



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

MINIATURE INDUCTIVE SENSORS

FULL FUNCTIONALITY, SMALLEST SIZE

Size is often a critical constraint when selecting sensors for positionor 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
 ♦ 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)





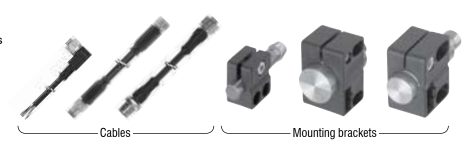
PRODUCT OVERVIEW

OIO-Link

	Housing size mm	Ø3	M4	Ø4	M5	C5
_	Extra Distance	-	-	2.5	2.5	-
Ē	Classics	0.6 1	0.6 1	0.8 1.5	0.8 1.5	0.8 1.5
ν̈́	Full Inox	-	-	3	3	-

ACCESSORIES

Go to page 298 to see all the accessories



INDUCTIVE SENSORS MINIATURE



COMMON FEATURES

Supply Voltage range	10 30 VDC
Output	PNP NO*

* Other types available: PNP NC, NPN NC

OUTPUT

	Technology Fami l [5] Extra Distance	l y [6] Classics	[7] Full Inox		
DW-A[x]-[x]0[x]					
Conn	ection	Output [1] NPN NO	[3] PNP NO		
[D] Cable [S] Conn		[2] NPN NC	[4] PNP NC		
Reference key on p	age 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
D Group D: M12 AC/DC 3-pin
E 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	
STANCE S 500	2.5	Ø 4	25	Nickel silver	
ISTAN S 500	2.5	Ø 4	38	Nickel silver	
IRA D SERIE	2.5	M5	25	Nickel silver	
EXTI	2.5	M5	38	Nickel silver	

CLASSICS – SERIES 600	1
CLAS	

1	Ø3	12	Stainless steel V2A
0.6	Ø3	22	Stainless steel V2A
1	Ø3	22	Stainless steel V2A
0.6	Ø3	22	Stainless steel V2A
1	Ø3	22	Stainless steel V2A
1	M4	12	Stainless steel V2A
0.6	M4	22	Stainless steel V2A
1	M4	22	Stainless steel V2A
0.6	M4	22	Stainless steel V2A
1	M4	22	Stainless steel V2A
0.8	Ø4	25	Stainless steel V2A
1.5	Ø 4	25	Stainless steel V2A
0.8	Ø4	38	Stainless steel V2A
1.5	Ø 4	38	Stainless steel V2A
0.8	Ø 4	25	Stainless steel V2A
1.5	Ø 4	25	Stainless steel V2A
0.8	M5	25	Stainless steel V2A
1.5	M5	25	Stainless steel V2A
0.8	M5	38	Stainless steel V2A
1.5	M5	38	Stainless steel V2A
0.8	M5	25	Stainless steel V2A
1.5	M5	25	Stainless steel V2A

