

Automation Technology for the Food Industry

Catalogue 2018/2019



www.ifm.com/gb/food

Clean solutions for your applications



With over 40 years of experience in sensors and control systems we know how to achieve maximum process reliability and plant uptime: our portfolio covers innovative, high-quality position sensors, level, temperature and pressure sensors as well as diagnostic systems with high temperature and cleaning resistance, which comply with the required standards and directives. In addition, connectors, also with the protection rating IP 68 / 69K.

The world's leading manufacturers in the food industry rely on solutions from if m-1 in over 70 countries worldwide.

ifm – close to you!



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ifm – the company matching your requirements



close to you:

Our worldwide sales and service team is here to help you at any time.

Engineering"Made in Germany":

German engineering available worldwide.

Flexible:

Not only our service but our broad product portfolio perfectly suit the most varying requirements.

Innovative:

More than 830 patents and in 2017 about 65 patent applications.

Reliable:

5-year warranty on ifm products.



System instead of just components

ifm provides you with a broad portfolio for flexible automation of your production.

Our range of more than 7,800 articles guarantees flexibility and compatibility.





Quality as part of our philosophy

Quality is an inherent part of our philosophy.

We use our customers' feedback to continuously improve the quality of our products.

Our sensors are tested with values far beyond the indicated limits using special procedures.



We are there for you

Close contact with our customers is part of our success. We have consistently developed our sales network right from the start.

Today the ifm group of companies is represented in more than 70 countries – according to the motto "ifm – close to you!" Your personal application support and service are at the heart of our operation.

For the introduction of new products and technologies we support you with workshops and seminars in our training centres or in your plant.

Security by success

Since its foundation in 1969 ifm electronic has constantly grown, now having more than 6700 employees worldwide, and achieved a turnover of over EUR 880 million in 2017. This success gives you the security of having a reliable partner for the implementation of your automation projects. Comprehensive service and a warranty of up to 5 years on standard units are just two examples in this context.

Product availability

Your deadlines matter to us.
That is why we are constantly optimising our production processes.
In order to be able to quickly and flexibly produce large quantities at a constantly high quality – and to continue to shorten delivery times.

See the current ifm company film to get to know us better:

www.ifm.com/gb/close-to-yo



The ifm sales platform



Overview:

The ifm product range is clearly structured and the individual product platforms ensure quick orientation.

Selectors:

Choose between the most important technical data and you will get the product selection suitable for your requirements.

Compare:

You can compare the technical data of up to 3 products. Differences are marked in colour.

Search and find:

Enter the search term in the full text search and get suggestions for products, topics and product groups.

Order:

We provide a quick-order and csv import function for the shopping basket on the product pages.



More clarity

For each product group you can make a first selection via the platforms.

A clear visual language and explanatory texts give you a first impression of the products.

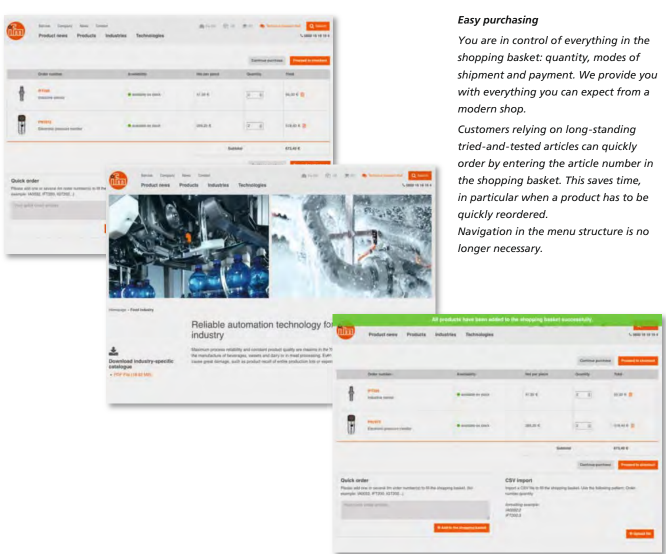


Compare products with each other

The selectors are the heart of the product search.

The displayed selection criteria are adapted to each product range and the technical features of the products. The results can be displayed as tiles or lists.







For all types of display

Whether PC, laptop, tablet or smartphone – the design of the sales platform adapts to any screen size thus increasing user-friendliness. This also makes it possible to buy products using mobile equipment such as a smartphone.

Try us.
Click here to directly get to our homepage:
www.ifm.com

Your start into the industrial revolution. IO-Link solutions from ifm.



Simple:

The sensor parameters can be set from the controller or the master. No crawling or climbing required to set the sensor.

Transparent:

Many sensors supply measured values to the switching signals via IO-Link. The goal is a constant product quality with less energy and raw material consumption.

Reliable:

Transmission that is prone to errors and conversion of analogue signals is replaced with digital measured value transmission.

Low-cost:

Process information, switching status, diagnostic functions are transmitted without loss via a single port to the controller. Expensive analogue signal processing is no longer needed.

Fascination **IO**-Link

In the past binary switches usually provided simple switching signals or analogue values. Today the data from intelligent sensors is the basis for the next industrial revolution.

Sensors that extract all the information from your machines and equipment using the key technology IO-Link.

Leading manufacturers from the fields of sensors, actuators and control technology have developed IO-Link.

Together they developed a standardised and field-bus independent interface for automation providing the user with a point-to-point connection without complex addressing.

Benefit from the appeal of IO-Link, talk to us and stay as productive and competitive for your manufacturing processes of tomorrow.





Head start with **(2)** IO-Link

Use the advantages! Today IO-Link sensors from ifm give the user completely new options.

Additional sensor data, for example, is generated to achieve maximum efficiency and cost saving.

This allows process transparency from the machine to ERP to optimise your existing automation. Furthermore

IO-Link has a lot more to offer:





No external influence of the signal

Data transfer is based on a 24 V signal. Screened cables and associated grounding are no longer necessary.



Tamper free

No wrong settings by operators.



No measured value losses

The entire measured value transmission is digital. Transmission that is prone to errors and conversion of analogue signals is replaced.



Identification

Only like for like replacement. No wrong sensors accepted.



Easy sensor replacement

All sensor parameters are stored in the master and transferred to the replaced unit.

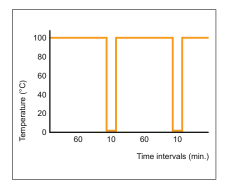


Wire-break detection / diagnostics

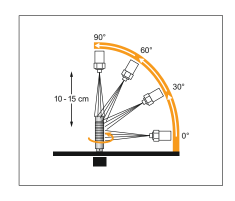
Wire-break or short-circuit is immediately detected.



Standards and approvals



ifm sensor Industry standard 0 0 30 250 500 Acceleration (g)



Thermal shock test

In pressure cleaning environments, proximity sensors are exposed to extreme temperature conditions. This is why ifm performs thermal shock tests on the sensors by cycling the temperature between 0 and 100 °C in short time intervals. After the test, the sensors' characteristics are tested to ensure high reliability.

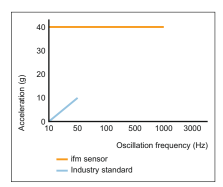
Shock test

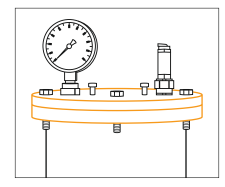
Sensors can be exposed to high levels of shock in industrial environments. This is why ifm sensors are tested at a shock level of 500 g. This test standard sets a new benchmark for inductive sensor product development.

IP 69K high-pressure cleaning test

ifm inductive proximity sensors are tested in accordance with the IP 69K standard. The goal is to duplicate pressure cleaning conditions on a plant floor.

In the test fixture, the sensors are exposed to a 80 - 100 bar spray of water at a temperature of 80 °C. The duration of each cleaning cycle is 30 seconds. The test is performed at specified angles using a spray nozzle located at a distance of 10 - 15 cm from the sensor. ifm inductive sensors can withstand test conditions and are still operable providing 100 % of their sensing range.





Vibration test

A vibration test is performed on the sensors at a level of 40 g with the oscillation frequency spanned between 0 and 2,000 Hz. This test checks the integrity of the electronic circuit and the surface-mounted components. The vibration test is designed to far exceed manufacturing plant conditions on industrial automation machinery.

Steam boiler test

To simulate the aging process, the washdown sensors are placed in a steam boiler.

For inductive sensors: the test simulates whether penetrating water molecules can disturb the sensor behaviour. This is recognisable by a change in the sensing range.

For photoelectric sensors: the test simulates whether water can penetrate into the sensor optics. Abrupt cooling in ice water will cause any moisture to fog up the lens on the inside.

Many ifm sensors are Ecolab certified







Inductive proximity sensors

Photoelectric sensors of the OG series for washdown

AS-i ProcessLine modules

Ecolab certified

Ecolab[®] is a global leader in the development of premium cleaning, sanitizing and hygiene products for the food processing, beverage, dairy and pharmaceutical industries. The integrity and quality of ifm sensors, connectors and cables for use in washdown environments was tested in accordance with the demanding Ecolab standards.

Independent tests were performed by Ecolab on the inductive sensors, photoelectric sensors of the OG series for washdown and AS-i ProcessLine modules of ifm. Ecolab certified that ifm products resisted the cleaning chemicals used in the tests. **3A**



3A Sanitary Standards, Inc. (3-A SSI) is an independent, not-for-profit corporation dedicated to advancing hygienic equipment design for the food, beverage, and pharmaceutical industries.

AS-i



Actuator-Sensor Interface. Bus system for the first binary field level.

ATEX



Atmosphère Explosible. ATEX comprises the directives of the European Union in the field of explosion protection. On the one hand there is the 94/9/EC ATEX product directive and on the other hand the 1999/92/EC ATEX operation directive.

CCC



CCC (China Compulsory Certification) is a compulsory Chinese certification for certain products put on the market in China. Which products are concerned is specified in a catalogue created by the Chinese authorities.

cCSAus



Testing of a product by CSA according to the safety standards applicable in Canada and the USA.

CE



Conformité Européenne. By affixing the CE marking to a product, the manufacturer declares that it meets EU safety, health and environmental requirements.

cRUus



Testing of components by UL according to the safety standards applicable in Canada and the USA. Components can be used when the "condition of acceptability" is complied with for the final product.

CSA



Canadian Standards Association. A non-governmental Canadian organisation that sets standards and tests and certifies products for their reliability. By now it is active worldwide.

cULus



Testing of components by UL according to the safety standards applicable in Canada and the USA.

DIBt (WHG)



Deutsches Institut für Bautechnik (Federal Water Act). The Federal Water Act (WHG) is the essential part of the German law relating to water. It contains provisions for the protection and use of surface water and ground water and also regulations about the expansion of waters, water planning and flood protection.

DKD



The Deutscher Kalibrierdienst (DKD) is an association of calibration laboratories of industrial firms, research institutes, technical authorities, inspection and testing institutes. The DKD calibration certificates prove traceability to national standards as required in ISO 9000 and ISO / IEC 17025. They also serve as a metrological basis for the control of measurement and test equipment within the framework of quality management.

E1



Approval by the Kraftfahrt-Bundesamt (German Federal Motor Transport Authority). The E1 type approval by the German Federal Motor Transport Authority certifies that the units comply with the automotive standards. Units with this marking are allowed to be mounted on vehicles without expiry of their operating permit.

EG 1935/2004

The Regulation EC 1935/2004 has been taken into account for process sensors from ifm which are intended for use in contact with food. You can obtain a list of the corresponding products and detailed information on request.

EHEDG



European Hygienic Engineering & Design Group. European supervisory authority for food and drugs. This authority grants approvals for products and materials used in the food and pharmaceutical industries.

FDA



Food and Drug Administration. US-American supervisory authority for food and drugs. This authority grants approvals for products and materials used in the food and pharmaceutical industries.

FΜ



Factory Mutual Research. A US-based insurance company that specializes in loss prevention services in the property insurance market sector. They provide material research, material testing and certifications in the field of fire and explosion protection.

PROFIBUS



Process Field Bus. Fieldbus system for important data quantities. It is available in several versions such as Profibus FMS, DP or PA. Profibus DP can be used over longer distances, e.g. as fieldbus for AS-i.

ΤÜV



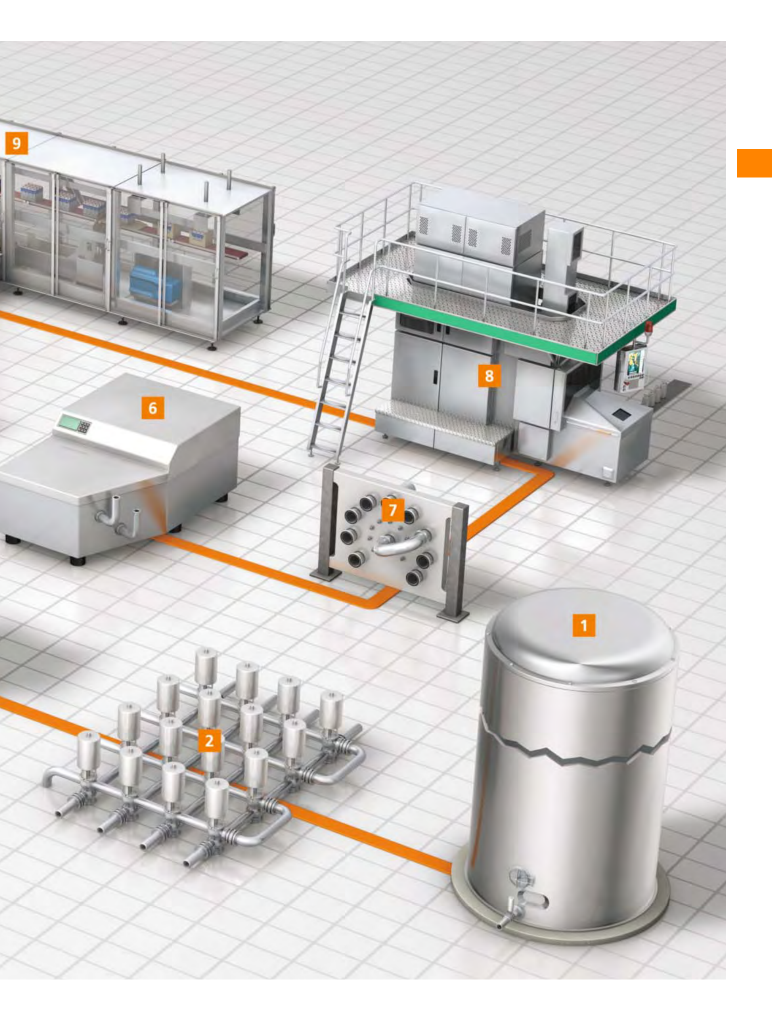
Technischer Überwachungs Verein (technical inspection association). The German TÜV is a private-sector body carrying out technical safety tests that are stipulated by government laws or instructions.

UL



Underwriters Laboratories. An organisation founded in the USA for testing and certifying products and their safety.





Milk processing

| Machine | Application | Product group | From page |
|---------|---------------------------------|---|--------------|
| 1 | Tank | | |
| | Manway monitoring | Fail-safe inductive sensors | 163 |
| | Level detection | Pressure sensors | 179 |
| | Temperature measurement | Level sensors | 207 |
| | Temperature measurement | Temperature sensors | 211 |
| 2 | Valves | | |
| . Ja. | Position detection | Inductive sensors | 83 |
| 1 | Valve connection with AS-i | AS-Interface devices for valves and valve actuators | 245 |
| ~ FZ | Detection of rising stem valves | Feedback systems for valves and valve actuators | 141 |
| 3 | Pasteuriser | | |
| | Pressure measurement | Pressure sensors | 179 |
| | Flow monitoring | Flow sensors / flow meters | 197 |
| | Temperature measurement | Temperature sensors | 211 |
| 4 | Separator | | |
| | Pressure measurement | Pressure sensors | 179 |
| | Vibration monitoring | Vibration monitoring systems | 261 |
| 5 | Heat exchangers | | |
| | Pressure measurement | Pressure sensors | 179 |
| | Flow monitoring | Flow sensors / flow meters | 197 |
| | Temperature measurement | Temperature sensors | 211 |
| 6 | Homogeniser | | |
| | Pressure measurement | Pressure sensors | 179 |
| | Flow monitoring | Flow sensors / flow meters | 197 |
| 7 | Distribution plate | | |
| 0000 | Position feedback | Inductive sensors | 83 |
| | Position feedback | Magnetic sensors | 111 |

| Machine | Application | Product group | From page |
|-----------|--------------------------------|--|--------------|
| 8 | Filling / conveying technolog | у | |
| | End position monitoring | Inductive sensors | 83 |
| ol lenate | Optical detection | Photoelectric sensors for general applications | 119 |
| | Pressure measurement | Pressure sensors | 179 |
| Н | Level detection | Level sensors | 207 |
| | Temperature measurement | Temperature sensors | 211 |
| 9 | Cartoner | | |
| | End position monitoring | Inductive sensors | 83 |
| | Optical detection | Photoelectric sensors for general applications | 119 |
| | Monitoring of completeness | 3D sensors | 159 |
| · | End position monitoring | Cylinder sensors | 113 |
| | Reading of codes | 1D/2D code readers | 259 |
| 10 | CIP installation | | |
| | Pressure measurement | Pressure sensors | 179 |
| Am | Level detection | Level sensors | 207 |
| | Temperature measurement | Temperature sensors | 211 |
| | AS-Interface as control system | AS-Interface controllers / gateways | 231 |

Demanding requirements in milk processing



Milk is one of the most important staple foods. It can be processed into many different products such as cheese, yoghurt, ice cream or milk powder.

Reliable processing is essential in order to obtain a high-quality end product, with quality and food safety playing a decisive role. Sensors are an important element of these processes, for example when separating, homogenising or pasteurising milk.

Sensors from ifm comply with required approvals such as EHEDG or 3A. In addition, they are resistant to CIP / SIP cleaning processes. A wide range of adapters enables easy and hygienic integration into the process equipment.

Storage in tanks



Level detection in a tank

ifm pressure sensors of the PG, PI or PM series detect the level as well as the system pressure in storage tanks.

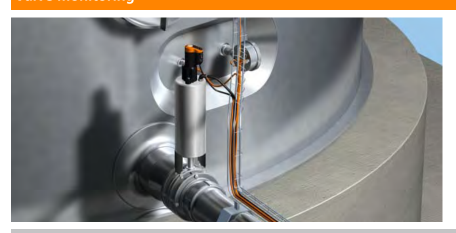
Pressure sensors for level measurement · further products from page 179

| Туре | Process connection | Display | Measuring range [bar] | P _{overload} max. [bar] | P _{bursting} | U _b DC [V] | Order no. |
|------|-----------------------|--------------|-----------------------------|-------------------------------------|-----------------------|-----------------------------|--------------|
| 1000 | Aseptoflex Vario | Display unit | -0.051 | 10 | 30 | 2032 | PI2797 |

Sensors for point level detection · further products from page 207

| Туре | Process connection | Process pressure max. [bar] | Application | Protection | Order no. |
|------|-----------------------|-----------------------------------|------------------------------------|----------------|--------------|
| | G ½ male | -140 | liquids, viscous media and powders | IP 68 / IP 69K | LMT100 |

Valve monitoring



Monitoring of rising stem valves

efector valvis precisely detects the position of rising stem valves. It signals up to three valve positions: valve open, valve closed and any interim position such as seat lift.

Valve sensors for feedback of the valve positions · further products from page 141

| | | • | • | | | | | | |
|------|--------------------|--------------------------|----------|-----------------------|---------------|----------------------|--------------------------------------|--------------|--|
| Туре | Dimensions [mm] | Sensing range [mm] | Material | U _b [V] | Protection | f AC / DC [Hz] | I _{load} AC / DC [mA] | Order no. | |
| | 65 x 52 x 110 | - | PA | 1836 | IP 65 / IP 67 | - | 100 | IX5010 | |

Valve island



Valve monitoring with AS-Interface

Inductive sensors of the T series are, for example, used for position detection on valves. All signals can be transferred to the controller via AS-Interface using a flat cable.

ProcessLine module for use in wet areas · further products from page 235

| Туре | Inputs / outputs | Description | Order no. |
|------|---------------------|-------------|--------------|
| | | | |



8 digital inputs (2 slaves) Active ProcessLine module · Version 2.1 with extended addressing mode · Protection rating IP 69K · high-grade stainless steel · Digital inputs · Sockets M12 x 1 · high-grade stainless steel / Makrolon / O-ring: EPDM

AC2910

Inductive sensor for detecting the valve position \cdot further products from page 83

| Туре | Dimensions [mm] | Sensing range [mm] | Material | U _b | Protection | f [Hz] | l _{load} | Order no. |
|------|--------------------|--------------------------|----------------------|----------------|----------------|-----------|-------------------|--------------|
| | M12 / L = 60 | 3 f | High-grade st. steel | 1036 | IP 68 / IP 69K | 100 | 100 | IFT240 |

f = flush / nf = non flush / qf = quasi-flush

Pump system



Pump run-dry protection

When conveying dairy products the product flow has to be monitored. Flow sensors of the SI6 series monitor the flow to avoid dry running of the pump.

Flow monitor as run-dry protection · further products from page 197

| Туре | Setting range liquids / gases [cm/s] | Greatest sensitivity [cm/s] | Medium temperature [°C] | Pressure rating [bar] | Response time [s] | Probe length [mm] | Order no. |
|------|--|-----------------------------------|-------------------------------|-----------------------------|-------------------------|-------------------------|--------------|
| | 3300 / 2003000 | 3100 / 200800 | -2595 | 30 | 110 | - | SI6800 |

Pasteuriser



Redundant temperature measurement for increased process reliability

For the life of the milk it is of high importance that the correct temperatures are kept. The self-monitoring and diagnostic functions of TAD-type temperature transmitters ensure that the process runs smoothly.

Temperature transmitter with diagnostic output for temperature measurement · further products from page 211

| Туре | Factory setting [°C / °F] | Process connection | Installation U _b length [mm] [V] | | Dynamic response T05 / T09 [s] | Order no. |
|------|---------------------------------|-----------------------|---|------|--------------------------------------|--------------|
| | 0150 / 32302 | Aseptoflex Vario | 33 | 1832 | 3/6 | TAD981 |

Separator



Continuous bearing monitoring on a separator

The efector octavis vibration diagnostic unit monitors the bearing of the motor. Maintenance measures can then be precisely planned. This increases plant uptime.

Vibration monitoring units for bearing monitoring · further products from page 261

| Туре | Description | Order no. |
|------|-------------|--------------|
| | | |



 $Accelerometer \cdot for \ connection \ to \ external \ diagnostic \ electronics \ type \ VSE \cdot Connector \cdot housing: \ stainless \ steel \ 316L \ / \ 1.4404$

VSA001

Pressure monitoring on a separator · further products from page 179

| Tressure mor | intorning on a separa | itor Turtifer produ | cts from page 175 | | | | |
|--------------|-----------------------|---------------------|--------------------|------------|-----------------------|----------------------|--------------|
| Туре | Process connection | Display | Measuring range | Poverload | P _{bursting} | U _b DC | Order no. |
| | | | [bar] | max. [bar] | min. [bar] | [V] | |
| | Aseptoflex Vario | Display unit | -125 | 100 | 350 | 1832 | PG2793 |

Heat exchangers



Temperature monitoring on a heat exchanger

In indirect heating a heat exchanger is used for the heat transmission. For the quality of a product it is decisive that the correct temperature is kept.

Temperature sensors for temperature monitoring · further products from page 211

| Туре | Factory setting [°C / °F] | Process connection | Installation length [mm] | υ _b [V] | Dynamic response T05 / T09 [s] | Order no. |
|------|---------------------------------|-----------------------|--------------------------------|-----------------------|--------------------------------------|--------------|
| | -10150 / - | 2" clamp (ISO 2852) | 50 | 1832 | 1/3 | TD2911 |

Homogeniser



Pressure monitoring in homogenisers

An important process is the homogenisation. For a targeted and reproducible process, the pressure conditions in the pump aggregate must be precisely monitored or regulated.

Pressure sensors for pressure monitoring of the pump aggregate · further products from page 179

| Туре | Process connection | Display | Measuring range [bar] | P _{overload} max. [bar] | P _{bursting} min. [bar] | U _b DC [V] | Order no. |
|------|-----------------------|--------------|-----------------------------|-------------------------------------|-------------------------------------|-----------------------------|--------------|
| | Clamp fitting | Display unit | 0600 | 800 | 1200 | 2030 | PY9000 |

Vibration monitoring units for bearing monitoring · further products from page 261

| Туре | Description | Order |
|------|-------------|-------|
| | | no. |
| | | |



Accelerometer \cdot for connection to external diagnostic electronics type VSE \cdot M8 x 1.25 \cdot Connector \cdot Housing materials: housing: stainless steel 316L / 1.4404

VSA001

Distribution plate



Position feedback on a distribution plate

Distribution plates with swing bends are used for manual change between different lines. T series inductive sensors detect the position of the swing bend.

Inductive sensors for position feedback · further products from page 83

| Туре | Dimensions [mm] | Sensing range [mm] | Material | U _b | Protection | f [Hz] | l _{load} | Order no. |
|------|--------------------|--------------------------|----------------------|----------------|------------|-----------|-------------------|--------------|
| | M18 / L = 90 | 8 f | High-grade st. steel | 1036 | IP 67 | 400 | 100 | IGT241 |

f = flush / nf = non flush / qf = quasi-flush

Filling / conveying technology



Photoelectric detection of packages on a conveyor

The sensing range of the photoelectric sensor O6 WetLine does not depend on the type and colour of the object to be detected.

Photoelectric sensors for the detection of milk cartons · further products from page 119

| Туре | Operating principle | Range | Type of light | Spot Ø at max. range [mm] | Output H = light-on D = dark-on | Order no. |
|------|---------------------|-------|------------------|------------------------------------|---------------------------------------|--------------|
| | Transmitter | 10 m | Red | 300 | - | O6S301 |
| | Receiver | 10 m | Red | - | H/D PNP | O6E301 |

Sterile storage tank



IO-Link for the transmission of measured values in process areas

Via IO-Link modules, process sensors communicate with higher-level bus systems, for example for parameter setting or diagnostics. Measured values, too, are digitally transmitted without loss via unscreened standard cables.

IO-Link modules for the connection of IO-Link sensors · further products from page 235

Type Inputs / Description Order outputs no.



2 IO-Link ports

Active ClassicLine module \cdot 2 IO-Link ports \cdot For the connection of IO-Link sensors and actuators, binary sensors and binary actuators \cdot Addressing socket \cdot Three orientations of the flat cable are possible \cdot Only for operation with AS-i masters with the profile M4 \cdot PA / Piercing contacts: CuSn6 surface nickel and tin-plated

AC5225



Hygienic pressure sensor for differential pressure measurement

Two hygienic pressure sensors detect the differential pressure on a sterile storage tank. Via IO-Link, the measured values are transmitted without loss and plant states are quickly diagnosed.

Pressure sensors with IO-Link for the detection of differential pressure - further products from page 179

| Туре | Process connection | Display | Measuring range [bar] | P _{overload} max. [bar] | P _{bursting} min. [bar] | U _b DC [V] | Order no. |
|--------|-----------------------|--------------|-----------------------------|-------------------------------------|-------------------------------------|-----------------------------|--------------|
| To par | Aseptoflex Vario | Display unit | -0.1242.5 | 20 | 50 | 2032 | PI2796 |

Level sensors with IO-Link for point level detection \cdot further products from page 207

| Туре | Process connection | Process pressure max. [bar] | Application | Protection | Order no. |
|------|-----------------------|-----------------------------------|------------------------------------|----------------|--------------|
| | G ½ male | -140 | liquids, viscous media and powders | IP 68 / IP 69K | LMT102 |

Ice cream production



Photoelectric distance sensor monitors ice-cream production

From a safe distance several efector pmd units check whether the pneumatic grippers have each picked a wafer.

| Photoelectric | Photoelectric distance sensors for detection from a safe distance · further products from page 133 | | | | | | | | | | |
|---------------|--|---------|--------------------------|------------------------------------|----------------|--------------|--|--|--|--|--|
| Туре | Operating principle | Range | Sampling rate [Hz] | Spot Ø at max. range [mm] | U _b | Order no. | | | | | |
| | Background suppression | 0.210 m | 150 | < 15 x 15 | 1830 | O1D100 | | | | | |



Position feedback on pneumatic cylinders

ifm cylinder sensors with protection rating IP 69K meet the high requirements in the food industry and reliably detect the piston position.

| Туре | Dimensions | Material | U _b | f | Protection | I _{load} | Ta | Order no. | | | |
|--|--------------|----------------|----------------|------|---------------------------|-------------------|-------|--------------|--|--|--|
| | [mm] | | [V] | [Hz] | | [mA] | [°C] | | | | |
| | 25 x 5 x 6.5 | PA (polyamide) | 1030 | 6000 | IP 65 / IP 67 / IP 69K | 100 | -2585 | MK5157 | | | |
| Speed monitor for rotational speed monitoring on a conveyor · further products from page 151 | | | | | | | | | | | |

| Туре | U _b | In- puts | Input function | Setting range [puls. / min.] | Setting range [Hz] | Out- puts analogue | Out- puts relays | Out- puts transist. | Order no. |
|------|------------------------|-------------|-------------------|------------------------------------|--------------------------|--------------------------|------------------------|---------------------------|--------------|
| | 110240 AC / 27 (24) DC | 1 | PNP | 0.110 / 101000 | - | - | 1 | - | DD0203 |

Cheese production



Compressed air meter monitors cheese production

Different types of presses are used to withdraw the remaining liquid from the curd. The compressed air of the pneumatic cylinders is monitored by the efector metris compressed air meter (SD series).

Compressed air meter for the measurement of compressed air consumption · further products from page 197

| Туре | Process connection | Setting range [Nm³/h] | Pressure rating [bar] | Response time [s] | U _b | Order no. |
|------|-----------------------|--------------------------|--------------------------|----------------------|----------------|--------------|
| | R½ (DN15) | 0.675.0 | 16 | < 0.1 | 1830 | SD6000 |

Compressed air measurement on a cheese press · further products from page 179

| Туре | Process connection | Display | Measuring range [bar] | P _{overload} max. [bar] | P _{bursting} min. [bar] | U _b DC [V] | Order no. |
|------|-----------------------|--------------|-----------------------------|-------------------------------------|----------------------------------|-----------------------------|--------------|
| | G ½ male | Display unit | -110 | 50 | 150 | 1832 | PG2454 |

CIP / SIP system



Pressure monitoring

For monitoring CIP / SIP systems ifm offers many different measuring systems such as pressure and temperature sensors or electronic contact manometers.

Pressure sensors for measuring system pressure · further products from page 179

| | | , | | | | | |
|------|--------------------|--------------|--------------------|------------|-----------------------|----------------------|--------------|
| Туре | Process connection | Display | Measuring range | Poverload | P _{bursting} | U _b DC | Order no. |
| | | | [bar] | max. [bar] | min. [bar] | [V] | |
| | Aseptoflex Vario | Display unit | -110 | 50 | 150 | 1832 | PG2794 |

Conveyor technology



Photoelectric detection of yoghurt pots

Shiny, matt, dark or light surfaces of any colour: the photoelectric sensors of the PMDLine even reliably detect difficult objects, such as yoghurt pots.

Photoelectric distance sensors for detection from a safe distance · further products from page 133

| Туре | Operating principle | Range | Type of light | Spot Ø at max. range [mm] | Output H = light-on D = dark-on | Order no. |
|------|------------------------|---------|------------------|------------------------------------|--|--------------|
| - | Background suppression | 0.032 m | Red | < 5 | 2 switching outputs normally open / closed complementary PNP | OID200 |

IO-Link modules for the connection of IO-Link sensors · further products from page 235

| Туре | Inputs / outputs | Description | Order no. |
|------|---------------------|---|--------------|
| -0 | | Active ClassicLine module \cdot 2 IO-Link ports \cdot For the connection of IO-Link sensors | |



2 IO-Link ports

Active ClassicLine module · 2 IO-Link ports · For the connection of IO-Link sensors and actuators, binary sensors and binary actuators · Addressing socket · Three orientations of the flat cable are possible · Only for operation with AS-i masters with the profile M4 · PA / Piercing contacts: CuSn6 surface nickel and tin-plated

Vibration transmitter

for the monitoring of fans

Increased lifetime due to vibration monitoring by means of efector octavis (conforming to the ISO 10816 standard). Secured process by means of predictive maintenance.

Chiller unit



Vibration monitoring units for bearing monitoring · further products from page 261

| Туре | Description | Order |
|------|-------------|-------|
| 71 | | no. |
| | | 110. |
| | | |
| | | |
| | | |



Vibration transmitter · Connection via M12 connector · Vibration transmitter to ISO 10816 · Measuring range RMS: 0...25 mm/s · Analogue output 4...20 mA · 2-wire connection technology · stainless steel 316L / 1.4404

VTV122

AC5225





| Machine | Application | Product group | From page |
|-------------|--|---|--------------|
| 1 | Malt mill | | |
| | Position detection | Inductive sensors | 83 |
| | Level detection | Capacitive sensors | 105 |
| | Level detection | Level sensors | 207 |
| | Vibration monitoring | Vibration monitoring systems | 261 |
| 2 | Brewhouse tank | | |
| | Detection of rising stem valves | Feedback systems for valves and valve actuators | 141 |
| | Level detection | Level sensors | 207 |
| | Level detection | Pressure sensors | 179 |
| THE PARTY I | Temperature measurement | Temperature sensors | 211 |
| | Manway monitoring | Inductive sensors | 83 |
| | Position feedback | Inductive sensors | 83 |
| 3 | Wort cooler | | |
| | Pressure measurement | Pressure sensors | 179 |
| | Temperature measurement | Temperature sensors | 211 |
| 1 7 | Flow monitoring | Flow sensors / flow meters | 197 |
| 4 | Fermentation / storage tanks | | |
| | Level detection | Level sensors | 207 |
| | Level detection | Pressure sensors | 179 |
| | Temperature measurement | Temperature sensors | 211 |
| . 141 | Manway monitoring | Fail-safe inductive sensors | 163 |
| 5 | Separator | | |
| | Pressure measurement | Pressure sensors | 179 |
| | Vibration monitoring | Vibration monitoring systems | 261 |
| 6 | Diatomaceous earth filter | | |
| The Car | Pressure / differential pressure measurement | Pressure sensors | 179 |
| | Level detection | Level sensors | 207 |
| , p | Flow monitoring | Flow sensors / flow meters | 197 |

| Machine | Application | Product group | From page |
|---------|--------------------------------|--|--------------|
| 7 | Flash pasteuriser | | |
| | Pressure measurement | Pressure sensors | 179 |
| | Temperature measurement | Temperature sensors | 211 |
| | Flow monitoring | Flow sensors / flow meters | 197 |
| 8 | Keg cleaning system | | |
| | Optical detection | Photoelectric sensors for general applications | 119 |
| | Level detection | Level sensors | 207 |
| | Pressure measurement | Pressure sensors | 179 |
| Jal II. | Temperature measurement | Temperature sensors | 211 |
| | Flow monitoring | Flow sensors / flow meters | 197 |
| 9 | Palletiser | | |
| | Position detection | Inductive sensors | 83 |
| | Optical detection | Photoelectric sensors for general applications | 119 |
| | Safety monitoring | Safety light grids | 173 |
| | Monitoring of completeness | 3D sensors | 159 |
| | AS-Interface as control system | AS-Interface controllers / gateways | 231 |
| 10 | Filling / conveying technolog | у | |
| | End position monitoring | Inductive sensors | 83 |
| | Optical detection | Photoelectric sensors for general applications | 119 |
| | Safety monitoring | Fail-safe inductive sensors | 163 |
| | Monitoring of completeness | 3D sensors | 159 |
| | Pressure measurement | Pressure sensors | 179 |
| | Level detection | Level sensors | 207 |
| | Vibration monitoring | Vibration monitoring systems | 261 |
| 11 | CIP installation | | |
| | Pressure measurement | Pressure sensors | 179 |
| Pin | Temperature measurement | Temperature sensors | 211 |
| | Level detection | Level sensors | 207 |
| | AS-Interface as control system | AS-Interface controllers / gateways | 231 |

For the processes in the manufacture of beverages



In most cases beverages are manufactured in individual, highly-automated processes. One of the most complex food processes is that of brewing beer.

Reliable sensors guaranteeing maximum process safety are required here so that a high-quality product results without quality fluctuations.

ifm offers solutions for all areas of the manufacture of beverages. From the process and the bottling or canning of the beverages to packaging and conveying.

Sensors from ifm comply with required approvals such as EHEDG or 3A. In addition, they are resistant to CIP / SIP cleaning processes. A wide range of adapters enables easy and hygienic integration into the process equipment.

Malt mill



Continuous bearing monitoring on a malt mill

The efector octavis vibration sensor monitors the bearing on the mash pump. Wear rates can be detected continuously so as to predict downtimes and thus to increase plant uptime.

Vibration sensor for bearing monitoring · further products from page 261

Type Description Order no.



Accelerometer · for connection to external diagnostic electronics type VSE · Connector · housing: stainless steel 316L / 1.4404

VSA001

Brewhouse tank



Level detection on a brewhouse tank

PG series pressure sensors, with flush diaphragm and CIP resistance, are used for level detection in mash tuns, for example. A range of adapters offers many different possibilities for fitting.

