operating range: 0.25 ... 5 m
- ✓ Protective height: 170 ... 1,610 mm
- √ Wireless configuration through Bluetooth®
- √ No blind zone
- √ Category 4, PL e according to EN/ISO 13849-1

Detailed data sheets for these products can be found on the Contrinex website:

- ✓ Type 4 according to IEC 61496-1 and -2
- ✓ SIL 3 according to IEC 61508

Bluetooth ✓ Certified TÜV, CE and UL

- ✓ Enclosure rating IP65
- √ Housing profile 26 × 26 mm
- √ Beam coding (3 channels), EDM, start and restart interlock configurable functions
- ✓ Optical synchronization
- ✓ Permanent autocontrol



OUTPUT													
YBES-30[x]4-[xxxx]-[, ,	FAMILY	OPERATING RANGE (mm)	HOUSING SIZE (mm)	PROTECTIVE HEIGHT (mm)	TOTAL HEIGHT (mm)	SENDER WAVELENGTH (nm)	RESPONSE TIME (ms)	BEAM GAP		AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE
Module [K] Kit (sender + receiver)	Connection type [P012] M12 pigtail,		0.255 m	26 × 26 (s l im)	1,450	1,450	IR 850	22.2	20	72	0+55°C	IP65	YBES-30R4-1450-P012
[R] Receiver	0.3 m, 5 or 8 pins		0.25 5 m	26 × 26 (slim)	1 610	1 610	IR 850	24	20	80	0 +55°C	IP65	YBES-30B4-1610-P012

ACCESSORIES

[S] Sender

Reference key on page 258























Safety Level	Cat. 4, PL e, Type 4, SIL 3
Supply Voltage	24 VDC
Polarity	PNP
Resolution	14 mm (hand)



KEY ADVANTAGES

- ✓ Resolution: 14 mm
- ✓ Operating range: 0.4...5 m
- ✓ Protective height: 170 ... 1,290 mm
- √ Wireless configuration through Bluetooth®
- √ No blind zone
- ✓ Category 4, PL e according to EN/ISO 13849-1
- ✓ Type 4 according to IEC 61496-1 and -2
- ✓ SIL 3 according to IEC 61508

✓ Certified TÜV, CE and UL

- ✓ Enclosure rating IP65
- √ Housing profile 26 × 26 mm
- ✓ Beam coding (3 channels), EDM, start and restart interlock configurable functions
- ✓ Optical synchronization
- ✓ Permanent autocontrol



OUTPUT

Protective height rounded (mm)							
YBES-14[x]4-[xxxx]-[xx	(XX]						
[K] Kit (sender + receiver) [R] Receiver [S] Sender	[P012] M12 pigtail, 0.3 m, 5 or 8 pins						
Reference key on page 258							

ACCESSORIES







liding T-nuts for side mounting ee page 256













o to page 298 for details

FAMILY	OPERATING RANGE (mm)	HOUSING SIZE (mm)	PROTECTIVE HEIGHT (mm)	TOTAL HEIGHT (mm)	SENDER WAVELENGTH (nm)	RESPONSE TIME (ms)	BEAM GAP (mm)	NUMBER OF BEAMS	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE
	0.4 5 m	26 × 26 (s l im)	170	170	IR 850	9.6	10	16	0 +55°C	I P65	YBES-14K4-0170-P012
	0.4 5 m	26 × 26 (slim)	330	330	IR 850	13.2	10	32	0+55°C	IP65	YBES-14K4-0330-P012
	0.4 5 m	26 × 26 (slim)	490	490	IR 850	16.8	10	48	0+55°C	IP65	YBES-14K4-0490-P012
	0.4 5 m	26 × 26 (slim)	650	650	IR 850	20.4	10	64	0+55°C	IP65	YBES-14K4-0650-P012
	0.4 5 m	26 × 26 (slim)	810	810	IR 850	24	10	80	0+55°C	IP65	YBES-14K4-0810-P012
	0.4 5 m	26 × 26 (slim)	970	970	IR 850	27.6	10	96	0+55°C	IP65	YBES-14K4-0970-P012
	0.4 5 m	26 × 26 (slim)	1,130	1,130	IR 850	31.2	10	112	0+55°C	IP65	YBES-14K4-1130-P012
	0.4 5 m	26 × 26 (slim)	1,290	1,290	IR 850	34.8	10	128	0+55°C	IP65	YBES-14K4-1290-P012
	0.4 5 m	26 × 26 (slim)	170	170	IR 850	9.6	10	16	0+55°C	IP65	YBES-14S4-0170-P012
4	0.4 5 m	26 × 26 (slim)	330	330	IR 850	13.2	10	32	0+55°C	IP65	YBES-14S4-0330-P012
TYPE 4	0.4 5 m	26 × 26 (slim)	490	490	IR 850	16.8	10	48	0+55°C	I P65	YBES-14S4-0490-P012
Ţ	0.4 5 m	26 × 26 (slim)	650	650	IR 850	20.4	10	64	0+55°C	I P65	YBES-14S4-0650-P012
N N	0.4 5 m	26 × 26 (slim)	810	810	IR 850	24	10	80	0+55°C	IP65	YBES-14S4-0810-P012
FINGER PROTECTION	0.4 5 m	26 × 26 (slim)	970	970	IR 850	27.6	10	96	0+55°C	IP65	YBES-14S4-0970-P012
TE	0.4 5 m	26 × 26 (slim)	1,130	1,130	IR 850	31.2	10	112	0+55°C	IP65	YBES-14S4-1130-P012
PRC	0.4 5 m	26 × 26 (slim)	1,290	1,290	IR 850	34.8	10	128	0+55°C	IP65	YBES-14S4-1290-P012
ER	0.4 5 m	26 × 26 (slim)	170	170	IR 850	9.6	10	16	0+55°C	IP65	YBES-14R4-0170-P012
N. S.	0.4 5 m	26 × 26 (slim)	330	330	IR 850	13.2	10	32	0+55°C	IP65	YBES-14R4-0330-P012
ш.	0.4 5 m	26 × 26 (slim)	490	490	IR 850	16.8	10	48	0+55°C	IP65	YBES-14R4-0490-P012
	0.4 5 m	26 × 26 (slim)	650	650	IR 850	20.4	10	64	0+55°C	IP65	YBES-14R4-0650-P012
	0.4 5 m	26 × 26 (slim)	810	810	IR 850	24	10	80	0+55°C	I P65	YBES-14R4-0810-P012
	0.4 5 m	26 × 26 (slim)	970	970	IR 850	27.6	10	96	0+55°C	IP65	YBES-14R4-0970-P012
	0.4 5 m	26 × 26 (slim)	1,130	1,130	IR 850	31.2	10	112	0+55°C	IP65	YBES-14R4-1130-P012
	0.4 5 m	26 × 26 (slim)	1,290	1,290	IR 850	34.8	10	128	0+55°C	IP65	YBES-14R4-1290-P012

Detailed data sheets for these products can be found on the Contrinex website:



SAFETY SENSORS MAGNETIC AND RFID

NON-CONTACT MONITORING OF DOORS



APPLICATION

Interlock system with RFID coding protects multiple access points on enclosed conveyor

Enclosed conveyors are an efficient way of preventing contamination in hygienic production systems. Doors onto the conveyor are provided wherever the operator needs access for set-up, maintenance or trouble-shooting. To protect the operator and preserve process hygiene, RFID-coded safety sensors are fitted to each door. These cascadable devices with IP6K9K protection and Ecolab approval, are ideal for hygienic conveyor systems, where they reliably inhibit operation as soon as any door is opened.

INDUSTRIES

Automotive production and supply, machine tool, packaging, logistics, materials handling, assembly, automation, robotics



Robotics



Machine tools



Automotive industry



Loaistics systems

Magnetic and RFID safety sensors are ideal for monitoring guard doors, hoods or covers. Their compact housings with standard fixing are particularly suitable for washdown applications in the food industry. RFID types are also ideal for multi-sensor applications, such as long assembly lines. Thanks to non-contact operation and coded communication, service life is very long.

KEY ADVANTAGES

- ✓ Up to category 4, PL e according to EN/ISO 13849-1
- ✓ Operating distance up to 18 mm
- ✓ PVC cable or M12 pigtail connection
- ✓ Certified TÜV, CE and UL
- ✓ IP6K9K, Ecolab

MAGNETIC

- ✓ Safety sensor with frontal or 90° actuation
- ✓ Magnetically coded, ISO 14119 type 4
- ✓ Detection through metal plate possible
- ✓ Sizes $36 \times 26 \times 13$ mm and $88 \times 25 \times 13$ mm

RFID

- ✓ Safety sensor with RFID coding (random or teachable) ISO 14119 type 4
- ✓ Compact size $36 \times 26 \times 13 \text{ mm}$
- ✓ Cascadable up to 30 units
- ✓ EDM and diagnostic function

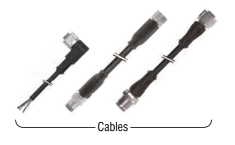


PRODUCT OVERVIEW

	SERIES Housing size mm	CUBIC 36 × 26 × 13	RECTANGULAR 88 × 25 × 13
RATING	Magnetic	418	818
OPER/ RAN	RFID	818	-

ACCESSORIES

Go to pages 256 and 298 to see all the accessories









SAFETY

COMMON FEATURES

Safety Level	Cat. 4, PL e, SIL 3
Supply Voltage	24 VDC
Temperature Range	−25+80°C
Enclosure Rating	IP6K9K



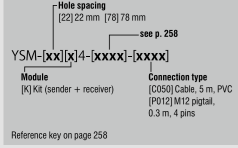
SAFETY SENSORS MAGNETIC

KEY ADVANTAGES

- ✓ Safety sensor with frontal or 90° actuation
- ✓ Magnetically coded, ISO 14119 type 4
- ✓ Up to category 4, PL e according to EN/ISO 13849-1
- √ Operating distance up to 18 mm
- ✓ PVC cable or M12 pigtail connection
- ✓ Sizes $36 \times 26 \times 13$ mm and $88 \times 25 \times 13$ mm
- ✓ Certified TÜV, CE and UL
- ✓ IP6K9K, Ecolab



OUTPUT



ACCESSORIES



See page 256



For YBB & YCA
See page 256



Bliding T-nuts for side mounting See page 256



See page 256



See page 256



Safety filter



Laser alignment tool See page 257



See page 254



See page 254

Go to page 298 for details

	FAMILY	SAFE SWITCH ON DISTANCE SAO (mm)	SAFE SWITCH OFF DISTANCE SAR (mm)	HOUSING SIZE (mm)	ACTUATION	NUMBER OF OUTPUTS	CABLE	CONNECTOR	PART REFERENCE
D1 10	0	4	10	36 × 26 × 13	Frontal	2 × NO	5 m PVC		YSM-22K4-MSFN-C050
PVC	CUBIC	4	10	$36 \times 26 \times 13$	Frontal 90°	$2 \times NO$	5 m PVC		YSM-22K4-MSAN-C050
	CUBIC	4	10	36 × 26 × 13	Frontal	$2 \times NO$	0.15 m PVC	M12	YSM-22K4-MSFN-P012
	S	4	10	$36 \times 26 \times 13$	Frontal 90°	$2 \times NO$	0.15 m PVC	M12	YSM-22K4-MSAN-P012
	ED	8	17	$36 \times 26 \times 13$	Frontal	2 × NO	5 m PVC		YSM-22K4-MEFN-C050
	END	8	17	$36 \times 26 \times 13$	Frontal 90°	$2 \times NO$	5 m PVC		YSM-22K4-MEAN-C050
	CUBIC EXTENDED	8	17	$36 \times 26 \times 13$	Frontal	2 × NO	0.15 m PVC	M12	YSM-22K4-MEFN-P012
	BIC	8	17	$36 \times 26 \times 13$	Frontal 90°	$2 \times NO$	0.15 m PVC	M12	YSM-22K4-MEAN-P012
	5	8	17	36 × 26 × 13	Frontal	NO, NC	5 m PVC		YSM-22K4-MEFL-C050
	œ	8	18	88 × 25 × 13	Frontal	2 × NO	5 m PVC		YSM-78K4-MEFN-C050
	ULA	8	18	88 × 25 × 13	Frontal 90°	$2 \times NO$	5 m PVC		YSM-78K4-MEAN-C050
	CTANGUL/ EXTENDED	8	18	88 × 25 × 13	Frontal	$2 \times NO$	0.15 m PVC	M12	YSM-78K4-MEFN-P012
	RECTANGULAR EXTENDED	8	18	88 × 25 × 13	Frontal 90°	$2 \times NO$	0.15 m PVC	M12	YSM-78K4-MEAN-P012
	Œ	8	18	88 × 25 × 13	Frontal	NO, NC	5 m PVC		YSM-78K4-MEFL-C050
	} }	}} }}	}		} }}				}



COMMON FEATURES

Safety Level	Cat. 4, PL e, SIL 3
Supply Voltage	24 VDC
Temperature Range	−25+70°C
Enclosure Rating	IP6K9K



SAFE SWITCH

SAFETY SENSORS

SAFE SWITCH

KEY ADVANTAGES

- √ Safety sensor with RFID coding (random) or teachable) ISO 14119 type 4
- ✓ Category 4, PL e according to EN/ISO 13849-1

- ✓ Operating distance up to 18 mm
- √ PVC cable or M12 pigtail connection
- ✓ Compact size 36 × 26 × 13 mm
- √ Cascadable up to 30 units