^{** 2} m length if not specified

VIEW INDUCTIVE DATASHEETS

www.contrinex.com/collections/inductive-miniature



CABLE**	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB. W W W	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 50)
PVC		O IO-Link	800	Quasi-embed.	−25 +70°C	IP67	DW-AD-503-04	E H
	● M8	Q IO -Link	800	Quasi-embed.	−25 +70°C	IP67	DW-AS-503-04	A E H
PVC		O IO-Link	800	Quasi-embed.	−25+70°C	IP67	DW-AD-503-M5	E H
	● M8	O IO-Link	800	Quasi-embed.	−25+70°C	IP67	DW-AS-503-M5	A E H
PUR		O IO-Link	8,000	Embed.	−25 +70°C	IP67	DW-AD-623-03-960	B H
PUR		O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AD-603-03	B H
PUR		O IO-Link	3,000	Embed.	−25 +70°C	IP67	DW-AD-623-03	3 H
0.2 m PUR	● M8	O IO-Link	5,000	Embed.	−25 +70°C	IP67	DW-AV-603-03-276	A E H
0.2 m PUR	● M8	O IO-Link	3,000	Embed.	−25 +70°C	IP67	DW-AV-623-03-276	A E H
PUR		O IO-Link	8,000	Embed.	−25+70°C	IP67	DW-AD-623-M4-960	E H
PUR		O IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AD-603-M4	B H
PUR		O IO-Link	3,000	Embed.	−25 +70°C	IP67	DW-AD-623-M4	B H
0.2 m PUR	● M8	O IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AV-603-M4-276	A B H
0.2 m PUR	● M8	Q IO -Link	3,000	Embed.	−25+70°C	IP67	DW-AV-623-M4-276	A B H
PVC		O IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AD-603-04	B B
PVC		O IO -Link	3,000	Embed.	−25+70°C	IP67	DW-AD-623-04	B H
	●● M8	♦ IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AS-603-04	A B B
	M8	♦ IO -Link	3,000	Embed.	−25 +70°C	IP67	DW-AS-623-04	A B H
0.2 m PUR	M8	♦ IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AV-603-04-276	A B H
0.2 m PUR	●● M8	O IO -Link	3,000	Embed.	−25 +70°C	IP67	DW-AV-623-04-276	A B H
PVC		♦ IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AD-603-M5	B H
PVC		♦ IO -Link	3,000	Embed.	−25 +70°C	IP67	DW-AD-623-M5	
	M8	♦ IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AS-603-M5	ABH
	M8	♦ IO -Link	3,000	Embed.	−25 +70°C	IP67	DW-AS-623-M5	A B H
0.2 m PUR	M8	♦ IO -Link	5,000	Embed.	−25 +70°C	IP67	DW-AV-603-M5-276	A B H
0.2 m PUR	●● M8	O IO-Link	3,000	Embed.	−25+70°C	IP67	DW-AV-623-M5-276	A B H

INDUCTIVE SENSORS MINIATURE



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]						
		Output				
	nection	[1] NPN NO	[3] PNP NO			
[D] Cable [S] Connector [V] Pigtail [2] NPN NC [4] PNP NC						
Reference key on	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



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	
0	0.8	5 × 5 (C5)	25	Nickel-chrome- plated brass	
CLASSICS SERIES 600	1.5	5 × 5 (C5)	25	Nickel-chrome- plated brass	
CLAS	0.8	5 × 5 (C5)	25	Nickel-chrome- plated brass	
S	1.5	5 × 5 (C5)	25	Nickel-chrome- plated brass	



^{** 2} m length if not specified

VIEW INDUCTIVE DATASHEETS

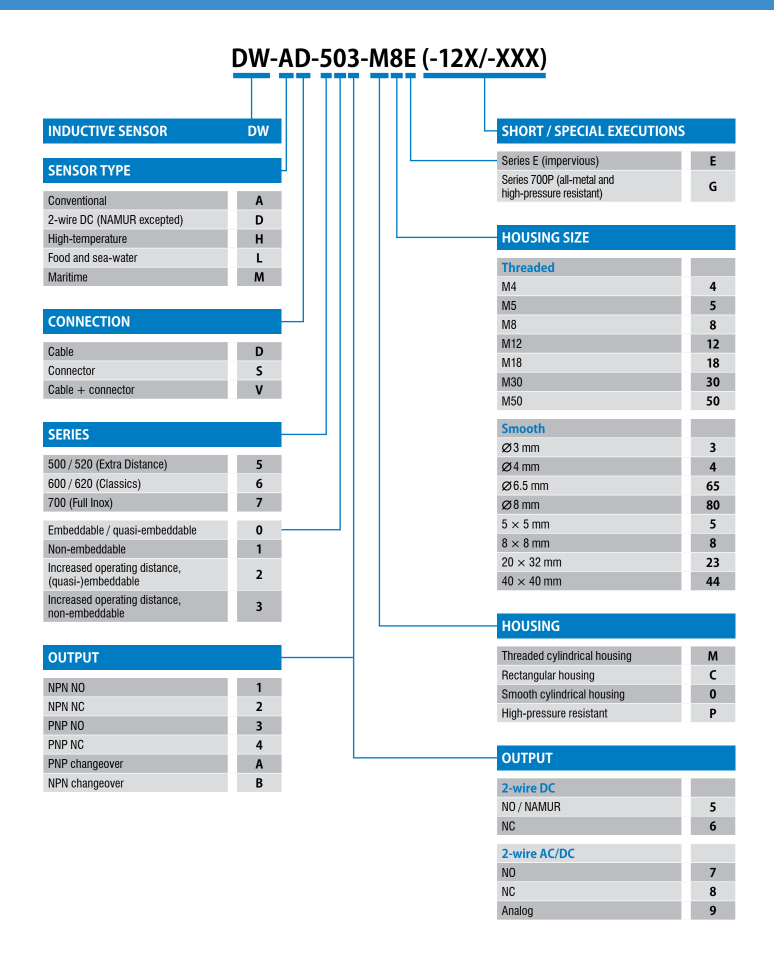
www.contrinex.com/collections/inductive-miniature