Pressure sensor for level monitoring · further products from page 179

| Туре | Process connection | Display | Measuring range [bar] | P _{overload} max. [bar] | P _{bursting} | U _b DC [V] | Order no. |
|------|-----------------------|--------------|-----------------------------|-------------------------------------|-----------------------|-----------------------------|--------------|
| | Aseptoflex Vario | Display unit | -0.051 | 10 | 30 | 1832 | PG2797 |

Temperature transmitter with diagnostic output for temperature measurement · further products from page 211

| | | • | • | · | . 5 | |
|------|--------------------|-----------------------|------------------------|----------------|-------------------------------|--------------|
| Туре | Factory setting | Process connection | Installation length | U _b | Dynamic response T05 / T09 | Order no. |
| | [°C / °F] | | [mm] | [V] | [s] | |
| | | | | | | |
| | 0150 / 32302 | G ½ male | 33 | 1832 | 3/6 | TAD991 |

Brewhouse tank



Manway monitoring on the brewhouse tank

If manways are open agitator drives and valves must be shut off. Here, fail-safe inductive sensors without magnetic target or coded actuator monitor the manway.

Fail-safe inductive sensor for monitoring manways · further products from page 163

| Туре | Length [mm] | Enable zone [mm] | Housing material | U _b DC [V] | Protection | Response time in case of a safety request / enable time [ms] | Order no. |
|----------------|----------------|------------------------|---------------------|-----------------------------|---------------|---|--------------|
| Annual Manager | 66 | 1015 nf | PPE | 24 | IP 65 / IP 67 | ≤ 20 / ≤ 200 | GM504S |

f = flush / nf = non flush / qf = quasi-flush

Wort cooler



Temperature measurement on a wort cooler

Before it is fed into the fermentation tank, the wort is cooled in the wort cooler. Temperature sensors of the TAD/TD series are used to monitor the fermentation temperature before and after the wort cooler.

Temperature sensors for temperature monitoring · further products from page 211

| Туре | Factory setting | Process connection | Installation length | U _b | Dynamic response T05 / T09 | Order no. |
|------|--------------------|---------------------|------------------------|----------------|-------------------------------|--------------|
| | [°C / °F] | | [mm] | [V] | [s] | |
| | -10150 / - | 2" clamp (ISO 2852) | 50 | 1832 | 1/3 | TD2911 |

Pressure sensor for monitoring the system pressure · further products from page 179

| | • | , , | | | | | |
|------|--------------------|--------------|--------------------|------------|-----------------------|----------------------|--------------|
| Туре | Process connection | Display | Measuring range | Poverload | P _{bursting} | U _b DC | Order no. |
| | | | [bar] | max. [bar] | min. [bar] | [V] | |
| | Aseptoflex Vario | Display unit | -110 | 50 | 150 | 1832 | PG2794 |

Valve island



Valve monitoring with AS-Interface

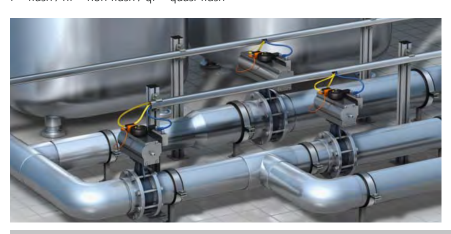
Inductive sensors of the T series are, for example, used for position detection on valves. All signals can be transferred to the controller via AS-Interface using a flat cable.

ProcessLine module for use in wet areas · further products from page 235

| Туре | Inputs / outputs | Description | Order no. |
|------|--------------------------------|---|--------------|
| | 8 digital inputs (2 slaves) | Active ProcessLine module · Version 2.1 with extended addressing mode · Protection rating IP 69K · high-grade stainless steel · Digital inputs · Sockets M12 x 1 · high-grade stainless steel / Makrolon / O-ring: EPDM | AC2910 |

| Inductive sensor for detecting the valve position · further products from page 83 | | | | | | | | | |
|---|--------------|---------------|----------------------|----------------|----------------|------|-------------------|-----------|--|
| Туре | Dimensions | Sensing range | Material | U _b | Protection | f | l _{load} | Order no. | |
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | | |
| | M12 / L = 60 | 3 f | High-grade st. steel | 1036 | IP 68 / IP 69K | 100 | 100 | IFT240 | |

f = flush / nf = non flush / qf = quasi-flush



Dual inductive sensor for position feedback on valve actuators.

Pneumatic valve actuators are used for the automatic control of butterfly valves in many different areas. Inductive dual sensors of the IND series provide feedback of the position.

Dual inductive sensor with actuator interface connection \cdot further products from page 245

| | | | | • | . • | | | |
|------|--------------|------------------|-------------|----------------|------------|------|-------------------|--------------|
| Туре | Dimensions | Sensing range | Material | U _b | Protection | f | l _{load} | Order no. |
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | |
| | 55 x 60 x 35 | 4 nf | PBT (Pocan) | 26.531.6 | IP 67 | - | 100 | AC2316 |

f = flush / nf = non flush / qf = quasi-flush

Fermentation / storage tanks



Level detection on fermentation / storage tanks

In the cold area of the brewery there are, for example, fermentation and storage tanks. Pressure sensors of the PI series detect both the level and the pressure of the generated CO₂ in the upper part of the fermentation tank.

| Туре | Process connection | Display | Measuring range [bar] | P _{overload} max. [bar] | P _{bursting} | U _b DC [V] | Order no. |
|------|-----------------------|--------------|-----------------------------|-------------------------------------|-----------------------|-----------------------------|--------------|
| | Aseptoflex Vario | Display unit | -0.1242.5 | 20 | 50 | 2032 | PI2796 |

Electronic level sensor for limit value monitoring \cdot further products from page 207

| Туре | Process connection | Process pressure max. [bar] | Application | Protection | Order no. |
|------|-----------------------|-----------------------------------|------------------------------------|----------------|--------------|
| | G ½ male | -140 | liquids, viscous media and powders | IP 68 / IP 69K | LMT100 |



Temperature monitoring of the different cooling zones in fermentation tanks

Various temperature sensors measure the temperatures in the different cooling zones of the fermentation tanks.

Temperature transmitter with diagnostic output for temperature measurement · further products from page 211

| Туре | Factory setting [°C / °F] | Process connection | Installation length [mm] | U _b [V] | Dynamic response T05 / T09 [s] | Order no. |
|-------------|---------------------------------|-----------------------|--------------------------------|-----------------------|--------------------------------------|--------------|
| ∃ #— | 0150 / 32302 | Aseptoflex Vario | 87.5 | 1832 | 3/6 | TAD181 |

Fermentation / storage tanks



Monitoring manways on fermentation / storage tanks

Fail-safe inductive sensors to category 3 and SIL 2 detect the stainless steel lid of the tank without contact and without any specific counterpart.

Fail-safe inductive sensor for monitoring manways · further products from page 163

| Туре | Length [mm] | Enable zone [mm] | Housing material | U _b DC [V] | Protection | Response time in case of a safety request / enable time [ms] | Order no. |
|------|----------------|------------------------|----------------------|-----------------------------|----------------|---|--------------|
| | 39 | 612 nf | High-grade st. steel | 24 | IP 68 / IP 69K | ≤ 20 / ≤ 200 | GI505S |

f = flush / nf = non flush / qf = quasi-flush

Diatomaceous earth filter



Differential pressure monitoring during filtration

After storage a variety of beers are filtered. In this respect diatomaceous earth filtering is often used. Hygienic pressure sensors of the PI series monitor the differential pressure in the filter unit.

Pressure sensor for differential pressure monitoring \cdot further products from page 179

| Туре | Process connection | Display | Measuring range | Poverload | P _{bursting} | U _b DC | Order no. |
|-------|--------------------|--------------|--------------------|------------|-----------------------|----------------------|--------------|
| | | | [bar] | max. [bar] | min. [bar] | [V] | |
| To be | Aseptoflex Vario | Display unit | -0.051 | 10 | 30 | 2032 | PI2797 |

Valve sensors for feedback of the valve positions · further products from page 141

| valve selisor. | raive sensors for recassack of the valve positions. Tartifel products from page 141 | | | | | | | | | |
|----------------|---|------------------|----------|----------------|---------------|--------------|------------------------------|--------------|--|--|
| Туре | Dimensions | Sensing range | Material | U _b | Protection | f AC / DC | I _{load} AC / DC | Order no. | | |
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | | | |
| | 65 x 52 x 110 | - | PA | 1836 | IP 65 / IP 67 | - | 100 | IX5010 | | |

Diatomaceous earth filter



Level measurement in a diatomaceous earth tank

Diatomaceous earth is mixed with the beer via a separate tank and then fed into the filter. The LMT level sensor detects the limit value for the min / max detection.

Adjustable level sensor for level measurement on diatomaceous earth tanks · further products from page 207

| Туре | Process connection | Process pressure max. [bar] | Application | Protection | Order no. |
|------|-----------------------|-----------------------------------|------------------------------------|----------------|--------------|
| | G ½ male | -140 | liquids, viscous media and powders | IP 68 / IP 69K | LMT121 |

Flow monitor as run-dry protection · further products from page 197

| Туре | Setting range liquids / gases [cm/s] | Greatest sensitivity [cm/s] | Medium temperature [°C] | Pressure rating [bar] | Response time [s] | Probe length [mm] | Order no. |
|------|--|-----------------------------------|-------------------------------|-----------------------------|-------------------------|-------------------------|--------------|
| | 3300 / 2003000 | 3100 / 200800 | -2595 | 30 | 110 | 54.8 | SI6700 |

Flash pasteuriser



Temperature monitoring on a flash pasteuriser

The hygienic temperature transmitters are distinguished by a compact, hygienic design with integrated adapters and a display for local indication of the temperature.

Temperature sensors for temperature monitoring · further products from page 211

| | | g | | 13 | | |
|------|--------------------|---------------------|------------------------|----------------|-------------------------------|--------------|
| Туре | Factory setting | Process connection | Installation length | U _b | Dynamic response T05 / T09 | Order no. |
| | [°C / °F] | | [mm] | [V] | [s] | |
| | 0100 / - | 2" clamp (ISO 2852) | 30 | 1832 | 1/3 | TD2907 |

CIP installation



Temperature measurement on a CIP installation

CIP cleaning is standard in the beverage industry. The TR2432 evaluation unit in conjunction with the TM4531 hygienic temperature sensor is, for example, used to monitor the cleaning temperature.

Temperature evaluation on CIP tanks · further products from page 211

| Туре | Measuring range [°C] | Process connection | Display | U _b | Current consumption [mA] | l _{load} | Order no. |
|------|----------------------------|-----------------------|--------------|----------------|--------------------------------|-------------------|--------------|
| | -40300 | G ½ male | Display unit | 1832 | 50 | 250 | TR2439 |

Hygienic temperature sensor with G1/2 process connection \cdot further products from page 211

| Туре | Measuring range [°C] | Process connection | Installation length [mm] | Sensor element | Dynamic response T05 / T09 [s] | Order no. |
|------|----------------------------|-----------------------|--------------------------------|-------------------|--------------------------------------|--------------|
| - | -40150 | G½ with sealing cone | 100 | 1 x Pt 100 | 1/3 | TM4531 |

Bottle filling system



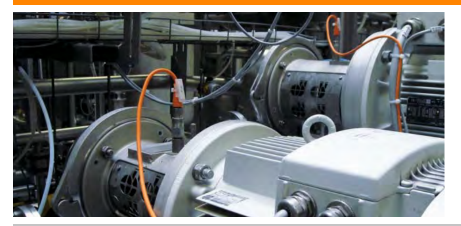
Flow rate measurement for water

In the filling process, water is used for example on bottle washing systems and tunnel pasteurisers. The efector mid volumetric flow sensor measures the consumed amount of water to use the resource water economically.

Flow rate measurement for water on cleaning systems and tunnel pasteurisers · further products from page 197

| Туре | Process connection | Measuring range [l/min] | Medium temperature [°C] | Pressure rating [bar] | Response time [s] | U _b | Order no. |
|------|-----------------------|-------------------------------|-------------------------------|-----------------------------|-------------------------|----------------|--------------|
| | G½ | 0.2525.00 | -1070 | 16 | < 0.150 | 1830 | SM6100 |

Bottle filling system



Condition monitoring of pumps

Pumps convey various media in all areas of the brewery. efector octavis continuously monitors the vibration characteristics of pumps so that beginning pump damage can be detected in time.

Vibration monitoring on feeding pumps · further products from page 261

Type Description Order no.



Accelerometer · for connection to external diagnostic electronics type VSE · Connector · housing: stainless steel 316L / 1.4404

Pressure sensor for measuring the system pressure · further products from page 179

| Туре | Process connection | Display | Measuring range [bar] | P _{overload} max. [bar] | P _{bursting} min. [bar] | U _b DC [V] | Order no. |
|------|-----------------------|--------------|-----------------------------|-------------------------------------|-------------------------------------|-----------------------------|--------------|
| 1000 | Aseptoflex Vario | Display unit | -125 | 100 | 350 | 2032 | PI2793 |



Full crate inspection

The efector pmd 3d sensor can be used for checking the completeness of beverage crates. The sensor checks the volume of the object. If bottles are missing, the volume decreases and the crate is discharged.

VSA001

3D sensor for monitoring the presence of bottles · further products from page 159

| Туре | Operating principle | Resolution (pixels) | Angle of aperture (horizontal x vertical) [°] | Lighting | Max. sampling rate [Hz] | Ambient temperature | Order no. |
|------|------------------------|------------------------|---|--------------|----------------------------------|---------------------|--------------|
| | 3D sensor | 64 x 48 | 40 x 30 | Infrared LED | 25 | -1050 | O3D310 |

Filling / conveying technology



Photoelectric sensor for the detection of bottles

The O5G500 photoelectric sensor reliably detects glass and PET bottles on the conveyor of the filling system. All signals can be transferred to the controller via AS-Interface using a cable.

Photoelectric sensor for the detection of bottles · further products from page 139

| Туре | Operating principle | Range | Type of light | Spot Ø at max. range [mm] | Output H = light-on D = dark-on | Order no. |
|------|---------------------|-------|------------------|------------------------------------|---------------------------------------|--------------|
| | Polarisation filter | 03 m | Red | 80 | H/D PNP/NPN | O5G500 |

ProcessLine module for use in wet areas · further products from page 235

| Type | Inputs / outputs | Description | Order no. |
|------|---------------------|-------------|--------------|
| | | | |



8 digital inputs (2 slaves) Active ProcessLine module \cdot Version 2.1 with extended addressing mode \cdot Protection rating IP 69K \cdot high-grade stainless steel \cdot Digital inputs \cdot Sockets M12 x 1 \cdot high-grade stainless steel / Makrolon / O-ring: EPDM

AC2910

Keg palletising



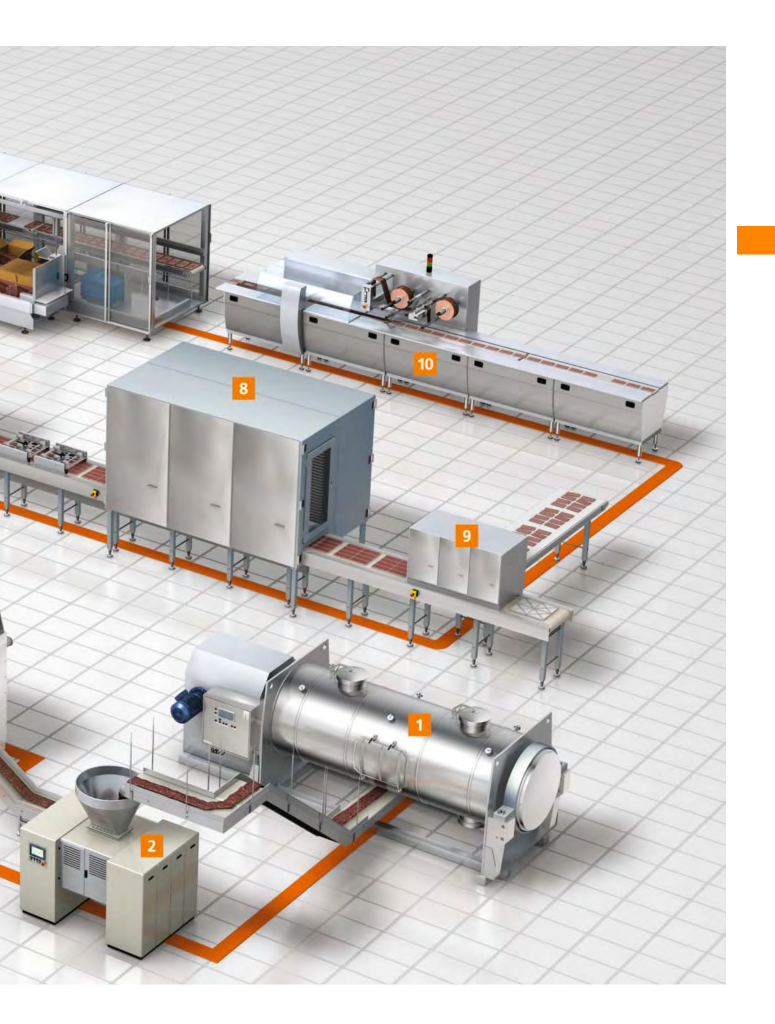
Access prevention in keg palletising

For operator protection, safety light curtains of the OY series protect accessible areas such as pallet inlet and outlet against unauthorised access. The safety light curtains correspond to type 2 or 4 to EN61496, depending on the design.

Safety light curtains for access prevention · further products from page 167

| Туре | Sensor length [mm] | Resolution / detection capacity [mm] | Protected area height [mm] | Protected area width [m] | Response time [ms] | U _b | Order no. |
|------|--------------------------|--|----------------------------------|--------------------------------|--------------------------|----------------|--------------|
| | 1563 | 50 | 1510 | 04 / 312 | 11 | 24 | OY090S |





| Machine | Application | Product group | From page |
|-------------|----------------------------------|--|-----------|
| 1 | Mixer | | |
| | Position detection | Inductive sensors | 83 |
| -u | Safety monitoring | Fail-safe inductive sensors | 163 |
| | Optical detection | Photoelectric sensors for general applications | 119 |
| | Level detection | Level sensors | 207 |
| | Vibration monitoring | Vibration monitoring systems | 261 |
| 2 | Refiner | | |
| | Level detection | Level sensors | 207 |
| | Detection of pneumatic cylinders | Cylinder sensors | 113 |
| | Safety monitoring | Fail-safe inductive sensors | 163 |
| | Vibration monitoring | Vibration monitoring systems | 261 |
| 3 | Conche | | |
| | Position detection | Inductive sensors | 83 |
| > | Conveying pressure measurement | Pressure sensors | 179 |
| | Level monitoring | Pressure sensors | 179 |
| A | Temperature measurement | Temperature sensors | 211 |
| | Vibration monitoring | Vibration monitoring systems | 261 |
| 4 | Tank | | |
| 1 | Photoelectric level detection | Level sensors | 207 |
| | Level detection | Level sensors | 207 |
| | Level detection | Pressure sensors | 179 |
| | Temperature measurement | Temperature sensors | 211 |
| | Vibration monitoring | Vibration monitoring systems | 261 |
| 5 | Tempering system | | |
| | Pressure measurement | Pressure sensors | 179 |
| | Temperature measurement | Temperature sensors | 211 |
| 6 | Pipes | | |
| J 1 | Magnetic detection | Magnetic sensors | 111 |
| | Temperature measurement | Temperature sensors | 211 |

| Machine | Application | Product group | From page |
|---------------------------------------|----------------------------------|--|--------------|
| 7 | Moulding system | | |
| | Optical detection | Photoelectric sensors for general applications | 119 |
| - 11 | Photoelectric level detection | Photoelectric sensors for general applications | 119 |
| | Mould identification / detection | RFID | 257 |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Mould testing | Vision sensors | 155 |
| | AS-Interface as control system | AS-Interface controllers / gateways | 231 |
| 8 | Cooling tunnel | | |
| | Position detection | Inductive sensors | 83 |
| | Temperature measurement | Temperature sensors | 211 |
| THE RESERVE | Optical detection | Photoelectric sensors for general applications | 119 |
| | Mould identification / detection | RFID | 257 |
| 9 | Demoulding system | | |
| | Optical detection | Photoelectric sensors for general applications | 119 |
| H III A | Mould identification / detection | RFID | 257 |
| Hart I | Assessment of damage | Vision sensors | 155 |
| 10 | Packaging machine | | |
| | End position monitoring | Inductive sensors | 83 |
| | Optical detection | Photoelectric sensors for general applications | 119 |
| | AS-Interface as control system | AS-Interface controllers / gateways | 231 |
| 11 | Cartoner | | |
| | Optical detection | Photoelectric sensors for general applications | 119 |
| Fig. 1 | Monitoring of completeness | 3D sensors | 159 |
| | Reading of codes | 1D/2D code readers | 259 |
| | AS-Interface as control system | AS-Interface controllers / gateways | 231 |
| 12 | Palletiser | | |
| | End position monitoring | Inductive sensors | 83 |
| | Optical detection | Photoelectric sensors for general applications | 119 |
| | Monitoring of completeness | 3D sensors | 159 |
| | AS-Interface as control system | AS-Interface controllers / gateways | 231 |

Highest quality in the confectionary industry



Many innovative solutions are required to manufacture products with constantly high quality. This includes photoelectric sensors for level monitoring in tanks as well as camera systems for the inspection of chocolate moulds, or the vibration monitoring of drives.

ifm offers a wide range of solutions for the confectionary industry. This includes the corresponding mounting and process adapters as well as suitable connection technology.

Mixer



Monitoring manways

Fail-safe inductive sensors to category 3 / SIL 2 detect the stainless steel cover of the mixer directly and without contact. A specially coded target is not required.

Fail-safe inductive sensor for monitoring manways · further products from page 163

| Туре | Length [mm] | Enable zone [mm] | Housing material | U _b DC [V] | Protection | Response time in case of a safety request / enable time [ms] | Order no. |
|------|-------------|------------------------|----------------------|-----------------------------|----------------|---|--------------|
| 5 | 39 | 612 nf | High-grade st. steel | 24 | IP 68 / IP 69K | ≤ 20 / ≤ 200 | GI505S |

f = flush / nf = non flush / qf = quasi-flush

Refiner



Bearing monitoring on a refiner

efector octavis is suited for vibration monitoring on bearings and refiners. It does not only detect vibration data but also carries out the signal analysis and machine diagnosis already on the machine.

| Vibration sensor for bearing monitoring on refiners. • further products from page 261 | | | | | | | |
|---|--|--------------|--|--|--|--|--|
| Туре | Description | Order no. | | | | | |
| | Accelerometer \cdot for connection to external diagnostic electronics type VSE \cdot M8 x 1.25 \cdot Connector \cdot Housing materials: housing: stainless steel 316L / 1.4404 | VSA001 | | | | | |
| | Diagnostic electronics for vibration sensors · Integrated history memory with real-time clock · Counter function · TCP/IP Ethernet interface · Active wire break detection and self-test (only MEMS) of the connected acceleration sensors · Parameter setting via PC software VES004 · Mounting on DIN rail · Combicon connection · Housing materials: PA | VSE100 | | | | | |

Refiner



Flow rate and temperature measurement of cooling water

The SM magnetic-inductive volumetric flow sensor monitors the cooling process of refiners. It detects the smallest deviations of volumetric flow quantity, e.g. in the event of leakage. Simultaneously it also monitors the cooling water temperature.

Magnetic-inductive flow meter for measuring cooling water in refiners · further products from page 197

| Туре | Process connection | Measuring range [l/min] | Medium temperature [°C] | Pressure rating [bar] | Response time [s] | U _b | Order no. |
|------|-----------------------|-------------------------------|-------------------------------|-----------------------------|-------------------------|----------------|--------------|
| | G1 | 0.7100.0 | -1070 | 16 | < 0.150 | 1830 | SM8000 |

Conche



Pressure measurement on feeding pumps

Pressure sensors are used for measuring the conveying pressure in pipes and on pumps. The fully electronic PG manometer is used. It combines the advantages of a manometer with those of electronic pressure sensors.

Pressure sensor for measuring the conveying pressure · further products from page 179

| Туре | Process connection | Display | Measuring range [bar] | P _{overload} max. [bar] | Pbursting min. [bar] | U _b DC [V] | Order no. |
|------|-----------------------|--------------|-----------------------------|-------------------------------------|-------------------------|-----------------------------|--------------|
| | Aseptoflex Vario | Display unit | -125 | 100 | 350 | 1832 | PG2793 |

Front-flush temperature sensor for measuring the temperature in pipes · further products from page 211

| Туре | Measuring range [°C / °F] | Process connection | Installation length [mm] | U _b | Dynamic response T05 / T09 [s] | Order no. |
|--|---------------------------------|-----------------------|--------------------------------|----------------|--------------------------------------|--------------|
| e' <u>ir = (</u> | 0100 / - | G½ with sealing cone | _ | 1832 | 10 / 40 | TA3597 |

Conche



Position feedback on valve actuators

The devices in the IND range contain two inductive sensors for "open / close" detection of the valve position by means of target pucks. The digital output controls the solenoid valve for the pneumatic valve actuator. It is connected directly to AS-i.

Dual inductive sensor for position feedback on valve actuators · further products from page 245

| Туре | Dimensions | Sensing range | Material | U _b | Protection | f | I _{load} | Order no. |
|------|--------------|---------------|-------------|----------------|------------|------|-------------------|--------------|
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | |
| | 55 x 60 x 35 | 4 nf | PBT (Pocan) | 26.531.6 | IP 67 | - | 100 | AC2316 |

f = flush / nf = non flush / qf = quasi-flush

Storage tank



Level monitoring on storage tanks

The O1D300 photoelectric sensor detects levels of bulk materials and non-transparent liquids without contact with the medium. It uses the time of flight measurement on the basis of a laser beam.

Level sensor for level detection in storage tanks · further products from page 133

| Туре | Operating principle | Range | Sampling rate [Hz] | Spot Ø at max. range [mm] | U _b | Order no. |
|------|----------------------|---------|--------------------------|------------------------------------|----------------|--------------|
| | Optical level sensor | 0.210 m | 133 | < 15 x 15 | 1830 | O1D300 |

Adjustable level sensor on a storage tank · further products from page 207

| Туре | Process connection | Process pressure max. [bar] | Application | Protection | Order no. |
|------|-----------------------|-----------------------------------|------------------------------------|----------------|--------------|
| | G ½ male | -140 | liquids, viscous media and powders | IP 68 / IP 69K | LMT121 |

Tempering system



Pressure monitoring on a tempering machine

Hygienic pressure sensors with IO-Link measure the conveying pressure. IO-Link can be used to automatically parameterise sensors, diagnose plant states and transmit measured values without loss.

Pressure sensor for measuring the conveying pressure · further products from page 179

| Туре | Process connection | Display | Measuring range | Poverload | P _{bursting} | U _b DC | Order no. |
|------|--------------------|--------------|--------------------|------------|-----------------------|----------------------|-----------|
| | | | [bar] | max. [bar] | min. [bar] | [V] | |
| 1000 | Aseptoflex Vario | Display unit | -110 | 50 | 150 | 2032 | PI2794 |

Moulding plant



Detection of empty moulds on a moulding plant

Before the liquid chocolate is filled into moulds, it has to be ensured that the moulds are empty. The O2V vision sensor is used for this task. It checks the presence, size, position or completeness on the basis of variable features.

Vision sensor for the detection of empty chocolate moulds · further products from page 155

| Туре | Operating principle | Max. field of view size [mm] | Resolution [mm] | Detection rate [Hz] | Type of light | Ambient temperature | Order no. |
|------|--|------------------------------------|-----------------|---------------------------|------------------|---------------------|--------------|
| | CMOS image sensor B/W, VGA resolution 640 x 480 | 640 x 480 | 1.0 | 10 | White light | -1060 | O2V100 |

Moulding plant



Traceability of chocolate moulds

Traceability is of great importance in the food industry. The RFID system from ifm is used to identify chocolate moulds. It ensures for example that the correct mould is used.

RFID evaluation unit for the connection of up to 4 read/write heads · further products from page 257

| Туре | Dimensions | Travel speed read / write | Process interface | Order no. |
|------|------------|------------------------------|----------------------|--------------|
| | [mm] | [m/s] | | |



115 x 46.2 x 85

Profibus-DP

DTE100

RFID antenna for the identification of chocolate moulds · further products from page 257

| Туре | Description | Order |
|------|-------------|-------|
| | | no. |
| | | |



Read/write head \cdot M12 connector \cdot 5 positions of the sensing face selectable \cdot Housing materials: housing: PA / Metal parts: stainless steel

ANT513



Limit detection on a dosing station

Capacitive sensors detect the levels of bulk material. Parameter setting is made via pushbuttons or IO-Link. Also, versatile further processing of the measured values is possible via IO-Link.

Capacitive sensors for level detection for bulk materials · further products from page 105

| Туре | Dimensions | Sensing range | Material | U _b | Protection | f AC / DC | I _{load} AC / DC | Order no. |
|------|--------------|------------------|----------------------|----------------|---------------|--------------|------------------------------|--------------|
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | |
| | M30 / L = 90 | 8 f | High-grade st. steel | 1030 | IP 65 / IP 67 | 10 | 100 | KI5085 |

f = flush / nf = non flush / qf = quasi-flush

Cooling line



Temperature monitoring on cooling lines

After moulding, the chocolate is cooled in a controlled manner.

The ifm temperature sensors have a very good response time, a high protection rating (IP 68 / IP 69K) and a sanitary surface definition.

Temperature sensor for measurement in cooling lines · further products from page 211

| Туре | Measuring range [°C] | Process connection | Installation length [mm] | Sensor element | Dynamic response T05 / T09 [s] | Order no. |
|------|----------------------------|-----------------------|--------------------------------|-------------------|--------------------------------------|--------------|
| €= | -40150 | G½ with sealing cone | 150 | 1 x Pt 100 | 1/3 | TM4541 |

Evaluation units for temperature sensors \cdot further products from page 211

| Туре | Measuring range [°C] | Process connection | Display | [V] | Current consumption [mA] | I _{load} | Order no. |
|------|----------------------------|-----------------------|--------------|------|--------------------------------|-------------------|--------------|
| | -40300 | G ½ male | Display unit | 1832 | 50 | 250 | TR2439 |

Packaging machine



Optical detection of chocolate on a packaging machine

The O6 photoelectric sensor is used for the optical detection of chocolate on packaging machines. It has a stainless housing with a smooth surface and a plastic lens that does not shatter in case of damage.

Photoelectric sensor for use in hygienic and wet areas · further products from page 119

| Туре | Operating principle | Range | Type of light | Spot Ø at max. range [mm] | Output H = light-on D = dark-on | Order no. |
|----------|------------------------|---------|------------------|------------------------------------|---------------------------------------|--------------|
| — | Background suppression | 2200 mm | Red | 8 | H/D PNP | О6Н300 |

Conveyor technology



Photoelectric detection of cardboard packages of different colours

Shiny, matt, dark or light objects of any colour: the photoelectric sensors of the PMDLine reliably detect all objects, irrespective of the angle of incidence. This allows flexible installation positions.

PMDLine photoelectric sensors with time of flight measurement · further products from page 133

| Туре | Operating principle | Range | Type of light | Spot Ø at max. range [mm] | Output H = light-on D = dark-on | Order no. |
|------|------------------------|---------|------------------|------------------------------------|--|--------------|
| | Background suppression | 0.032 m | Red | < 5 | 2 switching outputs normally open / closed complementary PNP | O5D100 |

Palletiser



Detection of the filling status of pallets

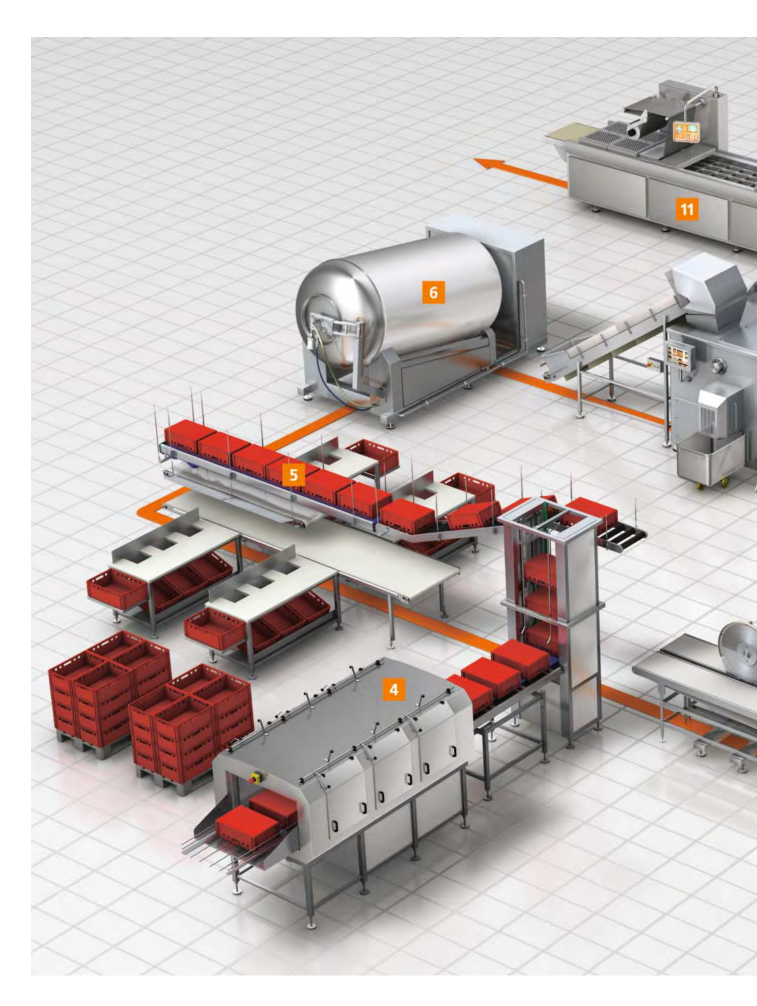
The efector pmd 3d detects not only overfilling or underfilling but also protruding parts during palletising. The time of flight measurement used enables the evaluation of volume, distance or level.

3D vision sensor for monitoring of the palletising process · further products from page 159

| Туре | Operating principle | Resolution (pixels) | Angle of aperture (horizontal x vertical) [°] | Lighting | Max. sampling rate [Hz] | Ambient temperature | Order no. |
|------|------------------------|------------------------|---|--------------|----------------------------------|---------------------|--------------|
| | 3D sensor | 64 x 48 | 40 x 30 | Infrared LED | 25 | -1050 | O3D310 |

Safety light curtains for access prevention · further products from page 167

| , | ,,,, | | | | | | | | |
|------|--------------------------|--|----------------------------------|--------------------------------|--------------------------|----------------|--------------|--|--|
| Туре | Sensor length [mm] | Resolution / detection capacity [mm] | Protected area height [mm] | Protected area width [m] | Response time [ms] | U _b | Order no. | | |
| | 1563 | 50 | 1510 | 04 / 312 | 11 | 24 | OY090S | | |





| Machine | Application | Product group | From page | | | |
|--------------|----------------------------------|--|--------------|--|--|--|
| 1 | Slaughtering plant | | | | | |
| | Position detection | Inductive sensors | 83 | | | |
| | Optical detection | Photoelectric sensors for general applications | 119 | | | |
| 1 . a | Detection of pneumatic cylinders | Cylinder sensors | 113 | | | |
| | Level detection | Level sensors | 207 | | | |
| | Traceability | RFID | 257 | | | |
| | Compressed air measurement | Flow sensors / flow meters | 197 | | | |
| | AS-Interface as control system | AS-Interface controllers / gateways | 231 | | | |
| 2 | Automatic saw slaughtering | | | | | |
| | Position detection | Inductive sensors | 83 | | | |
| | Optical detection | Photoelectric sensors for general applications | 119 | | | |
| | Safety monitoring | Fail-safe inductive sensors | 163 | | | |
| | AS-Interface as control system | AS-Interface controllers / gateways | 231 | | | |
| 3 | Automatic saw butchering | | | | | |
| ~ 66 | Optical detection | Photoelectric sensors for general applications | 119 | | | |
| | Safety monitoring | Fail-safe inductive sensors | 163 | | | |
| | AS-Interface as control system | AS-Interface controllers / gateways | 231 | | | |
| 4 | Box washer | | | | | |
| | Optical detection | Photoelectric sensors for general applications | 119 | | | |
| | Level detection | Level sensors | 207 | | | |
| | Level detection | Pressure sensors | 179 | | | |
| da. | Temperature measurement | Temperature sensors | 211 | | | |
| | Flow rate measurement | Flow sensors / flow meters | 197 | | | |
| 5 | Cutting line | | | | | |
| | Position detection | Inductive sensors | 83 | | | |
| | Optical detection | Photoelectric sensors for general applications | 119 | | | |
| | Traceability | RFID | 257 | | | |
| | AS-Interface as control system | AS-Interface controllers / gateways | 231 | | | |
| | Reading of codes | 1D/2D code readers | 259 | | | |

| Machine | Application | Product group | From page |
|---------|--------------------------------|--|--------------|
| 6 | Tumbler | | |
| | Position detection | Inductive sensors | 83 |
| | Temperature measurement | Temperature sensors | 211 |
| 7 | Mixer / mincer | | |
| | Optical detection | Photoelectric sensors for general applications | 119 |
| | Level detection | Level sensors | 207 |
| | Safety monitoring | Fail-safe inductive sensors | 163 |
| 8 | Cutter | | |
| 9_ | Temperature measurement | Temperature sensors | 211 |
| | Vibration monitoring | Vibration monitoring systems | 261 |
| 9 | Vacuum filling machine | | |
| \$ | Photoelectric level detection | Level sensors | 207 |
| | Vacuum measurement | Pressure sensors | 179 |
| 10 | Slicer | | |
| | Position detection | Inductive sensors | 83 |
| | Optical detection | Photoelectric sensors for general applications | 119 |
| 11 | Thermoforming machine | | |
| | End position monitoring | Inductive sensors | 83 |
| -480 | Optical detection | Photoelectric sensors for general applications | 119 |
| | Safety monitoring | Fail-safe inductive sensors | 163 |
| | Compressed air measurement | Flow sensors / flow meters | 197 |
| | AS-Interface as control system | AS-Interface controllers / gateways | 231 |

Sensors for the meat industry



The hygienic requirements in the meat-processing industry are particularly high. Frequent and intensive cleaning processes are normal.