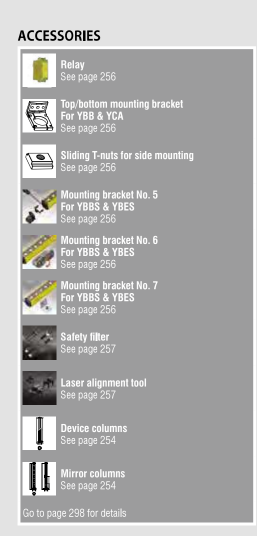
- ✓ EDM and diagnostic function
- ✓ Certified TÜV, CE and UL
- ✓ IP6K9K, Ecolab



OUTPUT	
--------	--

Hole spacing [22] 22 mm					
	- see p. 258				
YSR-[xx][x]4-[xxxx]-[xxxx]				
Module [K] Kit (sender + receiver)	Connection type [C050] Cable, 5 m, PVC [P012] M12 pigtail, 0.3 m, 8 pins				
Reference key on page 258					

		— see p. 256
SR-[x	x][x]4-[xxxx]-	[xxxx]
Module		Connection type
[K] Kit (sender + receiver)	[C050] Cable, 5 m, PVC [P012] M12 pigtail, 0.3 m, 8 pins
ference	key on page 258	



FAMILY	ON DISTANCE SAO (mm)	OFF DISTANCE SAR (mm)	(mm)	ACTUATION	OF OUTPUTS	CARLE	CONNECTOR	PART REFERENCE
W	8 mm	18 mm	36 × 26 × 13	RFID random	2 × OSSD	5 m PVC		YSR-22K4-RESE-C050
UBIC	8 mm	18 mm	$36 \times 26 \times 13$	RFID random	2 × OSSD	0.15 m PVC	M12	YSR-22K4-RESE-P012
RAI								
υт	8 mm	18 mm	$36 \times 26 \times 13$	RFID teachable	2 × OSSD	5 m PVC		YSR-22K4-TESE-C050
CUBIC	8 mm	18 mm	$36 \times 26 \times 13$	RFID teachable	2 × OSSD	0.15 m PVC	M12	YSR-22K4-TESE-P012
0 								





Some light curtain applications require special accessories. For example, mirror columns can be used to deflect light beams for multi-sided protection. Also if the distance between the light-curtain sender and receiver is long, a laser tool simplifies alignment. Many other accessories are available in the Accessories section of this catalog (page 298).

KEY ADVANTAGES

MIRROR & DEVICE COLUMNS

- ✓ Multiple or single mirrors available
- ✓ Different heights available

MISCELLANEOUS Relay

- ✓ Performance Level (PL) e and category 4 according to EN/ISO 13849-1
- ✓ Manual or automatic restart
- √ Short response time

Mounting Brackets

Top/bottom mounting brackets

- ✓ Synthetic mounting brackets
- √ Pair of brackets supplied with each bracket

Side/end mounting brackets

✓ Metal mounting brackets

Safety Filter

- ✓ Integrated RC filter for counter signal cut
- ✓ Possibility to connect sender and receiver unit on same connector

Laser alignment tool

- ✓ Easily clippable onto Safetinex YBB and YCA devices
- ✓ Range: up to 50 m



PRODUCT OVERVIEW







OUTPUT

-Column height l in mm

YXC-[xxxx]-[xxx]

[F00] Device (protection) column [M11] Single mirror column [M23] 3 mirror column [M24] 4 mirror column

Reference key on page 259



SAFETY ACCESSORIES DEVICE AND MIRROR COLUMNS

KEY ADVANTAGES

- √ Robust protective profile, attractive design
- √ Special spring elements automatically reset position in case of mechanical impact
- ✓ Complete assembly kit for both device and floor mounting included
- ✓ Easy to mount: vertical and axial adjustments can be quickly completed in just a few steps

√ Single mirror or exchangeable and separately adjustable individual mirrors in accordance with EN 999



ACCESSORIES







ding T-nuts for side mounting e page 256



Nounting bracket No. 5 or YBBS & YBES ee page 256



ounting bracket No. 6 r YBBS & YBES e page 256



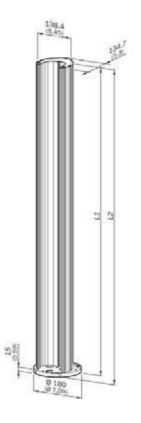




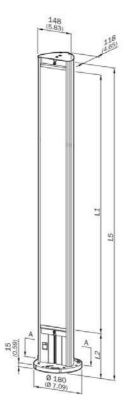
COLUMNS
MIRROR
AND
DEVICE

FAMILY	COLUMN TYPE	PART REFERENCE	LENGTH L1 (mm)	LENGTH L2 (mm)	LENGTH L3 (mm)	LENGTH L4 (mm)	LENGTH L5 (mm)
S	Protective	YXC-0985-F00	965	985	-	-	-
NMNS	Protective	YXC-1285-F00	1,265	1,285	-	-	-
COLL	Protective	YXC-1740-F00	1,720	1,740	-	-	-
	Protective	YXC-2040-F00	2,020	2,040	-	-	-
MIRROR	Single mirror	YXC-1280-M11	1,082	-	-	-	1,281
	Single mirror	YXC-1715-M11	1,532	-	-	-	1,716
AND	Single mirror	YXC-2015-M11	1,682	-	-	-	2,016
CE A	Single mirror	YXC-2215-M11	1,832	-	-	-	2,216
DEVICE	Multiple mirror	YXC-1185-M23	300	400	400	-	1,185
Q	Multiple mirror	YXC-1285-M24	300	300	300	300	1,285

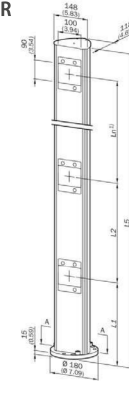
PROTECTIVE COLUMN



SINGLE MIRROR COLUMN



MULTIPLE MIRROR COLUMN







RELAY



ТҮРЕ	TYPICAL RESPONSE TIME	NUMBER OF CONTACTS	MAX. SWITCHING VOLTAGE	COMPATIBLE WITH	PART REFERENCE
SIL 3, PL e Cat 4	25 ms (manual start) / 100 ms (automatic start)	$3 \times NO/1 \times NC$	250 V AC/DC	Light curtains and sensors	YRB-4EML-31S

MOUNTING BRACKETS

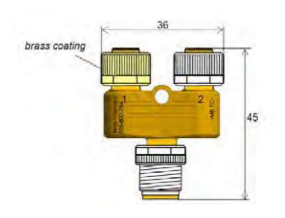






DESCRIPTION	MATERIAL	COMPATIBLE WITH	PART REFERENCE
Top/bottom mounting bracket	Plastic	YBB and YCA series	YXW-0001-000
Sliding T-Nut for side mounting	Metal	YBB and YCA series	YXW-0003-000
Top/bottom mounting brackets	Plastic	YBES and YBBS series	YXW-0005-000
Side/end mounting brackets	Metal	YBES and YBBS series	YXW-0006-000
Side/end mounting brackets	Metal	YBES and YBBS series	YXW-0007-000

T-CONNECTOR SAFETY FILTER



CONNECTOR A SIDE	PINS	RC FILTER	CONNECTION B SIDE	PART REFERENCE
M12 M12	5 pins	✓	● M12	YXF-0002-000

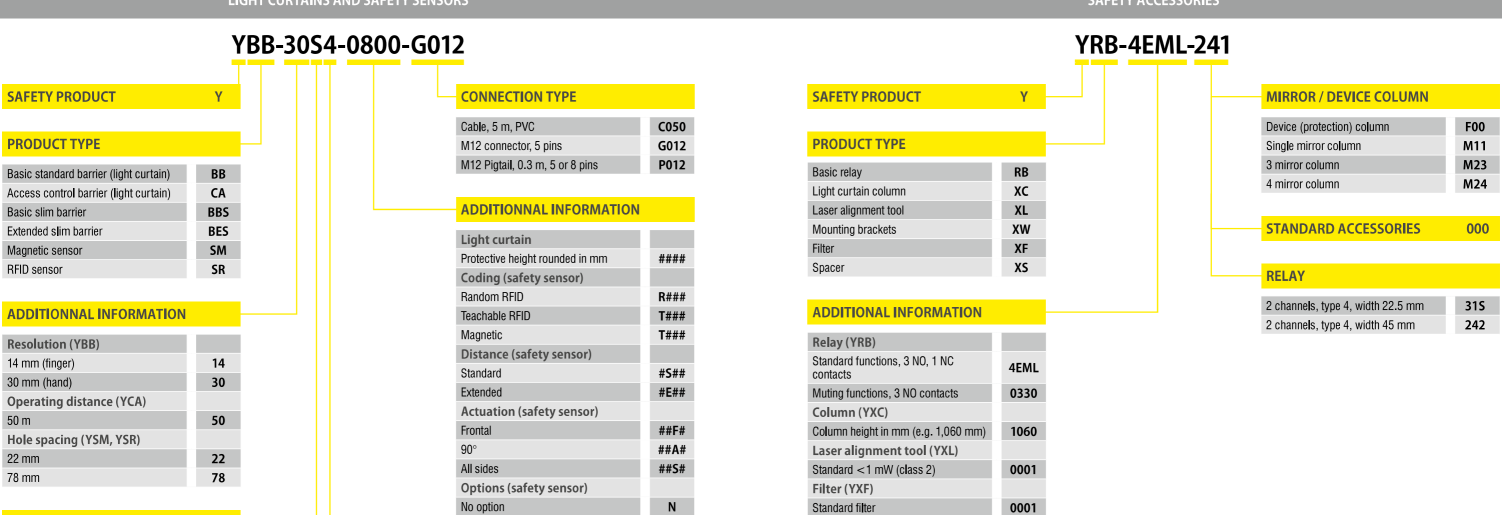
LASER ALIGNEMENT TOOL



RANGE	LASER BEAM SPOT SIZE	LASER CLASS	POWER SUPPLY	COMPATIBLE WITH	PART REFERENCE
≤ 50 m	< 10 mm	1 mV (class 2)	AA batteries	YBB and YCA series	YXL-0001-000

www.contrinex.com/product-range/safety

LIGHT CURTAINS AND SAFETY SENSORS **SAFETY ACCESSORIES**



For YSM-22 series

For YSM-78 series

Mounting brackets (YXW) Top/bottom brackets (YBB/YCA)

Top/bottom brackets (YBBS/YBES)

Sliding T-nuts (YBB/YCA)

Side brackets (YBBS/YBES) Side/end brackets (YBBS/YBES)

N/I	0		п	П	E
IVI	U	$\boldsymbol{\nu}$	U	Ш	Е

Receiver	R
Sender	S
Kit (sender + receiver)	K
Reed sensor	R
Read/write RFID sensor	L
Actuator	Δ

CATEGORY

Restart button

EDM

with LED

Category 2	2
Category 4	4

R

Ε

SAFETY PRODUCT	Υ
PRODUCT TYPE	
Basic relay	RB
Light curtain column	XC
Laser alignment tool	XL
Mounting brackets	XW
Filter	XF
Spacer	XS
ADDITIONAL INFORMATION	
D. L. (VDD)	
Relay (YRB)	
Standard functions, 3 NO, 1 NC contacts	4EML
Muting functions, 3 NO contacts	0330
Column (YXC)	
Column height in mm (e.g. 1,060 mm)	1060
Laser alignment tool (YXL)	
Standard < 1 mW (class 2)	0001
Filter (YXF)	
Standard filter	0001
Spacer (YXS)	

2200

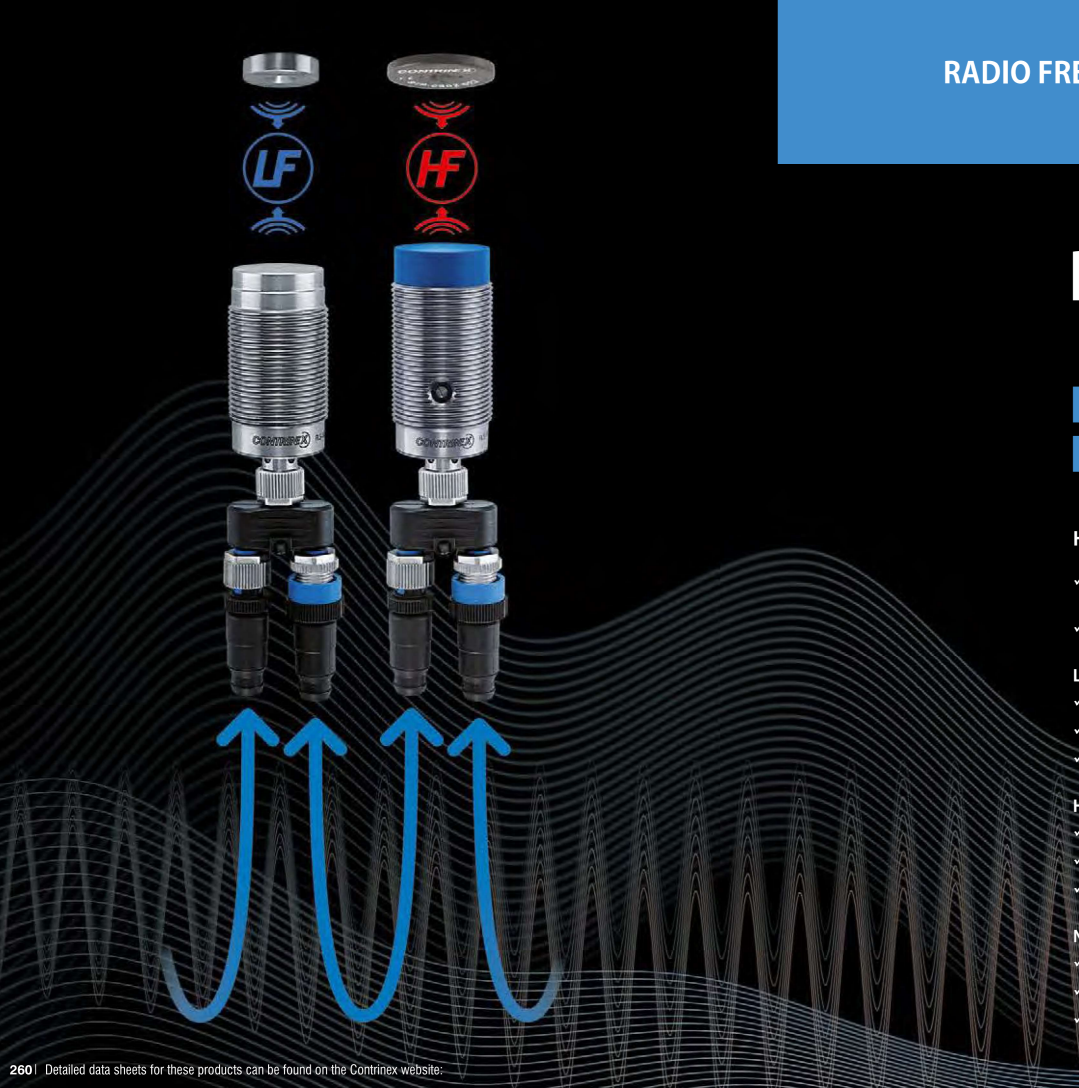
7800

0001

0003

0005 0006

0006



RADIO FREQUENCY IDENTIFICATION SYSTEMS (RFID)