CABLE**	CONNECTOR	⊗ IO -Link	SWITCHING FREQUENCY (Hz)	MOUNTING EMB. NON-EMB. W W W	AMBIENT TEMPERATURE	DEGREE OF PROTECTION	PART REFERENCE*	ACCESSORIES (SEE PAGE 52)
PUR		O IO-Link	5,000	Embed.	−25+70°C	IP67	DW-AD-603-C5	H
PUR		O IO-Link	3,000	Embed.	−25+70°C	IP67	DW-AD-623-C5	H
0.2 m PUR	●● M8	② IO -Link	5,000	Embed.	−25+70°C	IP67	DW-AV-603-C5-276	A H
0.2 m PUR	●● M8	② IO -Link	3,000	Embed.	−25+70°C	IP67	DW-AV-623-C5-276	A H

PUR		O IO-Link	1,200	Non-embed.	−25 +85°C	IP67	DW-AD-713-04	(3) (H)
0.2 m PUR	● M8	O IO-Link	1,200	Non-embed.	−25 +85°C	IP67	DW-AV-713-04-276	A B H
PUR		O IO-Link	1,200	Non-embed.	−25+85°C	IP67	DW-AD-713-M5	B H
0.2 m PUR	● M8	O IO-Link	1,200	Non-embed.	−25+85°C	IP67	DW-AV-713-M5-276	A B H
>>>)				

INDUCTIVE SENSORS REFERENCE KEY



INTRODUCTION

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 $2\times$ 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).

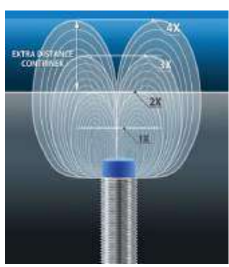
Ferromagnetic metals (steel, nickel, cobalt) absorb the most energy. The achievable operating distances are therefore greatest with these metals. Non-ferromagnetic metals, such as aluminum, absorb less energy. As a result, operating distances are lower (approx. 25 ... 45% of those on steel).

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 4× the standard operating distance, keeping them out of harm's way in rugged, industrial environments. Sensor lifetime is therefore increased.



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 stability 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.

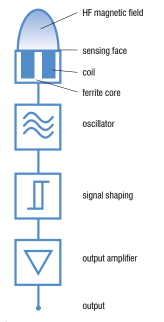


Fig. 1: Conventional inductive sensor technology, as used in the Classics family

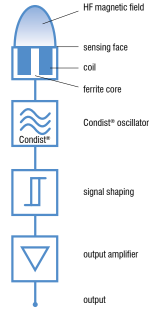


Fig. 2: Contrinex's Condist® inductive sensor technology, as used in the Extra Distance family

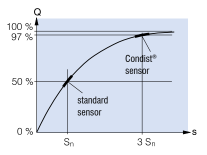


Fig. 3: Extra Distance family sensors have a longer operating distance, due to Condist® oscillator technology