High-quality housing materials of the sensors, e.g. high-grade stainless steel with-stand the aggressive cleaning agents in the complete process. The sensors remain ingress-resistant even in case of steam cleaning thanks to the high protection rating IP 69K. The reliable ifm sensors allow downtime to be kept to a minimium and productivity maximised.

Sensors from ifm comply with required approvals such as EHEDG or 3A. A wide range of adapters enables easy and hygienic integration into the process. Suitable connectors with high-quality housing materials and protection rating IP 69K complete the product range.

Slaughtering plant



Detection of hooks in conveyor technology

Full-metal inductive sensors detect the position of the hooks in wet areas. They are resistant to aggressive cleaning agents and temperature shocks.

Inductive sensors for detecting hook · further products from page 83

| Туре | Dimensions | Sensing range | Material | U _b | Protection | f | I _{load} | Order no. |
|------|--------------|------------------|----------------------|----------------|-----------------------------------|------|-------------------|--------------|
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | |
| | M30 / L = 70 | 25 nf | High-grade st. steel | 1036 | IP 65 / IP 67 / IP 68 / IP 69K | 250 | 100 | IIT231 |

f = flush / nf = non flush / qf = quasi-flush



Traceability in the slaughtering process

For traceability in the slaughtering process the RFID system from ifm is used. The Profibus interface allows easy connection to the controller.

RFID system for traceability tasks in the slaughtering process · further products from page 257

| | | read / write | interface | no. |
|-------|-----------------|--------------|-------------|--------|
| | [mm] | [m/s] | | |
| 0 0 0 | | | | |
| 9 . | 115 x 46.2 x 85 | - | Profibus-DP | DTE100 |

Travel speed

Read / write head for the RFID system · further products from page 257

| Туре | Description | Order |
|------|-------------|-------|
| | | no. |
| | | |



Read/write head \cdot M12 connector \cdot 5 positions of the sensing face selectable \cdot Housing materials: housing: PA / Metal parts: stainless steel

ANT513

Slaughtering plant



Protection of hazardous areas

The ifm safety light curtains with protective tube and IP 69K are used for the protection of e.g. saws or robots. They are both hygienic and robust.

Safety light curtains for securing hazardous areas · further products from page 167

| Туре | Sensor length [mm] | Resolution / detection capacity [mm] | Protected area height [mm] | Protected area width [m] | Response time [ms] | U _b | Order no. |
|------|--------------------------|--|----------------------------------|--------------------------------|--------------------------|----------------|--------------|
| ** | 1687 | 30 | 1510 | 07 / 315 | 11 | 24 | OY450S |



Level monitoring on conveying systems

The LMT level sensor is installed in the upper part of the tank. The hopper is only emptied when it is completely filled. Compressed air consumption is reduced.

Level sensor on pneumatic conveyors · further products from page 207

| Туре | Process connection | Process pressure max. [bar] | Application | Protection | Order no. |
|------|-----------------------|-----------------------------------|------------------------------------|----------------|--------------|
| | G ½ male | -140 | liquids, viscous media and powders | IP 68 / IP 69K | LMT121 |

Compressed air meter for measuring compressed air and detecting leakage \cdot further products from page 197

| Туре | Process connection | Setting range [Nm³/h] | Pressure rating [bar] | Response time [s] | U _b | Order no. |
|------|-----------------------|--------------------------|--------------------------|----------------------|----------------|--------------|
| | R1 (DN25) | 1.8225.0 | 16 | < 0.1 | 1830 | SD8000 |

Cutting line



Water level measurement on a box washer

Flush pressure sensors are used for level measurement. They measure, as opposed to conventional float switches, the water level continuously.

Pressure sensor for measuring the water level on a box washer · further products from page 179

| Туре | Process connection | Display | Measuring range [bar] | P _{overload} max. [bar] | P _{bursting} min. [bar] | U _b DC [V] | Order no. |
|------|-----------------------|--------------|-----------------------------|-------------------------------------|-------------------------------------|-----------------------------|--------------|
| 1000 | Aseptoflex Vario | Display unit | -0.01240.25 | 10 | 30 | 2032 | PI2798 |



Reading the bar codes on transport boxes

After each cleaning process, new bar code labels are attached to the transport boxes. The multi code reader reads the codes, irrespective of their orientation in respect of the sensor.

Multicode reader for reading the bar codes on transport boxes · further products from page 259

| Туре | Dimensions [mm] | Max. field of view size [mm] | Type of light LED | Motion speed int. / ext. lighting [m/s] | Process interface | Order no. |
|------|--------------------|---------------------------------------|-------------------------|---|---|--------------|
| | 60 x 42 x 53.5 | 64 x 48 | red light | 3/5 | Ethernet TCP/IP, EtherNet/IP, RS-232 | O2I300 |

Photoelectric sensor for the detection of transport boxes in a harsh environment · further products from page 119

| Туре | Operating principle | Range | Type of light | Spot Ø at max. range [mm] | Output H = light-on D = dark-on | Order no. |
|------|------------------------|---------|------------------|------------------------------------|---------------------------------------|--------------|
| | Background suppression | 2200 mm | Red | 8 | H/D PNP | О6Н300 |

Cutting line



AS-i in butchering

A variety of sensors are used in butchering. The AS-Interface bus system connects sensors and actuators with the controller with little wiring complexity.

AS-i AirBox for controlling pneumatic valve actuators · further products from page 243

Type Inputs / Description Order outputs no.

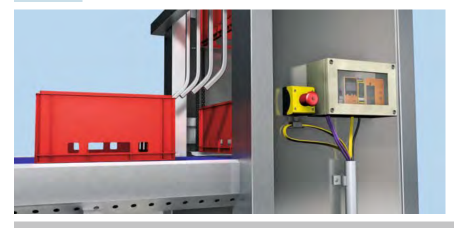


2 inputs / 2 outputs; AirBox supply via AS-i AS-i AirBox \cdot 2 x 3/2-way slide valves free from overlapping \cdot monostable \cdot Three orientations of the flat cable are possible \cdot AS-i flat cable connection \cdot Addressing socket \cdot AS-i profile S-3.F.F \cdot PA / POM / Piercing contacts: CuSn6 surface nickel and tin-plated

AC5227

Cylinder sensors for detecting the position of pistons in pneumatic cylinders · further products from page 113

| Туре | Dimensions [mm] | Material | U _b | f [Hz] | Protection | l _{load} | T _a | Order no. |
|------|--------------------|----------------|----------------|-----------|---------------------------|-------------------|----------------|--------------|
| | 25 x 5 x 6.5 | PA (polyamide) | 1030 | 10000 | IP 65 / IP 67 / IP 69K | 100 | -2585 | MK5111 |



AS-i Safety at Work on conveying systems

In the field of conveying systems there are many areas where safety technology is absolutely necessary. This is where AS-i Safety at Work (control category 4) to EN 954-1 (IEC 61508 / SIL 3) is used.

AS-i Safety at Work for detecting safety-related signals \cdot further products from page 247

| Туре | Description | Order |
|------|-------------|-------|
| | | no. |
| | | |



AS-i safety monitor \cdot Extended functionality \cdot 1-channel \cdot Configuration and setup by configuration software ASIMON \cdot Screw terminal \cdot Housing materials: polyamide black \cdot Complies with the requirements: \cdot ISO 13849-1: PL e \cdot IEC 61508: SIL 3

AC031S

Tumbler



Temperature measurement on a tumbler

Before further processing, the meat is massaged under vacuum in the tumbler. The TA temperature transmitter is used for measuring the temperature in the tumbler.

Probes for measuring the temperature on a tumbler · further products from page 211

| Туре | Measuring range [°C / °F] | Process connection | Installation length [mm] | U _b | Dynamic response T05 / T09 [s] | Order no. |
|------------------|---------------------------------|-----------------------|--------------------------------|----------------|--------------------------------------|--------------|
| - (1) | -50200 / - | G½ with sealing cone | 50 | 1832 | < 0.5 / < 2 | TA2512 |

Inductive sensors for detecting the end position on a tumbler · further products from page 83

| Туре | Dimensions | Sensing range | Material | U _b | Protection | f | l _{load} | Order no. |
|------|--------------|------------------|----------------------|----------------|----------------|------|-------------------|--------------|
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | |
| | M18 / L = 51 | 12 nf | High-grade st. steel | 1036 | IP 68 / IP 69K | 300 | 100 | IGT200 |

f = flush / nf = non flush / qf = quasi-flush



Vacuum measurement on a tumbler

Vacuum sensors of type PA have an accuracy of 0.5%. The ceramiccapacitive measuring cell ensures reliable and long-term stable analogue values.

Vacuum sensor for measuring the vacuum on a tumbler · further products from page 179

| Туре | Process connection | Display | Measuring range | Poverload | P _{bursting} | U _b DC | Order no. | | | |
|------|-----------------------|---------|--------------------|------------|-----------------------|----------------------|--------------|--|--|--|
| | | | [bar] | max. [bar] | min. [bar] | [V] | | | | |
| | G ¼ female | - | -10 | 10 | 30 | 9.632 | PA3029 | | | |

Mixer / mincer



Level detection on a mixer / mincer

The meat is chopped in the mincer. The LMT121 is especially suited to detect the level. It can be adjusted to liquid and viscous media as well as bulk materials via IO-Link.

Adjustable level sensor on a mixer / mincer · further products from page 207

| Туре | Process connection | Process pressure max. | Application | Protection | Order no. |
|------|-----------------------|--------------------------|------------------------------------|----------------|--------------|
| | | [bar] | | | |
| | G ½ male | -140 | liquids, viscous media and powders | IP 68 / IP 69K | LMT121 |



Photoelectric detection on a mixer / mincer

When filling the mixer via a conveyor, photoelectric sensors are used for the deactivation of the belt.

These have to withstand the harsh

These have to withstand the harsh operating conditions.

Photoelectric sensors for conveyor control · further products from page 119

| | • | | , , | | | |
|------|------------------------|--------|------------------|------------------------------------|---------------------------------------|--------------|
| Туре | Operating principle | Range | Type of light | Spot Ø at max. range [mm] | Output H = light-on D = dark-on | Order no. |
| | Background suppression | 100 mm | Red | 7 | H PNP | OGH380 |

Vibration monitoring in idle run or under reference conditions \cdot further products from page 261

| Туре | Description | Order |
|------|-------------|-------|
| | | no. |
| | | |



Accelerometer \cdot for connection to external diagnostic electronics type VSE \cdot M8 x 1.25 \cdot Connector \cdot Housing materials: housing: stainless steel 316L / 1.4404

VSA001

Cutter



Bearing monitoring on a cutter

On a cutter, knife and bowl bearings rotate at high rpm. The VSA001 vibration sensor detects bearing damage at an early stage, which allows planning of the downtimes.

Vibration sensor for monitoring the bearing on a cutter · further products from page 261

Type Description Order no.



Accelerometer \cdot for connection to external diagnostic electronics type VSE \cdot M8 x 1.25 \cdot Connector \cdot Housing materials: housing: stainless steel 316L / 1.4404

VSA001

Safe standstill monitoring on a cutter · further products from page 151

| Туре | U _b | In- puts | Input function | Setting range [puls. / min.] | Setting range [Hz] | Out- puts analogue | Out- puts relays | Out- puts transist. | Order no. |
|------|----------------|-------------|-------------------|------------------------------------|--------------------------|--------------------------|------------------------|---------------------------|--------------|
| | 24 DC | 1 | PNP | - | 0.2 / 0.5 / 1.0 / 2.0 | - | 2 | 1 | DA102S |

Cleaning system



Pressure measurement in a cleaning system

Electronic pressure sensors monitor the pressure in the cleaning system.

Pressure sensor for monitoring the system pressure \cdot further products from page 179

| Туре | Process connection | Display | Measuring range [bar] | P _{overload} max. [bar] | P _{bursting} min. [bar] | U _b DC [V] | Order no. |
|------|-------------------------|-----------|-----------------------------|-------------------------------------|-------------------------------------|-----------------------------|--------------|
| | G ¼ male / M5 female | Operation | 025 | 60 | 500 | 9.632 | PK6523 |

Filling machine



Level detection on a hopper

The O1D photoelectric level sensor can be installed at a safe distance from the goods to be detected. It replaces manual level monitoring by the operators.

Photoelectric level sensor for level detection · further products from page 133

| Туре | Operating principle | Range | Sampling rate [Hz] | Spot Ø at max. range [mm] | U _b | Order no. |
|------|----------------------|---------|--------------------------|------------------------------------|----------------|--------------|
| | Optical level sensor | 0.210 m | 133 | < 15 x 15 | 1830 | O1D300 |

Protective cover for the photoelectric level sensor \cdot further products from page 287

| Туре | Description | Order |
|------|-------------|-------|
| | | no. |



Protective cover · O1D · Housing materials: bezel: ZnAl4Cu1 finish black / window: PMMA transparent and colourless / sealing: FPM 75+/-5 Shore A black / screws: stainless steel

E21133



Vacuum measurement on a filling machine

The sausage meat is fed via a hopper and sucked by the vacuum.

The vacuum sensors of type PA transfer the measured value to the controller via the analogue output.

Vacuum sensor for measuring the vacuum on a filling machine · further products from page 179

| Туре | Process connection | Display | Measuring range [bar] | P _{overload} max. [bar] | P _{bursting} min. [bar] | U _b DC [V] | Order no. |
|------|-----------------------|---------|-----------------------------|-------------------------------------|-------------------------------------|-----------------------------|--------------|
| | G ¼ female | - | -10 | 10 | 30 | 9.632 | PA3029 |

Thermoforming machine



Controlling a thermoforming machine

A number of sensors are installed on a thermoforming machine. The AS-Interface bus system allows fast connection to sensors, actuators and modules.

AS-Interface for controlling a thermoforming machine · further products from page 231

| Туре | Number of AS-i masters | Description | Order no. |
|------|------------------------------|-------------|--------------|
|------|------------------------------|-------------|--------------|



AS-i Profibus gateway · AS-i master · Ethernet configuration interface with dynamic web interface for configuration and diagnosis including remote maintenance · Profibus DP (DPV0 + DPV1) · LCD colour display · Device supply either via 24 V or AS-i (AS-i bus 1) · Housing materials: aluminium powder-coated / steel sheet galvanised / Makrolon

AC1411

AS-i AirBox for controlling pneumatic valve actuators · further products from page 243

| Type | Inputs / | Description | Order |
|------|------------------|-------------|-------|
| · · | Inputs / outputs | · | no. |
| | | | |
| | | | |
| | | | |



2 inputs / 2 outputs; AirBox supply via AS-i AS-i AirBox \cdot 2 x 3/2-way slide valves free from overlapping \cdot monostable \cdot Three orientations of the flat cable are possible \cdot AS-i flat cable connection \cdot Addressing socket \cdot AS-i profile S-3.F.F \cdot PA / POM / Piercing contacts: CuSn6 surface nickel and tin-plated

AC5227



Pressure measurement on a thermoforming packaging machine

The film is formed to the requested end product by means of vacuum and compressed air. The precise and fast-switching IO-Link pressure sensors are suited for this task.

Pressure sensor to measure the pressure on a thermoforming machine · further products from page 179

| Туре | Process connection | Display | Measuring range | Poverload | Pbursting | U _b DC | Order no. |
|------|-----------------------|--------------|--------------------|------------|------------|----------------------|--------------|
| | | | [bar] | max. [bar] | min. [bar] | [V] | |
| | | | | | | | |
| | G ¼ female | Display unit | -110 | 75 | 150 | 1830 | PN7094 |

| Order no. | Approvals | Catalogue page | Order no. | Approvals | Catalogue page |
|--------------|------------------------|----------------|--------------|------------------------|-------------------|
| AC0017 | CE | 245 | AC402S | CE, CUL, EAC, Profinet | 249 |
| AC0020 | CE | 245 | AC412S | CE, CUL, EAC, PI | 249 |
| AC0021 | CE | 245 | AC422S | CE, CUL | 249 |
| AC0022 | CE | 245 | AC505S | CE, CUL, EAC | 247 |
| AC004S | CE, CUL | 247 | AC507S | CE, CUL, EAC | 247 |
| AC007S | CE, CUL | 247 | AC5204 | CE, CUL, EAC | 239 |
| AC009S | CE, CRUUS | 247 | AC5205 | CE, CUL, EAC | 239 |
| AC010S | CE, CUL | 247 | AC5208 | CE, CUL, EAC | 239 |
| AC015S | CE, CRUUS | 247 | AC5209 | CE, CUL, EAC | 239 |
| AC030S | CE, CUL | 175, 247 | AC5210 | CE, CUL, EAC | 239 |
| AC041S | CE, CUL, TÜV Nord | 247 | AC5214 | CE, CUL, EAC | 239 |
| AC1154 | CE | 235, 239 | AC5215 | CE, CUL, EAC | 239 |
| AC1250 | CE, CRUUS, EAC | 249 | AC5222 | CE, CUL, EAC | 239 |
| AC1253 | CE, CRUUS, CUL | 233 | AC5225 | CE, CUL, EAC | 239 |
| AC1254 | CE, CRUUS, CUL | 233 | AC5227 | CE, CUL, EAC | 243 |
| AC1256 | CE, CRUUS, CUL | 233 | AC5228 | CE, CUL, EAC | 243 |
| AC1257 | CE, CUL | 233 | AC5235 | CE, CUL, EAC | 239 |
| AC1258 | CE, CRUUS, CUL | 233 | AC5243 | CE, CUL, EAC | 243 |
| AC1375 | CE, CUL, EAC | 231 | AC5245 | CE, CUL, EAC | 239 |
| AC1376 | CE, CUL, EAC | 231 | AC5246 | CE, CUL, EAC | 243 |
| AC1401 | CE, CUL, Profinet, EAC | 231 | AC5251 | CE, CUL, EAC | 243 |
| AC1402 | CE, CUL, Profinet, EAC | 231 | AC5253 | CE, CUL, EAC | 243 |
| AC1411 | CE, CUL, EAC, PI | 231 | AC5270 | CE, CUL, EAC | 243 |
| AC1412 | CE, CUL, EAC, PI | 231 | AC5285 | CE, CUL, EAC | 243 |
| AC1421 | CE, CUL, EAC | 231 | AL1101 | CE, Profinet | 251 |
| AC1422 | CE, CUL, EAC | 231 | AL1103 | CE, Profinet | 251 |
| AC2310 | CE, CUL | 245 | AL1121 | CE | 251 |
| AC2315 | CE, CUL | 245 | AL1123 | CE | 251 |
| AC2316 | CE, CUL | 245 | AL1900 | CE | 253 |
| AC2410 | CE, CUL | 241 | AL1920 | CE | 253 |
| AC2412 | CE, CUL | 241 | AL1930 | CE | 253 |
| AC2417 | CE, CUL | 241 | AL2230 | CE | 251, 253 |
| AC2451 | CE, CUL | 241 | AL2241 | CE | 251 |
| AC2452 | CE, CUL | 241 | ANT410 | CE, CUL | 257 |
| AC2455 | CE, CUL | 241 | ANT411 | CE, CUL | 257 |
| AC2457 | CE, CUL | 241 | ANT430 | CE, CUL | 257 |
| AC2459 | CE, CUL | 241 | ANT431 | CE, CUL | 257 |
| AC2900 | CE, CUL, EAC | 237 | ANT512 | CE, CUL | 257 |
| AC2904 | CE, CUL, EAC | 237 | ANT513 | CE, CUL | 257 |
| AC2910 | CE, CUL, EAC | 237 | DD0203 | CE, CUL, EAC | 151 |
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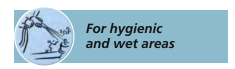
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| AS-Interface controllers / gateways AS-Interface power supplies / earth fault monitors AS-Interface I/O modules AS-Interface AirBoxes for pneumatics AS-Interface devices for valves and valve actuators AS-Interface Safety at Work IO-Link components | 230 - 231 232 - 233 234 - 241 242 - 243 244 - 245 246 - 249 250 - 255 |
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| RFID 1D/2D code readers | 256 - 257 258 - 259 |
| Condition monitoring systems | 260 - 265 |
| Vibration monitoring systems Signalling and display systems | 260 - 263 264 - 265 |
| Connection technology | 266 - 285 |
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| Process adapter | 296 - 301 |



Full-metal inductive sensors 3-wire DC PNP, connector



- Sensing face and stainless-steel housing protect against damage
- Resistant to industrial alkalis and acids
- High temperature range up to 100 °C, temperature shock resistant
- Absolutely ingress-resistant to IP 68 / IP 69K, resists high-pressure and steam cleaning
- Clearly visible switch point indication via LED for quick and safe mounting















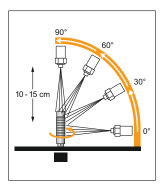
For high temperatures in the food and beverage industry

The ifm full metal sensors with sensing face made of stainless steel are made for position detection in extreme environments as in the food and beverage industry. The high-grade stainless steel sensor housing is resistant to industrial cleaning agents. The 100 % ingress-resistant sensor housing with protection rating IP 69K prevents the penetration of liquids during high-pressure and steam cleaning. The high-grade stainless steel housing resists damage caused by impact e.g. in distribution plates.

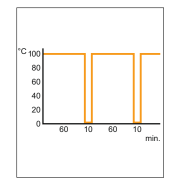
Tested to extremes

Stainless steel sensors from ifm are subjected to numerous tests to ensure reliable functioning in the application.





High-pressure cleaning test IP 69K: Spray test with 100 bar from a distance of 10 to 15 cm. The hot water at 80 °C is sprayed in cycles of 30 seconds.



Temperature shock test: The sensors are subjected to temperature fluctuations from 0 to 100 °C in short intervals.

| ull metal | sensors for h | ygienic ar | nd wet areas | | | | | |
|--------------|----------------------|------------------|----------------------|----------------|--|------|-------------------|--------------|
| Туре | Dimensions | Sensing range | Material | U _b | Protection | f | l _{load} | Order no. |
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | |
| 12 connecto | or · Output function | n · 3-wi | ire · DC PNP | | | | | |
| = | M12 / L = 45 | 4 f | High-grade st. steel | 1030 | IP 65 / IP 66 / IP 67 / IP 68 / IP 69K | 100 | 100 | IFT257 |
| | M12 / L = 60 | 3 f | High-grade st. steel | 1036 | IP 68 / IP 69K | 100 | 100 | IFT240 |
| | M12 / L = 70 | 6 nf | High-grade st. steel | 1036 | IP 65 / IP 67 / IP 68 / IP 69K | 500 | 100 | IFT245 |
| === | M18 / L = 45 | 8 f | High-grade st. steel | 1030 | IP 65 / IP 66 / IP 67 / IP 68 / IP 69K | 100 | 100 | IGT258 |
| | M18 / L = 70 | 5 f | High-grade st. steel | 1036 | IP 68 / IP 69K | 100 | 100 | IGT247 |
| | M18 / L = 70 | 12 nf | High-grade st. steel | 1036 | IP 65 / IP 67 / IP 68 / IP 69K | 500 | 100 | IGT249 |
| | M30 / L = 50 | 15 f | High-grade st. steel | 1030 | IP 65 / IP 66 / IP 67 / IP 68 / IP 69K | 50 | 100 | IIT243 |
| == | M30 / L = 70 | 10 f | High-grade st. steel | 1036 | IP 68 / IP 69K | 50 | 100 | IIT228 |
| | M30 / L = 70 | 25 nf | High-grade st. steel | 1036 | IP 65 / IP 67 / IP 68 / IP 69K | 250 | 100 | IIT231 |

| Connector | rs | | | | | | | |
|---------------|------------------------|-------------------------------------|--|------------------|------------------------|-----------------------------------|------|--------------|
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Socket M12, 5 | 5/4-pole, 4-wire | | | | | | | |
| 6 | 5 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF001 |
| ny . | 5 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF004 |



Full-metal inductive sensors 3-wire DC NPN, connector



- Sensing face and stainless-steel housing protect against damage
- Resistant to industrial alkalis and acids
- High temperature range up to 100 °C, temperature shock resistant
- Absolutely ingress-resistant to IP 68 / IP 69K resists high-pressure and steam cleaning
- Clearly visible switch point indication via LED for quick and safe mounting















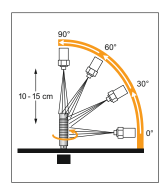
For high temperatures in the food and beverage industry

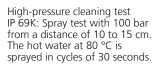
The ifm full metal sensors with sensing face made of stainless steel are made for position detection in extreme environments as in the food and beverage industry. The high-grade stainless steel sensor housing is resistant to industrial cleaning agents. The 100 % ingress-resistant sensor housing with protection rating IP 69K prevents the penetration of liquids during high-pressure and steam cleaning. The high-grade stainless steel housing resists damage caused by impact e.g. in distribution plates.

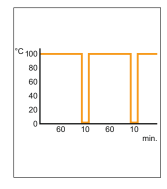
Tested to extremes

Stainless steel sensors from ifm are subjected to numerous tests to ensure reliable functioning in the application.









Temperature shock test: The sensors are subjected to temperature fluctuations from 0 to 100 °C in short intervals.

| Full metal | sensors for h | ygienic ar | nd wet areas | | | | | |
|--------------|----------------------|------------------|----------------------|----------------|-----------------------------------|------|-------------------|--------------|
| Туре | Dimensions | Sensing range | Material | U _b | Protection | f | l _{load} | Order no. |
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | |
| M12 connecto | or · Output function | n · 3-wi | re · DC NPN | | | | | |
| | M12 / L = 60 | 3 f | High-grade st. steel | 1036 | IP 68 / IP 69K | 100 | 100 | IFT244 |
| | M12 / L = 70 | 6 nf | High-grade st. steel | 1036 | IP 65 / IP 67 / IP 68 / IP 69K | 500 | 100 | IFT246 |
| | M18 / L = 70 | 5 f | High-grade st. steel | 1036 | IP 68 / IP 69K | 100 | 100 | IGT248 |
| | M18 / L = 70 | 12 nf | High-grade st. steel | 1036 | IP 65 / IP 67 / IP 68 / IP 69K | 500 | 100 | IGT250 |
| | M30 / L = 70 | 10 f | High-grade st. steel | 1036 | IP 68 / IP 69K | 50 | 100 | IIT230 |
| 5 | M30 / L = 70 | 25 nf | High-grade st. steel | 1036 | IP 65 / IP 67 / IP 68 / IP 69K | 250 | 100 | IIT232 |

| Connecto | rs | | | | | | | |
|-------------|------------------------|-------------------------------------|--|------------------|------------------------|-----------------------------------|------|--------------|
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Socket M12, | 5/4-pole, 4-wire | | | | | | | |
| 6 | 5 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF001 |
| | 5 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF004 |



Inductive sensors, M12 3-wire DC PNP / 2-wire DC PNP / NPN, connector



- High-grade stainless steel housing with IP 68 / IP 69K, resists even high-pressure cleaning
- Extended sensing range reduces the risk of mechanical damage
- Food-grade and temperature-resistant housing (PEEK), gold-plated contacts
- Ecolab certified resistant to cleaning agents and rough environments
- Clearly visible switch point indication via LED for quick and safe mounting

















Position detection in the food and beverage industry

These inductive sensors have been designed for the reliable position detection in the food and beverage industry. Two output functions are available: 3-wire DC PNP and 2-wire DC PNP / NPN. The high-grade stainless steel housing with protection rating IP 69K prevents the penetration of liquids in environments with high-pressure cleaning. The material of the active face made of FDA approved PEEK is resistant to extreme temperature fluctuations from 0 to 100 °C.

Increased sensing range





| Туре | Dimensions | Sensing range | Materia | I | U _b | | Protection | | f | I _{load} | Order no. |
|----------------|-------------------------|------------------|----------------|---------|-------------------------------|----------------|------------|------------------------|-----------------------------------|-------------------|--------------|
| | [mm] | [mm] | | | [V] | | | | [Hz] | [mA] | |
| /112 connecto | r · Output function | · 3-wi | re · DC PNP | | | | | | | | |
| | M12 / L = 45 | 4 f | High-grade st | . steel | 103 | 36 | IP 6 | 58 / IP 69K | 800 | 100 | IFT203 |
| | M12 / L = 70 | 4 f | High-grade st | . steel | 103 | 36 | IP 6 | 58 / IP 69K | 700 | 100 | IFT210 |
| | M12 / L = 50 | 7 nf | High-grade st | . steel | 103 | 36 | IP 6 | 68 / IP 69K | 800 | 100 | IFT200 |
| | M12 / L = 70 | 7 nf | High-grade st | . steel | 103 | 36 | IP 6 | 68 / IP 69K | 800 | 100 | IFT217 |
| /112 connecto | r · Output function | ∠Ł · 3-wi | re · DC PNP | | | | | | | | |
| | M12 / L = 45 | 4 f | High-grade st | . steel | 103 | 36 | IP 6 | 58 / IP 69K | 800 | 100 | IFT204 |
| | M12 / L = 50 | 7 nf | High-grade st | . steel | 103 | 36 | IP 6 | 68 / IP 69K | 800 | 100 | IFT20° |
| /112 connecto | r · Output function | · 3-wi | re DC PNP · 2 | -wire I | OC PNP/N | PN | | | | | |
| | M12 / L = 70 | 4 f | High-grade st | . steel | 103 | 36 | IP 6 | 58 / IP 69K | 500 | 100 | IFT20 |
| | M12 / L = 70 | 7 nf | High-grade st | . steel | 103 | 30 | IP 6 | 58 / IP 69K | 700 | 100 | IFT202 |
| = flush / nf = | non flush / qf = q | uasi-flush | | | | | | | | | |
| Connector | s | | | | | | | | | | |
| Туре | Cable | | ire ication | hou | terial Ising / Iut | U [V] | | T _a [°C] | Pro- tection | LEDs | Order no. |
| ocket M12, 5 | /4-pole, 4-wire | | | | | | | | | | |
| • | 5 m orange PVC cable | 4 x 0.34 mn | n², Ø 4.9 mm | stainl | VC / ess steel / 1.4404 | 250 A 300 D | | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT00 |
| | 5 m orange PVC cable | 4 x 0.34 mn | n², Ø 4.9 mm | | VC / ess steel | 250 A | | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT00 |



Inductive sensors, M12 3-wire DC PNP, connection cable



- High-grade stainless steel housing with IP 68 / IP 69K, resists even high-pressure cleaning
- Extended sensing range reduces the risk of mechanical damage
- Food-grade and temperature-resistant housing (PEEK), gold-plated contacts
- Ecolab certified resistant to cleaning agents and rough environments
- Clearly visible LED switch point indication for quick and safe mounting

















Position detection in the food and beverage industry

These inductive sensors have been designed for the reliable position detection in the food and beverage industry. A 3-wire DC PNP connection is available for output functions. The high-grade stainless steel housing with protection rating IP 69K prevents the penetration of liquids in environments with high-pressure cleaning. The material of the active face made of FDA approved PEEK is resistant to extreme temperature fluctuations from 0 to 100 °C.

Increased sensing range





| Sensors fo | r hygienic an | d wet are | as with increa | sed sensing | range | | | |
|----------------|-------------------|------------------|----------------------|----------------|----------------|------|-------------------|--------------|
| Туре | Dimensions | Sensing range | Material | U _b | Protection | f | l _{load} | Order no. |
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | |
| Cable 6 m · Ou | utput function — | _ · 3-wire · D | C PNP | | | | | |
| | M12 / L = 50 | 4 f | High-grade st. steel | 1036 | IP 68 / IP 69K | 800 | 100 | IFT206 |
| | M12 / L = 61 | 7 nf | High-grade st. steel | 1036 | IP 68 / IP 69K | 800 | 100 | IFT208 |
| Cable 6 m · Ou | utput function — | _ · 3-wire DC | PNP · 2-wire DC PN | IP/NPN | | | | |
| | M12 / L = 79 | 7 nf | High-grade st. steel | 1030 | IP 68 / IP 69K | 700 | 100 | IFT213 |
| Cable 10 m · C | Output function _ | · 3-wire · | DC PNP | | | | | |
| | M12 / L = 50 | 4 f | High-grade st. steel | 1036 | IP 68 / IP 69K | 800 | 100 | IFT207 |
| | M12 / L = 61 | 7 nf | High-grade st. steel | 1036 | IP 68 / IP 69K | 800 | 100 | IFT209 |

| System co | omponents | |
|-----------|---|--------------|
| Туре | Description | Order no. |
| | Angle bracket · for type M12 · Housing materials: stainless steel | E10735 |
| F | Mounting set \cdot Ø 12.2 mm \cdot Clamp mounting \cdot aluminium profile \cdot for type OF, IF \cdot Housing materials: fixture: stainless steel 316Ti / 1.4571 / clamp: diecast zinc / Cube: diecast zinc | E20865 |
| | Mounting set \cdot Ø 12.2 mm \cdot Clamp mounting \cdot rod mounting Ø 10 mm \cdot for type OF, IF \cdot Housing materials: fixture: stainless steel 316Ti / 1.4571 / clamp: stainless steel | E21201 |



Inductive sensors, M18 3-wire DC PNP / 2-wire DC PNP / NPN, connector



- High-grade stainless steel housing with IP 68 / IP 69K, resists even high-pressure cleaning
- Extended sensing range reduces the risk of mechanical damage
- Food-grade and temperature-resistant housing (PEEK), gold-plated contacts
- Ecolab certified resistant to cleaning agents and rough environments
- Clearly visible LED switch point indication for quick and safe mounting

















Position detection in the food and beverage industry

These inductive sensors have been designed for the reliable position detection in the food and beverage industry. Two output functions are available: 3-wire DC PNP and 2-wire DC PNP / NPN. The high-grade stainless steel housing with protection rating IP 69K prevents the penetration of liquids in environments with high-pressure cleaning. The material of the active face made of FDA approved PEEK is resistant to extreme temperature fluctuations from 0 to 100 °C.