RFID

LOW AND HIGH FREQUENCY

HIGHLIGHTS

- ✓ Low- and high-frequency (LF and HF) systems networkable on ContriNET or on conventional PC using USB connection
- ✓ Widest fieldbus coverage on market

LF SYSTEM

- ✓ All-metal housings, IP68 and IP69K
- ✓ Food safe and saltwater resistant (316L/V4A)
- ✓ All tags embeddable in metal

HF SYSTEM

- ✓ ISO/IEC 15693 compatible
- ✓ Fast data transfer time
- ✓ User-defined password protection features

NEW

- ✓ HF Read/Write Modules with **② IO-Link**
- ✓ HF tags for high temperatures
- ✓ LF and HF Read/Write Modules with USB connection

RFID SYSTEMS

RFID (Radio Frequency IDentification) is used in numerous automation and logistics domains. It allows In principle, a ContriNET network can extend to a objects to be identified by means of electronic labels (transponders or tags).

Compared to classic systems, such as bar codes or laser marking, RFID technology offers important advantages. Transponder information can be read or written even when there is no direct line of sight between it and the Read/Write Module. In addition, information can be added, modified or replaced. It is a useful technology a maximum of 8 RFID RWMs in parallel on a single for automated production, reducing human error while increasing reliability, flexibility and traceability.

Conident® (also called ConID) is the general name of the Contrinex RFID system, including transponders. Read/Write Modules and interfaces in both low-frequency (LF) and high-frequency (HF) technology.

ContriNET is the product name of the Contrinex RFID network and protocol. The ContriNET protocol uses an RS-485 physical layer, which allows LF and/or HF Read/Write Modules to be daisy-chained, reducing the total number of interfaces.

> Up to 10 ContriNET RWMs with one USB interface Up to 31 ContriNET RWMs with one industrial bus interface Up to 254 ContriNET RWMs on a half-duplex RS-485 interface

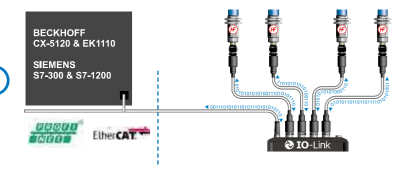
While the usual interfaces allow connection of a limited number of Read/Write Modules (typically 4), ContriNET RWMs can be used to reduce the number of interfaces, which makes the cost of a ConID system more economic that competitive RFID products.

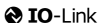
lenath of 200 m.

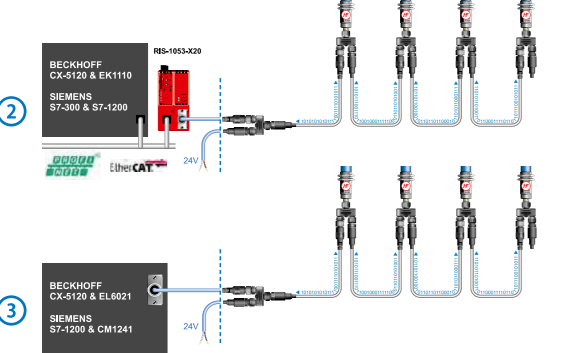
♦ IO-Link is a point to point communication standard (ISO 61131-9), allowing the connection of IO-Link master, allowing a fast and easy machine setup and reducing programming cost.

RFID datas are exchanged over process data reqisters (input/output) at a constant cycle time (typically 10 ms) and Contrinex RWMs are compatible with any ISO 15693 transponder on the market. Maximum cable length between an IO-link device and a master is limited by the standard at 20 m.

Every RFID system can have one of the following three topologies:







CONTRINET

CONTRINET

TECHNOLOGY

LOW-FREQUENCY (LF) RFID (31.25 KHz)



Contrinex LF RFID technology features not only conventional plastic components, but also a range of all-metal Read/Write Modules and transponders in stainless steel. These devices are particularly suitable for difficult operating environments where they will be exposed to cleaning, harsh chemicals, water and frost. They are also highly resistant to mechanical shocks.

- Non-standard technology (proprietary data communication)
- Reads and writes through metal
- Works in a metallic environment (fully embeddable)
- High resistance in harsh environments

HIGH-FREQUENCY (HF) RFID (13.56 MHz)



Contrinex HF RFID technology complies with ISO/ IEC 15693 and is therefore open to any components that meet this standard. HF systems allow fast communication between transponders and Read/ Write Modules as well as extended functionality for tag data protection.

- ISO/IEC 15693
- Anti-collision, in case of multiple tag detection
- High-temperature tags embeddable in metal (180°C / 356°F)
- High-temperature tags for PWIS/LABS free applications (250°C / 428°F)

RFID COMPONENTS

TRANSPONDERS (TAGS)



A transponder is an electronic product that stores data. Transponder memory includes a unique preset number as an identifier and a memory area for writing user application data in relation to tagged product information. Writeable data may include, for example, the object's history or the parameters of operations to which it will be subjected.

INTERFACES



An interface connects the Read/Write Modules to an industrial fieldbus. ConID interfaces are available for PROFIBUS, DeviceNet, EtherNet/IP, PROFINET, EtherCAT, POWERLINK, Ethernet TCP/IP and USB.

READ/WRITE MODULES (RWMs)



A Read/Write Module is a device that allows data to be read from or written to a transponder.



OIO-Link R/W MODULES

RFID

② IO-Link **– EASY TO GO!**



APPLICATION

RFID technology with IO-Link connectivity eliminates hose-coupling errors in fluidized pneumatic-transport systems

Bulk-handling- and pneumatic-transport-system designers use RFID technology to eliminate connection errors at manual hose-coupling stations for fluidizable materials. Coupling stations, with IO-Link-enabled RWMs mounted on each outlet pipe, use manual quick-release hoses to feed materials to multiple machines. RFID tags, mounted integrally within each hose coupling and blanking cap, identify the mating parts uniquely, allowing individual outlet/hose combinations to be verified at the time of connection.

INDUSTRIES

Automotive production and supply, machine tool, packaging, logistics, materials handling, assembly, automation, robotics



Machine tools



Packaging systems



Automotive industry



Robotics

Ideal for Industry 4.0 solutions, IO-Link read/write modules (RWMs) combine two of the key communication standards in one device: ISO 15693 at the readwrite head for communication with tags and ISO 61131-9 at the S12 connector for communication with the control system. Their simplified, plug-and-play installation ensures easy, cost-effective integration.

KEY ADVANTAGES

- ✓ **② IO**-Link protocol V1.1 with a single operating mode
 - ✓ **♦ IO**-Link Device:
 - ✓ Scan UID and Read/Write RFID data on transponder whether automatically or trigger based
 - √ Two alarms configurable to monitor transponder-in-range time or RSSI level
 - ✓ Get UID history list with time stamps
 - ✓ Secure mode to add security in the transponder memory access
 - ✓ Locate/FindMe function to quickly identify RWM mounted in a machine
 - ✓ New Diagnostic function such as individual system time, power-on cycle counter, RFID Error counter
- √ Stand-alone SIO: Switching on tag presence, data comparison and alarm conditions
- ✓ Temperature range -25°C...+80°C (-13...176°F)
- ✓ Integral S12 connector with integrated bi-color LED
- ✓ IP67 (IP68 and IP69K for C44)





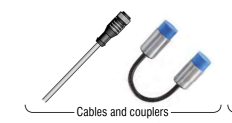
PRODUCT OVERVIEW

O IO-Link

Housing size mm	M18	M30	C44
Read/write distance max (mm)	26/42	58/60	80

ACCESSORIES

Go to page 290 to see all the accessories







OUTPUT

[M18] Cylindrical M18 [M30] Cylindrical M30 [C44] Cubic C44

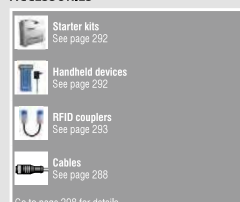
RLH-[xxx]PA-NIS

-Housing size [18] M18 [30] M30

RLS-1[**xx**]1-320

Reference key on pages 294-297

ACCESSORIES





KEY ADVANTAGES

- ✓ **③ IO**-Link protocol V1.1 with a single operating mode
- ✓ **♦ IO**-Link Device:
- Scan UID and Read/Write RFID data on transponder whether automatically or trigger based
- Two alarms configurable to monitor transponder in range time or RSSI level
- Get UID history list with time stamps Secure mode to add security in the

transponder memory access

- · Locate/FindMe function to quickly identify RWM mounted in a machine
- · New Diagnostic function such as individual system time, power-on cycle counter, RFID Error counter
- ✓ Stand-alone SIO: Switching on tag presence,
- data comparison and alarm conditions ✓ Temperature range -25°C...+80°C (-13...176°F)
- ✓ Integral S12 connector with integrated bi-color LED
- ✓ IP67 (IP68 and IP69K for C44)



FAMILY	READ/WRITE DISTANCE MAX. (mm)	HOUSING SIZE (mm)	OPERATING FREQUENCY	STANDARD	USER MEMORY SIZE (BYTE)	HOUSING MATERIAL	MOUNTING	INTERFACE	CONNECTION/ CONNECTOR	AMBIENT TEMPERATURE	PART REFERENCE
	26	M18		ISO/IEC 15693	96	Chrome-plated brass	Non-embeddable	IO-Link × RFID	● M12	−25 +80°C	RLH-M18PA-NIS
	42	M18		ISO/IEC 15693	16	Chrome-plated brass	Non-embeddable	IO-Link × RFID	M12	−25 +80°C	RLS-1181-320
	58	M30	(F)	ISO/IEC 15693	96	Chrome-plated brass	Non-embeddable	IO-Link × RFID	M12	−25 +80°C	RLH-M30PA-NIS
	60	M30		ISO/IEC 15693	16	Chrome-plated brass	Non-embeddable	IO-Link × RFID	M12	−25 +80°C	RLS-1301-320
	80	40 × 40 (C44)		ISO/IEC 15693	96	PBTP	Non-embeddab l e	IO-Link × RFID	M12	−25 +80°C	RLH-C44PA-NIS

⊘ IO-Link



BASIC AND USB SYSTEM

RFID

FIRST CHOICE FOR HIGH AND LOW FREQUENCY



APPLICATION

rejection and fault correction.

RFID technology for automated testing and tracking of individual motors

Product testing lines tipically comprise several test sta-

tions, each performing a fixed sequence of tests. For efficient real-time monitoring, identification systems must integrate well into the overall control system. In a typical RFID system, part carriers are equipped with tags and every test station has an RWM. To program the testing machine, the RWM reads from each tag the type of test required for an individual part. After each test, the RWM writes the results back into the appropriate tag memory address/location. Test reports are automatically forwarded to the controller for product acceptance or

INDUSTRIES

Automotive production and supply, machine tool, packaging, logistics, materials handling, assembly, automation, robotics



Automotive industry



Packaging systems



Machine tools



Robotics

Basic transponders (tags) and read/write modules (RWMs) provide cost-effective solutions with ISO/IEC 15693-compatible HF transponders or proprietary LF transponders. Data protection is excellent, transfer time is fast and all components use the same ContriNET protocol with an RS-485 or USB physical layer. For hardware connection to a PC computer, USB RWMs are an ideal solution as they provide an USB output on their integral connector cable (2 m).