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

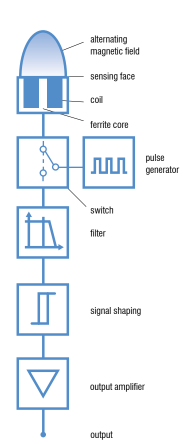
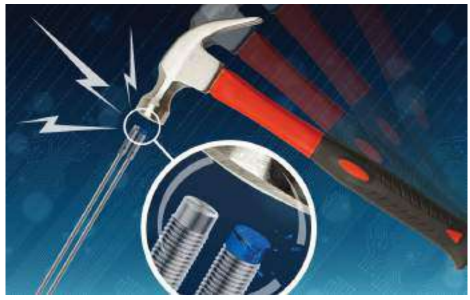


Fig. 4: Full Inox family sensors use Condet® pulse generator technology instead of an oscillator



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

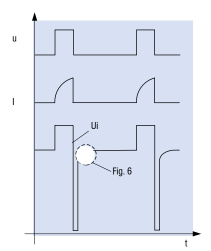


Fig. 5: Evolution of main signals

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 signal.

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



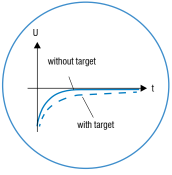


Fig. 6 (detail fig. 5): Effect of a target on the measured

IO-Link **FUNCTIONALITY***

		N N	표	R	SM
0	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.	✓	✓	✓	✓
Q°	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.	✓	✓	✓	✓
0745%	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	✓	✓		✓
	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.	✓	✓		✓
At	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	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.		✓	✓	✓
LO DO	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.		✓		

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

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.

• 8,000 products

Technology leader for sensor intelligence and industrial **RFID**

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

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

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.

CUSTOMIZATION

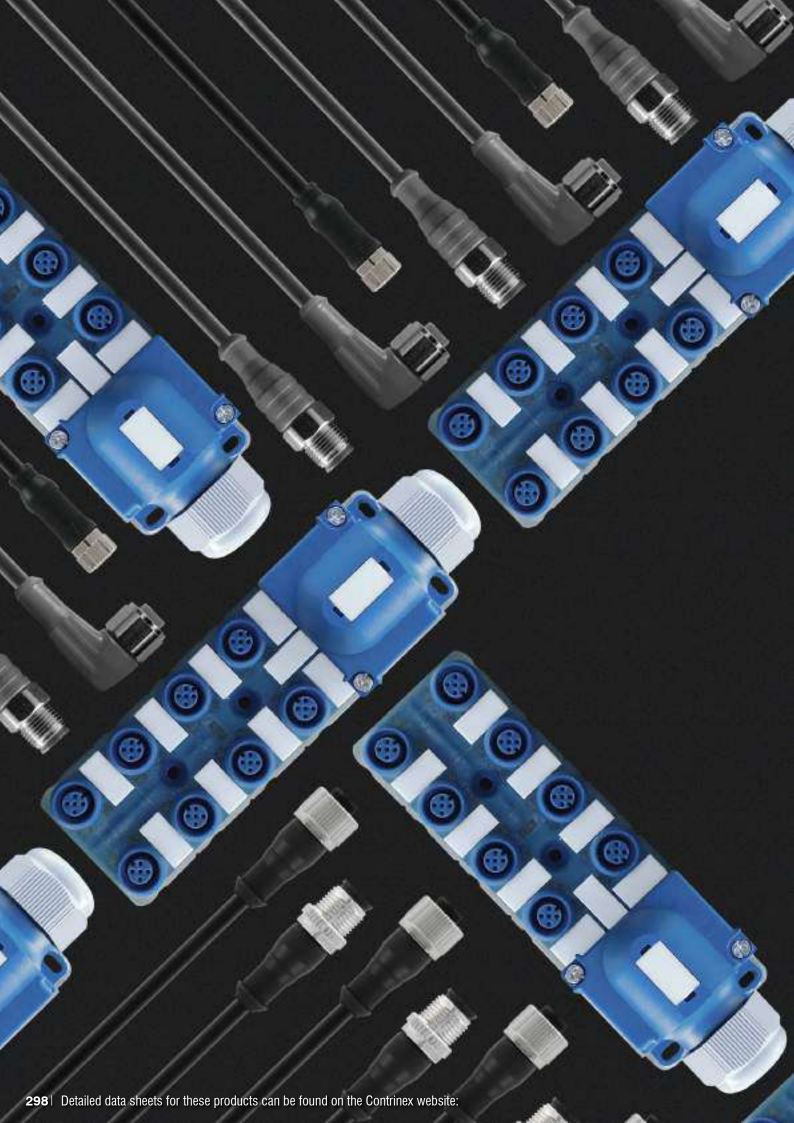
Contrinex has extensive experience in product customization and brand labelling. Over the years, a team of specialists has worked with clients to design, develop and manufacture numerous unique products that meet individual specifications. Custom solutions can range from a very simple adaptation such 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.