Increased sensing range





| Dimensions Sensing Material Us Protection f Road Inval Impaired Inval | sensors to | r hygienic and | wetare | as With II | icrea | | | ran | ge | | | |
|--|----------------|-------------------------|-------------|---------------|----------|----------------|----|------|-------------|-----------------------------------|-------------------|--------------|
| M12 connector · Output function | Туре | Dimensions | _ | Materia | al | U _b | | Pr | otection | f | I _{load} | Order no. |
| M18/L = 46 8 f High-grade st. steel 1036 IP 68 / IP 69K 600 100 M18/L = 51 12 nf High-grade st. steel 1036 IP 68 / IP 69K 300 100 M18/L = 70 8 f High-grade st. steel 1036 IP 68 / IP 69K 300 100 M18/L = 70 12 nf High-grade st. steel 1036 IP 68 / IP 69K 300 100 M12 connector · Output function | | [mm] | [mm] | | | [V] | | | | [Hz] | [mA] | |
| M18/L = 51 12 nf High-grade st. steel 1036 P 68 / P 69 K 300 100 M18/L = 70 8 f High-grade st. steel 1036 P 68 / P 69 K 400 100 M18/L = 70 12 nf High-grade st. steel 1036 P 68 / P 69 K 300 100 M18/L = 46 8 f High-grade st. steel 1036 P 68 / P 69 K 300 100 M18/L = 51 12 nf High-grade st. steel 1036 P 68 / P 69 K 300 100 M18/L = 51 12 nf High-grade st. steel 1036 P 68 / P 69 K 300 100 M18/L = 70 8 f High-grade st. steel 1036 P 68 / P 69 K 300 100 M18/L = 70 8 f High-grade st. steel 1036 P 68 / P 69 K 300 100 M18/L = 70 8 f High-grade st. steel 1036 P 68 / P 69 K 300 100 M18/L = 70 8 f High-grade st. steel 1030 P 68 / P 69 K 300 100 M18/L = 70 10 M 18/L = 70 12 nf High-grade st. steel 1036 P 68 / P 69 K 300 100 M18/L = 70 12 nf High-grade st. steel 1030 P 68 / P 69 K 300 100 M18/L = 70 12 nf High-grade st. steel 1030 P 68 / P 69 K 300 100 M18/L = 70 12 nf High-grade st. steel 1030 P 68 / P 69 K 300 100 M18/L = 70 12 nf High-grade st. steel 1030 P 68 / P 69 K 300 100 M18/L = 70 12 nf High-grade st. steel 1030 P 68 / P 69 K 300 100 M18/L = 70 12 nf High-grade st. steel 1030 P 68 / P 69 K 300 100 M18/L = 70 12 nf High-grade st. steel 1030 P 68 / P 69 K 300 100 M18/L = 70 12 nf High-grade st. steel 1030 P 68 / P 69 K 300 100 M18/L = 70 12 nf High-grade st. steel 1036 P 68 / P 69 K 300 100 M18/L = 70 12 nf High-grade st. steel 1036 P 68 / P 69 K 300 100 M18/L = 70 12 nf High-grade st. steel 1036 P 68 / P 69 K 300 100 M18/L = 70 12 nf High-grade st. steel 1036 P 68 / P 69 K 300 100 M18/L = 70 12 nf High-grade st. steel 1036 P 68 / P 69 K 300 100 M18/L = 70 12 nf High-grade st. steel 1036 P 68 / P 69 K 300 100 M18/L = 70 12 nf High-grade st. steel 1036 P 68 / P 69 K 100 | /112 connecto | r · Output function | · 3-wi | re · DC PNP | | | | | | | | |
| M18 / L = 70 8 f High-grade st. steel 1036 IP 68 / IP 69 K 400 100 M12 connector · Output function | | M18 / L = 46 | 8 f | High-grade s | t. steel | 103 | 36 | IP 6 | 58 / IP 69K | 600 | 100 | IGT203 |
| M18/L = 70 12 rrf High-grade st. steel 1036 IP 68/IP 69K 300 100 M18/L = 46 8 f High-grade st. steel 1036 IP 68/IP 69K 600 100 M18/L = 51 12 rrf High-grade st. steel 1036 IP 68/IP 69K 300 100 M18/L = 51 12 rrf High-grade st. steel 1036 IP 68/IP 69K 300 100 M18/L = 70 8 f High-grade st. steel 1036 IP 68/IP 69K 300 100 M18/L = 70 8 f High-grade st. steel 1036 IP 68/IP 69K 400 100 M18/L = 70 12 rrf High-grade st. steel 1036 IP 68/IP 69K 400 100 FOR IP 69K 400 FOR IP 69K | | M18 / L = 51 | 12 nf | High-grade s | t. steel | 103 | 36 | IP 6 | 58 / IP 69K | 300 | 100 | IGT200 |
| M12 connector · Output function L · 3-wire · DC PNP M18/L = 46 8 f High-grade st. steel 1036 IP 68 / IP 69 K 600 100 M18/L = 51 12 nf High-grade st. steel 1036 IP 68 / IP 69 K 300 100 M12 connector · Output function L · 3-wire DC PNP · 2-wire DC PNP/NPN M18/L = 70 8 f High-grade st. steel 1036 IP 68 / IP 69 K 400 100 M18/L = 70 12 nf High-grade st. steel 1036 IP 68 / IP 69 K 400 100 M18/L = 70 12 nf High-grade st. steel 1030 IP 68 / IP 69 K 300 100 Flush / nf = non flush / qf = quasi-flush Connectors Type Cable Wire specification Material housing / nut Ta Protection IV Ta Protection IV IV IV IV IV IV IV I | | M18 / L = 70 | 8 f | High-grade s | t. steel | 103 | 86 | IP 6 | 58 / IP 69K | 400 | 100 | IGT219 |
| M18 / L = 46 8 f High-grade st. steel 1036 IP 68 / IP 69 K 600 100 M18 / L = 51 12 nf High-grade st. steel 1036 IP 68 / IP 69 K 300 100 M12 connector · Output function | | M18 / L = 70 | 12 nf | High-grade s | t. steel | 103 | 36 | IP 6 | 58 / IP 69K | 300 | 100 | IGT220 |
| M18 / L = 51 | W12 connecto | r · Output function | L · 3-wi | re · DC PNP | | | | | | | | |
| M12 connector · Output function | | M18 / L = 46 | 8 f | High-grade s | t. steel | 103 | 36 | IP 6 | 58 / IP 69K | 600 | 100 | IGT204 |
| M18/L = 70 8 f High-grade st. steel 1036 IP 68 / IP 69 K 400 100 M18/L = 70 12 nf High-grade st. steel 1030 IP 68 / IP 69 K 300 100 = flush / nf = non flush / qf = quasi-flush Connectors Type Cable Wire specification Material housing / nut [V] [°C] P 68 / IP 69 K P 69 K | | M18 / L = 51 | 12 nf | High-grade s | t. steel | 103 | 36 | IP 6 | 58 / IP 69K | 300 | 100 | IGT201 |
| M18 / L = 70 | M12 connecto | r · Output function | · 3-wi | re DC PNP · 2 | 2-wire [| OC PNP/N | PN | | | | | |
| = flush / nf = non flush / qf = quasi-flush Connectors Type | | M18 / L = 70 | 8 f | High-grade s | t. steel | 103 | 36 | IP 6 | 58 / IP 69K | 400 | 100 | IGT20 |
| Type Cable Wire specification Material housing / nut [V] Ta Protection LEDs Socket M12, 5/4-pole, 4-wire FVC / stainless steel 316L / 1.4404 Socket M2 FVC / Stainless steel 316L / | | M18 / L = 70 | 12 nf | High-grade s | t. steel | 103 | 80 | IP 6 | 58 / IP 69K | 300 | 100 | IGT202 |
| Type Cable Wire specification Material housing / nut [V] Ta Protection LEDs Socket M12, 5/4-pole, 4-wire 5 m orange PVC cable 4 x 0.34 mm², Ø 4.9 mm PVC / stainless steel 316L / 1.4404 250 AC 300 DC -25100 P 65 / IP 67 / IP 68 / IP 69K - 5 m orange PVC cable 4 x 0.34 mm², Ø 4.9 mm PVC / stainless steel 300 DC -25100 P 65 / IP 67 / IP 68 / IP 69K - | = flush / nf = | non flush / qf = qu | ıasi-flush | | | | | | | | | |
| Specification Specificatio | Connector | 'S | | | | | | | | | | |
| 5 m orange PVC cable 4 x 0.34 mm², Ø 4.9 mm PVC / stainless steel 316L / 1.4404 250 AC 300 DC -25100 IP 65 / IP 67 / IP 68 / IP 69K - | Туре | Cable | | | hou | ising / | | | | | LEDs | Order no. |
| 5 m orange PVC cable 4 x 0.34 mm², Ø 4.9 mm stainless steel 316L / 1.4404 250 AC 300 DC -25100 P 65 / P 67 / P 68 / P 69K - | Socket M12, 5 | /4-pole, 4-wire | | | | | | | | | | |
| 5 m orange 4 x 0.34 mm ² , Ø 4.9 mm stainless steel 300 DC -25100 IP 65 / IP 67 / IP 68 / IP 69 / IP 69 / IP 68 / IP 69 / I | • | | 4 x 0.34 mm | n², Ø 4.9 mm | stainl | ess steel | | | -25100 | | - | EVT00 |
| 316L / 1.4404 | C land | 5 m orange PVC cable | 4 x 0.34 mm | n², Ø 4.9 mm | stainle | ess steel | | | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT00 |



Inductive sensors, M18 3-wire DC PNP, connection cable



- High-grade stainless steel housing with IP 68 / IP 69K, resists even high-pressure cleaning
- Extended sensing range reduces the risk of mechanical damage
- Food-grade and temperature-resistant housing (PEEK), gold-plated contacts
- Ecolab certified resistant to cleaning agents and rough environments
- Clearly visible LED switch point indication for quick and safe mounting

















Position detection in the food and beverage industry

These inductive sensors have been designed for the reliable position detection in the food and beverage industry. A 3-wire DC PNP connection is available for output functions. The high-grade stainless steel housing with protection rating IP 69K prevents the penetration of liquids in environments with high-pressure cleaning. The material of the active face made of FDA approved PEEK is resistant to extreme temperature fluctuations from 0 to 100 °C.

Increased sensing range





| Туре | Dimensions | Sensing range | Material | U _b | Protection | f | l _{load} | Order no. |
|----------------|--|------------------|------------------------------|----------------|----------------|------|-------------------|--------------|
| | [mm] | [mm] | | [v] | | [Hz] | [mA] | |
| able 6 m · Oı | utput function — | _ · 3-wire · [| OC PNP | | | | | |
| | M18 / L = 57 | 8 f | High-grade st. steel | 1036 | IP 68 / IP 69K | 600 | 100 | IGT206 |
| | M18 / L = 62 | 12 nf | High-grade st. steel | 1036 | IP 68 / IP 69K | 300 | 100 | IGT20 |
| able 10 m · C | Output function | · 3-wire · | DC PNP | | | | | |
| | M18 / L = 57 | 8 f | High-grade st. steel | 1036 | IP 68 / IP 69K | 600 | 100 | IGT207 |
| | M18 / L = 62 | 12 nf | High-grade st. steel | 1036 | IP 68 / IP 69K | 300 | 100 | IGT209 |
| able 10 m · C | Output function _ | ∕_ · 3-wire [| OC PNP · 2-wire DC Pl | NP/NPN | | | | |
| | M18 / L = 81 | 12 nf | High-grade st. steel | 1030 | IP 68 / IP 69K | 300 | 100 | IGT21: |
| able 25 m · C | Output function — | · 3-wire · | DC PNP | | | | | |
| | M18 / L = 62 | 12 nf | High-grade st. steel | 1036 | IP 68 / IP 69K | 300 | 100 | IGT21 |
| = flush / nf = | non flush / qf = q | Juasi-flush | | | | | | |
| ystem co | mponents | | | | | | | |
| Туре | | | Des | cription | | | | Order no. |
| | Angle bracket · for typ | e M18 · Housin | g materials: stainless steel | | | | | E1073 |
| | Mounting set \cdot Ø 18.5 mm \cdot Clamp mounting \cdot Free-standing M10 \cdot for type OG, IG, KG \cdot Housing materials: clamp: diecast zinc / fixture: steel | | | | | | | |
| | Mounting set \cdot Ø 18.5 mm \cdot Clamp mounting \cdot rod mounting Ø 12 mm \cdot for type OG, IG, KG \cdot Housing materials: fixture: stainless steel 316Ti / 1.4571 / clamp: stainless steel | | | | | | | |
| | Mounting set · Ø 18.5 mm · Clamp mounting · rod mounting Ø 12 mm · for type OG, IG, KG · | | | | | | | |



Inductive sensors, M30 3-wire DC PNP / 2-wire DC PNP / NPN, connector



- High-grade stainless steel housing with IP 68 / IP 69K, resists even high-pressure cleaning
- Extended sensing range reduces the risk of mechanical damage
- Food-grade and temperature-resistant housing (PEEK), gold-plated contacts
- Ecolab certified resistant to cleaning agents and rough environments
- Clearly visible LED switch point indication for quick and safe mounting

















Position detection in the food and beverage industry

These inductive sensors have been designed for the reliable position detection in the food and beverage industry. Two output functions are available: 3-wire DC PNP and 2-wire DC PNP / NPN. The high-grade stainless steel housing with protection rating IP 69K prevents the penetration of liquids in environments with high-pressure cleaning. The material of the active face made of FDA approved PEEK is resistant to extreme temperature fluctuations from 0 to 100 °C.

Increased sensing range







| Sensors fo | r hygienic and | l wet are | as with ir | ıcrea | sea ser | ısıng | ranç | ge | | | |
|----------------|-------------------------|------------------|-------------------------|----------|-------------------------------|----------------|------|------------------------|-----------------------------------|-------------------|--------------|
| Туре | Dimensions | Sensing range | Materia | ıl | U _b | | Pr | otection | f | l _{load} | Order no. |
| | [mm] | [mm] | | | [V] | | | | [Hz] | [mA] | |
| M12 connecto | r · Output function | · 3-wi | re · DC PNP | | | | | | | | |
| | M30 / L = 50 | 14 f | High-grade st | t. steel | 103 | 36 | IP 6 | 58 / IP 69K | 100 | 100 | IIT205 |
| | M30 / L = 50 | 22 nf | High-grade st | t. steel | 103 | 36 | IP 6 | 58 / IP 69K | 100 | 100 | IIT200 |
| | M30 / L = 70 | 15 f | High-grade st | t. steel | 103 | 36 | IP 6 | 68 / IP 69K | 100 | 100 | IIT212 |
| | M30 / L = 70 | 22 nf | High-grade st | t. steel | 103 | 36 | IP 6 | 58 / IP 69K | 100 | 100 | IIT213 |
| M12 connecto | r · Output function | · 3-wi | re DC PNP · 2 | -wire I | DC PNP/N | PN | | | | | |
| | M30 / L = 70 | 14 f | High-grade st | t. steel | 103 | 36 | IP 6 | 58 / IP 69K | 100 | 100 | IIT204 |
| | M30 / L = 70 | 22 nf | High-grade st | t. steel | 103 | 36 | IP 6 | 58 / IP 69K | 100 | 100 | IIT202 |
| M12 connecto | r · Output function | Ł · 3-wi | re · DC PNP | | | | | | | | |
| | M30 / L = 70 | 15 f | High-grade st | t. steel | 103 | 36 | IP 6 | 68 / IP 69K | 100 | 100 | IIT218 |
| | M30 / L = 70 | 22 nf | High-grade st | t. steel | 103 | 36 | IP 6 | 58 / IP 69K | 100 | 100 | IIT219 |
| = flush / nf = | non flush / $qf = qu$ | uasi-flush | | | | | | | | | |
| Connector | 's | | | | | | | | | | |
| Туре | Cable | | ire cation | hou | iterial ising / nut | U [V] | | T _a [°C] | Pro- tection | LEDs | Order no. |
| Socket M12, 5 | /4-pole, 4-wire | | | | | | | | | | |
| | 5 m orange PVC cable | 4 x 0.34 mm | ² , Ø 4.9 mm | stainl | VC / ess steel / 1.4404 | 250 A 300 D | | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT004 |
| | 5 m orange PVC cable | 4 x 0.34 mm | ² , Ø 4.9 mm | stainl | VC / ess steel / 1.4404 | 250 A 300 D | | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT001 |



Inductive sensors, M30 3-wire DC PNP / 2-wire DC PNP / NPN, connection cable



- High-grade stainless steel housing with IP 68 / IP 69K, resists even high-pressure cleaning
- Extended sensing range reduces the risk of mechanical damage
- Food-grade and temperature-resistant housing (PEEK), gold-plated contacts
- Ecolab certified resistant to cleaning agents and rough environments
- Clearly visible LED switch point indication for quick and safe mounting

















Position detection in the food and beverage industry

These inductive sensors have been designed for the reliable position detection in the food and beverage industry. Two output functions are available: 3-wire DC PNP and 2-wire DC PNP / NPN. The high-grade stainless steel housing with protection rating IP 69K prevents the penetration of liquids in environments with high-pressure cleaning. The material of the active face made of FDA approved PEEK is resistant to extreme temperature fluctuations from 0 to 100 °C.

Increased sensing range





| Sensors fo | or hygienic an | d wet are | as with increa | sed sensing | range | | | |
|------------------|------------------------|------------------|----------------------|----------------|----------------|------|-------------------|--------------|
| Туре | Dimensions | Sensing range | Material | U _b | Protection | f | I _{load} | Order no. |
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | |
| Cable 6 m · Ou | utput function — | _ · 3-wire · D | C PNP | | | | | |
| | M30 / L = 59 | 22 nf | High-grade st. steel | 1036 | IP 68 / IP 69K | 100 | 100 | IIT207 |
| | M30 / L = 59 | 14 f | High-grade st. steel | 1036 | IP 68 / IP 69K | 100 | 100 | IIT209 |
| Cable 10 m · C | Output function _ | · 3-wire · | DC PNP | | | | | |
| | M30 / L = 59 | 14 f | High-grade st. steel | 1036 | IP 68 / IP 69K | 100 | 100 | IIT206 |
| (| M30 / L = 59 | 22 nf | High-grade st. steel | 1036 | IP 68 / IP 69K | 100 | 100 | IIT208 |
| Cable 10 m · C | Output function _ | · 3-wire D | C PNP · 2-wire DC P | NP/NPN | | | | |
| | M30 / L = 81 | 14 f | High-grade st. steel | 1036 | IP 68 / IP 69K | 100 | 100 | IIT210 |
| f = flush / nf = | = non flush / qf = c | quasi-flush | | | | | | |

| System co | omponents | |
|-----------|---|--------------|
| Туре | Description | Order no. |
| Q | Angle bracket · for type M30 · Housing materials: stainless steel | E10737 |
| 70 | Mounting set \cdot Ø 30.2 mm \cdot Clamp mounting \cdot free-standing M12 \cdot for type OI, II, KI \cdot Housing materials: fixture: stainless steel 316Ti / 1.4571 / clamp: stainless steel | E20874 |



Inductive sensors 2-wire AC/DC, connector



- High-grade stainless steel housing with IP 68 / IP 69K, resists even high-pressure cleaning
- Extended sensing range reduces the risk of mechanical damage
- Food-grade and temperature-resistant housing (PEEK), gold-plated contacts
- Ecolab certified resistant to cleaning agents and rough environments
- Clearly visible LED switch point indication for quick and safe mounting

















Inductive AC/DC sensors for the food and beverage industry

These inductive sensors have been designed for the reliable position detection in the food and beverage industry. The high-grade stainless steel housing with protection rating IP 69K prevents the penetration of liquids in environments with high-pressure cleaning. The material of the active face made of FDA approved PEEK is resistant to extreme temperature fluctuations from 0 to 100 °C.

Increased sensing range





| Туре | Dimensions | Sensing range | Material | U _b | Protection | f | l _{load} | Order no. |
|-------------|--------------------|------------------|----------------------|----------------|----------------|----------|-------------------|-----------|
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | |
| /2" UNF-Con | nector · Output fu | nction | 2-wire · AC/DC | | | | | |
| | M18 / L = 70 | 5 f | High-grade st. steel | 20140 | IP 68 / IP 69K | 25 / 400 | 80 | IGT002 |
| | M18 / L = 70 | 12 nf | High-grade st. steel | 20140 | IP 68 / IP 69K | 25 / 300 | 80 | IGT00 |
| | M30 / L = 70 | 14 f | High-grade st. steel | 20140 | IP 68 / IP 69K | 25 / 100 | 80 | IIT001 |
| | M30 / L = 70 | 22 nf | High-grade st. steel | 20140 | IP 68 / IP 69K | 25 / 100 | 80 | IIT002 |

| System co | omponents | | | | | | | | | |
|--------------|--------------------------|---|------------------------------|------------------|------------------------|-----------------|------|--------------|--|--|
| Туре | | | Description | | | | | Order no. | | |
| | Angle bracket · for type | M18 · Housing materials: stair | nless steel | | | | | E10736 | | |
| 00 | Angle bracket · for type | angle bracket · for type M30 · Housing materials: stainless steel | | | | | | | | |
| 1/2" sock | ets for industri | al applications | | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. | | |
| 1/2" connect | or 5 m · 3-wire · AC/[| OC . | | | | | | | | |
| 4 | 5 m yellow PVC cable | 3 x AWG 22, Ø 5.2 mm | TPU / Brass | 250 AC 300 DC | -2590 | IP 67 | - | E10200 | | |
| UND | 5 m yellow PVC cable | 3 x AWG 22, Ø 5.2 mm | TPU / Brass | 250 AC 300 DC | -2590 | IP 67 | - | E10191 | | |
| 1/2" connect | or 10 m · 3-wire · AC | /DC | | | | | | | | |
| 4 | 10 m yellow PVC cable | 3 x AWG 22, Ø 5.2 mm | TPU / Brass | 250 AC 300 DC | -2590 | IP 67 | - | E10261 | | |
| 130 | 10 m yellow PVC cable | 3 x AWG 22, Ø 5.2 mm | TPU / Brass | 250 AC 300 DC | -2590 | IP 67 | - | E11661 | | |
| | | | | | | | | 99 | | |



Inductive sensors for conveying



- Very long sensing ranges up to 60 mm
- Different sizes for demanding applications
- M12 connector easy to mount and maintain
- Versions in 3-wire and 4-wire technology
- Type IM: sensing face can be adjusted in 5 positions, clearly visible corner LEDs





Applications

The inductive rectangular sensors are particularly suited for use in conveying.

Type IM

The two clearly visible LEDs of the inductive rectangular sensor IM (40 x 40 mm) can be seen even under adverse installation conditions.

By loosening the adjusting screw, the sensing face can be rotated to 5 different positions and thus be optimally adapted to your applications.

Long sensing ranges

The high sensing ranges are guaranteed over the complete temperature range. They provide sufficient protection against mechanical damage ensuring higher machine uptime.





| Туре | Dimensions | Sensing range | Material | U _b | Protection | f | l _{load} | Orde no. |
|--------------|-------------------------|-------------------|--------------------------|------------------------|-------------------------|-----------------|-------------------|-------------|
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | |
| 2 connecto | or · Output function | n/_Ł | · 3-wire · DC PNP | | | | | |
| | 105 x 80 x 40 | 60 nf | PPE | 1036 | IP 67 | 100 | 250 | ID504 |
| 2 connecto | or · Output function | n · 3-wi | re · DC PNP | | | | | |
| Por | 40 x 40 x 54 | 20 f | PA (polyamide) | 1036 | IP 67 | 100 | 200 | IM51 |
| (par | 40 x 40 x 54 | 35 nf | PA (polyamide) | 1036 | IP 67 | 80 | 200 | IM51 |
| (Page) | 40 x 40 x 54 | 40 nf | PA (polyamide) | 1036 | IP 67 | 60 | 200 | IM51 |
| | 92 x 80 x 40 | 50 f | PPE | 1036 | IP 67 | 70 | 250 | ID50 |
| 2 connecto | or · Output function | n+L | · 4-wire · DC PNP | | | | | |
| [Pre- | 40 x 40 x 54 | 20 f | PA (polyamide) | 1036 | IP 67 | 200 | 200 | IM51 |
| · Par | 40 x 40 x 54 | 40 nf | PA (polyamide) | 1036 | IP 67 / IP 69K | 200 | 200 | IM51 |
| pre" | 40 x 40 x 54 | 35 nf | PA (polyamide) | 1036 | IP 67 | 200 | 200 | IM51 |
| flush / nf = | = non flush / qf = c | Juasi-flush | | | | | | |
| stem co | omponents | | | | | | | |
| Туре | | | Des | cription | | | | Orde no. |
| | Mounting plate · for ty | /pe IMC · Housing | g materials: Mounting pl | ate: stainless steel / | washer: stainless steel | / screws: stair | iless steel | E121 |
| | | | | | | | | |



Inductive sensors for different applications



- Large temperature range of -40...85 °C for greater flexibility
- Protection rating IP 65 to IP 69K for increased machine uptime
- Reliable detection due to improved sensor tolerances
- Reduced stock-keeping one sensor for many applications









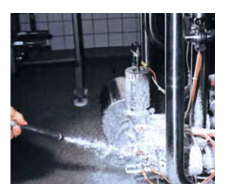
New standard

This newly developed generation of inductive sensors is the first to present one sensor that can be used for three different applications. Whether in factory automation, in applications with coolants and lubricants or in mobile applications – the new ifm technology platform distinguishes itself with universal and permanent usability while guaranteeing high performance, temperature stability and higher sensing ranges.

Resistant and reliable

A large temperature range of -40...85 $^{\circ}$ C and protection ratings IP 65, IP 66, IP 67, IP 68 and IP 69K guarantee maximum reliability. This new generation meets the user's increased machine uptime requirements while offering a reliable switching function that assures the avoidance of standstills. All in all, a universal sensor for permanent use.





Sensors for industrial applications, oils and coolants and mobile applications with increased sensing range

| Туре | Dimensions | Sensing range | Material | U _b | Protection | f | l _{load} | Order no. |
|--------------|----------------------|---------------|-------------|----------------|--|------|-------------------|--------------|
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | |
| M12 connecto | or · Output function | n · 3-wi | re · DC PNP | | | | | |
| | M12 / L = 60 | 4 f | Brass | 1030 | IP 65 / IP 66 / IP 67 / IP 68 / IP 69K | 700 | 100 | IFS240 |
| | M12 / L = 45 | 4 f | Brass | 1030 | IP 65 / IP 66 / IP 67 / IP 68 / IP 69K | 700 | 100 | IFS244 |
| | M12 / L = 60 | 7 nf | Brass | 1030 | IP 65 / IP 66 / IP 67 / IP 68 / IP 69K | 700 | 100 | IFS241 |
| | M12 / L = 45 | 7 nf | Brass | 1030 | IP 65 / IP 66 / IP 67 / IP 68 / IP 69K | 700 | 100 | IFS245 |
| | M18 / L = 60 | 8 f | Brass | 1030 | IP 65 / IP 66 / IP 67 / IP 68 / IP 69K | 400 | 100 | IGS232 |
| | M18 / L = 45 | 8 f | Brass | 1030 | IP 65 / IP 66 / IP 67 / IP 68 / IP 69K | 400 | 100 | IGS236 |
| = | M18 / L = 60 | 12 nf | Brass | 1030 | IP 65 / IP 66 / IP 67 / IP 68 / IP 69K | 300 | 100 | IGS233 |
| | M18 / L = 45 | 12 nf | Brass | 1030 | IP 65 / IP 66 / IP 67 / IP 68 / IP 69K | 300 | 100 | IGS237 |

f = flush / nf = non flush / qf = quasi-flush

System components

| Туре | Description | Order no. |
|------|---|--------------|
| | Angle bracket \cdot for type M12 \cdot Housing materials: stainless steel | E10735 |
| | Angle bracket · for type M18 · Housing materials: stainless steel | E10736 |



Capacitive sensors



- High noise immunity guarantees high operational reliability
- Sensing range adjustable by means of a potentiometer or pushbuttons
- Plastic or metal housing for different applications
- Capacitive sensors for position and level detection
- Different mounting accessories for tank and sight glass (bypass)











Capacitive sensors

Capacitive sensors are used for the non-contact detection of any objects as well as for level monitoring. In contrast to inductive sensors, which only detect metallic objects, capacitive sensors can also detect non-metallic materials.

Typical applications are in the wood, paper, glass, plastic, food and chemical industries. In packaging systems, capacitive sensors might check the presence of cardboard boxes, or monitor the medium level in a carton (e.g. full / empty check in milk cartons). Another application is the detection of sheets of glass or wood panels on a roller conveyor.

Parameter setting

The parameters can either be set via the buttons on the sensor or via IO-Link interface. This can be done using the USB interface E30396 or a memory plug E30398. The LR SENSOR software also simplifies the monitoring of different types of sensors.



| Type | Dimensions | Sensing range | Material | U _b | Protection | f AC / DC | I _{load} AC / DC | Order no. | |
|--|---------------|---------------|----------------------|----------------|------------------------|--------------|------------------------------|--------------|--|
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | | |
| M12 connector · Output function —_/_t · DC PNP | | | | | | | | | |
| | M30 / L = 90 | 8 f | High-grade st. steel | 1030 | IP 65 / IP 67 | 10 | 100 | KI5085 | |
| | M30 / L = 90 | 15 nf | High-grade st. steel | 1030 | IP 65 / IP 67 | 10 | 100 | KI5087 | |
| | M30 / L = 90 | 20 nf | РВТ | 1036 | IP 65 / IP 67 | 10 | 200 | KI5083 | |
| D | M30 / L = 92 | 25 nf | РВТ | 1030 | IP 65 / IP 67 / IP 69K | 40 | 200 | KI6000 | |
| Cable 2 m · Output function —— · AC/DC | | | | | | | | | |
| | M30 / L = 81 | 15 nf | РВТ | 20250 | IP 65 | 25 / 40 | 200 | KI0016* | |
| Terminals · Output function/_t · AC/DC | | | | | | | | | |
| | M30 / L = 125 | 15 nf | РВТ | 20250 | IP 65 | 25 / 40 | 200 | KI0024* | |

* Note on use of miniature fuses for electrical connection

Miniature fuse to IEC60127-2 sheet 1, \leq 2 A (fast acting)

Recommendation: check the unit for reliable function after a short circuit.

| Sensors with IO-Link | | | | | | | | |
|---|--------------|------------------|----------|----------------|---------------|--------------|------------------------------|--------------|
| Туре | Dimensions | Sensing range | Material | U _b | Protection | f AC / DC | I _{load} AC / DC | Order no. |
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | |
| Cable 2 m · Output function/L · DC PNP | | | | | | | | |
| | 20 x 14 x 48 | 12 nf | PBT | 1030 | IP 65 / IP 67 | 10 | 100 | KQ6002 |
| Cable 2 m · Output function/t. · DC NPN | | | | | | | | |
| | 20 x 14 x 48 | 12 nf | PBT | 1036 | IP 65 / IP 67 | 10 | 100 | KQ6006 |

f = flush / nf = non flush / qf = quasi-flush



Capacitive sensors – Use in hazardous areas



- Robust metal and plastic housings with 4 joules shock test
- Simple connection using connector or terminals
- Clearly visible indication of the switching status
- Direct connection to the plant control or to the switching amplifier
- High mechanical stability







Use in hazardous areas

Sensors for hazardous dust areas of categories 3G/3D must withstand extreme requirements. Any risk from sensors must be excluded by special test methods. Selected materials and a special sensor design ensure that prevention of ignition sources is guaranteed even in long-term use. This considerably increases plant safety. Namur sensors of the categories 1G/1D can be connected to intrinsically safe circuits. The connection to the required ifm switching amplifiers is made via connectors of the ENC ecolink series.





| Sensors with ATEX approval | | | | | | | | | |
|---|--|---------------|--------------|------------------------------|----------------|----------------------|------------------------|------|--------------|
| Туре | Dimensions | Sensing range | Material | U _{nom.} at 1 KΩ | U _b | Internal capacit. | Internal inductance | f | Order no. |
| | [mm] | [mm] | | [V] | [V] | [nF] | [µH] | [Hz] | |
| Cable 2 m \cdot Output function \bot L \cdot Connection to certified intrinsically safe circuits with the max. values U = 15 V / I = 50 mA / P = 120 mW | | | | | | | | | |
| | M30 / L = 81 | 15 nf | PBT | 8.2 DC | 7.515 | 375 | 1 | 40 | KI5030 |
| Terminals · O | Terminals · Output function+L · DC PNP | | | | | | | | |
| | M30 / L = 125 | 15 nf | PBT | 1030 DC | - | - | - | 10 | KI505A |
| 8 | M30 / L = 150 | 15 nf | PBT | 1030 DC | - | - | - | 10 | KI503A |
| Terminals · Output function/_t · AC/DC | | | | | | | | | |
| | M30 / L = 150 | 15 nf | PBT | 20250 DC / 30250 AC | - | - | - | 10 | KI000A* |
| | M30 / L = 125 | 15 nf | PBT | 20250 DC / 30250 AC | - | - | _ | 10 | KI001A* |
| | 105 x 80 x 42 | 60 nf | modified PPE | 20250 AC/DC | - | - | - | 4 | KD001A* |
| Terminals · O | Terminals · Output function —_/_t · DC PNP | | | | | | | | |
| | 105 x 80 x 42 | 60 nf | modified PPO | 1036 DC | - | - | - | 10 | KD501A |

* Note on use of miniature fuses for electrical connection

Miniature fuse to IEC60127-2 sheet 1, \leq 2 A (fast acting)

Recommendation: check the unit for reliable function after a short circuit.

| System co | omponents | |
|-----------|---|--------------|
| Туре | Description | Order no. |
| | Switching amplifier for Namur sensors according to 94/9/EG (ATEX) \cdot ATEX approval \cdot Group II, category (1) G D \cdot 2-channel \cdot Relay outputs \cdot Programmable output function \cdot Short-circuit and wire monitoring | N0533A |
| | Switching amplifier for Namur sensors according to 94/9/EG (ATEX) · ATEX approval · Group II, category (1) G D · 2-channel · Transistor outputs · Programmable output function · Short-circuit and wire monitoring | N0534A |
| 0 | Mounting adapter · M30 x 1.5 - G 1½ · Housing materials: POM / EPDM | E11033 |
| | Locknut · G 1½ · for mounting adapter · Housing materials: POM | E11031 |



Capacitive touch sensors and illuminated push-buttons



- Dynamic, static function, preset
- High IP 69K protection rating and wide temperature range -40...85 °C
- Symbols on the sensing face can be selected separately
- Easy installation into housing with Ø 22.5 mm bore thanks to M22 x 1.5 thread
- Wear-free and maintenance-free thanks to switching without any mechanical pressure







Capacitive touch sensors can be used, for example, as start and stop function on



Functions and technology

machines, as enable switch and for opening and closing gates. Compared to mechanical switches the sensors operate without wear. Dynamic touch sensors detect an approaching human hand and suppress interference such as water, layers of ice or foreign bodies to a large extent. However, a gloved hand will still trigger them. Static touch sensors detect hands and objects even through glass for as long as the sensing face is covered which provides, for example, protection against vandalism. With the latching operating principle it is possible to switch the sensor on by touching briefly and to switch it off again by touching briefly again. Furthermore, the housing is resistant to oils and it is also impact and scratch resistant. It offers the protection rating IP 69K. LEDs for optical feedback signal that the sensor has been activated. The green LEDs can be controlled separately and, for example, be used to indicate the status of plant and machinery.





| Dynamic ca | apacitive toud | :h sensors | | | | | | |
|----------------|-------------------------|-----------------------|--|------------------|------------------------|-----------------------------------|------------|--------------|
| Туре | U _b | l _{load} | Current consumption | | nbient perature | Prote | ction | Order no. |
| | [V] | [mA] | [mA] | | [°C] | | | |
| Cable with con | nector 0.3 m · Out | put function | · DC PNP | | | | | |
| 0 | 24 | 200 | 30 | -4 | 085 | IP 67 / | IP 69K | KT5011 |
| 0 | 24 | 200 | 30 | -4 | 085 | IP 67 / I | IP 69K | KT5002 |
| Illuminated | d dynamic cap | acitive touch | sensors | | | | | |
| Туре | U _b | l _{load} | Current consumption | | nbient perature | Prote | ction | Order no. |
| | [V] | [mA] | [mA] | | [°C] | | | |
| Cable with con | nector 0.3 m · Out | put function | · DC PNP | | | | | |
| 00 | 24 | 200 | 30 | -4 | 085 | IP 65 / IP 6 | 7 / IP 69K | KT5106 |
| 00 | 24 | 200 | 30 | -4 | 085 | IP 65 / IP 67 / IP 69K | | KT5312 |
| Cable 2 m · Ou | tput function | - · DC PNP | | | | | | |
| 00 | 24 | 200 | 30 | -4 | 085 | IP 65 / IP 6 | 7 / IP 69K | KT5310 |
| 00 | 24 | 200 | 30 | -4 | 085 | IP 65 / IP 6 | 7 / IP 69K | KT5110 |
| Connector | 5 | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Socket M12, 5/ | 4-pole, 4-wire | | | | | | | |
| • | 5 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 | PVC / 9 mm stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT004 |
| Socket M8, 4-p | ole, 4-wire | | | | | | | |
| | 5 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 | PVC / 9 mm stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT135 |



Magnetic sensors



- Absolutely ingress-resistant to IP 68 / IP 69K, resists high-pressure and steam cleaning
- Small housings with extended sensing ranges up to 100 mm
- Stainless steel sensing face and housing protect against damage
- High temperature range up to 100 °C, temperature shock resistant











Detection through covers

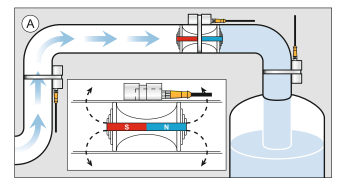
Magnetic sensors allow non-contact position detection even at high switching frequencies. They can detect a magnet through materials such as stainless steel, non-ferrous metal, aluminium, plastic or wood.

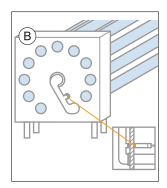
Long sensing range and high switching frequency

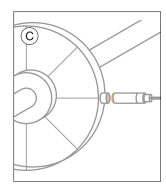
Thanks to the GMR technology (giant magneto resistive) the magnetic sensors have very long sensing ranges compared to inductive sensors. They detect magnets up to a distance of 100 mm. The maximum switching frequency of 5,000 Hz applies over the complete temperature range.

Examples:

- (A) Detection of a pig during the cleaning of pipes.
- (B) Magnetic sensors detect the U-tube position on a distribution plate by sensing a magnet through a stainless steel plate.
- (C) Reliable detection: The magnetic sensor from ifm is used for pulse evaluation at high speed.







| Туре | Dimensions | Sensing | Material | U _b | | Protection | f | I _{load} | Order |
|-------------|-------------------------|------------------|-------------------------|--------------------------------------|------------------|--------------------------|-----------------------------------|-------------------|--------------|
| | [mm] | range [mm] | | [V] | | | [Hz] | [mA] | no. |
| M12 connect | or · Output function | | NP | 1-1 | | | [112] | [mv] | |
| | | | | | | | | | |
| | M12 / L = 60 | 60 | High-grade st. stee | 1030 | O IF | P 65 / IP 68 / IP 69K | 5000 | 100 | MFT202 |
| | M18 / L = 60 | 70 | High-grade st. stee | 103 | 0 16 | P 65 / IP 68 / IP 69K | 5000 | 100 | MGT203 |
| | M18 / L = 60 | 100 | High-grade st. stee | 1030 | O IF | P 68 / IP 69K | - | 200 | MGT201 |
| Accessori | es damping m | agnets | | | | | | | |
| Туре | | | | escription | | | | | Order no. |
| | Damping magnet · M 3 | 3.1 · Housing ma | terials: Barium ferrite | / stainless steel | | | | | E12291 |
| | Damping magnet · M 4 | 1.1 · Housing ma | terials: Barium ferrite | / stainless steel | | | | | E11803 |
| Connecto | ors | | | | | | | | |
| Туре | Cable | | | Material ousing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Socket M12, | 5/4-pole, 4-wire | | | | | | | | |
| | 5 m orange PVC cable | 4 x 0.34 mm | | PVC / inless steel 5L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT004 |
| | | | | | | | IP 65 / IP 67 / | | |
| | 5 m orange PVC cable | 4 x 0.34 mm | | PVC / inless steel 5L / 1.4404 | 250 AC 300 DC | -25100 | IP 68 / IP 69K | - | EVT001 |
| | | | 316 n², Ø 4.9 mm sta | inless steel | | -25100 | | - | EVF005 |



T-slot cylinder sensors for hygienic and wet areas



- Wear-free, without mechanical components (in contrast to reed switches)
- Simple installation on round cylinder by means of protective bracket and a jubilee clip
- High switching frequencies and travel speed possible
- Mounting accessories and adapters for different cylinder types







Compact housing and simple mounting for washdown environments

The small cylinder sensors can be easily mounted on clean line cylinders, even if space is at a premium. A protective bracket available as accessory protects the sensor in the application.