KEY ADVANTAGES

Basic RWMs and tags

- √ ContriNET RS-485 protocol with outstanding fieldbus coverage
- ✓ LF and HF RWMs can be daisy-chained on same network
- √ HF and LF passive tags, no battery required
- ✓ LF tags embeddable in metal
- ✓ Insensitive to dirt
- ✓ Tag temperature range -40...+125°C (-40...+257°F), IP67
- √ RWM temperature range -25...+80°C (-13...+176°F), IP67, integral S12 connector

USB RWMs and interface

- ✓ ContriNET USB protocol for direct connection to PC (non-networkable)
- ✓ Compatible with ContriNET BASIC support tools and DEMO software
- ✓ DLL for easy development of custom solutions
- √ Temperature range -25...+70°C (-13...+158°F), IP67, integral USB A male connector

PRODUCT OVERVIEW

Housing size mm	M18	M30	C44
Read/write distance max (mm)	26/31/36	41/58/60	80

ACCESSORIES

Go to page 290 to see all the accessories











OUTPUT

[M18] Cylindrical M18 [M30] Cylindrical M30 [C44] Cubic C44

RLH-[xxx]PA-NSS

-Housing size [18] M18 [30] M30

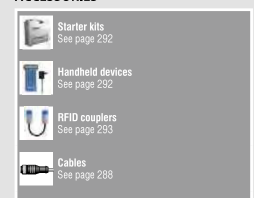
[2] Conldent HF [3] Conldent LF

 $RLS-1[\mathbf{x}\mathbf{x}][\mathbf{x}]-0[\mathbf{x}]0$

[1] PBTP/ Chrome-plated brass [3] PBTP/Stainless steel V2A

Reference key on pages 294-297

ACCESSORIES





KEY ADVANTAGES

- ✓ Powerful RS-485 network protocol for LF and HF systems
- ✓ Threaded Read/Write Modules (RWMs) with S12 connector and RS-485 output
- ✓ LF and HF RWMs can be mixed on the same network



FAMILY	READ/WRITE DISTANCE MAX. (mm)	HOUSING SIZE (mm)	OPERATING FREQUENCY	STANDARD	USER MEMORY SIZE (BYTE)	HOUSING MATERIAL	MOUNTING	INTERFACE	CONNECTION/ CONNECTOR	AMBIENT TEMPERATURE	PART REFERENCE
	26	M18	(F)	ISO/IEC 15693	400	Chrome-plated brass	Non-embeddable	ContriNET × RFID	M12	−25 +80°C	RLH-M18PA-NSS
	31	M18	(F)	ISO/IEC 15693	400	Stainless-steel V2A	Non-embeddable	ContriNET × RFID	M12	−25 +80°C	RLS-1183-020
	36	M18		Proprietary	400	Chrome-plated brass	Non-embeddable	ContriNET × RFID	M12	−25 +80°C	RLS-1181-030
BASIC	41	M30		Proprietary	400	Chrome-plated brass	Non-embeddable	ContriNET \times RFID	€ M12	−25 +80°C	RLS-1301-030
	58	M30	F	ISO/IEC 15693	400	Chrome-plated brass	Non-embeddable	ContriNET × RFID	M12	−25+80°C	RLH-M30PA-NSS
	60	M30	(F)	ISO/IEC 15693	400	Stainless-steel V2A	Non-embeddable	ContriNET \times RFID	M12	−25 +80°C	RLS-1303-020
	80	40 × 40 (C44)	(F)	ISO/IEC 15693	400	PBTP	Non-embeddable	ContriNET × RFID	M12	−25 +80°C	RLH-C44PA-NSS
	31	M18	F	ISO/IEC 15693	400	Chrome-plated brass	Non-embeddable	ContriNET USB \times RFID	• •	−25 +70°C	RLS-1181-220
	31	M18	(F)	ISO/IEC 15693	400	Chrome-plated brass	Non-embeddable	ContriNET USB \times RFID	● <	−25 +70°C	RLS-1181-220-120
USB	36	M18	IF	Proprietary	400	Chrome-plated brass	Non-embeddable	${\sf ContriNET\ USB}\times{\sf RFID}$	● ←	−25 +70°C	RLS-1181-230
Š	41	M30		Proprietary	400	Chrome-plated brass	Non-embeddable	ContriNET USB \times RFID	● ←	−25 +70°C	RLS-1301-230
	60	M30	F	ISO/IEC 15693	400	Chrome-plated brass	Non-embeddable	ContriNET USB \times RFID	● ←	−25 +70°C	RLS-1301-220
	60	M30	(F)	ISO/IEC 15693	400	Chrome-plated brass	Non-embeddable	ContriNET USB \times RFID	● ←	−25 +70°C	RLS-1301-220-120

Detailed data sheets for these products can be found on the Contrinex website:





OUTPUT

Size [D20] Ø 20 mm [D30] Ø 30 mm [D50] Ø 50 mm

RTH-[xxx]QA-N[x]0

Communication compatibility [C] ICODE SLI-X [D] FRAM MBR89R118C

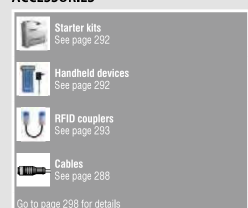
[##] Diameter in mm -Material [0] Epoxy [1] PBTP

RLS-1[$\mathbf{x}\mathbf{x}$][\mathbf{x}]-0[\mathbf{x}]0

[0] Low Frequency [2] High Frequency ICode SLI-S ISO 15693

Reference key on pages 294-297

ACCESSORIES





KEY ADVANTAGES

- ✓ ContriNET RS-485 protocol with outstanding fieldbus coverage
- ✓ HF and LF passive tags, no battery required.
- ✓ LF tags embeddable in metal
- ✓ Insensitive to dirt
- ✓ Tag temperature range -40... +125°C (-40... +257°F), IP67



FAMILY	HOUSING SIZE (mm)	USER MEMORY SIZE (BYTE)	READ/WRITE DISTANCE MAX. (mm)	OPERATING FREQUENCY	STANDARD	HOUSING MATERIAL	MOUNTING	INTERFACE	STORAGE TEMPERATURE	AMBIENT TEMPERATURE	PART REFERENCE
	Ø 9	160	14	#	ISO/IEC 15693	PPS + epoxy	Non-embeddable	RFID	−20 +110°C	−20 +85°C	RTP-0090-020
	Ø 16	160	30	F	ISO/IEC 15693	PPS + epoxy	Non-embeddable	RF I D	−20+110°C	−20+85°C	RTP-0160-020
	Ø 20	112	34	F	ISO/IEC 15693	PPA	Non-embeddable	RFID	−40 +90°C	−25+80°C	RTH-D20QA-NC0
	Ø 20	160	25	F	ISO/IEC 15693	PBTP	Non-embeddable	RFID	−40 +125°C	−25 +85°C	RTP-0201-020
	Ø 20	240	28		Proprietary	PBTP	Embeddab l e	RFID	−40 +125°C	−40 +125°C	RTP-0201-000
	Ø 20	2000	27	F	ISO/IEC 15693	PPA	Non-embeddable	RFID	−40 +90°C	−25+80°C	RTH-D20QA-ND0
	Ø 30	112	44.5	F	ISO/IEC 15693	PPA	Non-embeddable	RFID	−40 +90°C	−25+80°C	RTH-D30QA-NC0
	Ø 30	160	45	F	ISO/IEC 15693	PBTP	Non-embeddable	RFID	−40 +125°C	−25 +85°C	RTP-0301-020
	Ø 30	240	29		Proprietary	PBTP	Embeddab l e	RFID	−40 +125°C	−40 +125°C	RTP-0301-000
ω	Ø 30	2000	45.5	F	ISO/IEC 15693	PPA	Non-embeddable	RFID	−40 +90°C	−25 +80°C	RTH-D30QA-ND0
AND USB	Ø 50	112	67	F	ISO/IEC 15693	PPA	Non-embeddable	RFID	−40 +90°C	−25+80°C	RTH-D50QA-NC0
ANI	Ø 50	160	60	F	ISO/IEC 15693	PBTP	Non-embeddable	RFID	−40 +125°C	−25 +85°C	RTP-0501-020
BASIC	Ø 50	240	41	IF	Proprietary	PBTP	Embeddab l e	RFID	−40 +125°C	−40 +125°C	RTP-0501-000
	Ø 50	2000	64.5	F	ISO/IEC 15693	PPA	Non-embeddable	RFID	−40 +90°C	−25+80°C	RTH-D50QA-ND0



EXTREME AND WASHDOWN

RFID

HIGHEST MECHANICAL AND CHEMICAL RESISTANCE



APPLICATION

RFID technology used to identify workpiece carriers and initiate automated washing

In the harsh environment of a washing station, RFID tags and RWMs are exposed to hot water, mechanical shocks, corrosive chemicals and high-pressure jetting. Despite these challenges, identification systems must operate continuously with high reliability.

Typically, RFID tags are mounted on the part carriers. On arrival at the washing station, information from the tag is used to select the correct washing cycle for the part type and process.

INDUSTRIES

Automotive production and supply, maritime, food and beverage



Autoclave application



Automotive part sensing



Maritime industry



Brewery production equipment

Read/write modules (RWMs) and embeddable tags from these two ranges feature robust, full-metal, stainless-steel construction. They offer outstanding performance in metallic environments and are insensitive to dirt and metal chips. For the highest mechanical and chemical resistance, **Washdown** components in food-grade stainless steel (V4A/AISI 316L) are fully sealed and laser welded. They function reliably when immersed in fluids such as water or oil.

KEY ADVANTAGES

- ✓ LF passive tags, no battery required
- ✓ If the ContriNET protocol is used, LF components can share one network with HF types, including the full range of interfaces
- ✓ Insensitive to dirt
- ✓ Outstanding performance in metallic environments
- √ Tags readable/writable through metal
- √ Tags fully embeddable, including in metal
- ✓ Enclosure rating IP68 & IP69K

Extreme RWMs and tags

- ✓ All-metal, stainless-steel housings (V2A/AISI 304) resist corrosion, impacts and abrasion
- ✓ Suitable for use in harsh environments, such as the steel industry, agriculture and other outdoor applications
- √ Temperature range: tags -40...+95°C (-40...+203°F),
 RWMs -25...+80°C (-13...+176°F)

Washdown RWMs and tags

- ✓ All-metal housings in food-grade stainless steel (V4A/ AISI 316L) resist saltwater, solvents, corrosion, impacts and abrasion
- ✓ Designed for demanding clean-in-place (CIP) applications within the food, pharmaceutical and other industries
- √ Temperature range -40... +125°C (-40... +257°F)

PRODUCT OVERVIEW

Housing size mm	M18	М30
Read/write distance max (mm)	12	12

ACCESSORIES

Go to page 290 to see all the accessories











RFID EXTREME AND WASHDOWN SYSTEM

VIEW RFID DATASHEETS

www.contrinex.com/product_range/rfid-extreme vww.contrinex.com/product_range/rfid-washdown







[18] M18 [30] M30 [0] Standard up to +80°C [1] High up to +125°C

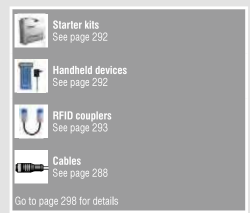
RLS-1[$\mathbf{x}\mathbf{x}$][\mathbf{x}]-03[\mathbf{x}]

Material

[0] Stainless steel V2A [2] Stainless steel V4A

Reference key on pages 294-297

ACCESSORIES





KEY ADVANTAGES

- ✓ If the ContriNET protocol is used, LF components can share one network with HF types, including the full range of interfaces
- ✓ Insensitive to dirt
- ✓ Outstanding performance in metallic environments
- ✓ Enclosure rating IP68 & IP69K
- ✓ Rugged all-metal LF RWMs with impervious sensing face

✓ Temperature range -25...+80°C $(-13...+176^{\circ}F)$

Washdown

✓ Temperature range -40...+125°C (-40...+257°F)



FAMILY	READ/WRITE DISTANCE MAX. (mm)	HOUSING SIZE (mm)	OPERATING FREQUENCY	STANDARD	USER MEMORY SIZE (BYTE)	HOUSING MATERIAL	MOUNTING	INTERFACE	CONNECTION/ CONNECTOR	AMBIENT TEMPERATURE	PART REFERENCE
핗	12	M18	IF	Proprietary	400	Stainless-steel V2A	Non-embeddable	ContriNET × RFID	* M12	−25 +80°C	RLS-1180-030
EXTREME	12	M30		Proprietary	400	Stainless-steel V2A	Non-embeddable	ContriNET × RFID	M12	−25 +80°C	RLS-1300-030
EX											
⊥	12	M18		Proprietary	400	Stainless-steel V4A	Non-embeddable	ContriNET × RFID	● M12	−40 +125°C	RLS-1182-031
WASH- DOWN	12	M30		Proprietary	400	Stainless-steel V4A	Non-embeddable	ContriNET × RFID	№ M12	−40 +125°C	RLS-1302-031

Detailed data sheets for these products can be found on the Contrinex website:

www.contrinex.com/product_range/rfid-extreme vww.contrinex.com/product_range/rfid-washdown









[F] All metal [L] All metal, laser welded [M] Metal [##] Diameter in mm $RT[\mathbf{x}]-1[\mathbf{x}\mathbf{x}][\mathbf{x}]-00[\mathbf{x}]$ Туре [0] Smooth sleeve [0] Standard up to +80°C [1] High up to +125°C [1] Non-embedabble [2] Embedabble

ACCESSORIES

Reference key on pages 294-297





KEY ADVANTAGES

- ✓ LF passive tags, no battery required
- ✓ If the ContriNET protocol is used, LF components can share one network with HF types, including the full range of interfaces
- ✓ Insensitive to dirt
- ✓ Outstanding performance in metallic environments
- √ Tags readable/writable through metal
- √ Tags fully embeddable, including in metal
- ✓ Enclosure rating IP68 & IP69K

Extreme

✓ Temperature range -40... +95°C (-40...+203°F)

Washdown

✓ Temperature range -40... +125°C (-40...+257°F)