LIVE SENSOR DATA FOR IOT







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)

INDUCTIVE & PHOTOELECTRIC CABLES

Group A

M8 3-PIN





connecting cables

open	one	hor	WIFO
UNCII	CIII	JGU	WIIC

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 ATTACHABLE 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



INDUCTIVE & PHOTOELECTRIC CABLES

Group B

M8 4-PIN





open	and	hαl	WIFO	
ONCII	CIIU	cu	WIIC	

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







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

INDUCTIVE & PHOTOELECTRIC CABLES

Group **G**

FIELD ATTACHABLE 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



INDUCTIVE & PHOTOELECTRIC CABLES

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 G

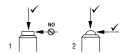
UNIVERSAL MOUNTING BRACKETS

	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
2	Ø 6.5	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
1	Ø 12 mm	with limit stop	ASU-0002-120
000	Ø 18 mm	without limit stop	ASU-0001-180
	Ø 18 mm	with limit stop	ASU-0002-180

MECHANICAL STOPS

	INNER Ø	O UTER Ø	PLUNGER TYPE	MAX. FORCE ON HOUSING	MAX. FORCE ON PLUNGER	PART REFERENCE
† ‡	M5 × 0.5	M8 × 1	Flat ¹	8,000 N	2,000 N	AMS-0001-M08
	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 **(3**)

	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
Q	M18PA series	ABS	LXW-M18PA-000
0	M18PA series	Polyamide	LXW-M18PA-001

PHOTOELECTRIC REFLECTORS

Group @

REFLECTORS

	DIMENSIONS	PART REFERENCE
	Ø26 mm	LXR-0000-025
	Ø46 mm	LXR-0000-046
(·)	Ø82 mm	LXR-0000-084
	32 × 20 mm	LXR-0001-032
o 0	60 × 20 mm	LXR-0001-062
	Ø 26 mm	LXU-0000-025
	Ø82 mm	LXU-0000-084
•	32 × 20 mm	LXU-0001-032
	60 × 41 mm	LXU-0001-064