Advantages compared to reed switches

In contrast to reed switches the cylinder sensors work without mechanical components and thus without wear. This guarantees an unlimited number of switching cycles.

Mechanical wear of reed switches can lead to switch point drift.

The cylinder sensors from ifm however have a very good repeatability permanently. ifm sensors also function in case of weak magnetic fields. Reed switches require a higher field intensity. The cylinder sensors are also characterised by a fast response time.





| Туре | Dimensions | Material | U _b | f | Protection | I _{load} | Ta | Order no. |
|--------------|---|---|------------------------------|-----------|---------------------------|-------------------|-------|--------------|
| | [mm] | | [V] | [Hz] | | [mA] | [°C] | |
| able with c | onnector 0.3 m · Outp | out function · DC | PNP | | | | | |
| | 25 x 5 x 6.5 | PA (polyamide) | 1030 | 10000 | IP 65 / IP 67 / IP 69K | 100 | -2585 | MK511 |
| | 25 x 5 x 6.5 | PA (polyamide) | 1030 | 6000 | IP 65 / IP 67 / IP 69K | 100 | -2585 | MK515 |
| able 6 m · C | Output function | . · DC PNP | | | | | | |
| (F | 25 x 5 x 6.5 | PA (polyamide) | 1030 | 10000 | IP 65 / IP 67 / IP 69K | 100 | -2585 | MK512 |
| Fixing str | aps for clean lir | ne cylinders | | | | | | |
| Туре | | | Descriptio | n | | | | Order no. |
| | | e cylinders - Piston diameter 2 ter: stainless steel / Fixing stra | | vpe MKT · | | | | E11976 |
| | | e cylinders · Piston diameter : ter: stainless steel / Fixing stra | | ЛКТ · | | | | E11977 |
| | | e cylinders · Piston diameter 4 ter: stainless steel / Fixing stra | | ИКТ - | | | | E11978 |
| | | e cylinders · Piston diameter (ter: stainless steel / Fixing stra | | ИКТ · | | | | E11980 |
| uh. | Adapter for clean-line cy Housing materials: stain | rlinders · for types MKT (T-slo less steel | t cylinder sensors) | | | | | E11877 |
| | | | | | | | | |
| Connecto | ors | | | | | | | |
| Connecto | O rs Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Туре | | | housing / | | | | LEDs | |
| Туре | Cable | | housing / | [V] | [°C] | | LEDs | |



T-slot cylinder sensors for industrial applications



- Wear-free, without mechanical components (in contrast to reed switches)
- Simple installation on round cylinder by means of protective bracket and a jubilee clip
- High switching frequencies and travel speed possible
- Mounting accessories and adapters for different cylinder types







Compact housing and simple mounting for washdown environments

The small cylinder sensors can be easily mounted on clean line cylinders, even if space is at a premium. A protective bracket available as accessory protects the sensor in the application.

Advantages compared to reed switches

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| Type | Dimensions | Material | U _b | f | Protection | l _{load} | Ta | Order no. |
|---------------|-------------------------|-------------------------------------|---|----------------|------------------------|-----------------------------------|-------|--------------|
| | [mm] | | [V] | [Hz] | | [mA] | [°C] | no. |
| Cable 2 m · O | utput function | _ · DC PNP/NPN | | _ | | | | |
| er salta | 25 x 5 x 6.5 | PA (polyamide) | 1030 | 4000 | IP 65 / IP 67 | 100 | -2585 | MK5103 |
| Cable 2 m · O | utput function —. | _ · DC PNP | | | | | | |
| P 588 | 25 x 5 x 6.5 | PA (polyamide) | 1030 | 10000 | IP 65 / IP 67 | 100 | -2585 | MK510 |
| Cable with co | nnector 0.3 m · Out | put function · DC | PNP/NPN | | | | | |
| | 25 x 5 x 6.5 | PA (polyamide) | 1030 | 4000 | IP 65 / IP 67 | 100 | -2585 | MK510 |
| | 25 x 5 x 6.5 | PA (polyamide) | 1030 | 4000 | IP 65 / IP 67 | 100 | -2585 | MK510 |
| Cable with co | nnector 0.3 m · Out | put function · DC | PNP | | | | | |
| | 25 x 5 x 6.5 | PA (polyamide) | 1030 | 10000 | IP 65 / IP 67 | 100 | -2585 | MK510 |
| | 25 x 5 x 6.5 | PA (polyamide) | 1030 | 10000 | IP 65 / IP 67 | 100 | -2585 | MK510 |
| Cable 6 m · O | utput function —. | _ · DC PNP | | | | | | |
| P 5850 | 25 x 5 x 6.5 | PA (polyamide) | 1030 | 10000 | IP 65 / IP 67 | 200 | -2585 | MK511 |
| Connecto | 'S | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Socket M8, 3- | pole, 3-wire | | | | | | | |
| | 5 m orange PVC cable | 3 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT12 |
| ocket M12, 5 | /4-pole, 4-wire | | | | | | | |
| | 5 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel | 250 AC | -25100 | IP 65 / IP 67 / | _ | EVT001 |



Ultrasonic sensors in stainless steel housing



- Robust high-grade stainless steel housing for demanding applications
- Sensing range up to 1.2 m in M18 cube design and 2.2 m in M18 design
- The vibrating sound transducer reduces the deposit of dirt
- Retro-reflective operation for orientation-independent object detection
- Easy setting via teach button, wire teach or IO-Link









The alternative for difficult surfaces

Ultrasonic sensors transmit and receive sound waves in the ultrasonic range. The object to be detected reflects the sound waves and the distance information is determined via time of flight measurement. As opposed to photoelectric sensors colour, transparency or the object's surface shine do not play a role. Blister packages in packaging technology or transparent plastic bowls in the food industry, for example, can be reliably detected.

High performance

The ifm ultrasonic sensors in M18 design provide a particularly small blind zone and long sensing ranges which are usually only achieved by sensors of a consid-erably larger design.

The sensors operate reliably with heavy soiling so that they can be used in applications in which photoelectric sensors meet their limits.





| Ultrasonic | : diffuse-reflec | tion sens | or with sta | inless stee | l hou | sing | | | |
|---------------|--------------------------|------------------|----------------------------------|---|----------------|------------------------|-----------------------------------|-------------------|--------------|
| Туре | Dimensions | Sensing range | Material | U _b | | Protection | f | I _{load} | Order no. |
| | [mm] | [mm] | | [V] | | | [Hz] | [mA] | |
| M12 connecto | or · Output function | 2 x normally | open / closed | programmabl | e · 3-wi | ire · DC PNP | | | |
| | M18 / L = 97.5 | 1600 | stainless stee 316L / 1.440 | | 80 | IP 67 | 3 | 100 | UGT509 |
| (| M18 / L = 97.5 | 2200 | stainless stee 316L / 1.440 | | 80 | IP 67 | 2 | 100 | UGT512 |
| M12 connecto | or · Output function | 1 x NO / NC | programmable | e + 1 x current | output | · 3-wire · DC PN | IP | | |
| • | M18 / L = 97.5 | 1600 | stainless stee 316L / 1.440 | 10 - | 80 | IP 67 | 3 | 100 | UGT510 |
| (- 0 | M18 / L = 97.5 | 2200 | stainless stee 316L / 1.440 | | 80 | IP 67 | 2 | 100 | UGT513 |
| | 53 x 20 x 37.7 | 300 | stainless stee (17-4 PH/1.454 | 10 - | 80 | IP 67 | 8 | 100 | UGT580 |
| | 53 x 20 x 37.7 | 800 | stainless stee (17-4 PH/1.454 | | 30 | IP 67 | 5 | 100 | UGT582 |
| | 53 x 20 x 37.7 | 1200 | stainless stee (17-4 PH/1.454 | | 80 | IP 67 | 5 | 100 | UGT584 |
| System co | mponents | | | | | | | | |
| Туре | | | | Description | | | | | Order no. |
| | Angle bracket · for type | • M18 · Housing | materials: stainles | ss steel | | | | | E10736 |
| Connecto | rs | | | | | | | | |
| Туре | Cable | | ire ication | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Socket M12, 5 | 5/4-pole, 4-wire | | | | | | | | |
| | 5 m orange PVC cable | 4 x 0.34 mm | n², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 A 300 D | | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT001 |



Photoelectric sensors M18 design, connector



- Industrially compatible high-grade stainless steel M18 housing
- Ecolab certified resistant to cleaning agents and harsh environments
- Visible red light simplifies alignment and maintenance
- Plastic lens, avoids glass splinters in case of damage
- Mounting accessories in stainless steel















For washdown applications

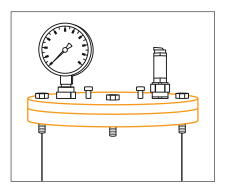
The OG series photoelectric sensors have been designed and tested for reliable detection even in extreme washdown conditions. The industrially compatible M18 housing is made of high-grade stainless steel. It is perfectly suited for food and beverage applications.

The visible red light simplifies alignment and maintenance. Extensive accessories made of stainless steel ensure fast and safe installation.

Ecolab-certified for food and beverage

The Ecolab-certified sensors are resistant to chemical solutions used in cleaning. Even in case of high-pressure cleaning the sensor remains absolutely ingress-resistant to IP 69K.





Tested to extremes: To simulate the aging process, the sensors are alternately put into hot water at 80 °C and into ice water several times.

| Туре | Operating principle | e Range | Type of light | Spot Ø at max. range [mm] | Output H = light-on D = dark-on | Order no. |
|----------------|------------------------------|-------------------------------|------------------------------|------------------------------------|---------------------------------------|--------------|
| oiffuse reflec | tion sensor · M12 conr | nector · 1036 DC · hig | h-grade stainless s | steel · IP67 / IP68 / IP6 | 59K | |
| | Background suppression | on 100 mm | Red | 9 | H PNP | OGH30 |
| | Background suppression | on 100 mm | Red | 9 | D PNP | однзо |
| | Background suppression | on 200 mm | Red | 17 | H PNP | однзо |
| | Background suppression | on 300 mm | Red | 25 | H PNP | однзо |
| iffuse reflec | tion sensor · M12 conr | nector · 1036 DC · hig | h-grade stainless | steel · IP69K | | |
| | Background suppression | on 20200 mm | Red | 17 | H/D PNP | OGH31 |
| iffuse reflec | tion sensor · M12 conr | nector · 1036 DC · hig | h-grade stainless : | steel · IP65 / IP67 / IP6 | 68 / IP69K | |
| | Background suppression | on 15300 mm | Red | 25 | H/D PNP | OGH3 |
| nrough-bear | m sensor · M12 connec | tor · 1036 DC · high- | grade stainless ste | el · IP67 / IP68 / IP69k | (| |
| | Transmitter | 20 m | Red | 800 | - | OGS30 |
| | Receiver | 20 m | Red | - | D PNP | OGE30 |
| | Receiver | 20 m | Red | - | H PNP | OGE30 |
| etro-reflecti | ve sensor · M12 conne | ctor · 1036 DC · high- | grade stainless ste | eel · IP67 / IP68 / IP69 | K | |
| | Polarisation filter | 0.034 m | Red | 160 | D PNP | OGP30 |
| | Polarisation filter | 0.034 m | Red | 160 | H PNP | OGP30 |
| vstem co | mponents | | | | | |
| Туре | | | Description | | | Orde no. |
| | Prismatic reflector ⋅ Ø 80 n | nm · round · For red light an | d infrared light retro-re | flective sensors · Housing | materials: plastics | E2000 |
| onnecto | rs | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U T _a | Pro- LEDs tection | Orde no. |
| ocket M12, ! | 5/4-pole, 4-wire | | | | | |
| | | | | | | |



Photoelectric sensors M18 housing, connection cable



- Industrially compatible high-grade stainless steel M18 housing
- Ecolab certified resistant to cleaning agents and rough environments
- Visible red light simplifies alignment and maintenance
- Plastic lens, avoids glass splinters in case of damage
- Mounting accessories in stainless steel















For washdown applications

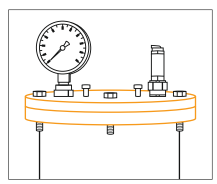
The OG series photoelectric sensors have been designed and tested for reliable detection even in extreme washdown conditions. The industrially compatible M18 housing is made of high-grade stainless steel. It is perfectly suited for food and beverage applications.

The visible red light simplifies alignment and maintenance. Extensive accessories made of stainless steel ensure fast and safe installation.

Ecolab-certified for food and beverage

The Ecolab-certified sensors are resistant to chemical solutions used in cleaning. Even in case of high-pressure cleaning the sensor remains absolutely ingress-resistant to IP 69K.





Tested to extremes: To simulate the aging process, the sensors are alternately put into hot water at 80 °C and into ice water several times.

| Туре | Operating principle | Range | Type of light | Spot Ø at max. range [mm] | Output H = light-on D = dark-on | Order no. |
|----------------|---|------------------------------|-------------------------|------------------------------------|---------------------------------------|--------------|
| iffuse reflec | tion sensor · Cable 6 m · 10 | .36 DC · high-grade s | tainless steel · IP | 67 / IP68 / IP69K | | |
| | Background suppression | 100 mm | Red | 9 | H PNP | OGH30 |
| | Background suppression | 200 mm | Red | 17 | H PNP | однзо |
| | Background suppression | 300 mm | Red | 25 | H PNP | OGH31 |
| iffuse reflec | tion sensor · Cable 6 m · 10 | .36 DC · high-grade s | tainless steel · IP | 65 / IP67 / IP68 / IP6 | 9K | |
| | Background suppression | 15300 mm | Red | 25 | H/D PNP | OGH31 |
| etro-reflecti | ve sensor · Cable 6 m · 103 | 6 DC · high-grade sta | inless steel · IP67 | / IP68 / IP69K | | |
| | Polarisation filter | 0.034 m | Red | 160 | D PNP | OGP30 |
| | Polarisation filter | 0.034 m | Red | 160 | H PNP | OGP30 |
| hrough-bea | m sensor · Cable 6 m · 1036 | DC · high-grade stai | nless steel · IP67 | / IP68 / IP69K | | |
| | Transmitter | 20 m | Red | 800 | - | OGS30 |
| _ | Receiver | 20 m | Red | - | D PNP | OGE30 |
| | Receiver | 20 m | Red | - | H PNP | OGE30 |
| ystem co | omponents | | | | | |
| Туре | | 1 | Description | | | Orde no. |
| | Prismatic reflector · Ø 80 mm · rou Housing materials: plastics | ınd · For red light and infr | ared light retro-reflec | tive sensors · | | E2000 |
| | Angle bracket · for type M18 · Ho | using materials: stainless s | teel | | | E1073 |
| | Mounting set · Ø 18.5 mm · Clam Housing materials: fixture: stainles | | | OG, IG, KG | | E2087 |
| | Mounting set · Ø 18.5 mm · Clam Housing materials: clamp: diecast | | g M10 · for type OG, | IG, KG · | | E2071 |
| F | Mounting set · Ø 18.5 mm · Clam Housing materials: fixture: stainles | | | IG, KG · | | E2086 |
| Q O | Mounting set · Ø 18.5 mm · Clam Housing materials: fixture: stainles | | | IG, KG · | | E208 |



Photoelectric sensors with rectangular housing



- Selected materials, suited for food applications.
- Consistent implementation of ifm's application know-how.
- Ideal sealing concept, IP 67, IP 68 and IP 69K.
- Fixed ranges easy set-up (plug & play).







Photoelectric sensors for washdown

The OG series photoelectric sensors have been designed and tested for reliable detection of positions even in extreme washdown conditions. The industrially compatible housing is made of high-grade stainless steel and is perfectly suited for applications in the food industry, e.g. cheese plants, breweries or the meat industry. A visible red light source simplifies installation and maintenance. Stainless steel accessories are available for quick installation.

The 100 % ingress-resistant sensor design prevents the penetration of moisture during high-pressure cleaning.

The sensor has a plastic lens to prevent glass splinters from getting into the process in case of damage to the sensor. This is a special requirement in the food and beverage industry.





| OG series | (M18) WetLine | with rectangular | r housing for h | ygienic and | wet areas | | |
|----------------|---------------------------|--|------------------------------|------------------------------------|----------------------------|-------|--------------|
| Туре | Operating princi | ple Range | Type of light | Spot Ø at max. range [mm] | Outp H = ligl D = da | nt-on | Order no. |
| Diffuse reflec | ction sensor · M12 co | nnector · 1030 DC · me | etal · IP67 / IP68 / IP6 | 59K | | | |
| | Background suppre | ssion 100 mm | Red | 7 | H PI | NP | OGH380 |
| | Background suppres | ssion 200 mm | Red | 13 | 14 H | NP | OGH381 |
| | Background suppre | ssion 100 mm | Red | 7 | H N | PN | OGH382 |
| | Background suppre | ssion 200 mm | Red | 13 | H NI | PN | OGH383 |
| Through-bea | m sensor · M12 conn | ector · 1030 DC · meta | l · IP67 / IP68 / IP69k | (| | | |
| | Transmitter | 15 m | Red | 800 | - | | OGS380 |
| | Receiver | 15 m | Red | - | D PI | NP | OGE380 |
| | Receiver | 15 m | Red | - | H PI | NP | OGE381 |
| | Receiver | 15 m | Red | - | D Ni | PN | OGE382 |
| System co | omponents | | | | | | |
| Туре | | | Description | | | | Order |
| | | | | | | | no. |
| | Angle bracket · for type | M18 · Housing materials: stair | nless steel | | | | E10736 |
| | | nm · Clamp mounting · rod m re: stainless steel 316Ti / 1.457 | | pe OG, IG, KG · | | | E20872 |
| Connecto | rs | | | | | | |
| | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U T _a | Pro- tection | LEDs | Order no. |
| | Cable 5/4-pole, 4-wire | | housing / | _ | tection | LEDs | |
| | | | housing / nut | _ | tection | LEDs | |



O5 photocells for conveying



- Extremely long ranges
- Reliable background suppression
- Easy setting of "ON" and "OFF" state by pushbuttons
- Versions with fixed setting or with potentiometer available
- Universal mounting using system components and mounting accessories











All-round photocell

High-quality technology, extraordinary features and an outstanding price / performance ratio allow use of this sensor in almost all industrial areas. Easy installation is ensured by a clever mounting concept, with special fixtures as well as an adapter plate. The plug can be rotated by 270° so that it can be aligned in any direction.

Versions without setting options

For use in standard applications.

Versions with potentiometer

For easy setting and simple applications.

Versions with teach function

This innovative setting method makes complicated programming unnecessary. The unit features one button each for setting a precise on and off state.





| Туре | Operating principle | Range | Type of light | Spot Ø at max. range [mm] | Output H = light-on D = dark-on | Order no. |
|----------------|-------------------------------|---|--|------------------------------------|---------------------------------------|--------------|
| Diffuse reflec | tion sensor · M12 connector | · 1036 DC · plastics | · IP65 | | | |
| | Background suppression | 501400 mm | Red | 50 | H PNP | O5H20 |
| Retro-reflecti | ve sensor · M12 connector · 1 | 036 DC · plastics · I | P67 | | | |
| | Polarisation filter | 0.17 m | Red | 175 | D PNP | O5P20 |
| Through-bea | m sensor · M12 connector · 1 | 036 DC · plastics · IF | P67 | | | |
| | Transmitter | 20 m | Red | 500 | - | O5S20 |
| | Receiver | 20 m | Red | - | D PNP | O5E20 |
| Rectangul | lar housing O5 Perfo | manceLine | | | | |
| Туре | Operating principle | Range | Type of light | Spot Ø at max. range [mm] | Output H = light-on D = dark-on | Ordei no. |
| Diffuse reflec | tion sensor · M12 connector | · 1036 DC · plastics | · IP67 | | | |
| | Background suppression | 501800 mm | Red | 50 | H/D PNP | O5H50 |
| Retro-reflecti | ve sensor · M12 connector · 1 | 036 DC · plastics · I | P67 | | | |
| | Polarisation filter | 0.07510 m | Red | 250 | H/D PNP | O5P50 |
| Γhrough-bea | m sensor · M12 connector · 1 | 036 DC · plastics · IF | P67 | | | |
| | Transmitter | 25 m | Red | 625 | - | O5S50 |
| | | | | | | |
| | Receiver | 25 m | Red | - | H/D PNP | O5E50 |
| Accessorie | | 25 m | Red | - | H/D PNP | OSESO |
| Accessorie | | | Red Description | - | H/D PNP | Order no. |
| | | I With protective cover ⋅ Fre | Description e-standing M10 · fo | r type O5 · | H/D PNP | Orde |



Photoelectric sensors O6 WetLine series, PNP



- Stainless steel housing with protection rating IP 65 / IP 67 / IP 68 / IP 69K
- Easy adjustment by potentiometer
- Diffuse reflection sensors with reliable background suppression
- Colour of the object has no influence on the range
- Also available as through-beam or retro-reflective system











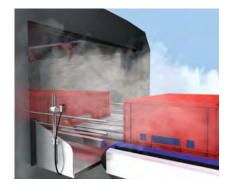


Best optical performance

The optimised diffuse reflection sensors suppress background interference effectively. Even highly reflective backgrounds like stainless steel have no influence on the background suppression. The sensing range is independent of the characteristics and colour of the object to be detected. A special feature is the automatic sensitivity compensation that guarantees reliable operation even in steam, smoke or highly reflective environments. The clean round light spot in the operating area ensures a consistent light distribution in the light cone. Scattered light around the light spot potentially disturbing other sensors due to reflections is avoided. This provides additional safety.

Perfectly sealed

The compact O6 offers maximum ingress protection. A double seal protects the two setting potentiometers. The front pane and the potentiometers are embedded flush to allow residue-free cleaning. The stainless steel housing has the high protection ratings IP 65 / IP 67 / IP 68 / IP 69K. A transparent black housing cover provides a good contrast to the integrated LEDs (operating status, switch point) for optimum visibility from any angle even in bright lighting conditions. The coated front pane is made of resistant, shatterproof plastic.





| Туре | | | | | | |
|-----------------|----------------------------|--------------------------|--------------------|------------------------------------|---------------------------------------|--------------|
| 7,7-2 | Operating principle | Range | Type of light | Spot Ø at max. range [mm] | Output H = light-on D = dark-on | Order no. |
| Cable with conn | ector 0.3 m, 4 poles · 10 | 30 DC · high-grade st | ainless steel · IP | 65 / IP67 / IP68 / IP6 | 9K | |
| | Diffuse reflection sensor | 5500 mm | Red | 15 | H/D PNP | O6T301 |
| | Background suppression | 2200 mm | Red | 8 | H/D PNP | O6H301 |
| | Receiver | 10 m | Red | - | H/D PNP | O6E301 |
| | Polarisation filter | 0.055 m | Red | 150 | H/D PNP | O6P301 |
| | Transmitter | 10 m | Red | 300 | - | O6S301 |
| Cable 2 m · 103 | 30 DC · high-grade stainle | ss steel · IP65 / IP67 / | IP68 / IP69K | | | |
| | Diffuse reflection sensor | 5500 mm | Red | 15 | H/D PNP | О6Т300 |
| | Background suppression | 2200 mm | Red | 8 | H/D PNP | О6Н300 |
| | Receiver | 10 m | Red | - | H/D PNP | O6E300 |
| | Polarisation filter | 0.055 m | Red | 150 | H/D PNP | O6P300 |
| | Transmitter | 10 m | Red | 300 | - | O6S300 |
| M8 connector, 3 | poles · 1030 DC · high-g | rade stainless steel · | IP65 / IP67 / IP6 | 8 / IP69K | | |
| | Diffuse reflection sensor | 5500 mm | Red | 15 | H/D PNP | O6T302 |
| | Background suppression | 2200 mm | Red | 8 | H/D PNP | O6H302 |
| | Receiver | 10 m | Red | - | H/D PNP | O6E302 |
| Ħ | Polarisation filter | 0.055 m | Red | 150 | H/D PNP | O6P302 |
| | Transmitter | 10 m | Red | 300 | - | O6S302 |
| M8 connector, 4 | poles · 1030 DC · high-g | rade stainless steel · | IP65 / IP67 / IP6 | 8 / IP69K | | |
| | Diffuse reflection sensor | 5500 mm | Red | 15 | H/D PNP | O6T303 |
| | Background suppression | 2200 mm | Red | 8 | H/D PNP | О6Н303 |
| | Receiver | 10 m | Red | - | H/D PNP | O6E303 |
| H | Polarisation filter | 0.055 m | Red | 150 | H/D PNP | O6P303 |
| | Transmitter | 10 m | Red | 300 | - | O6S303 |



Photoelectric sensors O6 WetLine series, NPN



- Stainless steel housing with protection rating IP 65 / IP 67 / IP 68 / IP 69K
- Easy adjustment by potentiometer
- Diffuse reflection sensors with reliable background suppression
- Colour of the object has no influence on the range
- Also available as through-beam or retro-reflective system













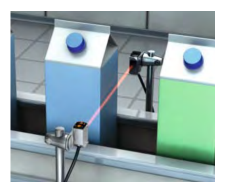
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The optimised diffuse reflection sensors suppress background interference effectively. Even highly reflective backgrounds like stainless steel have no influence on the background suppression. The sensing range is independent of the characteristics and colour of the object to be detected. A special feature is the automatic sensitivity compensation that guarantees reliable operation even in steam, smoke or highly reflective environments. The clean round light spot in the operating area ensures a consistent light distribution in the light cone. Scattered light around the light spot potentially disturbing other sensors due to reflections is avoided. This provides additional safety.

Perfectly sealed

The compact O6 offers maximum ingress protection. A double seal protects the two setting potentiometers. The front pane and the potentiometers are embedded flush to allow residue-free cleaning. The stainless steel housing has the high protection ratings IP 65 / IP 67 / IP 68 / IP 69K. A transparent black housing cover provides a good contrast to the integrated LEDs (operating status, switch point) for optimum visibility from any angle even in bright lighting conditions. The coated front pane is made of resistant, shatterproof plastic.





| O6 series | WetLine with rectan | gular housing f | or hygienic | and wet areas | | |
|---------------|-------------------------------|--------------------------|--------------------|------------------------------------|---------------------------------------|--------------|
| Туре | Operating principle | Range | Type of light | Spot Ø at max. range [mm] | Output H = light-on D = dark-on | Order no. |
| Cable with co | onnector 0.3 m, 4 poles · 10 | 30 DC · high-grade st | ainless steel · IP | 65 / IP67 / IP68 / IP6 | 9K | |
| | Diffuse reflection sensor | 5500 mm | Red | 15 | H/D NPN | О6Т305 |
| _ | Background suppression | 2200 mm | Red | 8 | H/D NPN | О6Н305 |
| | Receiver | 10 m | Red | - | H/D NPN | O6E305 |
| | Polarisation filter | 0.055 m | Red | 150 | H/D NPN | O6P305 |
| | Transmitter | 10 m | Red | 300 | - | O6S301 |
| Cable 2 m · 1 | 030 DC · high-grade stainle | ss steel · IP65 / IP67 / | IP68 / IP69K | | | |
| | Diffuse reflection sensor | 5500 mm | Red | 15 | H/D NPN | О6Т304 |
| - | Background suppression | 2200 mm | Red | 8 | H/D NPN | О6Н304 |
| | Receiver | 10 m | Red | - | H/D NPN | O6E304 |
| | Polarisation filter | 0.055 m | Red | 150 | H/D NPN | O6P304 |
| | Transmitter | 10 m | Red | 300 | - | O6S300 |
| M8 connecto | r, 3 poles · 1030 DC · high-g | rade stainless steel · | IP65 / IP67 / IP6 | 8 / IP69K | | |
| | Diffuse reflection sensor | 5500 mm | Red | 15 | H/D NPN | О6Т306 |
| | Background suppression | 2200 mm | Red | 8 | H/D NPN | О6Н306 |
| | Receiver | 10 m | Red | - | H/D NPN | O6E306 |
| H | Polarisation filter | 0.055 m | Red | 150 | H/D NPN | O6P306 |
| | Transmitter | 10 m | Red | 300 | - | O6S302 |
| M8 connecto | r, 4 poles · 1030 DC · high-g | rade stainless steel · | IP65 / IP67 / IP6 | 8 / IP69K | | |
| | Diffuse reflection sensor | 5500 mm | Red | 15 | H/D NPN | О6Т307 |
| | Background suppression | 2200 mm | Red | 8 | H/D NPN | О6Н307 |
| | Receiver | 10 m | Red | - | H/D NPN | O6E307 |
| 110 | Polarisation filter | 0.055 m | Red | 150 | H/D NPN | O6P307 |
| | Transmitter | 10 m | Red | 300 | - | O6S303 |



Photoelectric sensors O6 WetLine series, IO-Link



- Stainless steel housing with protection rating IP 65 / IP 67 / IP 68 / IP 69K
- Diffuse reflection sensors with reliable background suppression
- Well-defined light spot for precise object detection, no scattered light
- Also available as through-beam or retro-reflective system
- Many functions can be set via IO-Link, e.g. range and sensitivity











Best performance

The diffuse reflection sensors distinguish themselves by reliable background suppression, even in case of highly reflective backgrounds.

A special feature is the automatic switch point adjustment that guarantees reliable operation even in steam, smoke or highly reflective environments.

The WetLine series features a particularly robust stainless steel housing with protection rating IP 65 / IP 67 / IP 68 / IP 69K.

The potentiometer with double sealing ensures maximum ingress resistance. The flush front lens ensures cleaning without residues.

IO-Link

The O6 WetLine sensors are now also available as versions with IO-Link. Via this interface, the user can set range, sensitivity, light-on / dark-on mode, switching delay or deactivation of the operating elements.





| Туре | Operating principle | e Range | Type of light | | oot Ø at max. range [mm] | Outp H = ligl D = dar | ht-on | Orde no. |
|-----------------|---|---|---|-----------------|-----------------------------------|-------------------------------|--------------|-------------|
| 18 connecto | or, 4 poles · 1030 DC · | high-grade stainless s | teel · IP65 / IP67 / I | IP68 / IP69 | К | | | |
| | Diffuse reflection sens | or 5500 mm | Red | | 15 | H/D F | PNP | О6Т3 |
| - | Background suppressi | on 2200 mm | Red | | 8 | H/D F | PNP | О6Н3 |
| | Receiver | 10 m | Red | | - | H/D F | PNP | O6E3 |
| H | Polarisation filter | 0.055 m | Red | | 150 | H/D F | PNP | O6P3 |
| | Transmitter | 10 m | Red | | 300 | - | | O6S3 |
| ystem c | omponents | | | | | | | |
| Туре | | | Description | | | | | Orde no. |
| , Q pp | Mounting set · O6 · Clamp | mounting · rod mounting (| Ø 10 mm · for type O6 | · Housing m | aterials: stainl | ess steel 316Ti / 1 | 1.4571 | E212 |
| | Mounting set · O6 · Clamp | mounting · rod mounting (| Ø 12 mm · for type O6 | · Housing m | aterials: stainl | ess steel 316Ti / 1 | 1.4571 | E212 |
| | Angle bracket · O6 · for ty | oe O6 · Housing materials: s | stainless steel 316Ti / 1. | .4571 | | | | E212 |
| 1000 | Protective cover · O6 · for | type O6 · Housing materials: | : stainless steel 316Ti / | 1.4571 | | | | E212 |
| | Prismatic reflector · 48 x 4 | 3 mm · rectangular · For red | l light and infrared ligh | t retro-reflect | ive sensors · I | Housing materials | :: Solidchem | E212 |
| | | | | | | | | |
| - | Prismatic reflector · 56 x 3 | 3 mm · rectangular · For red | l light and infrared ligh | t retro-reflect | ive sensors · I | Housing materials | :: Solidchem | E212 |
| onnecto | | 3 mm · rectangular · For red | l light and infrared ligh | t retro-reflect | ive sensors · I | Housing materials | :: Solidchem | E212 |
| onnecto Type | | 3 mm · rectangular · For red Wire specification | Material housing / | U | Ta | Housing materials Protection | : Solidchem | E2120 |
| Туре | Ors Cable | Wire | Material | | | Pro- | | Ordo |
| Туре | Cable 4-pole, 4-wire | Wire | Material housing / | U | Ta | Pro- | | Ord no |
| Туре | Cable 4-pole, 4-wire 2 m orange PVC cable | Wire specification | Material housing / nut PVC / stainless steel | U [V] | T _a [°C] | Protection | | Ordo |



Laser distance and level sensors



- Compact distance sensor with extremely good price / performance ratio
- Ideal for applications with long ranges and background suppression
- Level detection with the O1D300, e.g. non-transparent liquids
- Teach mode for fast set-up
- Big 4-digit alphanumeric display for measured values









Detection of objects with long ranges

The O1D laser sensor provides non-contact distance measurement up to 10 metres. The O1D106 measures long distances of up to 75 m using a reflector.

Non-contact level measurement

O1D300 has been designed especially to measure the level in food processing. The range is 10 m.

Compact and flexible

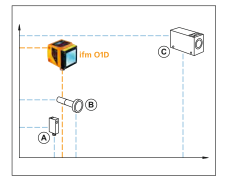
The sensors in a compact robust metal housing of only 42 x 42 mm are suited for use in the food and beverage industry. They can be mounted easily in applications where space is at a premium.

The outputs can be programmed for two switch points or one switch point and one analogue output. The display can also provide the measured values in inches, millimetres or metres.

Combined advantages

Photoelectric systems with background suppression (A, see graph to the right) and ultrasonic sensors (B) are inexpensive alternatives for distance measurement, however their ranges are shorter. Traditional time-of-flight systems (C) offer an improved level of performance but are much higher in cost. The O1D combines the advantages of these systems at an attractive price.





Price / performance comparison: The O1D combines the advantages of background suppression (A), ultrasonic sensors (B) and traditional time-of-flight systems (C).

| Type | Operating principle | Range | Sampl rate | _ | Spot @ max rang | | U _b | Order no. |
|------------------------|--|---|---------------------|-----------|-----------------------|-----------------|----------------|--------------|
| | | | [Hz | l | [mm | | [V] | |
| utput fun UT2: norm | ction OUT1: normally op nally open / closed progr | en / closed programma ammable or analogue (| ble 420 mA / 010 | V, scalab | le) | | | |
| | | | | | | | | |
| | Photoelectric distance sens | or 0.36 m | 13 | 3 | < 8 x | 8 | 1830 | O1D1 |
| | | | | | | | | |
| ectang | ular housing O1 fo | or optical distanc | e measurem | ent, las | er class 2 | 2 | | |
| Туре | Operating principle | Range | Sampl | ing | Spot Ø | at | U _b | Orde |
| | | | rate | • | max rang | | | no. |
| | | | [Hz | l | [mm | 1 | [V] | |
| utput fun UT2: norm | ction OUT1: normally op nally open / closed progr | en / closed programma ammable or analogue (| ble 420 mA / 010 | V, scalab | le) | | | |
| | Photoelectric distance sens | or 175 m on reflector E21159 | 13 | 3 | < 150 x | 150 | 1830 | O1D1 |
| | Photoelectric distance sens | or 0.210 m | 13 | 3 | < 15 x | 15 | 1830 | O1D1 |
| | Background suppression | 0.210 m | 15 | 0 | < 15 x | 15 | 1830 | O1D1 |
| L | Photoelectric distance sens | or 0.210 m | 15 | 0 | < 15 x | 15 | 1830 | O1D1 |
| | Optical level sensor | 0.210 m | 13 | 3 | < 15 x | 15 | 1830 | O1D3 |
| . D | | | | | | | | |
| 1 | Background suppression | 0.210 m | 15 | 0 | < 15 x | 15 | 1830 | O1D1 |
| | . 011. | | _ | | | | | |
| | ries O1 housing | | | | | | | |
| Туре | | | Description | | | | | Orde no. |
| - | | | | | | | | |
| | | for optical distance sensors - t over: PMMA transparent / scre | | | | | | E2122 |
| 1111 | | | | | | | | |
| | | using materials: bezel: ZnAl4 A black / screws: stainless ste | | ndow: PMM | A transparent a | nd colourless / | | E2113 |
| onnect | ors | | | | | | | |
| Туре | Cable | Wire | Material | U | Ta | Pro- | LEDs | Orde |
| | | specification | housing / nut | [V] | [°C] | tection | | no. |
| ocket M12 | , 5/4-pole, 4-wire | | | | | | | |
| | | | | | | | | |
| | 5 m orange | | PVC / | 250 AC | | IP 65 / IP 67 / | | |



Photoelectric sensors with time of flight measurement (PMD)



- Reliable background suppression and colour-independent detection
- Shiny surfaces are detected reliably (e.g. stainless steel)
- Any sensor position, even an oblique angle to the object
- IO-Link integrated, e.g. for reading the actual value











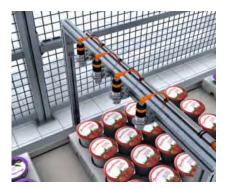
Time of flight measurement for standard sensors

The OID/O5D with time of flight measurement (PMD = photonic mixer device) combines the following advantages: long ranges, reliable background suppression, visible red light and high excess gain. In the same price range as standard sensors, it is a clever alternative.