FAMILY	HOUSING SIZE (mm)	USER MEMORY SIZE (BYTE)	READ/WRITE DISTANCE MAX. (mm)		OPERATING FREQUENCY	STANDARD	HOUSING MATERIAL	MOUNTING	INTERFACE	STORAGE TEMPERATURE	AMBIENT TEMPERATURE	PART REFERENCE
	Ø 10	240	17			Proprietary	Stainless-steel V2A	Embeddab l e	RFID	−40 +95°C	−40 +80°C	RTM-0100-000
EXTREME	Ø 16	240	19			Proprietary	Stainless-steel V2A	Embeddab l e	RFID	−40 +95°C	−40 +80°C	RTM-0160-000
	M16	240	13			Proprietary	Stainless-steel V2A	Embeddable	RFID	−40 +95°C	−40 +80°C	RTM-2160-000
	Ø 26	240	26		Proprietary	Stainless-steel V2A	Embeddable	RFID	−40 +95°C	−40 +80°C	RTM-0260-000	
	M30	240	18			Proprietary	Stainless-steel V2A	Embeddable	RFID	−40 +95°C	−40 +80°C	RTM-2300-000
	M30	240	23			Proprietary	Stainless-steel V2A	Non-embeddable	RFID	−40 +95°C	−40+80°C	RTF-1300-000
	Ø 10	240	17			Proprietary	Stainless-steel V4A	Embeddab l e	RFID	−40 +125°C	−40 +125°C	RTL-0102-001
Z	Ø 16	240	13		Proprietary	Stainless-steel V4A	Embeddab l e	RFID	−40 +125°C	−40 +125°C	RTL-0162-001	
WASHDOWN	M16	240	13		Proprietary	Stainless-steel V4A	Embeddable	RFID	−40 +125°C	−40 +125°C	RTL-2162-001	
	Ø 26	240	26		Proprietary	Stainless-steel V4A	Embeddable	RFID	−40 +125°C	−40 +125°C	RTL-0262-001	
	M30	240	18			Proprietary	Stainless-steel V4A	Embeddab l e	RFID	−40 +125°C	−40 +125°C	RTL-1302-001
	M30	240	18			Proprietary	Stainless-steel V4A	Embeddab l e	RFID	−40 +125°C	−40 +125°C	RTL-2302-001





APPLICATION

RFID tags withstand elevated temperatures during automotive paint curing

Identification components in paint shops are exposed to a variety of rinsing, coating and burning operations, including electrophoresis. Since soiling makes visual identification difficult or impossible, rugged RFID systems are an excellent solution. The RFID tag accompanies each product throughout all painting processes. It can store individual data, including customer requirements, directly on the product or carrier. This allows highly automated customized processes, with smaller batches and central data storage.

INDUSTRIES

Automotive production and supply, maritime, food and beverage



Paint shop in automotive industry



Maritime industry



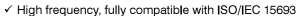
Brewery production equipment

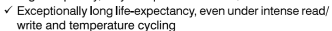


Automotive part sensing

Designed for environments up to 180 or 250°C, **High Temperature** tags offer exceptional longevity and a thermal-cycling reliability of 1000 hours (or 1000 cycles). Tags are insensitive to dirt and provide between 112 and 2000 Bytes of user memory. As passive devices, no battery or other power source is required. Housings are impervious (IP68 and IP69K).

KEY ADVANTAGES





✓ Insensitive to dirt



✓ Temperature range -25...+180°C (-13...+356°F)

✓ Embeddable in metal

✓ User memory size (EEPROM): 160 Byte

Ø50 mm, LCP housing

✓ Temperature range -25...+250°C (-13...+482°F)

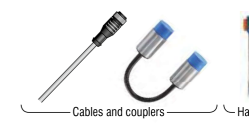
- √ 100% silicone-free, ideal for paint-shop applications (LABS-free, PWIS-free)
- √ User memory size:
- ✓ FRAM technology: 2000 Byte (RTP-0502-062)
- ✓ EEPROM technology: 112 Byte (RTP-0502-082) and 160 Byte (RTP-0502-022)

PRODUCT OVERVIEW

Housing size mm	Ø 26 mm	M30
Read/write distance max (mm)	12	12

ACCESSORIES

Go to page 290 to see all the accessories







OUTPUT

[26] Ø 26 mm [50] Ø 50 mm [2] IC NxP ICODE SLI-S [6] IC FUJITSU FRAM MB89R118C [8] IX NxP ICODE SLI

Material [2] LCP [0] Very high up to +150°C [3] PPS [2] Ultra high up to +250°C

Reference key on pages 294-297

RTP-0[$\mathbf{x}\mathbf{x}$][\mathbf{x}]-0[\mathbf{x}][\mathbf{x}]

ACCESSORIES







RFID HIGH TEMPERATURE **TRANSPONDERS**

KEY ADVANTAGES

- ✓ High frequency, fully compatible with ISO/IEC 15693
- ✓ Exceptionally long life expectancy, even under intense read/write and temperature cycling
- ✓ Insensitive to dirt
- ✓ PWIS free

Ø26 mm, PPS housing

- ✓ Temperature range -25... +180°C (-13... +356°F)
- ✓ Embeddable in metal
- ✓ User memory size (EEPROM): 160 Byte

Ø50 mm, LCP housing

- ✓ Temperature range -25 ... +250°C (-13...+482°F)
- ✓ 100% silicone-free, ideal for paint-shop applications (LABS-free, PWIS-free)
- ✓ User memory size:
- FRAM technology: 2000 Byte (RTP-0502-062)
- EEPROM technology: 112 Byte (RTP-0502-082) and 160 Byte (RTP-0502-022)

FAMILY	HOUSING SIZE (mm)	USER MEMORY SIZE (BYTE)	READ/WRITE DISTANCE MAX. (mm)		OPERATING FREQUENCY	STANDARD	HOUSING MATERIAL	MOUNTING	INTERFACE	STORAGE TEMPERATURE	AMBIENT TEMPERATURE	PART REFERENCE
	Ø 26	160	31		F	ISO/IEC 15693	PPS	Embeddable	RFID	−40 +180°C	−25 +180°C	RTP-0263-020
	Ø 50	112	42.5			ISO/IEC 15693	LCP (liquid crystal polymer)	Non-embeddable	RFID	−40 +250°C	−25 +150°C	RTP-0502-082
	Ø 50	160	50			ISO/IEC 15693	LCP (liquid crystal polymer)	Non-embeddable	RFID	−40 +250°C	−25 +150°C	RTP-0502-022
	Ø 50	2000	44.5			ISO/IEC 15693	LCP (liquid crystal polymer)	Non-embeddable	RFID	−40 +250°C	−25 +150°C	RTP-0502-062

}}}}

Detailed data sheets for these products can be found on the Contrinex website:

HIGH TEMPERATURE





To bring overall system-integration cost down, an RFID interface is an ideal solution. It simplifies the software-integration effort, which typically represents up to 50% of the total implementation cost for a small project. Assuring shortened software-development time at a modest cost premium, Contrinex interfaces are ready to tackle the most demanding and time-critical tasks.

KEY ADVANTAGES

- √ Widest fieldbus coverage on market
- ✓ Interfaces for connection of ContriNET to PROFIBUS, DeviceNet, EtherNet/IP, PROFINET, EtherCAT, POWERLINK and Ethernet TCP/IP
- ✓ Comprehensive accessories including T-connectors and line terminators
- ✓ TCP/IP interface in lightweight plastic, 120 × 80 × 30 mm

INTERFACES

- ✓ Compact, ready-to-use device
- ✓ Allows connection of ContriNET to an industrial fieldbus
- √ Synthetic housing in ABS
- ✓ Mounting on rail DIN EN 60715

USB ADAPTOR

- ✓ Synthetic ABS housing
- ✓ Serial RS-485 connection to ContriNET
- ✓ USB connection to control PC





PRODUCT OVERVIEW

Interfaces

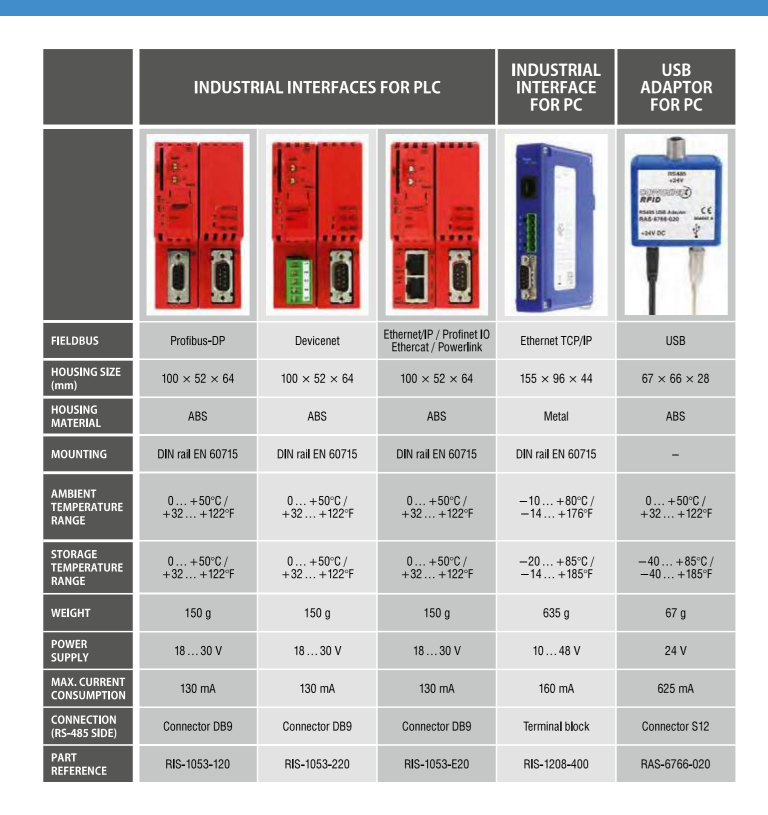




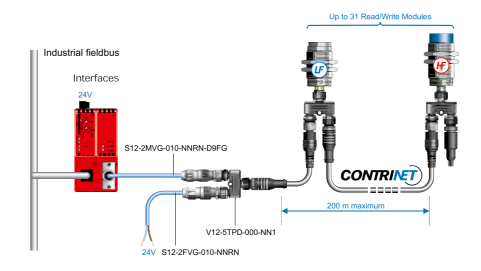


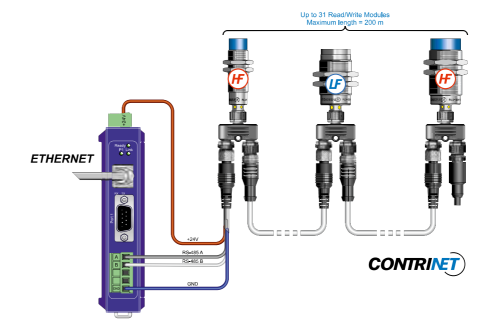




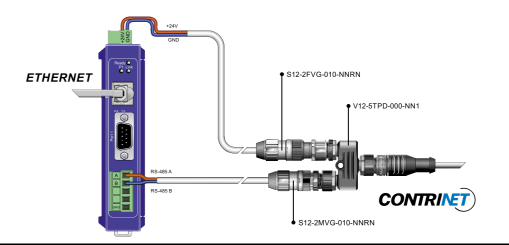


CONTRINET APPLICATION WITH INTERFACES





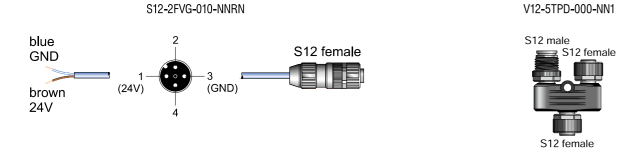
RIS-1208-400 **MINICONNECT**

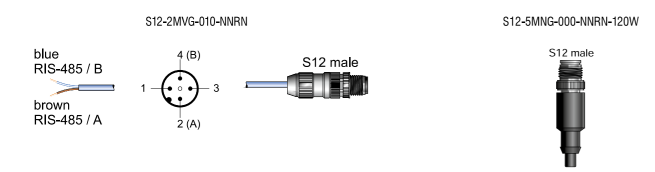


RIS-1208-400 **S12-2MVG**

ACCESSORIES TO CONNECT INTERFACES TO CONTRINET

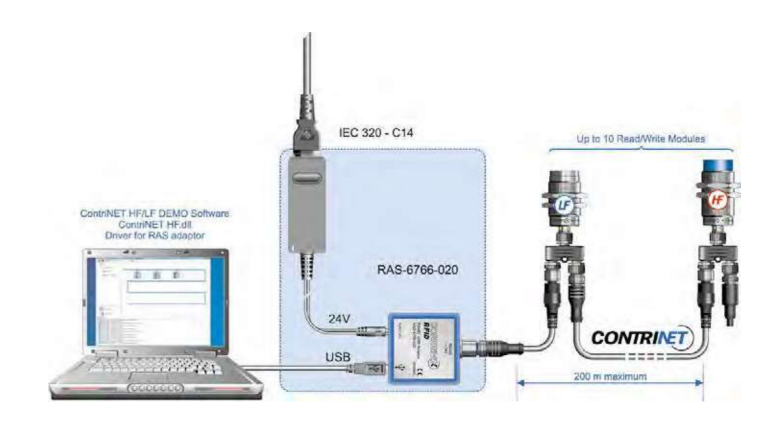
S12-2MVG-010-NNR2-D9FG DB-9M female S12 male





DATA	
S12-2MVG-010-NNRN-D9FG	DB9 – S12, RS-485 A/B cable – PVC 1 m
S12-2FVG-010-NNRN	24V – S12, power supply cable – PVC 1 m
S12-2MVG-010-NNRN	2-wire – S12, RS-485 A/B cable – PVC 1 m
V12-5TPD-000-NN1	S12 T-connector
S12-5MNG-000-NNRN-120W	S12 ContriNET terminator 120 W

ACCESSORIES FOR USB INTERFACE



CONNECTION

The adaptor acts as the interface between a network of Read/Write Modules and the USB port of the control PC. The delivery package includes a USB cable.