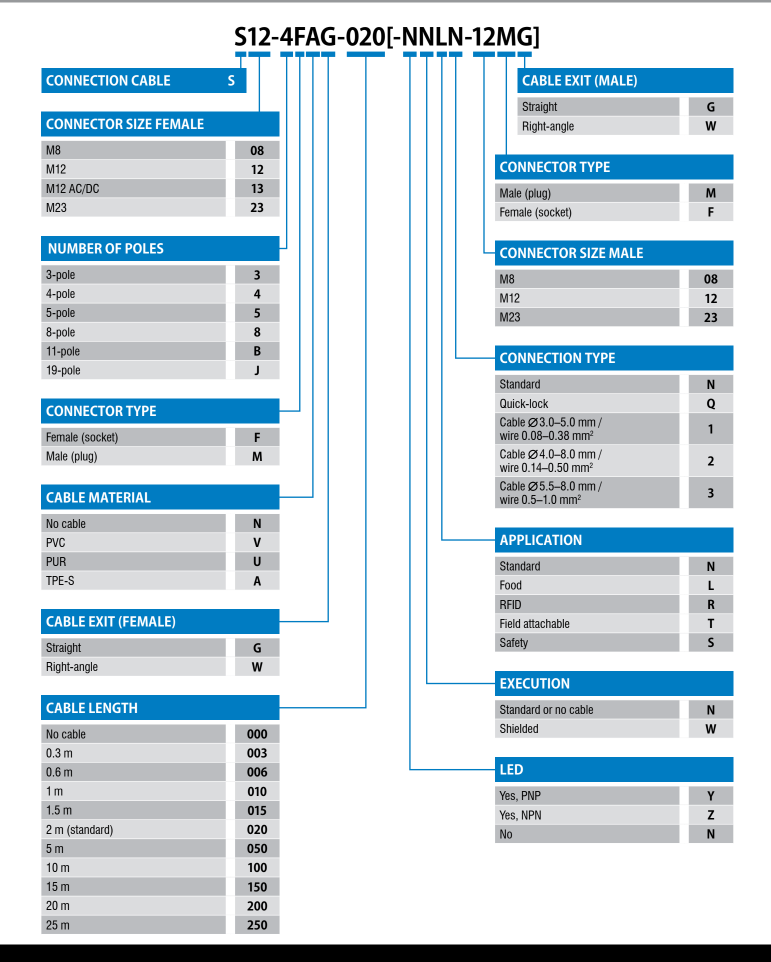
Group

Group



ACCESSORIES REFERENCE KEY

CABLES/CONNECTORS



N

#

Υ

N

N

٧

U

000

003

020

050

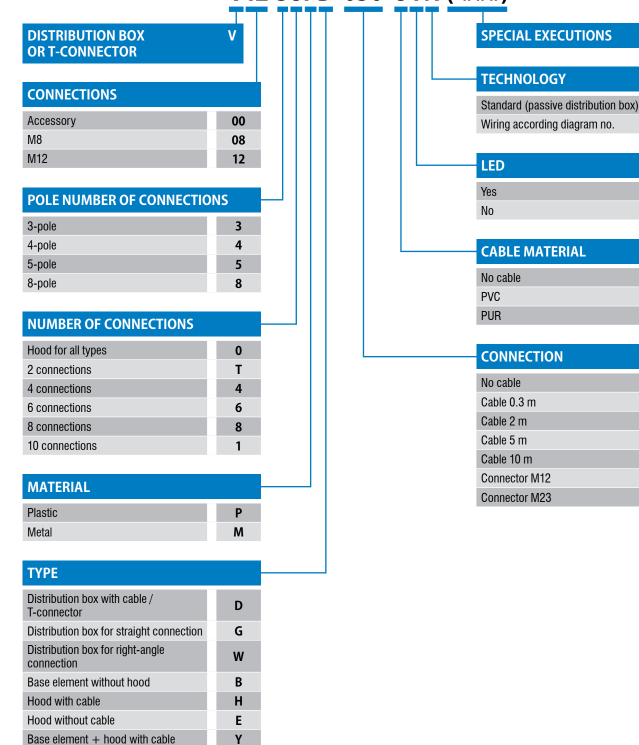
100

012

023

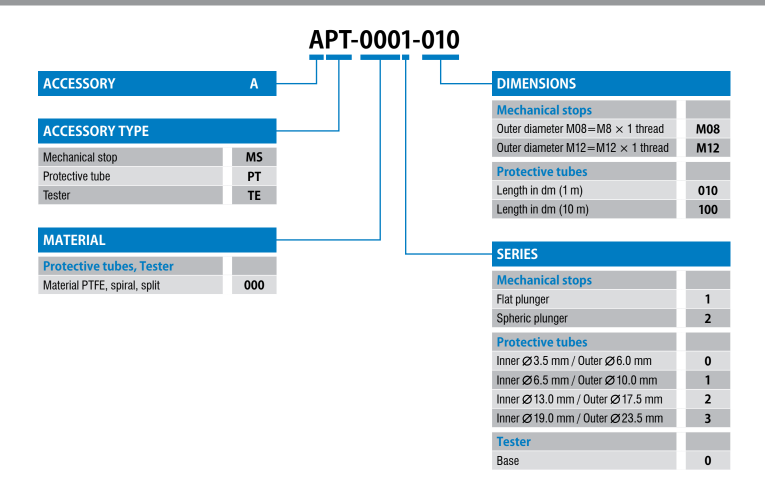


V12-58PD-050-UYN (-###)