Any surface and any mounting position

Shiny, matt, dark or light objects of any colour: the OID/O5D features reliable bakkground suppression. The unit allows any angle of incidence and thus flexible mounting positions. This simplifies installation and saves costs.





| Type | Operating principle | Range | Type of light | Spot Ø at max. range [mm] | Output H = light-on D = dark-on | Order no. |
|-----------------|------------------------------------|-----------------------------|----------------------|------------------------------------|--|--------------|
| Photoelectric (| distance sensor · M12 connec | ctor · 1030 DC · me | etal · IP65 / IP67 / | / IP68 / IP69K · Disp | lay unit: cm | |
| 5 | Background suppression | 0.032 m | Red | < 5 | 2 switching outputs normally open / closed complementary PNP | OID25 |
| Photoelectric (| distance sensor · M12 connec | ctor · 1030 DC · me | etal · IP65 / IP67 · | Display unit: cm, i | nch | |
| | Background suppression | 0.032 m | Red | < 5 | 2 switching outputs normally open / closed complementary PNP | OID25 |
| Photoelectric (| distance sensor · M12 connec | ctor · 1030 DC · me | etal · IP65 / IP67 · | Display unit: cm | | |
| | Background suppression | 0.032 m | Red | < 5 | 2 switching outputs normally open / closed complementary PNP | OID25 |
| Cylindrical | l OI housing (M30) fo | r optical dista | nce measure | ement, laser cl | ass 2 | |
| Туре | Operating principle | Range | Type of light | Spot Ø at max. range [mm] | Output H = light-on D = dark-on | Orde no. |
| Photoelectric (| distance sensor · M12 connec | ctor · 1030 DC · me | etal · IP65 / IP67 · | Display unit: cm, i | nch | |
| | Background suppression | 0.032 m | Red | < 5 | 2 switching outputs normally open / closed complementary PNP | OID20 |
| Photoelectric | distance sensor · M12 connec | ctor · 1030 DC · me | etal · IP65 / IP67 · | Display unit: cm | | |
| | Background suppression | 0.032 m | Red | < 5 | 2 switching outputs normally open / closed complementary PNP | OID20 |
| Photoelectric | distance sensor · M12 connec | ctor · 1030 DC · me | etal · IP65 / IP67 / | / IP68 / IP69K · Disp | lay unit: cm | |
| 3 | Background suppression | 0.032 m | Red | < 5 | 2 switching outputs normally open / closed complementary PNP | OID20 |
| System co | mponents | | | | | |
| Туре | | | Description | | | Orde no. |
| Q | Angle bracket · for type M30 · Hou | sing materials: stainless s | iteel | | | E1073 |
| | Mounting set ⋅ Ø 30.2 mm ⋅ Clamp | nonunting from standin | a NA12 for time OI | II VI | | |



O5D – first standard photocell with time of flight measurement (PMD)



- Reliable background suppression and colour-independent detection
- Precise time of flight measurement in housing sizes of standard photoelectric sensors
- Shiny surfaces are detected reliably (e.g. stainless steel)
- Any sensor position, even an oblique angle to the object
- Switch point setting to the nearest centimetre via "+/-" buttons and display











Time of flight measurement as standard sensor

The O5D with time of flight measurement (PMD = Photonic Mixer Device) combines the following advantages: long range, reliable background suppression, visible red light and high excess gain. In the same price range as standard sensors, it is a clever alternative.

Easy handling

The switch point is set easily to the nearest centimetre via "+/-" buttons and display or alternative via IO-Link, which also allows read-out of the actual value.

Any surface and any mounting position

Shiny, matt, dark or light objects of any colour: the O5D features reliable background suppression. The unit allows any angle of incidence and thus any mounting position. This simplifies installation and saves costs.





| Туре | Operating princi | ple | Range | Type of light | | Spot Ø at max. range [mm] | Out _l H = lig D = da | ht-on | Orde no. |
|------------|--|-----------|---------------------|---|----------------|------------------------------------|---|-------------|-------------|
| otoelectri | c distance sensor · M1 | 12 connec | tor · 1030 DC | · metal · IP65 / II | P67 · Dis | play unit: cm | | | |
| ·== | Background suppre | ssion | 0.032 m | Red | | < 5 | 2 switching normally op complemen | en / closed | O5D1 |
| | Background suppre | ssion | 0.032 m | Red | | < 5 | 2 switching normally op complemen | en / closed | O5D1 |
| | Background suppre | ssion | 0.032 m | Red | | < 5 | 2 switching normally op complemen | en / closed | O5D1 |
| | Background suppre | ssion | 0.032 m | Red | | < 5 | 2 switching normally op complemen | en / closed | O5D1 |
| otoelectri | c distance sensor · M1 | 12 connec | tor · 1030 DC | · metal · IP65 / II | P67 · Dis | play unit: inch | | | |
| | Background suppre: | ssion | 0.032 m | Red | | < 5 | 2 switching normally op complemen | en / closed | O5D1 |
| | Background suppre: | ssion | 0.032 m | Red | | < 5 | 2 switching normally op complemen | en / closed | O5D1 |
| ystem c | omponents | | | | | | | | |
| Туре | | | | Description | | | | | Ord no |
| T. | Mounting set · Clamp m Housing materials: stain | | | | | | | | E210 |
| 1 | Mounting set · Clamp m Housing materials: stain | | | | 0 · for typ | oe 05 · | | | E210 |
| onnecto | ors | | | | | | | | |
| Туре | Cable | sp | Wire ecification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Ordo |
| cket M12, | 5/4-pole, 4-wire | | | | | | | | |
| | 5 m orange PVC cable | 4 x 0.34 | mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 A 300 D | | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT0 |
| | | | | | | | | | |



Colour, contrast sensor and sensor for transparent objects



- The colour sensor detect finest shades of colour, 5 tolerance steps can be selected
- Contrast sensor with teach function for automatic transmitted-light colour
- The sensor for transparent objects detects glass, films and PET bottles
- High switching frequencies for fast moving applications
- Auto-Detect for PNP / NPN configuration, time-saving teach functions











Colour sensor for production control

The colour sensor detects objects based on their colour and is particularly suited for applications in the food and beverage industry. With five selectable tolerance steps the user defines the permissible colour differences. An adjustment to the application is made via pushbuttons. The high switching frequency of 2,000 Hz allows precise colour detection even for very fast applications.

Contrast sensor for object detection

The powerful type O5K contrast sensor can be used in many applications in the packaging, assembly, material handling and printing industries. It detects registration marks or printed colour bars by determining the difference between the target and the background. The high colour contrast sensitivity and resolution guarantee reliable detection.

Detection of transparent objects

The O5G series sensors are suited for one of the most difficult photoelectric applications: the detection of transparent objects such as film, glass, PET / plastic bottles or transparent packagings. Normal photoelectric sensors are not suited for this. Their excess gain is too high and they look through the transparent material without detecting it.







| Sensors f | or colour detection | | | | | | | | |
|--------------|---|--------------------|----------------|------------------------|----------------|-----------------------------------|-----------------------|--|--------------|
| Туре | Operating principle | Measuring range | diar | t spot neter nm] | U _b | consul | rent mption nA] | Sampling rate / switching frequency [Hz] | Order no. |
| VI12 connect | or · Output function light-or | ı / dark-on p | | | | | | | |
| | Colour sensor | 1519 mm | 2.5 | 5 x 6 | 103 | 6 5 | 50 | 2000 | O5C500 |
| Contrast | sensors | | | | | | | | |
| Туре | Operating principle | Rang | ge | Type of ligh | nt | Spot Ø a max. range [mm] | it | Output H = light-on D = dark-on | Order no. |
| 112 connect | cor · 1036 DC · plastics · IP6 | 7 | | | | | | | |
| | Diffuse contrast sensor | 1822 | mm | RGB | | 1.5 x 5 | | H/D PNP/NPN | O5K500 |
| ensors f | or the detection of t | ransparei | nt obje | cts | | | | | |
| Туре | Operating principle | Ranç | ge | Type of ligh | | Spot Ø a max. range [mm] | nt | Output H = light-on D = dark-on | Order no. |
| /112 connect | or · 1036 DC · plastics · IP6 | 7 | | | | | | | |
| | Polarisation filter | 03 | m | Red | | 80 | | H/D PNP/NPN | O5G500 |
| ystem co | omponents | | | | | | | | |
| Туре | | | | Description | | | | | Order no. |
| | Prismatic reflector · 48 x 48 mm · Housing materials: plastics | rectangular · fo | or retro-refle | ective laser se | ensors and | d glass and film | n detectio | n · | E20722 |
| | Mounting set · Clamp mounting · Housing materials: stainless steel | | | | | | | | E21083 |
| 1 | Mounting set · Clamp mounting · Housing materials: stainless steel | | | | /110 · for | type O5 · | | | E21084 |



Valve sensors for quarter-turn actuators



- Quick and secure mounting using only three screws
- Units with M12 connector or terminal chamber
- Non-contact and self-cleaning system
- Resistant to mechanical stress such as vibration and shocks
- Large selection of switching cams



Electronic valve position monitoring

In industrial processes where liquids, air or gases are used, valves are needed for dosing and control. Pneumatic valve actuators are normally used for mechanical positioning. The valve position must be monitored electronically.

Dual sensor for valve actuators

ifm offers a compact dual inductive sensor with two integral sensors for position feedback on valve actuators.

A round target, also called a 'puck', with two metal screws offset by 90° is mounted on the actuator shaft. The screws are located at a different height. A compact dual inductive sensor (type IND) with two integral sensors detects the upper or lower metal screw depending on the valve position and thus the two switch positions. This system operates reliably with no wear at all. It is virtually resistant to external influence and insensitive to mechanical stress such as vibration and shock.





| Sensors fo | r industrial a | pplication | 5 | | | | | |
|----------------|---------------------|------------------|-----------------------------|----------------|------------|--------------|------------------------------|--------------|
| Туре | Dimensions | Sensing range | Material | U _b | Protection | f AC / DC | I _{load} AC / DC | Order no. |
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | |
| M12 connecto | r · Output function | n/ | · DC PNP/NPN | | | | | |
| | 40 x 26 x 26 | 4 nf | PBT | 1036 | IP 67 | 1300 | 250 | IN5224 |
| M12 connecto | r · Output function | n/ | · DC PNP | | | | | |
| | 40 x 26 x 26 | 4 nf | PBT | 1036 | IP 67 | 1300 | 250 | IN5225 |
| | 40 x 26 x 47 | 4 nf | РВТ | 1036 | IP 67 | 1300 | 250 | IN5327 |
| Terminals · Ou | tput function | -/ DC | PNP | | | | | |
| 000 | 33 x 60 x 92 | 4 nf | PA (polyamide) | 1030 | IP 67 | 500 | 100 | IN5409 |
| 7/8" connecto | r · Output function | n/ | · AC/DC | | | | | |
| | - | 4 nf | stainless steel (303S22) | 20140 | IP 67 | 25 | 200 | IN0117* |

f = flush / nf = non flush / qf = quasi-flush

* Note on use of miniature fuses for electrical connection

Miniature fuse to IEC60127-2 sheet 1, \leq 2 A (fast acting)

Recommendation: check the unit for reliable function after a short circuit.

| Switching | cams for sensors with quarter-turn actuators | |
|-----------|--|--------------|
| Туре | Description | Order no. |
| | Target puck \cdot Ø 53 mm \cdot 3 possible switching flag positions \cdot Housing colour: black \cdot Housing materials: Target puck: PA 6 black / screws: V2A | E17320 |
| | Target puck \cdot Ø 65 mm \cdot 3 possible switching flag positions \cdot Housing colour: black \cdot Housing materials: Target puck: PA 6 / screws: V2A | E17327 |
| | Target puck \cdot Ø 102 mm \cdot 3 possible switching flag positions \cdot Housing colour: black \cdot Housing materials: Target puck: PA 6 / screws: V2A | E17328 |
| | Target puck · Ø 53 mm · Housing materials: Target puck: PA 6 black / Metal parts: stainless steel | E12517 |



Feedback for hand valves and ball valves



- Suitable for ISO top flange valves from F04 to F10
- Easy installation on manual valves and ball valves
- Height-adjustable for flexibility
- Stainless steel components for long life
- Ideal for hazardous areas





End position feedback for manual valves and ball valves

With this mounting kit, you can very easily equip your manual valves with sensors and target pucks. A large number of sensors and pucks can be used on the 80 x 30 mm actuator interface to VDI/VDE 3845. The entire system can be used at ambient temperatures from -30...80 °C.

Versatile and flexible

The upper part is made out of Vestamid and allows operation in hazardous areas. The lower part fits on many ISO flange valves (DIN EN ISO 5211) and is connected to the valve shaft by a shaft extension.

Stainless steel components guarantee increased service life.



| Accessori | es for rising stem valve sensors | |
|-----------|--|----------------------------|
| Туре | Description | Order no. |
| | Mounting set \cdot for type IND, INE \cdot Housing materials: Mounting plate: plastics / Metal parts: stainless steel | E12519 |
| | Mounting set · for type IND, INE · Housing materials: Mounting plate: plastics / Metal parts: stainless steel | E12520 |
| | Mounting set \cdot for type IND, INE \cdot Housing materials: Mounting plate: plastics / Metal parts: stainless steel | E12521 |
| | Mounting set · for type IND, INE · Housing materials: Mounting plate: plastics / Metal parts: stainless steel | E12522 |
| | Mounting set · for type IND, INE · Housing materials: Mounting plate: plastics / Metal parts: stainless steel | E12523 |
| | Mounting set · for type IND, INE · Housing materials: Mounting plate: plastics / Metal parts: stainless steel | E12524 |
| System co | omponents | |
| _ | | |
| Туре | Description | Order no. |
| Туре | Inductive sensor · Dual sensor · Connector · Housing materials: PBT / PC | |
| Туре | | no. |
| Type | Inductive sensor · Dual sensor · Connector · Housing materials: PBT / PC | no. |
| | Inductive sensor · Dual sensor · Connector · Housing materials: PBT / PC Inductive sensor · Connector · Housing materials: PBT | no. IN5224 IN5225 |
| | Inductive sensor · Dual sensor · Connector · Housing materials: PBT / PC Inductive sensor · Connector · Housing materials: PBT Inductive sensor · Connector · Housing materials: housing: PBT / connector housing: stainless steel | IN5224 |
| Switching | Inductive sensor · Dual sensor · Connector · Housing materials: PBT / PC Inductive sensor · Connector · Housing materials: PBT Inductive sensor · Connector · Housing materials: housing: PBT / connector housing: stainless steel Cams for sensors with quarter-turn actuators | IN5224 IN5225 IN5327 Order |
| Switching | Inductive sensor · Dual sensor · Connector · Housing materials: PBT / PC Inductive sensor · Connector · Housing materials: PBT Inductive sensor · Connector · Housing materials: housing: PBT / connector housing: stainless steel Cams for sensors with quarter-turn actuators Description Target puck · Ø 53 mm · 3 possible switching flag positions · Housing colour: black · | IN5224 IN5225 IN5327 Order |



Valve sensors for rising stem valves



- Continuous position feedback for rising stem valves up to 80 mm
- Three switching outputs: "open", "closed" and "seat lift", optional AS-i.
- Resolution of 0.2 mm across the entire measuring range
- Simple pushbutton setup and LED feedback
- Permanent valve monitoring for condition-based maintenance











Continuous position feedback on rising stem valves

The efector valvis rising stem valve position sensor is an innovative solution for position feedback of linear valves. The sensor continuously detects the position of rising stem valves with a stroke of up to 80 mm.

It is placed on top of the the valve stem with an adapter. The valve positions "open" and "closed" are set via teach button. The sensor indicates three key positions of the valve: "valve open", "valve closed" and any intermediate position, e.g. seat lift. efector valvis transmits this information to a controller via switching outputs.

The sensor detects the position of the piston rod with a resolution of 0.2 mm. This eliminates mechanical adjustment and significantly reduces the setup time of a valve.

Single and double seat valves

For double seat valves, efector valvis detects the "open", "closed" and "seat lift" positions. For single seat valves, the sensor detects the "open" and "closed" positions and provides an additional output for seal contact wear.





| Туре | Dimensions | Sensing range | Material | U _b | Protection | f AC / DC | I _{load} AC / DC | Ore |
|----------------------------|--|---|---|---|---------------------|-----------------|------------------------------|--------------------|
| | [mm] | [mm] | | [v] | | [Hz] | [mA] | |
| ble with co | onnector 0.3 m · Out | tput function | 3 x normally ope | n · DC PNP | | | | |
| | 65 x 52 x 110 | - | PA | 1836 | IP 65 / IP 67 | - | 100 | IX50 |
| ensors f | or rising stem | valves, AS | -i system | | | | | |
| Туре | Dimensions | Sensing range | Material | U _b | Protection | f AC / DC | I _{load} AC / DC | Ord |
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | |
| ble with co | onnector 0.15 m · AS | 5-i | | | | | | |
| | 65 x 52 x 110 | - | PA | 26.531.6 | IP 65 / IP 67 | - | - | IX5 |
| cessori | es for rising st | em valve s | sensors | | | | | |
| Type | | | I | Description | | | | Or |
| | | | | | | | | n |
| | Mounting adapter · for Housing materials: ada | | | | or IX5010, IX5030 · | | | |
| | | pter: PA / target: Bardiani valves · | stainless steel 316L / | 1.4404), IX5030 · | or IX5010, IX5030 · | | | E11 |
| | Housing materials: ada Mounting adapter · for | pter: PA / target: Bardiani valves · pter: PA / target: APV/SPX valves · | accessory for IX5010 stainless steel 316L / | 1.4404 0, IX5030 · 1.4404 X valve · | | | | E11 |
| | Mounting adapter · for Housing materials: ada Mounting adapter · for Housing materials: targ | pter: PA / target: Bardiani valves · pter: PA / target: APV/SPX valves · | accessory for IX5010 stainless steel 316L / | 1.4404 0, IX5030 · 1.4404 X valve · | | | | E11 |
| Onnecto Type | Mounting adapter · for Housing materials: ada Mounting adapter · for Housing materials: targ | pter: PA / target: Bardiani valves · pter: PA / target: APV/SPX valves · | accessory for IX5010 stainless steel 316L / Adapter for APV/SP 303 / fixing plate: st | 1.4404 2), IX5030 · 1.4404 X valve · ainless steel 303/1.43 | | Pro- tection | LEDs | E112 |
| Onnecto Type | Mounting adapter · for Housing materials: ada Mounting adapter · for Housing materials: ada Mounting adapter · for Housing materials: targ | pter: PA / target: Bardiani valves - pter: PA / target: APV/SPX valves - pet: Stainless steel | accessory for IX5010 stainless steel 316L / Adapter for APV/SP 303 / fixing plate: st | 1.4404 2), IX5030 · 1.4404 X valve · ainless steel 303/1.43 | 805 / spacer: POM | | LEDs | E112 |
| onnecto _{Type} | Mounting adapter · for Housing materials: ada Mounting adapter · for Housing materials: targ Mounting adapter · for Housing materials: targ Cable | pter: PA / target: Bardiani valves - pter: PA / target: APV/SPX valves - pet: Stainless steel | accessory for IX5010 stainless steel 316L / accessory for IX5010 stainless steel 316L / Adapter for APV/SP 303 / fixing plate: st | 1.4404 2), IX5030 · 1.4404 X valve · rainless steel 303/1.43 Waterial rousing / nut PVC / inless steel 60 | 805 / spacer: POM | | LEDs | E112 E122 E124 EVT |



Intelligent incremental encoder with display and IO-Link



- Resolution of 1...10,000 and signal level (TTL / HTL) freely programmable
- Display: Two-colour electronic rotatable display of the process values
- Versatile: M12 connector can be used radially or axially
- Standard fitting: Solid shaft (clamp / synchro flange) or hollow shaft design









Motion controller:Encoder, speed / direction monitor and counter all in one

The magnetic sensing principle provides the accuracy of photoelectric encoders and the robustness of magnetic systems.

Resolution and signal level can be programmed. The encoders have a wide voltage range of 4.75...30 V DC and are therefore suited for universal use.

Performance Line encoders have an integrated signal evaluation for speed monitoring, counter functions and detection of the direction of rotation.

They provide easy setting, position indication by means of display and operating keys and intuitive menu navigation.

Diagnostic and parameter data are reliably transferred via IO-Link. Ready for Industry 4.0.



| Туре | Resolution | U _b | f | l _{load} | Shaft | Ambient temperature | | ble try | Order no. |
|--------------|---|---|------------------|------------------------|---------------|------------------------|-----------------|------------|--------------|
| | | [V] | [kHz] | [mA] | [mm] | [°C] | | | |
| ype ROP · I | M12 connector · stain | less steel · DC | | | | | | | |
| 8-1- | 110000 | 4.7530 | 1000 | 50 | 12 H7 | -4085 | radial . | / axially | ROP52 |
| | 110000 | 4.7530 | 1000 | 50 | 12 H7 | -4085 | radial | / axially | ROP52 |
| ype RVP · N | M12 connector · stain | less steel · DC | | | | | | | |
| | 110000 | 4.7530 | 1000 | 50 | 10 | -4085 | radial | / axially | RVP51 |
| Гуре RUP · N | M12 connector · meta | al · DC | | | | | | | |
| - | 110000 | 4.7530 | 1000 | 50 | 6 | -4085 | radial | / axially | RUP50 |
| Accessor | ies | | | | | | | | |
| Туре | | | | Description | | | | | Order no. |
| | Fastening clamp · for so | olid shaft encoders | · Housing mat | erials: steel | | | | | E6004 |
| | Flexible coupling with o | clamp connection [| [KV] · Ø 6 mm / | ∕ Ø 10 mm · Housiı | ng materials | aluminium | | | E6006 |
| | Flexible coupling with o | clamp connection [| [KV] · Ø 10 mm | n / Ø 10 mm · Hous | sing material | s: aluminium | | | E6006 |
| 7.10 | USB IO-Link master · for IO-Link (4.8, 38.4 and 2 | | | | | | are "LR SENSO | R" | E3039 |
| | | | | | | | | | |
| | Memory plug · Parame Housing materials: PA l | | | | | / connector: TPU | | | E30398 |
| Connecto | Housing materials: PA | | | | | /connector: TPU | | | E3039 |
| Connecto | Housing materials: PA | | ealing: FPM / nu | | | T _a | Pro- tection | LEDs | |
| | Housing materials: PA | PACM 12 / PET / se Wire specifica | ealing: FPM / nu | Material housing / nut | 16L / 1.4404 | Ta | | LEDs | Order no. |



Compact speed monitors



- 2 in 1: speed sensor and evaluation in one compact housing
- Particularly space-saving design
- Reduced installation complexity
- Easy parameter setting by potentiometer or pushbutton
- For direct connection to a PLC









Compact speed monitors

In many industrial applications drives need to be monitored for rotational speed or standstill. In the automotive, food & beverage, steel and mining industries, speed sensors are used to safely detect standstill, overspeed and underspeed of drives or belt break on conveyors.

The compact speed monitors of the DI series integrate rotational speed detection and monitoring in one unit. The sensor head operates using inductive sensing principles. The sensor detects metal actuating surfaces on rotating machine parts, e.g. on toothed wheels or camshafts. The integrated evaluation converts this information into rotational speed.

The target speed is set easily via potentiometer or pushbutton on the unit.





| Speed mo | nitor with int | egrated se | nsor | | | | |
|--------------|---------------------|--------------------------|----------------------|----------------|--|--------------------------|--------------|
| Туре | Dimensions [mm] | Sensing range [mm] | Electrical design | U _b | Setting range [puls. / min.] | Start-up delay [s] | Order no. |
| Type DGA M1 | 8 x 1 · M12 connec | | le stainless steel | | , participation of the state of | | |
| | M18 / L = 68 | 12 nf | DC PNP | 1036 DC | 36000 | 015 | DI6001 |
| Type DIA M30 | x 1.5 · Cable 2 m · | metal | | | | | |
| | M30 / L = 80 | 10 f | DC PNP | 1036 DC | 53600 | 15 | DI5020 |
| | M30 / L = 80 | 10 f | AC/DC | 20250 AC/DC | 53600 | 12 | DI0101* |

f = flush / nf = non flush / qf = quasi-flush

* Note on use of miniature fuses for electrical connection

Miniature fuse to IEC60127-2 sheet 1, ≤ 2 A (fast acting)

Recommendation: check the unit for reliable function after a short circuit.

| Speed mo | Speed monitors with integrated sensor, ATEX category 3D | | | | | | | | | | |
|-------------|---|---------------|----------------------|----------------|------------------|-------------------|--------------|--|--|--|--|
| Туре | Dimensions | Sensing range | Electrical design | U _b | Setting range | Start-up delay | Order no. | | | | |
| | [mm] | [mm] | | [V] | [puls. / min.] | [s] | | | | | |
| Type DIA M3 | 0 x 1.5 · Cable 2 m · | metal | | | | | | | | | |
| | M30 / L = 80 | 10 f | DC PNP | 1036 DC | 53600 | 15 | DI520A | | | | |
| | M30 / L = 80 | 10 f | AC/DC | 20250 AC/DC | 53600 | 12 | DI103A* | | | | |

f = flush / nf = non flush / qf = quasi-flush

* Note on use of miniature fuses for electrical connection

Miniature fuse to IEC60127-2 sheet 1, ≤ 2 A (fast acting)

Recommendation: check the unit for reliable function after a short circuit.

| Multifund | Multifunctional displays for digital signals / frequency input | | | | | | | | |
|--------------|---|--|--------------|--|--|--|--|--|--|
| Туре | Inputs / outputs | Description | Order no. | | | | | | |
| AX460 · univ | ersal unit for displaying and m e sensors, temperature sensors | onitoring analogue signals or flow sensors) | | | | | | | |



Digital display · Multi-functional display and evaluation system · for analogue standard signals · Ambient temperature -20...60 °C · screw terminals · Operating voltage 115...230 AC (50...60 Hz) / 18...30 V DC · IP 65



Evaluation systems



- Intuitive, user-friendly handling
- Integrated wide-range power supply
- Easily programmable output functions
- Devices for monitoring standstill, speed, direction, slip, and frequency
- Switching relays and transistor outputs, scalable analogue output









Evaluation systems

Pulse evaluation systems monitor rotating and linear movements as well as all physical quantities which can be converted into pulse sequences. Units with different functions allow customised monitoring of slow and fast rotational speeds as well as complex synchronous or direction monitoring. Relay or transistor outputs give a signal if the actual value is above or below the set limit value.





| Туре | U _b | In- | Input | Setting | Setting | Out- | Out- | Out- | Ordei |
|----------------------------------|--|--------------------------|--|---|--------------------------------------|------------------|--|-------------------|--------------|
| .,,,, | -5 | puts | function | range | range | puts analogue | puts relays | puts transist. | no. |
| | [V] | | | [puls. / min.] | [Hz] | | ,. | | |
| Гуре FR-1 | dual-chamber terminals 2 | 2 x 2.5 mm | n² (2 x AWG 14) · p | lastics | | | | | |
| | 110240 AC (5060 Hz) / 27 DC (typ. 24 DC) | 1 | PNP / NPN / Namur | 160000 | 0.11000 | 1 | 2 | 2 | DD250 |
| Standard | d speed monitors / | stands | still monitor | | | | | | |
| Туре | U _b | In- puts | Input function | Setting range | Setting range | Out- puts | Out- puts | Out- puts | Ordei no. |
| | [V] | | | [puls. / min.] | [Hz] | analogue | relays | transist. | |
| Гуре D200 - | Unit: 4-pole terminal stri | ips, pin se | eparation 5.0 mm · | plastics | | | | | |
| # | | | | 0.4.407 | | | | | |
| | 110240 AC / 27 (24) DC | 1 | PNP / NPN / Namur | 0.110 / 101000 | - | 1 | 2 | 2 | DD020 |
| | | | | | | | | | |
| Iniverse | l speed monitous. | with co | maay saiya ma | nitouina | | | | | |
| | l speed monitors v | with se | | | | | | | |
| Universa _{Type} | ol speed monitors v | with se | nsor wire mo | nitoring Setting range | Setting range | Out- puts | Out- puts | Out- puts | Order |
| | | In- | Input | Setting | | | | | |
| Туре | U _b | In- puts | Input function | Setting range [puls. / min.] | range | puts | puts | puts | |
| Туре | U _b [V] - dual-chamber terminals | In- puts | Input function | Setting range [puls. / min.] | range | puts analogue | puts relays | puts transist. | |
| Туре | U _b | In- puts | Input function | Setting range [puls. / min.] | range | puts | puts | puts | |
| Type Type FR-1N | U _b [V] • dual-chamber terminals 110240 AC (5060 Hz) / 27 DC (typ. 24 DC) | In- puts 2 x 2.5 m | Input function nm² (2 x AWG 14) · Namur 8.2 V | Setting range [puls. / min.] plastics | range [Hz] | puts analogue | puts relays | puts transist. | no. |
| Type Fype FR-1N Multifun | U _b [V] • dual-chamber terminals 110240 AC (5060 Hz) / 27 DC (typ. 24 DC) actional displays for | In- puts 2 x 2.5 m | Input function nm² (2 x AWG 14) · Namur 8.2 V | Setting range [puls. / min.] plastics 160000 | range [Hz] 0.11000 | puts analogue | puts relays | puts transist. | no. |
| Type Type FR-1N | U _b [V] • dual-chamber terminals 110240 AC (5060 Hz) / 27 DC (typ. 24 DC) | In- puts 2 x 2.5 m | Input function nm² (2 x AWG 14) · Namur 8.2 V | Setting range [puls. / min.] plastics 160000 | range [Hz] | puts analogue | puts relays | puts transist. | no. |
| Type Fype FR-1N Multifun Type | U _b [V] • dual-chamber terminals 110240 AC (5060 Hz) / 27 DC (typ. 24 DC) actional displays fo | Inputs 2 x 2.5 m | Input function nm² (2 x AWG 14) · Namur 8.2 V al signals / fre | Setting range [puls. / min.] plastics 160000 quency in | range [Hz] 0.11000 | puts analogue | puts relays | puts transist. | DD260 |
| Type Fype FR-1N Multifun Type | U _b [V] • dual-chamber terminals 110240 AC (5060 Hz) / 27 DC (typ. 24 DC) actional displays for linguits / outputs versal unit for displaying | Inputs 2 x 2.5 m | Input function nm² (2 x AWG 14) · Namur 8.2 V al signals / free itoring analogue sir flow sensors) | Setting range [puls. / min.] plastics 160000 quency inpute the set of th | range [Hz] 0.11000 put escription | puts analogue | puts relays 2 2 2 consistent of the constant of the consta | puts transist. | DD260 |



Decentralised display, preprocessing and conversion of analogue signals



- Mini display to monitor values
- Clearly visible display with red / green colour change
- Compact design with protection rating IP 67
- Parameter setting via IO-Link
- Conversion of analogue measured values to an IO-Link communication









Analogue signals at a glance

The compact connector unit is simply inserted in the connection cable of analogue sensors (4...20 mA). It displays the measured values locally.

The user can set a switch point or limit at which the transistor output switches. A colour change (red / green) of the display indicates this unmistakably. Critical process states or operational problems are reliably signalled.

Converter for Industry 4.0

A special feature is the signal conversion: The threshold display converts analogue signals to digital IO-Link signals.

Today they are required in almost any modern industrial environment and for Industry 4.0 applications.



Multifunctional displays for analogue standard signals

Type Inputs / Description Order outputs Order

Decentralised display, preprocessing and conversion of 4...20 mA analogue signals



Threshold display · 4...20 mA analogue input · transistor output · IO-Link interface · 4-digit alphanumeric display / alternating indication of red and green · Conversion of analogue measured values to an IO-Link communication · Analogue input 4...20 mA · Ambient temperature -25...60 °C · Operating voltage 18...30 V DC · IP 67

DP2200

Accessories for rising stem valve sensors

| Туре | Description | Order no. |
|------|-------------|--------------|
| | | |



mounting clip · Housing materials: 2.1247

E89208



USB IO-Link master \cdot for parameter setting and analysis of units \cdot Supported communication protocols: IO-Link (4.8, 38.4 and 230 Kbits/s) \cdot for operation with FDT framework software "ifm Container" or software "LR SENSOR"

E30390

Software

| Type | Description | Order |
|------|-------------|-------|
| | | no. |
| | | |



LR DEVICE (USB stick) · Parameter setting of the units via the network · Software for clear online and offline parameter setting of IO-Link sensors via USB adapter · Use via USB connection cable (drivers are supplied): E30396 IO-Link interface or E30390 IO-Link master (note the respective data sheet) · IODD import and update from ifm's homepage · Reading of IODDs via storage media · Automatic sensor identification · Graphic representation of the process values and history incl. export function · Documentation and archiving · Transferable parameter sets · Full memory plug support for IO-Link 1.1

QA0011



Contour sensor efector dualis



- Object inspection by means of defined shapes and contours
- For applications in production and quality control
- Robust housing for harsh industrial environments
- Wizard for easy parameter setting















Orientation-independent detection of contours

The contour sensor efector dualis detects shape and object on the basis of their contour. It is ideal in applications where the object's shape is repeatable and defined. Quality control is a typical application. Adjustment with a reference model allows to detect faulty parts or object features and provides one signal per switching output. Fast image capture and evaluation allow precise evaluation even for fast processes or moving parts.



| Туре | Operating principle | Max. field of view size | Resolution | Detection rate | Type of light | Ambient temperature | Orde no. |
|----------------|---|---|---------------------|---------------------|------------------|---------------------|--------------------------------|
| | | [mm] | [mm] | [Hz] | | [°C] | |
| /pe O2D2 | · M12 plug, 8 poles · M12 socke | t, 4 poles · metal · D | C · PNP | | | | |
| | CMOS image sensor B/W, VGA resolution 640 x 480 | 400 x 300 | 0.633 | 10 | Infrared | -1060 | O2D2 |
| | CMOS image sensor B/W, VGA resolution 640 x 480 | 640 x 480 | 1.0 | 10 | Infrared | -1060 | O2D2 |
| | CMOS image sensor B/W, VGA resolution 640 x 480 | 1320 x 945 | 2.0 | 10 | Infrared | -1060 | O2D2 |
| ystem | components | | | | | | |
| Туре | | D | escription | | | | Ordo |
| Y | Mounting set · O2D, O2M, O2I, O2' Housing materials: fixture: stainless | | | m· | | | E2D1 |
| | Plastic protective pane for the food Housing materials: housing: diecast | | | | | | E211 |
| | | ZITIC DIACK / TETTS. FTVITVIA | | | | | EZII |
| onnect | ion cables for 2D and 3 | | | | | | EZII |
| onnect Type | ion cables for 2D and 3 | D sensors | Description | | | | Ord |
| | Jumper · straight / straight · Etherne | D sensors | | naterials: PUR / PC | | | Ord no |
| | | D sensors D t · Cross-over patch cable | · · 2 m · Housing m | | 2 m · Housing n | naterials: PUR | Ord no |
| | Jumper · straight / straight · Etherne | D sensors D t · Cross-over patch cable Free from halogen · Gold | e · 2 m · Housing m | M12 connector · . | 2 m · Housing n | naterials: PUR | Ord no E118 |
| Type | Jumper · straight / straight · Etherne Socket · angled · Free from silicone Socket · straight · Free from haloger | D sensors D t · Cross-over patch cable Free from halogen · Gold | e · 2 m · Housing m | M12 connector · . | 2 m · Housing n | naterials: PUR | Ord no E118 |
| | Jumper · straight / straight · Etherne Socket · angled · Free from silicone Socket · straight · Free from haloger | D sensors t · Cross-over patch cable Free from halogen · Gold N · M12 connector · 2 m · | e · 2 m · Housing m | M12 connector · . | 2 m · Housing n | naterials: PUR | Ordono. E118 E112 E119 Ordono. |



Pixel counter efector dualis



- Object inspection based on variable features
- For applications in production and quality control
- CMOS image element and powerful digital signal processor
- Robust housing for harsh industrial environments
- Wizard for easy parameter setting











Detection based on variable features

Whereas conventional vision sensors verify components based on defined contours, such as the efector dualis O2D contour sensor, the O2V pixel counter uses variable features for comparison.

Instead of a defined contour the user determines relative features used by the sensor to assess an object or a scene. Within freely selectable tolerances the sensor determines features such as area, size, roundness or compactness of an object.

Grey-scale values can also be used for assessment.

Compact and robust

The pixel counter can solve a variety of error-proofing and inspection applications throughout the complete manufacturing process. It includes evaluation electronics and integrated lighting in a robust die-cast metal housing that withstands harsh environments.





(A) A packing crate is filled in several layers, in this case with packs of chewing gum.