EXTERNAL POWER SUPPLY UNIT

An external power supply unit (24V / 15W, 625 mA) is included in the delivery package.

DRIVERS AND SOFTWARE

Drivers compatible with the various Windows versions and software for demonstration and training (ContriNET HF/LF) can be downloaded from the RAS-6766-020 product page of the Contrinex website.





Contrinex RFID accessories make it easy for system designers to develop simple applications from scratch. RFID Starter Kits, available with either LF or HF technology, contain all the elements needed to build a basic RFID system – including RWMs, transponders, cables, connectors and power supply – in a handy carry-case.

For hard-to-reach applications where it's impossible to mount a powered RWM close to a tag, passive RFID couplers extend the sensing distance without the need for any physical connection. Optionally, for LF applications, a hand-held reader with an integral RWM offers a non-contact alternative.

KEY ADVANTAGES

STARTER-KIT RFID LF

- ✓ Set containing all the components needed to develop a simple LF RFID application
- √ 2 read/write modules (RWM)
- √ 6 transponders
- √ 1 USB adaptor with power supply
- ✓ Connection cables

STARTER-KIT RFID HF

- ✓ Set containing all the components needed to develop a simple HF RFID application
- √ 2 read/write modules (RWM)
- √ 5 transponders
- √ 1 USB adaptor with power supply
- √ Connection cables

HANDHELD DEVICE

- ✓ Portable and light
- √ No connector
- ✓ Robust and ergonomic housing
- ✓ Simple navigation
- ✓ Integrated RFID read/write module
- ✓ Belt clip
- ✓ Integrated clock and calendar
- ✓ Dock-in/charging station included

RFID COUPLERS

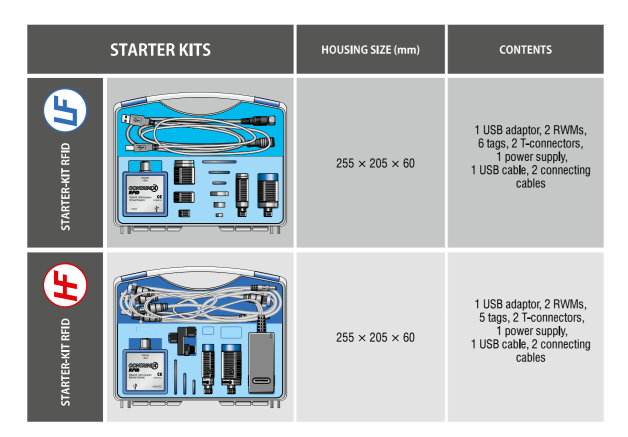
- ✓ Metal threaded cylindrical housings
- ✓ Sensing face of PBTP (polybutylene terephthalate) or stainless steel V2A
- ✓ Insensitive to dirt
- ✓ Passive (without power supply)

PRODUCT OVERVIEW









HANDHELD DEVICE

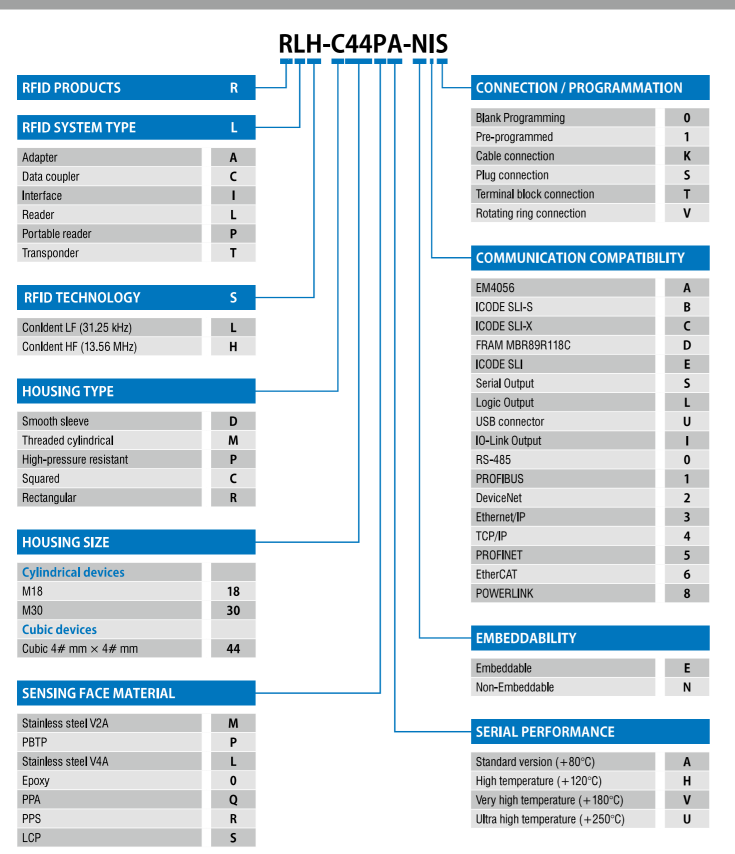
HANDHELD DEVICE	HOUSING SIZE (mm)	PART REFERENCE	
Contribut 891828		RPA-0111-000	Handheld read/write device with docking station with EU adapter
	155 × 75 × 49 (with docking station)	RPA-0110-000	Handheld read/write device without docking station
0000 0000 10000		RPA-0101-000	Docking station with EU adapter
CONTRINEX		RPA-0112-000	Handheld read/write device with docking station with US adapter
		RPA-0102-000	Docking station with US adapter

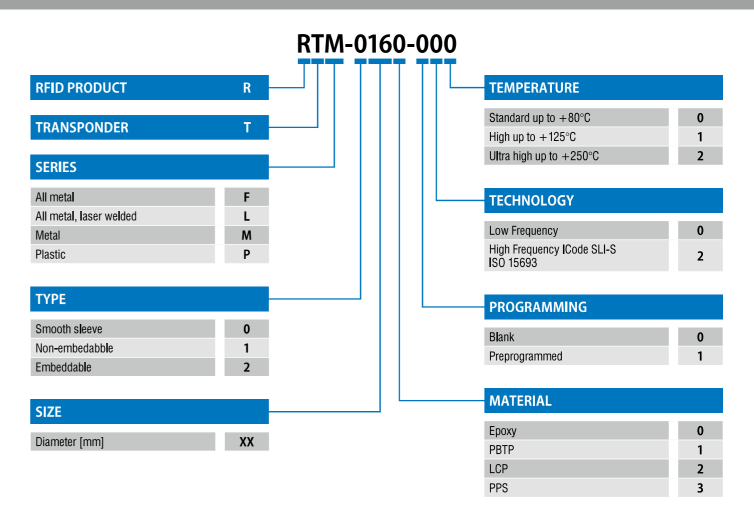
RFID COUPLERS

DΔTΔ	(F)	F
DATA	RCS-1xx0-000 RLS-1xxx-030	RCK-1181-x00 RLS-1181-x20
HOUSING SIZE	M18/M30	M18
HOUSING MATERIAL	Stainless steel V2A/Chrome-plated brass	Chrome-plated brass
SENSING FACE MATERIAL	Stainless steel V2A/PBTP	РВТР
MOUNTING	Non-embeddable	Non-embeddable
AMBIENT TEMPERATURE RANGE	−25 +80°C / −13 +176°F	−25 +80°C / −13 +176°F
STORAGE TEMPERATURE RANGE	−25 +80°C / −13 +176°F	−25 +80°C / −13 +176°F
CONNECTION TYPE	Connector S12	PVC cable, 2 m
DEGREE OF PROTECTION	IP68 & IP69K/IP67	IP67
WEIGHT (WITH NUTS)	51 g/120 g	80 g
PART REFERENCE	RCS-1180-000 RCS-1181-000 RCS-1300-000 RCS-1301-000	RCK-1181-020



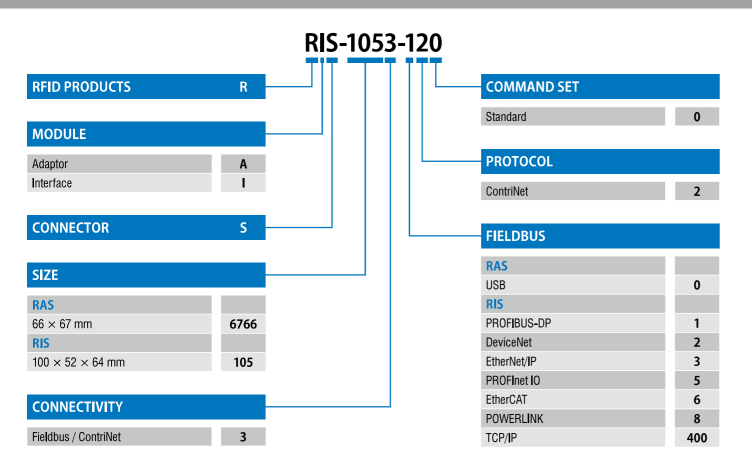
NEW RFID DESIGNATION TRANSPONDERS

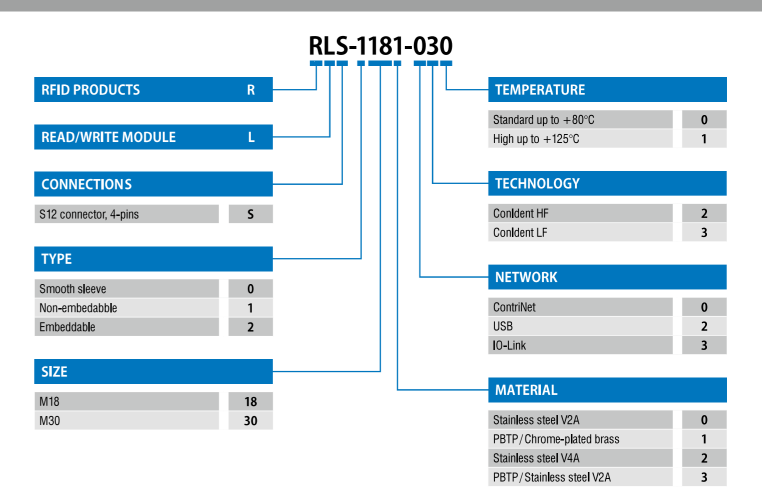






INTERFACES READ/WRITE MODULES





298 Detailed data sheets for these products can be found on the Contrinex website:

ACCESSORIES

HIGHLIGHTS

- √ Comprehensive cable and connector program
- ✓ IP69K and Ecolab-certified cables for the food and beverage industry (on demand)
- ✓ UL-approved cables and connectors
- ✓ Cables with straight or right-angle sockets
- ✓ Distribution boxes
- √ Field-attachable connectors
- √ T-connectors (on demand)
- √ User-friendly standard portfolio
- ✓ Sensor testers for fast field checks
- ✓ Sensor mounting clamps
- ✓ Bases for mounting clamps
- ✓ Mechanical stops
- ✓ Amplifiers for 3-wire and NAMUR sensors (on demand)

298 Detailed data sheets for these products can be found on the Contrinex website:

ACCESSORIES

HIGHLIGHTS

- √ Comprehensive cable and connector program
- ✓ IP69K and Ecolab-certified cables for the food and beverage industry (on demand)
- ✓ UL-approved cables and connectors
- ✓ Cables with straight or right-angle sockets
- ✓ Distribution boxes
- √ Field-attachable connectors
- √ T-connectors (on demand)
- √ User-friendly standard portfolio
- ✓ Sensor testers for fast field checks
- ✓ Sensor mounting clamps
- ✓ Bases for mounting clamps
- ✓ Mechanical stops
- ✓ Amplifiers for 3-wire and NAMUR sensors (on demand)



Group A

M8 3-PIN







connecting cables

CONNECTOR	PINS	CONFIG.	CABLE MATERIAL	CABLE LENGTH	WIRE	CABLE CONNECTION END	PINS	PART REFERENCE
® M8	3-pole	straight	PUR	2 m	3	OPEN CABLE	-	S08-3FUG-020
** M8	3-pole	straight	PUR	5 m	3	OPEN CABLE	-	S08-3FUG-050
● M8	3-pole	straight	PUR	10 m	3	OPEN CABLE	-	S08-3FUG-100
● M8	3-pole	right angle	PUR	2 m	3	OPEN CABLE	-	S08-3FUW-020
● M8	3-pole	right angle	PUR	5 m	3	OPEN CABLE	-	S08-3FUW-050
● M8	3-pole	right angle	PUR	10 m	3	OPEN CABLE	-	S08-3FUW-100
● M8	3-pole	straight	PVC	2 m	3	OPEN CABLE	-	S08-3FVG-020
● M8	3-pole	straight	PVC	5 m	3	OPEN CABLE	-	S08-3FVG-050
● M8	3-pole	straight	PVC	10 m	3	OPEN CABLE	-	S08-3FVG-100
* M8	3-pole	right angle	PVC	2 m	3	OPEN CABLE	-	S08-3FVW-020
● M8	3-pole	right angle	PVC	5 m	3	OPEN CABLE	-	S08-3FVW-050
● M8	3-pole	right angle	PVC	10 m	3	OPEN CABLE	-	S08-3FVW-100
●● M8	3-pole	straight	PUR	0.6 m	-	● M8	3	S08-3FUG-006-08MG
* M8	3-pole	straight	PUR	2 m	-	● M8	3	S08-3FUG-020-08MG
●● M8	3-pole	straight	PUR	5 m	-	● M8	3	S08-3FUG-050-08MG
●● M8	3-pole	straight	PVC	0.6 m	-	* M8	3	S08-3FVG-006-08MG
●● M8	3-pole	straight	PVC	2 m	-	● M8	3	S08-3FVG-020-08MG
* M8	3-pole	straight	PVC	5 m	-	* M8	3	S08-3FVG-050-08MG