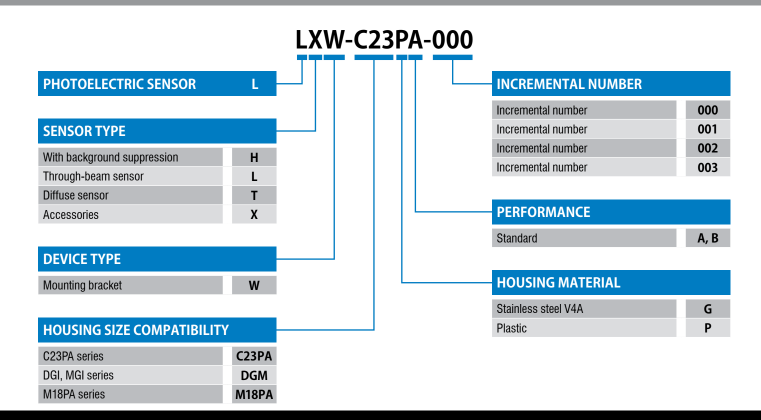


ACCESSORIES REFERENCE KEY

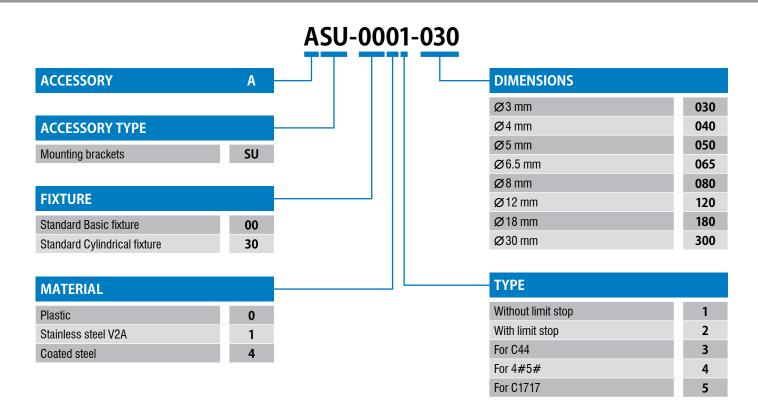
MISCELLANEOUS



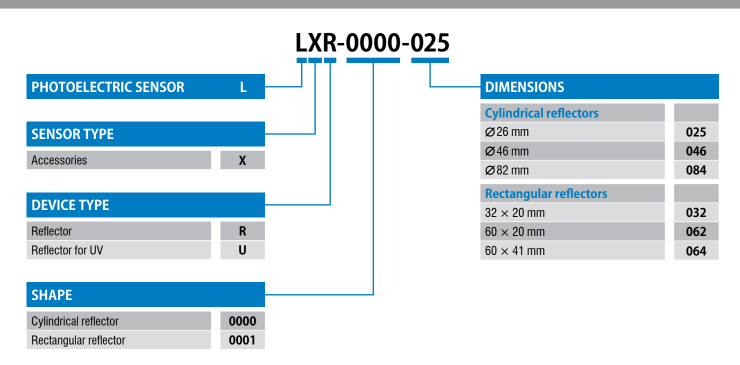
PHOTOELECTRIC MOUNTING BRACKETS AND SPECIAL MOUNTINGS



MOUNTING BRACKETS



PHOTOELECTRIC REFLECTORS





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 Serbia

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

New Zealand

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 3 - 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



0121 58 222 58 Sales@PLUSAutomation.co.uk www.PLUSAutomation.co.uk