(B) The pixel counter detects if one layer is missing by means of the visible area at the inside of the cardboard box

| Туре | Operating principle | Max. field of view size | Resolution | Detection rate | Type of light | Ambient temperature | Order no. |
|----------------|--|--|---|--|------------------|---------------------|-----------|
| | | [mm] | [mm] | [Hz] | | [°C] | |
| ype O2V · M | 112 plug, 8 poles · M12 socket, | 4 poles · metal · DC | · PNP | | | | |
| | CMOS image sensor B/W, VGA resolution 640 x 480 | 400 x 300 | 0.633 | 10 | White light | -1060 | O2V104 |
| | CMOS image sensor B/W, VGA resolution 640 x 480 | 400 x 300 | 0.633 | 10 | Infrared | -1060 | O2V124 |
| | CMOS image sensor B/W, VGA resolution 640 x 480 | 640 x 480 | 1.0 | 10 | White light | -1060 | O2V100 |
| | CMOS image sensor B/W, VGA resolution 640 x 480 | 640 x 480 | 1.0 | 10 | Infrared | -1060 | O2V120 |
| | CMOS image sensor B/W, VGA resolution 640 x 480 | 1320 x 945 | 2.0 | 10 | White light | -1060 | O2V102 |
| | CMOS image sensor B/W, VGA resolution 640 x 480 | 1320 x 945 | 2.0 | 10 | Infrared | -1060 | O2V122 |
| | omponents | D | escription | | | | Orde |
| vetom co | | | | | | | |
| Type | Mounting set · O2D, O2M, O2I, O2 | | Description mounting Ø 12 m | ım · | | | no. |
| Туре | | √ · Clamp mounting · rod steel / clamp: stainless ste | mounting Ø 12 m | ım · | | | |
| Туре | Mounting set · O2D, O2M, O2I, O2N Housing materials: fixture: stainless | √ · Clamp mounting · rod steel / clamp: stainless ste D sensors | mounting Ø 12 m | ım · | | | |
| Type Onnectic | Mounting set · O2D, O2M, O2I, O2N Housing materials: fixture: stainless | V · Clamp mounting · rod steel / clamp: stainless ste D sensors | mounting Ø 12 mel | | | | no. |
| Type Onnectic | Mounting set · O2D, O2M, O2I, O2' Housing materials: fixture: stainless on cables for 2D and 3 | V · Clamp mounting · rod steel / clamp: stainless ste D sensors D t · Cross-over patch cable | mounting Ø 12 mel | naterials: PUR / PC | | naterials: PUR | Order no. |
| onnectic | Mounting set · O2D, O2M, O2I, O2' Housing materials: fixture: stainless on cables for 2D and 3 Jumper · straight / straight · Etherne | V · Clamp mounting · rod steel / clamp: stainless steel D sensors t · Cross-over patch cable Free from halogen · Gold | mounting Ø 12 mel Description 2 · 2 m · Housing mel | naterials: PUR / PC M12 connector · | | naterials: PUR | Order |
| Type | Mounting set · O2D, O2M, O2I, O2' Housing materials: fixture: stainless On cables for 2D and 3 Jumper · straight / straight · Etherne Socket · angled · Free from silicone Socket · straight · Free from haloger | V · Clamp mounting · rod steel / clamp: stainless steel D sensors t · Cross-over patch cable Free from halogen · Gold | mounting Ø 12 mel Description 2 · 2 m · Housing mel | naterials: PUR / PC M12 connector · | | naterials: PUR | Order no. |

Operating software \cdot O2V

E2V100



Photoelectric 3D level measurement and point level detection



- Continuous measurement of uneven surfaces
- Determines min, max or mean values
- Teaching of different tank shapes
- Interfering structures are suppressed
- Non-contact detection of opaque media for levels of up to 10 m













Flexible configuration

The system detects solid, opaque solids and bulk materials in tanks, silos or hoppers with levels of up to 10 m. The O3D reliably detects the load height in machinery for mechanical handling, e.g. belts, and the loading of pallets.

The sensor determines the level via a defined background and transmits the process value via analogue output or digitally and noise immune via the Ethernet process interface. Alternatively, the O3D may be used as a point level switch.

The measuring segment of the sensor can be adapted to the shape of the respective tank. Agitators and other attachments can be suppressed via "exclusion regions". Various container shapes, such as hoppers, silos or even inclined belts can be recognised by the sensor.

This means that for bulk materials the average level is indicated, even if there are conical heaps or funnelling.



| Туре | Operating principle | Resolution (pixels) | Angle of aperture (horizontal x vertical) [°] | Lighting | Max. sampling rate [Hz] | Ambient temperature | Order no. |
|---------------|------------------------|-------------------------|--|--------------------------|----------------------------------|---------------------|--------------|
|) sensor · Ty | ype O3D · M12 co | onnector · metal · | DC | | | | |
| | 3D sensor | 64 x 48 | 40 x 30 | Infrared LED | 25 | -1050 | O3D30 |
| | 3D sensor | 64 x 48 | 60 x 45 | Infrared LED | 25 | -1050 | O3D30 |
| | 3D sensor | 64 x 48 | 40 x 30 | Infrared LED | 25 | -1050 | O3D31 |
| | 3D sensor | 64 x 48 | 60 x 45 | Infrared LED | 25 | -1050 | O3D31 |
| ystem co | mponents | | | | | | |
| Туре | | | Description | | | | Order no. |
| P | | | Type Smart Camera · rod mounti / clamp: stainless steel | ng Ø 14 mm · | | | E3D30 |
| Connectio | n cables for | 2D and 3D s | sensors | | | | |
| Туре | | | Description | | | | Ordei no. |
| 30 | Jumper · straight / s | straight · Ethernet · C | ross-over patch cable · 2 m · Hous | sing materials: PUR / Po | 5 | | E1189 |
| | Socket · angled · Fr | ee from silicone · Free | e from halogen · Gold-plated cont | tacts · M12 connector | · 2 m · Housing m | aterials: PUR | E1123 |
| | Socket · straight · F | ree from halogen · M | 12 connector · 2 m · Housing ma | terials: PUR | | | E1195 |
| oftware | | | | | | | |
| Туре | | | Description | | | | Orde no. |
| | | | | | | | |



Completeness monitoring for the packaging technology



- Different handling units can be taught
- Reliable detection of underfill or overfill
- Automatic position tracking
- Colour-independent and extraneous-light resistant due to time-of-flight technology (PMD).
- Switching outputs and Ethernet process data interface













Incomplete shipments - never again

If a pallet with only one incomplete handling unit reaches the customer, he often returns all goods. This does not only lead to dissatisfaction but also to additional costs. Completeness monitoring provides the remedy. Often individual sensors are installed above each individual handling unit position. This is, however, not very flexible if the handling unit type or size changes. Then changes become necessary. If colour or texture of the handling units change, conventional sensors reach their limits.

All these problems are unknown to completeness monitoring on the basis of 3D sensors: The 3D sensor looks at the handling unit from above and compares it with the models taught in by the user. It signals any deviation via a switching output.

Continuous exchange with users and extensive handling tests have lead to extraordinarily simple operation and integrability of the sensor.



| 50115015 10 | or 3D object | recognition | | | | | |
|--|------------------------|-------------------------|--|--------------------------|----------------------------------|---------------------|--------------|
| Туре | Operating principle | Resolution (pixels) | Angle of aperture (horizontal x vertical) [°] | Lighting | Max. sampling rate [Hz] | Ambient temperature | Order no. |
| 3D sensor · Ty | /pe O3D · M12 co | nnector · metal · | DC | | | | |
| | 3D sensor | 64 x 48 | 40 x 30 | Infrared LED | 25 | -1050 | O3D300 |
| | 3D sensor | 64 x 48 | 60 x 45 | Infrared LED | 25 | -1050 | O3D302 |
| | 3D sensor | 64 x 48 | 40 x 30 | Infrared LED | 25 | -1050 | O3D310 |
| | 3D sensor | 64 x 48 | 60 x 45 | Infrared LED | 25 | -1050 | O3D312 |
| System co | mponents | | | | | | |
| Туре | | | Description | | | | Order no. |
| | | | Type Smart Camera · rod mounti ' clamp: stainless steel | ng Ø 14 mm · | | | E3D301 |
| Connectio | n cables for | 2D and 3D s | ensors | | | | |
| Туре | | | Description | | | | Order no. |
| 300 | Jumper · straight / s | traight · Ethernet · Cr | oss-over patch cable · 2 m · Hou: | sing materials: PUR / PC | Ξ | | E11898 |
| 000 | Jumper · straight / s | traight · Ethernet · Go | old-plated contacts · 2 m · Housir | ng materials: TPU | | | E21138 |
| N. Contraction of the Contractio | Socket · straight · Fr | ee from halogen · M1 | 2 connector · 2 m · Housing ma | terials: PUR | | | E11950 |
| Software | | | | | | | |
| Туре | | | Description | | | | Order no. |
| 0 | Operating software | · O3Mxxx · O3D3xx | | | | | E3D300 |



Fail-safe inductive sensors



- No special key or coded magnet is required as target
- High tolerance to misalignment and nuisance tripping
- Self-monitoring sensor function
- Rated up to SIL 2 or SIL 3 according to IEC 61508













Safe and sound.

The non-contact fail-safe inductive sensors detect standard targets made of metal such as stainless steel or mild steel. Coded magnets or special mechanical keys are not required as targets. This reduces the installation time considerably and avoids misalignment issues and nuisance tripping. The sensors continuously monitor the sensing window for target position and dwell time. They can be used with all standard safety relays, PLCs and bus systems.

Critical applications

The sensor can be used to monitor safety applications including high-speed door monitoring, open and closed valve position, part presence, lift positions or the travel range of robots and robotic arms.





The ifm fail-safe sensors are installed quickly, no coded target is required. This saves time and money.

| Туре | Length | Enable zone | Housing material | U _b DC | Protection | | sponse time in ca f a safety reques enable time | | Orde no. |
|---|--|--|--|---|--|---------|--|-----|-------------|
| | [mm] | [mm] | | [V] | | | [ms] | | |
| I12 connec | tor · Output | function 2 x | OSSD (A1 and A2) · 4- | wire · DC PNP | | | | | |
| () | 45 | 0.54 nf | High-grade st. steel | 24 | IP 65 / IP 67 | | ≤1/≤1 | | GF71 |
| | 35 | 18 nf | High-grade st. steel | 24 | IP 65 / IP 67 | | ≤1/≤1 | | GG71 |
| | 44.5 | 15 f | Brass | 24 | IP 65 / IP 67 | | ≤1/≤1 | | GG71 |
| | 30 | 115 nf | High-grade st. steel | 24 | IP 65 / IP 67 | | ≤ 10 / ≤ 1 | | GI71 |
| = [] | 45 | 110 f | High-grade st. steel | 24 | IP 65 / IP 67 | | ≤ 10 / ≤ 1 | | GI71 |
| | = non flush | | -flush y-related applica | ations, 2 x | OSSD, SIL | 3, PL e | | | |
| | e sensors Length | for safet Enable zone | | U _b DC | OSSD, SIL Protection | Re | sponse time in c f a safety reques enable time | | |
| Type | Length [mm] | for safet Enable zone [mm] | y-related applica | U _b DC [V] | | Re | f a safety reques | | Ord no |
| Type | Length [mm] tor · Output | for safet Enable zone [mm] function 2 x | y-related application of the Housing material OSSD (A1 and A2) · 4- | U _b DC [V] -wire · DC PNP | Protection | Re | f a safety reques enable time [ms] | | no |
| Type | Length [mm] | for safet Enable zone [mm] | y-related applica Housing material | U _b DC [V] | | Re | f a safety reques enable time | | no |
| Type | Length [mm] tor · Output | for safet Enable zone [mm] function 2 x | y-related application of the Housing material OSSD (A1 and A2) · 4- | U _b DC [V] -wire · DC PNP | Protection | Re | f a safety reques enable time [ms] | | GI70 |
| Type 12 connec | Length [mm] tor · Output | Enable zone [mm] function 2 x 612 nf 1015 nf 420 nf | y-related application of the property of the p | U _b DC [V] -wire · DC PNP | Protection | Re | f a safety reques enable time [ms] ≤ 50 / ≤ 200 | | GI70 |
| Type 12 connect | Length [mm] tor · Output 39 66 66 = non flush | Enable zone [mm] function 2 x 612 nf 1015 nf 420 nf | y-related application of the property of the p | U _b DC [V] -wire · DC PNP | Protection IP 68 / IP 69K IP 65 / IP 67 | Re | f a safety reques enable time [ms] ≤ 50 / ≤ 200 | | |
| Type 112 connec | Length [mm] tor · Output 39 66 66 = non flush | for safet Enable zone [mm] function 2 x 612 nf 1015 nf 420 nf / qf = quasi | y-related applicated Housing material OSSD (A1 and A2) · 4- High-grade st. steel PPE PPE PPE PPE Wire | Ub DC [V] -wire · DC PNP 24 24 24 | Protection IP 68 / IP 69K IP 65 / IP 67 | Re | f a safety reques enable time [ms] ≤ 50 / ≤ 200 ≤ 50 / ≤ 200 ≤ 50 / ≤ 200 | | GI70 |
| Type 12 connect 1 flush / nf Onnector | Length [mm] tor · Output 39 66 66 = non flush Ors Cable | Fnable zone [mm] function 2 x 612 nf 1015 nf 420 nf / qf = quasi | Housing material OSSD (A1 and A2) · 4- High-grade st. steel PPE PPE PPE | U _b DC [V] -wire - DC PNP 24 24 24 | Protection IP 68 / IP 69K IP 65 / IP 67 IP 65 / IP 67 | Re | f a safety reques enable time [ms] ≤ 50 / ≤ 200 ≤ 50 / ≤ 200 ≤ 50 / ≤ 200 | t / | GI70 |
| Type 12 connect 1 flush / nf Onnector | Length [mm] tor · Output 39 66 66 = non flush | Fnable zone [mm] function 2 x 612 nf 1015 nf 420 nf / qf = quasi | y-related applicated Housing material OSSD (A1 and A2) · 4- High-grade st. steel PPE PPE PPE PPE Wire | U _b DC [V] -wire - DC PNP 24 24 24 24 nut | Protection IP 68 / IP 69K IP 65 / IP 67 IP 65 / IP 67 | Red | f a safety reques enable time [ms] ≤ 50 / ≤ 200 ≤ 50 / ≤ 200 ≤ 50 / ≤ 200 | t / | GI70 |
| Type 112 connect 1 flush / nf Onnector | Length [mm] tor · Output 39 66 66 = non flush Ors Cable | for safet Enable zone [mm] function 2 x 612 nf 1015 nf 420 nf / qf = quasi | y-related applicated Housing material OSSD (A1 and A2) · 4- High-grade st. steel PPE PPE PPE PPE Wire | Ub DC [V] -wire - DC PNP 24 24 24 24 Material housing / | Protection IP 68 / IP 69K IP 65 / IP 67 IP 65 / IP 67 | Red | f a safety reques enable time [ms] ≤ 50 / ≤ 200 ≤ 50 / ≤ 200 ≤ 50 / ≤ 200 | t / | GI70 |



Fail-safe inductive sensors



- No special key or coded magnet is required as target
- High tolerance to misalignment and nuisance tripping
- Self-monitoring sensor function
- Rated up to SIL 2 or SIL 3 according to IEC 61508













Safe and sound.

The non-contact fail-safe inductive sensors detect standard targets made of metal such as stainless steel or mild steel. Coded magnets or special mechanical keys are not required as targets. This reduces the installation time considerably and avoids misalignment issues and nuisance tripping. The sensors continuously monitor the sensing window for target position and dwell time. They can be used with all standard safety relays, PLCs and bus systems.

Critical applications

The sensor can be used to monitor safety applications including high-speed door monitoring, open and closed valve positions, part presence, escalators and lift position, and the travel range of robots and robotic arms.





| Туре | Length | Enable zone | Housing material | U _b DC | Protection | | sponse time in o | | Ordei no. |
|------------------|--|--|--|---|--|------------------------------|---------------------|---------|----------------------------|
| | [mm] | [mm] | | [v] | | | enable time [ms] | | |
| 12 connec | ctor · Output | function Clo | ck signal · 4-wire · DC | | | | | | |
| 3 | 55 | 36 nf | High-grade st. steel | 24 | IP 68 / IP 69K | | ≤ 20 / ≤ 200 | | GG50 |
| | 65 | 14 f | Brass | 24 | IP 68 / IP 69K | | ≤ 20 / ≤ 200 | | GG50 |
| | 39 | 612 nf | High-grade st. steel | 24 | IP 68 / IP 69K | | ≤ 20 / ≤ 200 | | GI505 |
| | 66 | 1015 nf | PPE | 24 | IP 65 / IP 67 | | ≤ 20 / ≤ 200 | | GM50 |
| | 66 | 1020 nf | PPE | 24 | IP 65 / IP 67 | | ≤ 20 / ≤ 200 | | GM50 |
| | ies | | | Description | | | | | Orde |
| ACCESSOR Type | ries | | | Description | | | | | |
| | | | t - 1 M12 connector / 1 M1 | | for the pseudo-s | erial connecti | on of fail-safe ser | nsors · | no. |
| Type | Safety T-split Housing mat Safety relay · mechanical f. | erials: PUR Terminal block ail-safe sensors | t - 1 M12 connector / 1 M1 Phoenix Contact MSTBO · / switches and for use as tv ents: ISO 13849-1: category | 12 socket · T-piece For the connection vo-hand control · I | n of electronic and Housing materials | d : PA · | | nsors · | no. |
| Type | Safety T-split Housing mat Safety relay · mechanical f. Complies wit | erials: PUR Terminal block ail-safe sensors | Phoenix Contact MSTBO · / switches and for use as tv | 12 socket · T-piece For the connection vo-hand control · I | n of electronic and Housing materials | d : PA · | | nsors · | no. |
| Type | Safety T-split Housing mat Safety relay · mechanical f. Complies wit | erials: PUR Terminal block iail-safe sensors ath the requirement | Phoenix Contact MSTBO · / switches and for use as tv | 12 socket · T-piece For the connection vo-hand control · I | n of electronic and Housing materials | d : PA · | | nsors · | G150 |
| Type | Safety T-split Housing mat Safety relay mechanical f. Complies wit | erials: PUR Terminal block ail-safe sensors a th the requirement | Phoenix Contact MSTBO · / switches and for use as tv ents: ISO 13849-1: category | For the connection vo-hand control · I y 4 · ISO 13849-1: Material housing / | n of electronic and Housing materials PL e · IEC 61508 | d : PA · SIL 3 · EN 57 | 4: type IIIC | | G150 |
| Type | Safety T-split Housing mat Safety relay · mechanical f. Complies wit | Terminal block rail-safe sensors at the requirement re | Phoenix Contact MSTBO · / switches and for use as tv ents: ISO 13849-1: category | For the connection vo-hand control · I y 4 · ISO 13849-1: Material housing / | n of electronic and Housing materials PL e · IEC 61508 | d : PA · SIL 3 · EN 57 | 4: type IIIC | | Ordeno. E1150 G150 Ordeno. |



Safety light curtains Hand protection



- Safety light curtains type 2 and type 4 to IEC 61496
- With SIL to IEC 61508 and PL to ISO 13849
- Compact housing dimensions
 (28 x 30 mm), can be installed in
 L shape without dead band
- Up to 12 metre protected area width
- Light curtains for hand protection offer protected area heights of 610 to 1210 mm













Protection for the plant personnel

Safety light curtains prevent unsafe access to or reaching inside dangerous machinery and work areas.

They consist of a transmitter and receiver pair that create a multi-beam barrier of infrared light in front of, or around, a hazardous area. When any of the beams are broken by intrusion in the sensing field, the light curtain sends a signal to stop the machine.

Point-of-operation guarding

Light curtains can protect an operator from the hazards associated with material positioning, such as on mechanical and hydraulic power presses, moulding presses, stamping, forming and assembly machines.

See www.ifm.com for safety light curtains with additional protected heights and widths.



| Туре | Sensor length | Resolution / detection capacity | Protected area height | Protected area width | | esponse time | U _b | Order no. |
|--|-------------------------|------------------------------------|---|----------------------|--------|-----------------------------------|----------------|--------------|
| | [mm] | [mm] | [mm] | [m] | | [ms] | [V] | |
| /112 connecto | r | | | | | | | |
| | 513 | 30 | 460 | 04 / 312 | | 8 | 24 | OY033 |
| | 963 | 30 | 910 | 04 / 312 | | 12.5 | 24 | OY036 |
| MI MI | 1563 | 30 | 1510 | 04 / 312 | | 19.5 | 24 | OY040 |
| TO THE STATE OF TH | 513 | 40 | 460 | 04 / 312 | | 6 | 24 | OY053 |
| | 963 | 40 | 910 | 04 / 312 | | 9.5 | 24 | OY056 |
| | 1563 | 40 | 1510 | 04 / 312 | | 13.5 | 24 | OY060 |
| afety ligh | nt curtains ty | pe 4, SIL 3, PL e, | protected ar | ea width up | to 12 | m | | |
| Туре | Sensor length | Resolution / detection capacity | Protected area height | Protected area width | | esponse time | U _b | Orde no. |
| | [mm] | [mm] | [mm] | [m] | | [ms] | [V] | |
| 112 connecto | r | | | | | | | |
| | 513 | 30 | 460 | 04 / 312 | | 7.5 | 24 | OY043 |
| | 963 | 30 | 910 | 04/312 | | 12 | 24 | OY046 |
| W W | 1563 | 30 | 1510 | 04 / 312 | | 18.5 | 24 | OY050 |
| THE PERSON NAMED IN COLUMN 1 | 513 | 40 | 460 | 04 / 312 | | 5.5 | 24 | OY063 |
| | 963 | 40 | 910 | 04 / 312 | | 9 | 24 | OY066 |
| | 1563 | 40 | 1510 | 04 / 312 | | 13 | 24 | OY070 |
| Connector | s | | | | | | | |
| Туре | Cable | Wire specification | Material housing / | U | Ta | Pro- tection | LEDs | Orde no. |
| | | Specification | nut | [V] | [°C] | tection | | 110. |
| ocket M12, 5 | -pole, 5-wire | | | | | | | |
| | 5 m orange PVC cable | 5 x 0.34 mm ² , Ø 5.1 m | PVC / m stainless steel 316L / 1.4404 | | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT01 |
| ocket M12, 8 | /7-pole, 8-wire | | | | | | | |
| | | | | | | | | |



Safety light curtains Body protection



- Safety light curtains type 2 and type 4 to IEC 61496
- With SIL to IEC 61508 and PL to ISO 13849
- Compact housing dimensions (28 x 30 mm), can be installed in L shape without dead band
- Up to 12 metre protected area width
- Light curtains for body protection offer protected heights of 610 to 1210 mm















Protection for the plant personnel

Safety light curtains prevent unsafe access to or reaching inside dangerous machinery and work areas.

They consist of a transmitter and receiver pair that create a multi-beam barrier of infrared light in front of, or around, a hazardous area. When any of the beams are broken by intrusion in the sensing field, the light curtain sends a signal to stop the machine.

Perimeter guarding

To safeguard a larger area in a plant, light curtains can be placed horizontally along the floor to detect foot traffic of plant personnel.

See www.ifm.com for safety light curtains with additional protected heights and widths.





| | Туре | Sensor length | Resolution / detection capacity | Protected area height | Protected are width | | sponse time | U _b | Order no. |
|--|----------------|-------------------------|------------------------------------|--------------------------|---------------------|---------|----------------|----------------|-------------|
| Signature Sign | | | [mm] | [mm] | [m] | | [ms] | [V] | |
| 963 50 910 04/312 8 24 1263 50 1210 04/312 10 24 1563 50 1510 04/312 11.5 24 Safety light curtains type 4, SIL 3, PL e, protected area width up to 12 m Type Sensor length [mm] Resolution / detection capacity [mm] [mm] [mm] [mm] [mm] [m] [m] [m] [m | VI12 connector | r | | | | | | | |
| 963 50 910 04/312 8 24 1263 50 1210 04/312 10 24 1563 50 1510 04/312 11.5 24 5afety light curtains type 4, SIL 3, PL e, protected area width up to 12 m Type Sensor length detection capacity [mm] [mm] [mm] [mm] [mm] [ms] [V] W12 connector 513 50 460 04/312 4.5 24 663 50 610 04/312 5.5 24 963 50 910 04/312 7.5 24 1263 50 1210 04/312 9 24 1263 50 1510 04/312 9 24 1263 50 1510 04/312 11 24 Connectors Type Cable Wire specification Mousing / nut V Ta Protection Specification PVC / stainless steel 316L/1.4404 60 DC 25100 [P 65/IP 69/K] - Socket M12, 8/7-pole, 8-wire | | 513 | 50 | 460 | 04 / 312 | | 5.5 | 24 | OY073 |
| 1263 50 1210 04/312 10 24 1563 50 1510 04/312 11.5 24 Type Sensor Resolution / detection capacity [mm] [mm] [ms] [V] Type Sensor Resolution / detection capacity [mm] [ms] [V] Type Sensor Resolution / detection capacity [mm] [ms] [V] Type Sensor Resolution / detection capacity [mm] [ms] [V] Type Sensor Resolution / detection capacity [mm] [ms] [V] Type Sensor Resolution / detection capacity [mm] [ms] [V] Type Sensor Resolution / detection capacity [ms] [v] Type Sensor Resolution / detection capacity [ms] [v] Type Sensor Resolution / detection capacity [ms] [v] Type Sensor Type Sensor Type Typ | | 663 | 50 | 610 | 04/312 | | 6 | 24 | OY074 |
| Type Sensor Resolution Protected area width up to 12 m | | 963 | 50 | 910 | 04/312 | | 8 | 24 | OY076 |
| Type | | 1263 | 50 | 1210 | 04 / 312 | | 10 | 24 | OY078 |
| Type Sensor length detection capacity Protected area Protected area Width | | 1563 | 50 | 1510 | 04 / 312 | | 11.5 | 24 | OY080 |
| length | Safety ligh | t curtains typ | oe 4, SIL 3, PL e, | protected ar | ea width u | p to 12 | m | | |
| Imm | Туре | | | | | - | | U _b | Orde no. |
| 513 50 460 04/312 4.5 24 663 50 610 04/312 5.5 24 963 50 910 04/312 7.5 24 1263 50 1210 04/312 9 24 1563 50 1510 04/312 11 24 Connectors Type Cable Specification Material housing / Nut | | | | | | | | [V] | |
| 663 50 610 04/312 5.5 24 963 50 910 04/312 7.5 24 1263 50 1210 04/312 9 24 1563 50 1510 04/312 11 24 Connectors Type Cable Wire specification housing / nut U Ta Protection PVC / stainless steel 316L/1.4404 60 DC | /112 connector | r | | | | | | | |
| 963 50 910 04/312 7.5 24 1263 50 1210 04/312 9 24 1563 50 1510 04/312 11 24 Connectors Type Cable Wire specification Material housing / nut [V] [°C] Protection [°C] Formula PVC / stainless steel 316L/1.4404 Formula For | | 513 | 50 | 460 | 04/312 | | 4.5 | 24 | OY083 |
| 1263 50 1210 04/312 9 24 1563 50 1510 04/312 11 24 Connectors Type Cable Wire specification Material housing / nut [V] Ta Protection [°C] V Ta Protection [°C] V Ta Protection Cocket M12, 5-pole, 5-wire 5 m orange PVC / stainless steel 316L / 1.4404 60 DC -25100 P 65 / P 67 / P 68 / P 69K - Stainless Steel Stainless Steel 316L / 1.4404 60 DC -25100 P 65 / P 69K - Stainless Steel 316L / 1.4404 60 DC -25100 P 68 / P 69K - Stainless Steel 316L / 1.4404 60 DC -25100 P 68 / P 69K - Stainless Steel 316L / 1.4404 60 DC -25100 P 68 / P 69K - Stainless Steel 316L / 1.4404 60 DC -25100 P 68 / P 69K - Stainless Steel 316L / 1.4404 60 DC -25100 P 68 / P 69K - Stainless Steel 316L / 1.4404 60 DC -25100 P 68 / P 69K - Stainless Steel - Stainl | | 663 | 50 | 610 | 04 / 312 | | 5.5 | 24 | OY084 |
| Type Cable Wire specification Material housing / nut [V] Ta [PC] LEDs tection LEDs tection PVC / stainless steel 316L / 1.4404 60 DC -25100 P 65 / P 67 / P 68 / P 69 K PVC / Stainless steel 316L / 1.4404 Socket M12, 8/7-pole, 8-wire | | 963 | 50 | 910 | 04 / 312 | | 7.5 | 24 | OY086 |
| Type Cable Wire specification Material housing / [V] Ta Protection LEDs Socket M12, 5-pole, 5-wire 5 m orange PVC cable 5 x 0.34 mm², Ø 5.1 mm PVC / stainless steel 316L / 1.4404 60 DC -25100 IP 65 / IP 67 / IP 68 / IP 69K - | | 1263 | 50 | 1210 | 04 / 312 | | 9 | 24 | OY088 |
| Type Cable Wire specification Material housing / nut [V] Ta Protection LEDs Cocket M12, 5-pole, 5-wire 5 m orange PVC cable 5 x 0.34 mm², Ø 5.1 mm PVC / stainless steel 316L / 1.4404 60 DC -25100 IP 65 / IP 67 / IP 68 / IP 69K - | | 1563 | 50 | 1510 | 04 / 312 | | 11 | 24 | OY090 |
| Socket M12, 5-pole, 5-wire FVC / Stainless steel 316L / 1.4404 Socket M12, 8/7-pole, 8-wire Socket M12, 8/7-pole, 8-wire Socket M12, 8/7-pole, 8-wire TPU / 30 AC 40, 80 IP 67 / IP 67 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP 67 / IP 68 / IP 69 / IP | Connector | S | | | | | | | |
| ## PVC / Stainless steel 316L / 1.4404 ## PVC / Stainless | Туре | Cable | | | U | Ta | | LEDs | Orde no. |
| 5 m orange PVC / stainless steel 316L / 1.4404 60 DC -25100 IP 65 / IP 67 / IP 68 / IP 69K - Socket M12, 8/7-pole, 8-wire 5 m black 8 x 0.35 mm² TPU / 30 AC 40.90 IP 67 | | | эреспісаціон | | [V] | [°C] | tection | | 110. |
| 5 m orange PVC cable 5 x 0.34 mm², Ø 5.1 mm stainless steel 316L / 1.4404 60 DC -25100 IP 65 / IP 69K - Socket M12, 8/7-pole, 8-wire 5 m black 8 x 0.35 mm² TPU / 30 AC 40.80 IB 67 | Socket M12, 5- | pole, 5-wire | | | | | | | |
| 5 m black 9 v 0 35 mm² TPU / 30 AC 40 90 IB 67 | | 5 m orange PVC cable | 5 x 0.34 mm², Ø 5.1 m | nm stainless stee | 60 DC | -25100 | | - | EVT01 |
| | ocket M12, 8/ | 7-pole, 8-wire | | | | | | | |
| PUK cable Brass 36 DC | | 5 m black PUR cable | 8 x 0.25 mm² | TPU / Brass | 30 AC 36 DC | -4080 | IP 67 | - | E1216 |



Safety light curtains for washdown, IP 69K



- Safety light curtains with protection IP 69K
- Resistant to steam and high-pressure cleaning
- With SIL to IEC 61508 and PL to ISO 13849
- Both type 2 / SIL 1 and type 4 / SIL 3 versions available
- Up to 15 metre protected area width

















Hygienic design

The new safety light curtains with protective tube and protection rating IP 69K are designed without corners and edges. They can be used for perimeter guarding, access prevention and point-of-operation guarding. The safety light curtains are housed in a hygienic PMMA transparent tubing with IP 69K protection rating. They are thus resistant to high-pressure and steam cleaning.

Features:

- A heater element coupled with sealing O-rings prevents moisture build-up inside the tubing
- Highly-visible LEDs provide status, setup and troubleshooting indication
- Easy installation using integrated slots
- Delivered fully assembled this reduces the installation costs

See www.ifm.com for safety light curtains with additional protected heights and widths.



| Туре | Sensor length | Resolution / detection capacity | Protected area height | Protected area width | Response time | U _b | Orde no. |
|------------|------------------|------------------------------------|--------------------------|-------------------------|------------------|----------------|-------------|
| | [mm] | [mm] | [mm] | [m] | [ms] | [V] | |
| able 15 m | | | | | | | |
| | 637 | 14 | 460 | 02 / 15 | 7.5 | 24 | OY40 |
| | 937 | 14 | 760 | 02 / 15 | 11 | 24 | OY40 |
| | 1237 | 14 | 1060 | 02 / 15 | 14.5 | 24 | OY40 |
| afety ligh | t curtains | type 4, SIL 3, PL e | , protected ar | ea width up to | 15 m | | |
| Туре | Sensor length | Resolution / detection capacity | Protected area height | Protected area width | Response time | U _b | Orde no. |
| | [mm] | [mm] | [mm] | [m] | [ms] | [V] | |
| able 15 m | | | | | | | |
| | 337 | 30 | 160 | 07 / 315 | 3 | 24 | OY4 |
| | 487 | 30 | 310 | 07 / 315 | 4 | 24 | OY4 |
| | 637 | 30 | 460 | 07 / 315 | 5 | 24 | OY4 |
| | 787 | 30 | 610 | 07 / 315 | 6 | 24 | OY4 |
| | 937 | 30 | 760 | 07 / 315 | 6.5 | 24 | OY4 |
| | 1087 | 30 | 910 | 07 / 315 | 7.5 | 24 | OY4 |
| | 1237 | 30 | 1060 | 07 / 315 | 8.5 | 24 | OY4 |
| | 1387 | 30 | 1210 | 07 / 315 | 9.5 | 24 | OY4 |
| | 1537 | 30 | 1360 | 07 / 315 | 10 | 24 | OY4 |
| | 1687 | 30 | 1510 | 03 / 210 | 19.5 | 24 | OY4 |
| | 1687 | 30 | 1510 | 07 / 315 | 11 | 24 | OY4 |
| afety rela | ys for safe | ety light curtains . | / safety lights | grids | | | |
| Туре | | | Descriptio | n | | | Ord |



Safety light grid Body protection



- Type 2 and type 4 safety light curtains to IEC 61496
- With SIL to IEC 61508 and PL to ISO 13849
- Compact housing dimensions (28 x 30 mm), can be installed in L shape without dead band
- Up to 12 metre protected area width
- 2-, 3- or 4-beam versions available













Protection for the plant personnel

Safety light grids prevent unsafe access to or reaching inside dangerous machinery and work areas.

They consist of a transmitter and receiver pair that create a multi-beam barrier of infrared light in front of, or around, a hazardous area. When any of the beams are broken by intrusion in the sensing field, the light grid sends a signal to stop the machine.

If the area is to be protected from several sides, corner mirrors can be used.

See www.ifm.com for safety light grids with additional protected heights and widths.



| Туре | Dimensions | Number of beams | Protected area heigh | | Protected area width | R | esponse time | U _b | Orde no. |
|--------------------------|--|---|---|--|--|---------------------|--|----------------|-------------|
| | [mm] | | [mm] | | [m] | | [ms] | [V] | |
| 112 connect | or | | | | | | | | |
| | L x 28 x 30 | 2 | 510 | (|)4 / 312 | | 3 | 24 | OY11 |
| | L x 28 x 30 | 3 | 810 | (|)4 / 312 | | 3.5 | 24 | OY11 |
| | L x 28 x 30 | 4 | 910 | (|)4 / 312 | | 3.5 | 24 | OY11 |
| afety lig | ht grids type | 4, SIL 3, P | L e, 2, 3, 4 | beams, pro | otected a | rea widt | h up to 1 | 2 m | |
| Туре | Dimensions | Number of beams | Protected area heigh | | Protected area width | R | esponse time | U _b | Orde no. |
| | [mm] | | [mm] | | [m] | | [ms] | [V] | |
| 12 connect | or | | | | | | | | |
| | L x 28 x 30 | 2 | 510 | (|)4 / 312 | | 2.5 | 24 | OY11 |
| TE CONTRACTOR | L x 28 x 30 | 3 | 810 | C |)4 / 312 | | 3 | 24 | OY11 |
| | L x 28 x 30 | 4 | 910 | (|)4 / 312 | | 3 | 24 | OY11 |
| Туре | | | | | | | | | |
| | | | | Description | | | | | |
| | Safety relay · Muting safety light grids witl Complies with the re | h OSSD · Safety c | ategory type 4 to | ting · For the connecting · For the connection indicates the connection in the conne | ustrial applicati | ons · | | | Orde no. |
| 550 | safety light grids wit Complies with the re | h OSSD · Safety c | ategory type 4 to | ting · For the connecting · For the connection indicates the connection in the conne | ustrial applicati | ons · | | | no. |
| onnecto Type | safety light grids wit Complies with the re | h OSSD - Safety c equirements: ISO | ategory type 4 to | ting · For the connecting · For the connection indicates the connection in the conne | ustrial applicati | ons · | Pro- tection | LEDs | no. |
| onnecto Type | safety light grids with Complies with the re | h OSSD - Safety c equirements: ISO | ategory type 4 to 13849-1: categor | ting · For the connecting · For the connecting · IEC 61496 · for ind y 4 · ISO 13849-1: f | ustrial applicati PL e · IEC 61508 | ons · 3: SIL 3 | Pro- | LEDs | G200 |
| onnecto Type | safety light grids with Complies with the re | h OSSD - Safety c equirements: ISO N speci | ategory type 4 to 13849-1: categor | ting · For the connecting · For the connecting · IEC 61496 · for ind y 4 · ISO 13849-1: f | ustrial applicati PL e · IEC 61508 | ons · 3: SIL 3 | Pro- | LEDs | G200 |
| onnecto Type | rs Cable 5-pole, 5-wire | h OSSD - Safety c equirements: ISO speci | ategory type 4 to 13849-1: categor Vire fication | Material housing / nut | ustrial applicati PL e · IEC 61508 U [V] | T _a | Protection | LEDs - | G200 |
| Type | safety light grids with Complies with the reserved. Cable 5-pole, 5-wire 5 m orange PVC cable 5 m orange | h OSSD - Safety c equirements: ISO speci | Vire fication | Material housing / nut PVC / stainless steel 316L / 1.4404 | ustrial application of the property of the pro | T _a [°C] | Protection IP 65 / IP 67 / IP 68 / IP 69K | LEDs - | Ordeno. |
| Onnecto Type ocket M12, | safety light grids with Complies with the reserved. Cable 5-pole, 5-wire 5 m orange PVC cable 5 m orange PVC cable | h OSSD - Safety c equirements: ISO speci | Vire fication | Material housing / nut PVC / stainless steel 316L / 1.4404 | ustrial application of the property of the pro | T _a [°C] | Protection IP 65 / IP 67 / IP 68 / IP 69K | LEDs | Ordeno. |



Safety light grid for washdown, IP 69K



- Safety light grid with IP 69K protection rating
- Resistant to steam and high-pressure cleaning
- SIL to IEC 61508 and PL to ISO 13849
- Both type 2 / SIL 1 and type 4 / SIL 3 versions available
- Up to 15 metre protected area width















Hygienic design

The new safety light grids with protective tube and IP 69K protection rating are designed without corners and edges. They can be used for perimeter guarding, access prevention and point-of-operation guarding. The safety light grids are housed in a hygienic PMMA transparent tubing with IP 69K protection rating. They are thus resistant to high-pressure and steam cleaning.