FIELD ATTACHABLES CONNECTORS

CONNECTOR	PINS	CONFIG.	OUTER Ø	WIRE Ø	PART REFERENCE
● M8	3-pole	straight	3.0-5.0	0.08-0.38	S08-3FNG-000-NNT1
* M8	3-pole	straight	4.0-8.0	0.14-0.50	S08-3FNG-000-NNT2
** M8	3-pole	straight	3.0-5.0	0.08-0.38	S08-3MNG-000-NNT1
** M8	3-pole	straight	4.0-8.0	0.14-0.50	S08-3MNG-000-NNT2



DISTRIBUTION BOXES

CONNECTOR	PINS	NUMBER OF CONNECTIONS	CONNECTION TYPE	PART REFERENCE
** M8	3-pole	Universal – Hood	No cable	V08-30PE-000-NNN
** M8	3-pole	10 Plug Distribution box	PUR cable 5 m	V08-31PD-050-UYN
** M8	3-pole	10 Outputs – Hood	PUR cable 5 m	V08-31PH-050-UNN
● • M8	3-pole	4 Plug Distribution box	No cable (hood needed)	V08-34PB-000-NYN
●● M8	3-pole	4 Plug Distribution box	PUR cable 5 m	V08-34PD-050-UYN
● • M8	3-pole	8 Plug Distribution box	No cable (hood needed)	V08-38PB-000-NYN
● M8	3-pole	8 Plug Distribution box	PUR cable 5 m	V08-38PD-050-UYN
● • M8	3-pole	8 Outputs – Hood	PUR cable 5 m	V08-38PH-050-UNN



Group B

M8 4-PIN







connecting cables

CONNECTOR	PINS	CONFIG.	CABLE MATERIAL	CABLE LENGTH	WIRE	CABLE CONNECTION END	PINS	PART REFERENCE
● M8	4-pole	straight	PUR	2 m	4	OPEN CABLE	-	S08-4FUG-020
● M8	4-pole	straight	PUR	5 m	4	OPEN CABLE	-	S08-4FUG-050
● M8	4-pole	straight	PUR	10 m	4	OPEN CABLE	-	S08-4FUG-100
● M8	4-pole	right angle	PUR	2 m	4	OPEN CABLE	-	S08-4FUW-020
● M8	4-pole	right angle	PUR	5 m	4	OPEN CABLE	-	S08-4FUW-050
● M8	4-pole	right angle	PUR	10 m	4	OPEN CABLE	-	S08-4FUW-100
● M8	4-pole	straight	PVC	2 m	4	OPEN CABLE	-	S08-4FVG-020
● M8	4-pole	straight	PVC	5 m	4	OPEN CABLE	-	S08-4FVG-050
● M8	4-pole	straight	PVC	10 m	4	OPEN CABLE	-	S08-4FVG-100
● M8	4-pole	right angle	PVC	2 m	4	OPEN CABLE	-	S08-4FVW-020
● M8	4-pole	right angle	PVC	5 m	4	OPEN CABLE	-	S08-4FVW-050
● M8	4-pole	right angle	PVC	10 m	4	OPEN CABLE	-	S08-4FVW-100
● M8	4-pole	straight	PUR	2 m	-	M12	4	S08-4FUG-020-12MG
● M8	4-pole	right angle	PUR	2 m	-	● M8	4	S08-4FUW-020-08MG
● M8	4-pole	straight	PVC	2 m	-	M12	4	S08-4FVG-020-12MG
● M8	4-pole	right angle	PVC	2 m	-	● M8	4	S08-4FVW-020-08MG

INDUCTIVE & PHOTOELECTRIC CABLES

Group **G**

M12 4-PIN



open ended wire



connecting cables

CONNECTOR	PINS	CONFIG.	CABLE MATERIAL	CABLE LENGTH	WIRE	CABLE CONNECTION END	PINS	PART REFERENCE
M12	4-pole	straight	PUR	2 m	4	OPEN CABLE	-	S12-4FUG-020
● M12	4-pole	straight	PUR	5 m	4	OPEN CABLE	-	S12-4FUG-050
● M12	4-pole	straight	PUR	10 m	4	OPEN CABLE	-	S12-4FUG-100
M12	4-pole	straight	PUR	15 m	4	OPEN CABLE	-	S12-4FUG-150
№ M12	4-pole	straight	PUR	20 m	4	OPEN CABLE	-	S12-4FUG-200
M12	4-pole	straight	PUR	25 m	4	OPEN CABLE	-	S12-4FUG-250
● M12	4-pole	right angle	PUR	2 m	4	OPEN CABLE	-	S12-4FUW-020
M12	4-pole	right angle	PUR	5 m	4	OPEN CABLE	-	S12-4FUW-050
● M12	4-pole	right angle	PUR	10 m	4	OPEN CABLE	-	S12-4FUW-100
● M12	4-pole	right angle	PUR	15 m	4	OPEN CABLE	-	S12-4FUW-150
● M12	4-pole	right angle	PUR	20 m	4	OPEN CABLE	-	S12-4FUW-200
№ M12	4-pole	right angle	PUR	25 m	4	OPEN CABLE	-	S12-4FUW-250
№ M12	4-pole	straight	PVC	2 m	4	OPEN CABLE	-	S12-4FVG-020
● M12	4-pole	straight	PVC	5 m	4	OPEN CABLE	-	S12-4FVG-050
M12	4-pole	straight	PVC	10 m	4	OPEN CABLE	-	S12-4FVG-100
● M12	4-pole	right angle	PVC	2 m	4	OPEN CABLE	-	S12-4FVW-020
● M12	4-pole	right angle	PVC	5 m	4	OPEN CABLE	-	S12-4FVW-050
● M12	4-pole	right angle	PVC	10 m	4	OPEN CABLE	-	S12-4FVW-100
M12	4-pole	straight	PUR	0.6 m	-	M12	4	S12-4FUG-006-12MG
M12	4-pole	straight	PUR	2 m	-	M12	4	S12-4FUG-020-12MG
M12	4-pole	straight	PUR	5 m	-	M12	4	S12-4FUG-050-12MG
M12	4-pole	straight	PVC	0.6 m	-	M12	4	S12-4FVG-006-12MG
M12	4-pole	straight	PVC	2 m	-	M12	4	S12-4FVG-020-12MG
● M12	4-pole	straight	PVC	5 m	-	M12	4	S12-4FVG-050-12MG

Group **G**

FIELD ATTACHABLES CONNECTORS

CONNECTOR	PINS	CONFIG.	OUTER Ø	WIRE Ø	PART REFERENCE
● M12	3-pole	straight	3.0-5.0	0.08-0.38	S12-3FNG-000-NNT1
● M12	3-pole	straight	3.0-5.0	0.08-0.38	S12-3MNG-000-NNT1
M12	4-pole	straight	3.0-5.0	0.08-0.38	S12-4FNG-000-NNT1
M12	4-pole	straight	4.0-8.0	0.14-0.50	S12-4FNG-000-NNT2
M12	4-pole	straight	5.5–8.0	0.50-1.00	S12-4FNG-000-NNT3
M12	4-pole	right angle	3.0-5.0	0.08-0.38	S12-4FNW-000-NNT1
M12	4-pole	straight	3.0-5.0	0.08-0.38	S12-4MNG-000-NNT1
M12	4-pole	straight	4.0-8.0	0.14-0.50	S12-4MNG-000-NNT2
M12	4-pole	straight	5.5–8.0	0.50-1.00	S12-4MNG-000-NNT3
M12	4-pole	right angle	3.0-5.0	0.08-0.38	S12-4MNW-000-NNT1



DISTRIBUTION BOXES

CONNECTOR	PINS	NUMBER OF CONNECTIONS	CONNECTION TYPE	PART REFERENCE
€ M12	5-pole	Universal – Hood	No cable	V12-50PE-000-NNN
M12	5-pole	4 Plug Distribution box	Connector M23	V12-54MG-023-NYN
M12	5-pole	4 Plug Distribution box	No cable (hood needed)	V12-54PB-000-NYN
M12	5-pole	4 Plug Distribution box	PUR cable 2 m	V12-54PD-020-UYN
M12	5-pole	4 Plug Distribution box	PUR cable 5 m	V12-54PD-050-UYN
M12	5-pole	4 Plug Distribution box	PUR cable 10 m	V12-54PD-100-UYN
M12	5-pole	4 Plug Distribution box + Hood	PUR cable 5 m	V12-54PY-050-UYN
M12	5-pole	8 Plug Metal Distribution box	PUR cable 5 m	V12-58MD-050-UYN
M12	5-pole	8 Plug Metal Distribution box	PUR cable 10 m	V12-58MD-100-UYN
M12	5-pole	8 Plug Metal Distribution box	Connector M23	V12-58MG-023-NYN
M12	5-pole	8 Plug Distribution box	No cable (hood needed)	V12-58PB-000-NYN
M12	5-pole	8 Plug Distribution box	PUR cable 2 m	V12-58PD-020-UYN
M12	5-pole	8 Plug Distribution box	PUR cable 5 m	V12-58PD-050-UYN
M12	5-pole	8 Plug Distribution box	PUR cable 10 m	V12-58PD-100-UYN
M12	5-pole	8 Plug Distribution box + Hood	PUR cable 2 m	V12-58PY-020-UYN
M12	5-pole	8 Plug Distribution box + Hood	PUR cable 5 m	V12-58PY-050-UYN



Group **①**

M12 AC/DC 3-PIN



CONNECTOR	PINS	CONFIG.	CABLE MATERIAL	CABLE LENGTH	WIRE	CABLE CONNECTION END	PINS	PART REFERENCE
UNF 1/2"	3	straight	PUR	2 m	3	OPEN CABLE	-	S13-3FUG-020
UNF 1/2"	3	straight	PUR	5 m	3	OPEN CABLE	-	S13-3FUG-050
UNF 1/2"	3	right angle	PUR	2 m	3	OPEN CABLE	-	S13-3FUW-020
UNF 1/2"	3	right angle	PUR	5 m	3	OPEN CABLE	-	S13-3FUW-050

UNIVERSAL MOUNTING BRACKETS

Group **3**

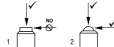
UNIVERSAL MOUNTING BRACKETS

	HOUSING SIZE COMPATIBILITY	ТҮРЕ	PART REFERENCE
	Ø 3	without limit stop	ASU-0001-030
	Ø 4	without limit stop	ASU-0001-040
0	Ø 5	without limit stop	ASU-0001-050
~	Ø 6.8	without limit stop	ASU-0001-065
	Ø 8	without limit stop	ASU-0001-080
	Ø 8	with limit stop	ASU-0002-080
	Ø 12 mm	without limit stop	ASU-0001-120
	Ø 12 mm	with limit stop	ASU-0002-120
	Ø 18 mm	without limit stop	ASU-0001-180
	Ø 18 mm	with limit stop	ASU-0002-180

MECHANICAL STOPS

	INNER Ø	OUTER Ø	PLUNGER TYPE	MAX. FORCE ON HOUSING	MAX. FORCE ON PLUNGER	PART REFERENCE
44	M5 × 0.5	M8 × 1	Flat ¹	8,000 N	2,000 N	AMS-0001-M08
TT	M5 × 0.5	M8 × 1	Spherical ²	8,000 N	2,000 N	AMS-0002-M08
**	M8 × 1	M12 × 1	Flat ¹	15,000 N	2,000 N	AMS-0001-M12
	M8 × 1	M12 × 1	Spherical ²	15,000 N	2,000 N	AMS-0002-M12

Material: Steel XC 48, black Max. tightening torque: 30 Nm (M8), 50 Nm (M12)



PHOTOELECTRIC MOUNTING BRACKETS

Group **G**

	HOUSING SIZE COMPATIBILITY	BRACKET MATERIAL	PART REFERENCE
	C23PA series	Stainless steel V2A	LXW-C23PA-000
	C23PA series	Stainless steel V2A	LXW-C23PA-001
	C23PA series	Stainless steel V2A	LXW-C23PA-002
	C23PA series	Stainless steel V2A	LXW-C23PA-003
3	DGI series MGI series	Stainless steel V2A	LXW-DGMGA-000

	HOUSING SIZE COMPATIBILITY	BRACKET MATERIAL	PART REFERENCE
4	M18PA series	ABS/PMMA	LHW-M18PA-000
4	M18PA series	ABS/PMMA	LLW-M18PA-000
4	M18PA series	ABS/PMMA	LTW-M18PA-000
Ф	M18PA series	ABS	LXW-M18PA-000
0	M18PA series	Polyamid	LXW-M18PA-001

PHOTOELECTRIC REFLECTORS

Group G

REFLECTORS

	Ø	PART REFERENCE
	26 mm	LXR-0000-025
	46 mm	LXR-0000-046
(2)	82 mm	LXR-0000-084
	32 × 20 mm	LXR-0001-032
oa	60 × 20 mm	LXR-0001-062
	26 mm	LXU-0000-025
	82 mm	LXU-0000-084
•	32 × 20 mm	LXU-0001-032
•	60 × 41 mm	LXU-0001-064

SENSOR TESTER

Group (1)

	PART REFERENCE
CONTRINCY)	ATE-0000-010

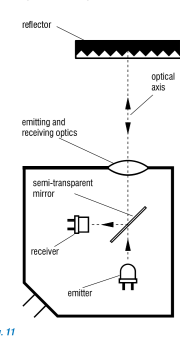




PHOTOELECTRIC SENSORS

AUTOCOLLIMATION

Photoelectric sensors using the autocollimation principle are characterized by the fact that the optical axes of the emitting and receiving channels are identical. This is possible with light from one of the channels being deflected by means of a semi-transparent mirror (Fig. 11). This principle completely eliminates the interfering blind zone often found in the proximity of the sensor, which is of special advantage when using reflex sensors.



BACKGROUND SUPPRESSION

The light pulse from the emitting diode leaves the optical system as a focused, almost parallel, light beam. On meeting an object in its path, part of the beam is diffusely reflected, and in turn, part of this reflected light falls on the PSD (Position-Sensitive Device) housed in the same sensor (Fig. 12).

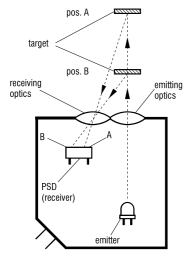


Fig. 12

Depending on the distance of the target from the device, the light falls on a particular spot of the PSD, and a corresponding reception signal is emitted. indicating that an object is present at a certain distance from the device. The analyzing circuit compares the signal received with the preset operating distance (adjusted by means of the built-in potentiometer), and, if the distance of the object is less than, or equal to, the preset operating distance, the output is switched. Contrary to an energetic diffuse sensor, the operating distance depends only to a very small extent on the target's size or color, or on the nature of its surface. The object can therefore be easily discerned, even against a light background.





CLASSICS FAMILY

The **Classics** family (series 600) is one of three inductive sensing technologies offered by Contrinex. Classics family sensors rely on conventional inductive oscillator and coil technology (see

Sensors are sized from Ø3 up to M30 and C44 (40 \times 40 mm). PNP, NPN and 2-wire AC/DC output configurations are available, combined with sensing distances between 0.6 mm and 40 mm. The **Classics** technology family includes devices from the following ranges: Basic, Miniature, 2-Wire, Extra Pressure, Extra Temperature, High Temperature and Washdown.

EXCESS-GAIN INDICATION (SYSTEM RESERVE **INDICATION**)

The excess-gain indication circuit detects the excess radiation power which falls on the light incidence surface and is processed by the light receiver. The excess gain can decrease in time due to dirt, a change in the target's reflection factor, and aging of the emitter diode, so that reliable operation can no longer be guaranteed. Some devices are therefore equipped with a second LED (green), which lights up when less than approximately 80% of the available operating distance is used. Models with an excess-gain output make the excess-gain signal available to the user for further processing. Thus, operating conditions which are no longer reliable can be recognized in time.

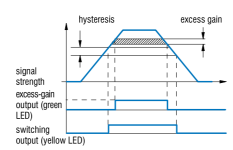


Fig. 13

EXTRA DISTANCE FAMILY

The Extra Distance family (series 500/520) is one of three inductive sensing technologies offered by Contrinex. Extra Distance family sensors rely on conventional inductive oscillator and coil technology, but with a completely different signal evaluation circuit for better stability and therefore long operating distances. The most important contribution to this comes from the Contrinex Condist® oscillator (see page 30).

Sensors are sized from Ø4 to M30, with long operating distances up to 40 mm.

The Extra Distance technology family includes devices from the Basic, Miniature, Extra Pressure, High Pressure and Analog Output ranges.

FULL INOX FAMILY

The Full Inox family (series 700) is one of three inductive sensing technologies offered by Contrinex. Full Inox family sensors rely on Contrinex's Condet® technology (see page 31).

Full Inox sensors have a one-piece, stainless steel housing and are exceptionally robust and chemically resistant. They are not only the most durable inductive sensors on the market, but also offer long operating distances on any conductive metal. Sensors are sized from Ø4 to M30 and cuboid

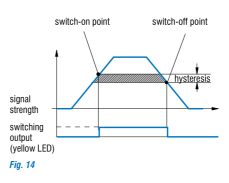
variant of $20 \times 32 \times 8$ mm, with long operating distances up to 40 mm and protection class IP67

The Full Inox technology family includes devices from the Basic, Miniature, Extreme, High Pressure, Washdown, Weld-Immune, Chip-Immune, **Double-Sheet** and **Maritime** ranges.



HYSTERESIS

Hysteresis (differential travel) causes a defined switching behavior of the device (Fig. 14). The sensing range always refers to the switch-on point. Distance hysteresis is only useful for the diffuse sensor model and its related fiber version.



Hysteresis (differential travel) causes a defined switching behavior of the device (Fig. 15). The operating distance always refers to the switch-on point. Namur devices and those with analog output have continuous transmission behavior, i.e. there is no hysteresis.

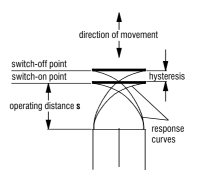


Fig. 15



IO-Link is an industry-standard (IEC 61131-9) point-to-point communication protocol for digital sensors and actuators. Using simple three- or fourwire cables, IO-Link enables these devices to communicate via an IO-Link master to any industrialfieldbus network, or directly using a standard IO signal. IO-Link is highly flexible, allowing userdefined sensor configuration of many functions.



EMBEDDABLE SENSORS

Embeddable sensors may be flush mounted in all metals. For trouble-free operation, a free zone according to Fig. 16 should be observed

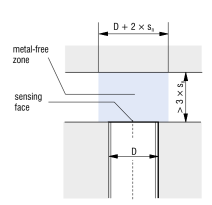


Fig. 16

QUASI-EMBEDDABLE SENSORS

When installing quasi-embeddable Extra Distance sensors (500 and 520 series) in conductive materials (metals), the devices must protrude by a distance **X**, according to Fig. 17. Further, a free zone of $3 \times s_n$ must be observed. Flush mounting in non-conducting materials is permitted.

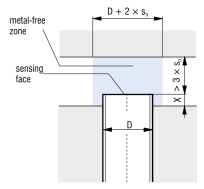


Fig. 17

NON-EMBEDDABLE SENSORS

When mounting non-embeddable sensors in conducting materials (metals), minimum distances to the conducting material must be maintained according to Fig. 18. Flush mounting in non-conducting materials is permitted.

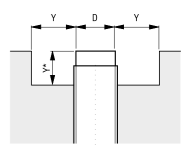


Fig. 18





The operating distance of inductive sensors is the distance at which a target approaching the sensing face triggers a signal change. The operating distance is measured according to IEC 60947-5-2/EN 60947-5-2, using a **standard square target** moving **axially** (Fig. 19).

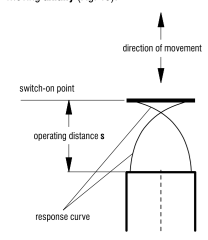


Fig. 19

This target is made of steel, e.g. type FE 360 in accordance with ISO 630, with a smooth surface, square shape, and thickness of 1 mm (Fig. 20). The sides equal the **diameter** of the inscribed circle of the sensing face or **three times the rated operating distance s**_n of the sensor, whichever is the greater.

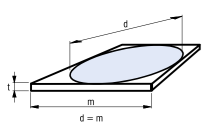


Fig. 20

Rated operating distance s.

This is the operating distance for which the sensor is designed. It can be found under "technical data".

Effective operating distance s,

The measured operating distance for a given switch according to IEC 60947-5-2/EN 60947-5-2.

 $0.9 \, s_n \leq s_r \leq 1.1 \, s_n$

This means that the manufacturing tolerance must not exceed \pm 10%.

Usable operating distance s...

This distance takes into account expected additional deviations caused by temperature and supply voltage fluctuations within the specified range.

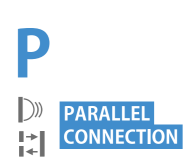
$$0.9 \, s_r \le s_u \le 1.1 \, s_r$$

The temperature and supply voltage ranges can be found under "technical data".

Assured operating distance s_a

 $0 \le s_a \le 0.81 s_n$

This operating distance is guaranteed by the manufacturer for all specified operating conditions. It is the **basis for a safe design**.



Connecting sensors in parallel, in order to perform logic functions, is possible without any problem (Figs. 21 and 22).

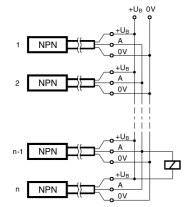


Fig. 21

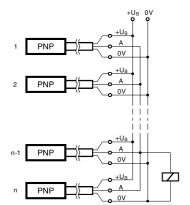


Fig. 22

Please note:

- The no-load supply current increases.
- Leakage currents add up, so that, even when closed, an inadmissible voltage drop can occur at the output.



→

SENSING RANGE

The specified sensing range of photoelectric sensors is the maximum usable distance between the device and the standard target (diffuse sensors); between the device and the reference reflector (reflex sensors), and between the emitter and the receiver (through-beam sensors). The potentiometer must be set for maximum sensitivity, or for diffuse sensors with background suppression, for maximum sensing range. Moreover, the specified reflector (reflex sensors) or standard target (diffuse sensors) must be used.

SERIES CONNECTION

The connection of sensors in series in order to achieve logic functions is possible, but not recommended. The same effect can be achieved by the **parallel connection** of sensors with **NC function** (instead of the series connection of models with NO function), or vice versa. However, please note that, as a result, the output signal is inverted.

)))

SMART SENSORS

SMART Sensors are digital devices that offer the advantages of the industry-standard IO-Link SSP 3.3 profile plus the extreme flexibility of leading-edge multi-mode sensing capabilities, including distance, temperature and cycle counting. Depending on the user-defined mode of operation, measurements may be output as either routine process data or stand alone IO event data.

→

STANDARDS

The sensors in this catalog comply, either completely or to a great extent, with the following standards:

- IEC 60947-5-1, IEC 60947-5-2, EN 60947-5-1,
 EN 60947-5-2
- IEC 61000-4-1, 61000-4-2, 61000-4-3, 61000-4-4,
 DIN EN 55011, DIN EN 55081-2, DIN EN 50140
- IEC 60529 / DIN 40050

60947-5-2 (Fig. 23).

Fig. 23

||→|

- IEC 60947-1 / EN 60947-1 / DIN VDE 0660, part 100, part 100 A3, part 200, part 208
- DIN EN 50008, 50010, 50025, 50026, 50032, 50036, 50037, 50038, 50040, 50044

SWITCHING

FREQUENCY

The maximum switching frequency of inductive

sensors indicates the highest permissible number

of pulses per second for a constant pulse/pause

ratio of 1:2 at half the rated operating distance s_n. Measurement is according to IEC 60947-5-2/EN

non-conducting

In the case of photoelectric sensors, the frequency of

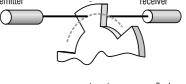
operating cycles (f) is determined from the formula:

where: t_{nn} is the turn on time

t₀_{eff} is the turn off time

IEC 60947-5-2 2007 paragraph 8.5.3.

 t_{on} and t_{off} are measured in accordance with



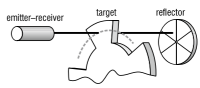


Fig. 24: Through-beam and reflex modes: the light beam must be fully broken by the target.

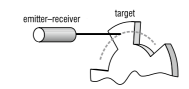


Fig. 25: Diffuse mode: the target must be of the same material as the standard target.

FULL INOX (SERIES 700)

Housing size D	M (Nm)
M8	8
M12	20
M18	50
M30	150



SERIES D04/M5, 1120, 1180, 1180W

Housing size D	M (Nm)
M5	1.5
M12	10
M18/M18W	20



TIGHTENING TORQUE

Over-tightening of the nuts can mechanically damage cylindrical sensors. The specified maximum permissible tightening torques must therefore not be exceeded.



CLASSICS / EXTRA DISTANCE (SERIES 500*, 520*, 600, 620)

Housing size D	M (Nm)
M4	0.8
M5	1.5
C5	0.2
M8	8/4*
C8	1
M12	10**
M18	25
M30	70
C44	2.5

^{**6} Nm for the first 10 mm





WIRING

|**→**|

Sensor cables must not be laid in parallel in the same cable runs as cables connected to **inductive loads** (i.e. protection solenoids, magnetic rectifiers, motors, etc.), or which conduct currents from **electronic motor drives**. Leads should be kept as short as possible; however, with suitable wiring (low coupling capacitance, small interference voltages), they can be up to 300 m long.

To reduce electromagnetic interference, apply the following measures:

- Maintain the distance to interfering cables
 100 mm
- Use shields
- Install inductances (contactors, magnetic rectifiers, relays) with RC networks or varistors



ALL OVER THE WORLD

EUROPE

Austria Belgium* Croatia

Czech Republic

Denmark Estonia Finland

France* Germany*

Great Britain

Greece Hungary Ireland Italy*

Luxembourg Netherlands

Norway Poland

Portugal* Romania

Russian Federation

Slovakia

Slovenia

Spain Sweden

Switzerland*

Turkey Ukraine

AFRICA

Morocco South Africa

THE AMERICAS

Argentina Brazil* Canada Chile Mexico* Peru

United States*

ASIA China* India* Indonesia Japan*

Korea Malaysia

Pakistan

Philippines Singapore

Taiwan

Thailand

AUSTRALASIA

Australia

MIDDLE EAST

Israel

United Arab Emirates

Terms of delivery and right to change design reserved.

*Contrinex subsidiary

HEADQUARTERS

CONTRINEX AG Industrial Electronics

Route du Pâqui 5 - PO Box - CH 1720 Corminboeuf - Switzerland

Tel: +41 26 460 46 46 - Fax: +41 26 460 46 40

Internet: www.contrinex.com - E-mail: info@contrinex.com



www.contrinex.com

JS+AUTOMATION

HELPING YOU #MAKESENSE OF SENSORS

www.PLUSAutomation.co.uk

Technical support - 0121 58 222 58 Customer service - 0121 58 208 35

Sales@PLUSAutomation.co.uk