Features:

- A heater element coupled with sealing O-rings prevents moisture build-up inside the tubing
- Highly-visible LEDs provide status, setup and troubleshooting indication
- Easy installation using integrated slots
- Delivered fully assembled this reduces the installation costs

See www.ifm.com for safety light grids with additional protected heights and widths.



| Туре | Dimensions | Number of beams | Protected area height | Protected area width | Response time | U _b | Order no. |
|------------|----------------------|----------------------|--|---|------------------|----------------|--------------|
| | [mm] | | [mm] | [m] | [ms] | [V] | |
| Cable 15 m | | | | | | | |
| | L x 76 x 74 | 2 | 510 | 03 / 210 | 3 | 24 | OY411 |
| | L x 76 x 74 | 3 | 810 | 03 / 210 | 3.5 | 24 | OY412 |
| | L x 76 x 74 | 4 | 910 | 03 / 210 | 3.5 | 24 | OY41 |
| afety lig | ht grids typ | e 4, SIL 3, P | L e, 2, 3, 4 bea | ms, protected area | width up to | 15 m | |
| Туре | Dimensions | Number of beams | Protected area height | Protected area width | Response time | Ub | Orde no. |
| | [mm] | | [mm] | [m] | [ms] | [V] | |
| able 15 m | | | | | | | |
| | L x 76 x 74 | 2 | 510 | 07 / 315 | 2.5 | 24 | OY42 |
| | L x 76 x 74 | 3 | 810 | 07 / 315 | 2.5 | 24 | OY42 |
| | L x 76 x 74 | 4 | 910 | 07 / 315 | 2.5 | 24 | OY42 |
| ccessori | es | | | | | | |
| Туре | | | De | scription | | | Orde |
| | | | | | | | no. |
| | mechanical fail-saf | e sensors / switches | and for use as two-hand | connection of electronic and I control · Housing materials: PA o 13849-1: PL e · IEC 61508: SIL | | | G150° |
| | mechanical fail-saf | e sensors/switches | and for use as two-hand | connection of electronic and control · Housing materials: PA · 0 13849-1: PL e · IEC 61508: SIL | | | G1502 |
| | safety light grids w | vith OSSD · Safety c | ategory type 4 to IEC 614 | the connection of safety light c 196 · for industrial applications · 13849-1: PL e · IEC 61508: SIL | | | G200 |
| | for the safe trigger | ing of actuators · C | to EN 62061, IEC 61508 ombicon connection · Hc 0 13849-1: PL e · IEC 615 | | PL e · | | AC030 |



Safety relays



- Multifunctionality reduces the number of versions and thus stock levels
- Combines cross-fault monitoring and simultaneous monitoring
- Connects two-hand controls, light curtains and protective guards
- Two normally-open safety contacts are rated for up to 6 A load current
- Auxiliary output for feedback to the PLC





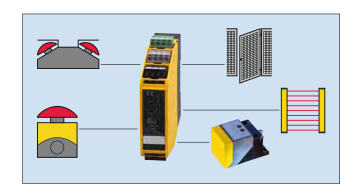
Multifunctionality reduces stock levels

The multifunction relays are compatible with the standard safety relays for the industry. They connect single or dual channel emergency stops, mechanical safety switches, transistor-based safety devices, light curtains, two-hand controls and fail-safe inductive sensors.

All this protective equipment can be monitored with only one safety relay. The benefit is a large reduction in stock levels that eliminates the need for different types of safety relays for various applications.

The G1501S features a selectable "monitor" or "automatic" reset. Two normally-open safety contacts are rated for up to 6 A. A solid state auxiliary non-safety output is designed to provide the status of the safety contacts. Dual channel ESPE's can be configured to monitor simultaneous logic and crossfault detection across the inputs.

ifm's safety relay is certified to IEC 61508, EN 954-1, EN 574 type IIIC.



Different ESPE's can be connected to the safety relay.

| Safety re | lays with relay outputs for fail-safe sensors | |
|-----------|---|------------------------|
| Туре | Description | Order no. |
| | Safety relay · Terminal block Phoenix Contact MSTBO · For the connection of electronic and mechanical fail-safe sensors/ switches and for use as two-hand control · Housing materials: PA · Complies with the requirements: ISO 13849-1: category 4 · ISO 13849-1: PL e · IEC 61508: SIL 3 · EN 574: type IIIC | G1501S |
| | Safety relay \cdot Terminal block Phoenix Contact MSTBO \cdot For the connection of electronic and mechanical fail-safe sensors/switches and for use as two-hand control \cdot Housing materials: PA \cdot Complies with the requirements: ISO 13849-1: category $4 \cdot$ ISO 13849-1: PL $e \cdot$ IEC 61508: SIL $3 \cdot$ EN 574: type IIIC | G1502S |
| Safety re | lays with solid state outputs for fail-safe sensors | |
| Туре | Description | Order no. |
| | | |
| | Safety relay · Terminal block Phoenix Contact MSTBO · For the connection of electronic and mechanical fail-safe sensors/switches and for use as two-hand control · Housing materials: PA · Complies with the requirements: ISO 13849-1: category 4 · ISO 13849-1: PL e · IEC 61508: SIL 3 · EN 574: type IIIC | G1503S |
| | mechanical fail-safe sensors/switches and for use as two-hand control \cdot Housing materials: PA \cdot | G1503S |
| | mechanical fail-safe sensors/switches and for use as two-hand control · Housing materials: PA · Complies with the requirements: ISO 13849-1: category 4 · ISO 13849-1: PL e · IEC 61508: SIL 3 · EN 574: type IIIC | G1503S Order no. |



2-wire pressure sensor with display, stainless steel, Aseptoflex Vario process connection



- High-grade stainless steel housing for hygienic applications, level and pressure measurement
- 2-wire transmitter for simplified wiring and retrofitting
- Big 4-digit alphanumeric display for measured values.
- High overall accuracy (0.2 %) and electronic temperature compensation
- High temperature resistance, therefore suitable for SIP and CIP processes

















100 % stainless steel housing – ingress-resistant and robust

The new PI27 series pressure transmitters are 2-wire units with a clearly readable 4-digit LED display constantly showing the measured value. The robust high-grade stainless steel housing has been optimised for hygienic applications, e.g. for monitoring levels in tanks or for pressure measurement in pipe systems.

The completely-welded housing with protection rating IP 69K prevents seepage from aggressive cleaning agents and withstands harsh washdown conditions. The sensor vent contains a Gore-Tex[®] membrane which itself resists high-pressure cleaning and is resistant to aggressive cleaning agents.

A variety of process adapters allows easy integration into the application. The Aseptoflex adapters feature PEEK and Viton sealing for food and beverage applications. These materials provide long-term sealing and are particularly resistant to swelling and aggressive chemicals.





| Туре | Process | Display | Measuring | Poverload | P _{bursting} | U _b | Order |
|----------|---|--|--|---|--|-----------------------------------|-------------------------|
| .,,,, | connection | | range | - overload | - buisting | DC | no. |
| | | 4 11 | [bar] | max. [bar] | min. [bar] | [V] | |
| | tor · Output function open / normally clos | | | | | | |
| | Aseptoflex Vario | Display unit | -0.0050.1 | 4 | 30 | 2032 | PI2789 |
| | Aseptoflex Vario | Display unit | -0.01240.25 | 10 | 30 | 2032 | PI279 |
| | Aseptoflex Vario | Display unit | -0.051 | 10 | 30 | 2032 | PI279 |
| | Aseptoflex Vario | Display unit | -0.1242.5 | 20 | 50 | 2032 | PI279 |
| | Aseptoflex Vario | Display unit | -125 | 100 | 350 | 2032 | PI279 |
| | Aseptoflex Vario | Display unit | -110 | 50 | 150 | 2032 | PI279 |
| | Aseptoflex Vario | Display unit | -14 | 30 | 100 | 2032 | PI279 |
| | Aseptoflex Vario | Display unit | -11 | 10 | 30 | 2032 | PI279 |
| Type | | | December | | | | |
| | | | Descript | ion | | | |
| | | akage port · Clamp · 1-1 lless steel 316L / 1.4435 | | | s with Aseptoflex Val | rio adapter · | no. |
| | Housing materials: stain Aseptoflex Vario adapte | | 1.5" · with sealing ring | g · ISO 2852 · for units | · | · | no. |
| | Aseptoflex Vario adapter Housing materials: stain | er · with leakage port · C | 1.5" · with sealing rine Clamp · 2" · with sealing The sealing rine The sealing r | g · ISO 2852 · for units ng ring · ISO 2852 · fo | r units with Aseptofl | lex Vario adapter | E3320 |
| Connecto | Aseptoflex Vario adapte Housing materials: stain Welding adapter · Ø 50 Housing materials: stain | er · with leakage port · C less steel 316L / 1.4435 mm · with leakage port | 1.5" · with sealing rine Clamp · 2" · with sealing The sealing rine The sealing r | g · ISO 2852 · for units ng ring · ISO 2852 · fo | r units with Aseptofl | lex Vario adapter | E3320 |
| Connecto | Aseptoflex Vario adapte Housing materials: stain Welding adapter · Ø 50 Housing materials: stain | er · with leakage port · C less steel 316L / 1.4435 mm · with leakage port | I.5" · with sealing ring Ilamp · 2" · with sealing | g · ISO 2852 · for units ng ring · ISO 2852 · for toflex Vario adapter · S | or units with Aseptofl Sealing by sealing rin | lex Vario adapter | E3320 |
| Туре | Aseptoflex Vario adapte Housing materials: stain Aseptoflex Vario adapte Housing materials: stain Welding adapter · Ø 50 Housing materials: stain | er · with leakage port · C less steel 316L / 1.4435 mm · with leakage port less steel 316L / 1.4435 | I.5" · with sealing ring Ilamp · 2" · with sealing Ilamp · 2 · with sealing Ilamp · 2 · with sealing | g · ISO 2852 · for units ng ring · ISO 2852 · fo toflex Vario adapter · S | r units with Aseptofl Sealing by sealing rin | lex Vario adapter · g · ro- LEDs | E3320 |
| Туре | Aseptoflex Vario adapte Housing materials: stain Welding adapter · Ø 50 Housing materials: stain | er · with leakage port · C less steel 316L / 1.4435 mm · with leakage port less steel 316L / 1.4435 | I.5" · with sealing ring lamp · 2" · with sealing ring lamp · 2" · with sealing ring lamp · 2" · with sealing lamp · 2" · | g · ISO 2852 · for units ng ring · ISO 2852 · for toflex Vario adapter · S | or units with Aseptofl Sealing by sealing rin | lex Vario adapter · g · ro- LEDs | E3320 |
| Туре | Aseptoflex Vario adapte Housing materials: stain Welding adapter · Ø 50 Housing materials: stain Cable | er · with leakage port · C less steel 316L / 1.4435 mm · with leakage port less steel 316L / 1.4435 | I.5" · with sealing ring Clamp · 2" · with sealing For units with Asep Material housing nut | g · ISO 2852 · for units ng ring · ISO 2852 · for toflex Vario adapter · S I U / [V] | Ta P tec | lex Vario adapter · g · ro- LEDs | E332(E332(E301) |



2-wire pressure sensor with display, stainless steel, G1A process connection



- High-grade stainless steel housing for hygienic applications, level and pressure measurement
- 2-wire transmitter for simplified wiring and retrofitting
- Big 4-digit alphanumeric display for measured values.
- High overall accuracy (0.2 %) and electronic temperature compensation
- High temperature resistance, therefore suitable for SIP and CIP processes















100 % stainless steel housing – ingress-resistant and robust

The new PI28 series pressure transmitters are 2-wire units with a clearly readable 4-digit LED display constantly showing the measured value. The robust high-grade stainless steel housing has been optimised for hygienic applications, e.g. for monitoring levels in tanks or for pressure measurement in pipe systems.

The completely-welded housing with protection rating IP 69K prevents seepage from aggressive cleaning agents and withstands harsh washdown conditions. The sensor vent contains a Gore-Tex[®] membrane which itself resists high-pressure cleaning and is resistant to aggressive cleaning agents.

A variety of G1 process adapters allows easy integration into the application.





| Flush pre | ssure sensors v | with switching | g and analog | ue output, IO- | Link | | |
|-----------|--|----------------|--------------------|----------------|-----------------------|----------------------|--------------|
| Type | Process connection | Display | Measuring range | Poverload | P _{bursting} | U _b DC | Order no. |
| | | | [bar] | max. [bar] | min. [bar] | [V] | |
| | or · Output function open / normally clo | | | | calable) | | |
| | Sealing cone G1 male | Display unit | -125 | 100 | 350 | 2032 | PI2893* |
| | Sealing cone G1 male | Display unit | -110 | 50 | 150 | 2032 | PI2894* |
| | Sealing cone G1 male | Display unit | -14 | 30 | 100 | 2032 | PI2895* |
| | Sealing cone G1 male | Display unit | -0.1242.5 | 20 | 50 | 2032 | PI2896* |
| - Fine | Sealing cone G1 male | Display unit | -0.051 | 10 | 30 | 2032 | PI2897* |
| | Sealing cone G1 male | Display unit | -0.01240.25 | 10 | 30 | 2032 | PI2898* |
| | Sealing cone G1 male | Display unit | -11 | 10 | 30 | 2032 | PI2899* |
| | Sealing cone G1 male | Display unit | -0.0050.1 | 4 | 30 | 2032 | PI2889* |

^{*} Attention: The unit must only be installed in a process connection for G1 sealing cone! The G1 male sealing cone of the unit is only suited for adapters with metal end stop!

| Adapters | | | | | | | | |
|-------------|--|--|---|------------------|------------------------|-----------------------------------|------|--------------|
| Туре | | | Description | | | | | Order no. |
| | Clamp adapter · Clamp | · 1-1.5" · ISO 2852 · for units v | with G 1 adaptation | · Housing mate | erials: stainless | steel 316L / 1.44 | 135 | E33601 |
| | Pipe fitting · Hygienic pi Housing materials: stain | pe fitting · Hygienic pipe fitting less steel 316L / 1.4435 | ı · DN40 (1.5") · DIN | l 11851 · for ur | nits with G 1 a | daptation · | | E33612 |
| (*) | Clamp adapter · Variven Housing materials: stain | t Adapter · Varivent type N · D less steel 316L / 1.4435 | N40DN150 (1.5 | 6"), D = 68 · fc | or units with G | 1 adaptation · | | E33622 |
| | Welding adapter · G 1 - | Ø 50 mm · Housing materials: | stainless steel 316L | / 1.4404 | | | | E30013 |
| Connecto | rs | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Socket M12, | 5/4-pole, 4-wire | | | | | | | |
| • | 5 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT004 |
| 6 | 10 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF005 |



2-wire pressure sensor with display, stainless steel, 1.5" and 2" clamp process connection



- Pressure monitoring in the temperature range from -25 to 200 °C
- Integrated 1.5" or 2" clamp diaphragm seal with stainless steel membrane
- All wetted parts made of stainless steel
- Programmable analogue output in 2-wire operation and display
- 6-point factory calibration certificate supplied









100 % stainless steel housing – ingress-resistant and robust

The PI22/PI23 series pressure sensors are designed for high-temperature applications as can among others be found in UHT plants (ultra high temperature).

The pressure sensors with clearly visible LED display can not only be connected as 3-or 4-wire units but also as loop-powered 2-wire units. This reduces the wiring complexity in new installations and facilitates exchange in existing 2-wire connections.

The parameters can either be set via the buttons on the sensor or via IO-Link interface: via USB IO-Link master, PLC or memory plug.



| | l high-tempera ching output a | | | | nd wet | areas | | |
|-------------|---|----------------------------------|---|---------------------|------------------------|-----------------------------------|----------------------|--------------|
| Туре | Process connection | Display | Measuring range | Poverload | P _{bur} | rsting | U _b DC | Order no. |
| | | | [bar] | max. [bar] | min. | [bar] | [V] | |
| | or · Output function open / normally clos | | | | scalable) | | | |
| | Clamp DN 38 / 1½" | Display unit | -125 | 80 | 1 | 50 | 2032 | PI2203 |
| | Clamp DN 38 / 1½" | Display unit | -110 | 50 | 1 | 00 | 2032 | PI2204 |
| | Clamp DN 38 / 1½" | Display unit | -14 | 30 | 5 | 50 | 2032 | PI2205 |
| Harris . | Clamp DN 38 / 1½" | Display unit | -0.1242.5 | 20 | 5 | 50 | 2032 | PI2206 |
| | Clamp DN 38 / 1½" | Display unit | -0.051 | 10 | 3 | 30 | 2032 | PI2207 |
| | Clamp DN 38 / 1½" | Display unit | -11 | 10 | 3 | 30 | 2032 | PI2209 |
| | Clamp DN 51 / 2" | Display unit | -125 | 80 | 1 | 50 | 2032 | PI2303 |
| | Clamp DN 51 / 2" | Display unit | -110 | 50 | 1 | 00 | 2032 | PI2304 |
| | Clamp DN 51 / 2" | Display unit | -14 | 30 | 5 | 50 | 2032 | PI2305 |
| | Clamp DN 51 / 2" | Display unit | -0.1242.5 | 20 | 5 | 50 | 2032 | PI2306 |
| | Clamp DN 51 / 2" | Display unit | -0.051 | 10 | 3 | 30 | 2032 | PI2307 |
| | Clamp DN 51 / 2" | Display unit | -11 | 10 | 3 | 30 | 2032 | PI2309 |
| Adapters | | | | | | | | |
| Туре | | | Descript | iion | | | | Order no. |
| 0 | IO-Link interface · for pa Supported communicati for operation with FDT f | on protocols: IO-Link (48 | 300 and 38400 bits/s | EPS protocol (19200 | | | | E30396 |
| | Memory plug · Paramete Housing materials: PA P. | | | | nnector: TPU | | | E30398 |
| Connecto | rs | | | | | | | |
| Туре | Cable | Wire specification | Materia housing nut | | T _a [°C] | Pro- tection | LEDs | Order no. |
| Socket M12, | 5/4-pole, 4-wire | | | | | | | |
| | 5 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 | PVC / mm stainless st 316L / 1.44 | ≺()())(| -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT004 |
| 1 | 10 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 | PP / mm stainless st 316L / 1.44 | ≺()())(| -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF005 |



PM pressure transmitters



- 0.2 % accuracy
- Overload-resistant ceramiccapacitive measuring cell with good long-term stability
- Factory certificate for download free of charge
- Rear hexagonal nut for easy installation in tanks with doublewalled and blind fittings
- Zero point calibration via teach button or IO-Link













High accuracy

The new PM type pressure transmitter has a total accuracy of 0.2 %.

Furthermore, temperature compensation with fast temperature changes (e.g. in CIP/SIP processes) has been improved considerably. The sensor is therefore suitable for all common food applications.

Free factory certificate

For every PM pressure sensor a factory certificate can be downloaded free at www.factory-certificate.ifm. This allows easy access even after the sensor has been bought.

Flexible fitting

ifm offers all common process connections (e.g. welding adapter, Tri Clamp, Varivent, etc.) as accessories for the adapter threads G1 sealing cone and G1 Aseptoflex Vario of the PM pressure sensor.

| Pressure | transmitters | | | | | | |
|-------------|--|--|---|--|--|-------------------------------|--------------|
| Type | Process connection | Display | Measuring range | P _{overload} | P _{bursting} | U _b DC | Order no. |
| | | | [bar] | max. [bar] | min. [bar] | [V] | |
| M12 connect | tor · 2-wire DC; 3-wire | e DC | | | | | |
| | Aseptoflex Vario | - | -125 | 100 | 350 | 1830 | PM1703 |
| | Aseptoflex Vario | - | -116 | 75 | 250 | 1830 | PM1714 |
| | Aseptoflex Vario | - | - | 50 | 150 | 1830 | PM1704 |
| | Aseptoflex Vario | - | -16 | 30 | 100 | 1830 | PM1715 |
| | Aseptoflex Vario | - | -14 | 30 | 100 | 1830 | PM1705 |
| | Aseptoflex Vario | - | -0.1252.5 | 20 | 50 | 1830 | PM1706 |
| | Aseptoflex Vario | - | -0.051 | 10 | 30 | 1830 | PM1707 |
| | Aseptoflex Vario | - | -11 | 10 | 30 | 1830 | PM1709 |
| | Aseptoflex Vario | - | -0.01250.25 | 10 | 30 | 1830 | PM1708 |
| | Aseptoflex Vario | - | - | 4 | 30 | 1830 | PM1789 |
| Software | | | | | | | |
| Туре | | | Descript | ion | | | Order no. |
| | LR DEVICE (USB stick) · I of IO-Link sensors via US master (note the respect Automatic sensor identi and archiving · Transfera | B adapter · Use via US tive data sheet) · IODD fication · Graphic repr | SB connection cable (dr) import and update fro esentation of the proce | ivers are supplied): E303 m ifm's homepage · Rea ss values and history inc | 96 IO-Link interface or ading of IODDs via stora | E30390 IO-Link age media · | QA0011 |



Fully electronic contact manometer Aseptoflex Vario process connection



- 3-in-1: Transmitter, switch and manometer
- Optimum readability by pointer and digital measured value display
- Rotatable display with LED bar graph and switch point indication
- The pointer is driven by a stepper motor and does not require any damping liquid
- Easy mounting and parameter setting by means of optical touch buttons















Pressure transmitter, pressure switch and convenient manometer display in one housing.

The PG series electronic "contact manometer" combines the high visibility of a manometer display with the advantages of an electronic pressure sensor. Compared to mechanical contact manometers it features more varied options. The manometer display is enhanced with a ring of LEDs that can either indicate the position of the set point and the reset point or follow the position of the pointer needle (trend display). An LED display helps with the setting and also serves as digital display of measured values.

Setting is made via two optical touch fields behind the front glass. Advantage: Cavities such as those found on mechanical switches are avoided, and thus liquid ingress is prevented.

The pointer is driven by a stepper motor. This avoids the typical oscillation that occurs with mechanical pointers.

The permissible medium temperature range is from -25...125 $^{\circ}$ C (145 $^{\circ}$ C for max. 1 hour). The high accuracy is 0.2 $^{\circ}$ C. The fully electronic contact manometer provides high overload resistance as well as an integrated temperature compensation.





| Туре | Process connection | Display | Measuring range | P _{overload} | P _{burstin} | ıg | U _b DC | Order no. |
|-----------|--|--|--|--|--|-----------------|----------------------|-------------------------------|
| | | | [bar] | max. [bar] | min. [ba | ar] | [V] | |
| | tor · Output function e (420 / 204 mA, s | | | mable + | | | | |
| | Aseptoflex Vario | Display unit | -0.0050.1 | 4 | 30 | | 1832 | PG278 |
| | Aseptoflex Vario | Display unit | -0.01240.25 | 10 | 30 | | 1832 | PG279 |
| 4 | Aseptoflex Vario | Display unit | -0.051 | 10 | 30 | | 1832 | PG279 |
| | Aseptoflex Vario | Display unit | -0.1242.5 | 20 | 50 | | 1832 | PG279 |
| | Aseptoflex Vario | Display unit | -125 | 100 | 350 | | 1832 | PG279 |
| | Aseptoflex Vario | Display unit | -110 | 50 | 150 | | 1832 | PG279 |
| 4 | Aseptoflex Vario | Display unit | -14 | 30 | 100 | | 1832 | PG27 |
| | Aseptoflex Vario | Display unit | -11 | 10 | 30 | | 1832 | PG27 |
| Type | | | Descript | ion | | | | Orde |
| Type | | | Descript | ion | | | | Orde |
| Туре | | | | | | | | |
| Туре | | akage port · Clamp · 1-1. Iless steel 316L / 1.4435 | | | s with Aseptoflex | « Vario adapte | er · | no. |
| Туре | Housing materials: stair Aseptoflex Vario adapte | | 5" · with sealing rin | g · ISO 2852 · for unit | · | · | | no. |
| Туре | Aseptoflex Vario adapte Housing materials: stair | er - with leakage port - Cla | 5" · with sealing ring | g · ISO 2852 · for unit ng ring · ISO 2852 · fo | or units with Asep | otoflex Vario a | | E3320 |
| Type | Aseptoflex Vario adapte Housing materials: stair Welding adapter · Ø 50 Housing materials: stair | er · with leakage port · Classes steel 316L / 1.4435 | 5" · with sealing ring | g · ISO 2852 · for unit ng ring · ISO 2852 · fo | or units with Asep | otoflex Vario a | | Orde no. E3320 E3320 |
| | Aseptoflex Vario adapte Housing materials: stair Welding adapter · Ø 50 Housing materials: stair | er · with leakage port · Classes steel 316L / 1.4435 | 5" · with sealing ring | g · ISO 2852 · for unit ng ring · ISO 2852 · fo toflex Vario adapter · | or units with Asep | otoflex Vario a | | E3320 |
| Connector | Aseptoflex Vario adapte Housing materials: stair Welding adapter · Ø 50 Housing materials: stair Cable | er · with leakage port · Classes steel 316L / 1.4435 mm · with leakage port · Classes steel 316L / 1.4435 mm · with leakage port · classes steel 316L / 1.4435 | 5" · with sealing ring amp · 2" · with sealing for units with Asep | g · ISO 2852 · for unit ng ring · ISO 2852 · fo toflex Vario adapter · | or units with Asep | otoflex Vario a | adapter · | E3320 |
| onnecto | Aseptoflex Vario adapte Housing materials: stair Welding adapter · Ø 50 Housing materials: stair | er · with leakage port · Classes steel 316L / 1.4435 mm · with leakage port · Classes steel 316L / 1.4435 mm · with leakage port · classes steel 316L / 1.4435 | 5" · with sealing ring amp · 2" · with sealing for units with Asep | g · ISO 2852 · for unit ng ring · ISO 2852 · fo toflex Vario adapter · | or units with Asep Sealing by sealing Ta | otoflex Vario a | adapter · | E332(|
| onnecto | Aseptoflex Vario adapte Housing materials: stair Welding adapter · Ø 50 Housing materials: stair Cable | er · with leakage port · Classes steel 316L / 1.4435 mm · with leakage port · Classes steel 316L / 1.4435 mm · with leakage port · classes steel 316L / 1.4435 | 5" · with sealing ring amp · 2" · with sealing for units with Asep Material housing nut | g · ISO 2852 · for unit ng ring · ISO 2852 · for toflex Vario adapter · I U / [V] | Ta [°C] | otoflex Vario a | adapter · | E332 E332 E301 |



Fully electronic contact manometer G 1 male connection



- 3-in-1: Transmitter, switch and manometer
- Optimum readability by pointer and digital measured value display
- Rotatable display with LED bar graph and switch point indication
- The pointer is driven by a stepper motor and does not require any damping liquid
- Easy mounting and parameter setting by means of optical touch buttons













Pressure transmitter, pressure switch and convenient manometer display in one housing.

The fully electronic contact manometer is integrated in pipes and serves as clearly visible display of the process conditions. The manometer display is enhanced with a ring of LEDs that can either indicate the position of the set point and the reset point or follow the position of the pointer needle (trend display). An LED display helps with the setting and also serves as digital display of measured values.

Setting is made via two optical touch fields behind the front glass. Advantage: Cavities such as those found on mechanical switches are avoided, and thus liquid ingress is prevented.

The pointer is driven by a stepper motor. This avoids the typical oscillation that occurs with mechanical pointers.

The permissible medium temperature range is from -25...125 °C (145 °C for max. 1 hour). The high accuracy is 0.2 %. The fully electronic contact manometer provides high overload resistance as well as an integrated temperature compensation.





| Туре | Process connection | Display | Measuring range | Poverload | P _{bursting} | U _b DC | Order no. |
|--|------------------------|-------------------|--------------------|--------------------|-----------------------|----------------------|--------------|
| | | | [bar] | max. [bar] | min. [bar] | [V] | |
| 112 connec | ctor · Output function | 1 x normally oper | ı / closed program | mable + 1 x analog | jue (420 / 204 m | A, scalable) | |
| | Sealing cone G1 male | Display unit | -125 | 100 | 350 | 1832 | PG2893 |
| | Sealing cone G1 male | Display unit | -110 | 50 | 150 | 1832 | PG2894 |
| | Sealing cone G1 male | Display unit | -14 | 30 | 100 | 1832 | PG2895 |
| | Sealing cone G1 male | Display unit | -0.1242.5 | 20 | 50 | 1832 | PG2896 |
| THE STATE OF THE S | Sealing cone G1 male | Display unit | -0.051 | 10 | 30 | 1832 | PG2897 |
| | Sealing cone G1 male | Display unit | -0.01240.25 | 10 | 30 | 1832 | PG2898 |
| | Sealing cone G1 male | Display unit | -11 | 10 | 30 | 1832 | PG2899 |
| | Sealing cone G1 male | Display unit | -0.0050.1 | 4 | 30 | 1832 | PG2889 |

^{*} Attention: The unit must only be installed in a process connection for G1 sealing cone! The G1 male sealing cone of the unit is only suited for adapters with metal end stop!

| THE GT Male | seaming come or the | unit is only suited for ad | apters with met | ai cha stop | • | | | |
|-------------|--|--|---|------------------|---------------------|-----------------------------------|------|--------------|
| Adapters | | | | | | | | |
| Туре | | | Description | | | | | Order no. |
| | Clamp adapter · Clamp | · 1-1.5" · ISO 2852 · for units · | with G 1 adaptation | · Housing mate | erials: stainless | steel 316L / 1.44 | 135 | E33601 |
| | Pipe fitting · Hygienic pi Housing materials: stain | pe fitting · Hygienic pipe fitting less steel 316L / 1.4435 | ر · DN40 (1.5 ") · DIN | 11851 · for ur | nits with G 1 a | daptation · | | E33612 |
| • | Clamp adapter · Variven Housing materials: stain | t Adapter · Varivent type N · D less steel 316L / 1.4435 | N40DN150 (1.5(| 6"), D = 68 · fc | or units with G | 1 adaptation · | | E33622 |
| | Welding adapter · G 1 - | Ø 50 mm · Housing materials: | stainless steel 316L | / 1.4404 | | | | E30013 |
| Connecto | ors | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Socket M12, | 5/4-pole, 4-wire | | | | | | | |
| | 5 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT004 |
| | 5 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT001 |



Pressure sensors especially for homogenisers



- Optimised for the monitoring of homogeniser processes
- Easy parameter setting via pushbuttons
- Flexible thanks to configurable switching and analogue outputs
- The integrated display does not require any reference display
- Long-term stability thanks to ceramic measuring cell











Precise monitoring of homogeniser processes

Homogenisers are used to emulsify two liquids or to spread solids evenly in a liquid. This improves stability and other characteristics of the product.

In the dairy industry, the product is pumped into a homogeniser and, under very high pressure, pushed through small screens. This breaks up the fat globules in the milk and creates a consistent homogeneous mixture.

For reproducible process results the pressure during homogenising must be monitored and controlled with precision. These pressure sensors have been designed especially for this purpose.

PY9970 is fitted with a mounting block and a diaphragm seal filled with an FDA-approved fluid. The PY9000 however can be mounted via a connection already existing on the homogeniser.





| Type | Process connection | Display | Measuring range | P _{overload} | P _{bu} | rsting | U _b DC | Order no. |
|----------------------------|---|---|---|--------------------------|------------------------|-----------------------------------|----------------------|--------------|
| | | | [bar] | max. [bar] | min | . [bar] | [V] | |
| /112 connect x normally | or · Output function open / closed progr | 2 x normally open / c ammable + 1 x analog | losed programma ue (420 mA / 0. | able or 10 V; scaleak | ole 1:4) | | | |
| | - | Display unit | 0400 | 600 | 1 | 000 | 2032 | PY997 |
| | Clamp fitting | Display unit | 0600 | 800 | 1 | 200 | 2030 | PY900 |
| Connecto | rs | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Orde no. |
| ocket M12, | 5/4-pole, 4-wire | | | | | | | |
| | 5 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mr | PVC / n stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT00 |
| | 5 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mr | PVC / n stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT00 |
| | 10 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mr | PVC / n stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT00 |
| | 10 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mr | PVC / n stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT00 |
| 5 | 5 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mr | PP / n stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF00 |
| a co | 5 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mr | PP / n stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF00 |
| cy _ | 10 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mr | PP / n stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF00 |
| 5 | 10 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mr | PP / n stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF00 |



Pressure sensors – Type PN with digital display



- Clearly indicate the acceptable ranges: programmable red / green display
- The process connection can be rotated for optimum alignment
- Intuitive, user-friendly handling
- Clearly visible indication of the switching status
- Permanently legible laser type label











PN series with digital display

The pressure sensors of the PN series are characterised by a modern and user-friendly design. The maximum robustness, high protection rating and captive laser labelling ensure reliable operation of the sensors even in in harsh industrial environments. The ceramic-capacitive measuring principle with a special support of the measuring diaphragm makes the sensors immune to overload operation and high pressure peaks, ensuring outstanding long-term stability.

Set-up, maintenance and operation are facilitated by a 4-digit LED display, which is visible from all sides even at greater distances, and two switching status LEDs on the sensor head. The display can be switched from the indication of "red" to an alternating indication of "red – green". So, switching states can be highlighted or an independent colour window can be created.

The screwed-on sensor can be rotated in any direction. Mounting brackets, which can be obtained as an option, allow installation in any position.



| Туре | Process connection | Display | Measuring range | Poverload | P _{bursting} | U _b DC | Order no. |
|---------------|---------------------------|---|---------------------------|------------------------|--|----------------------|--------------|
| | | | [bar] | max. [bar] | min. [bar] | [V] | |
| /112 connecto | or · Output function | 2 x normally open | closed program | mable | | | |
| | G ¼ female | Display unit | -110 | 75 | 150 | 1830 | PN709 |
| PRINCE | G ¼ female | Display unit | 02.5 | 20 | 50 | 1830 | PN709 |
| | G ¼ female | Display unit | -11 | 20 | 50 | 1830 | PN709 |
| | G ¼ female | Display unit | 01 | 10 | 30 | 1830 | PN709 |
| | G ¼ male / M5 female | Display unit | -110 | 75 | 150 | 1830 | PN759 |
| ensors w | rith switching | outputs and di | splay with I | O-Link | | | |
| Туре | Process connection | Display | Measuring range | Poverload | P _{bursting} | U _b | Orde no. |
| | | | [bar] | max. [bar] | min. [bar] | [V] | |
| 112 connecto | or · Output function | 2 x normally open a cammable + 1 x analo | closed program | mable or | le 1:5) | | |
| X normany (| G ¼ female | Display unit | -110 | 75 | 150 | 1830 | PN209 |
| | G ¼ female | Display unit | -0.1252.5 | 20 | 50 | 1830 | PN209 |
| | G ¼ female | Display unit | -11 | 20 | 50 | 1830 | PN209 |
| | G ¼ female | Display unit | -0.051 | 10 | 30 | 1830 | PN209 |
| | G ¼ male / M5 female | Display unit | -110 | 75 | 150 | 1830 | PN259 |
| Accessorie | es | | | | | | |
| Туре | | | Descript | ion | | | Orde no. |
| | Protective cover · for fl | uid sensors with M12 con | nector · Housing ma | terials: Polypropylene | homopolymer | | E3042 |
| Connecto | rs | | | | | | |
| Туре | Cable | Wire specification | Materia housing nut | | T _a Pro- tection [°C] | LEDs n | Orde no. |
| ocket M12 F | 6/4-pole, 4-wire | | | | | | |
| ocket WHZ, 3 | | | | | | | |



IO-Link displays: process values at a glance



- Plug & play process value display for ifm IO-Link sensors
- Display for freely defined texts, measured values and messages
- Up to four process values / texts with unit and description
- Two clearly visible LEDs
- Easy integration into each IO-Link structure











More plant transparency

The two IO-Link displays are a flexible solution to display process conditions and messages in plant modules or small plants.

Integration and function

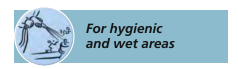
The E30391 IO-Link display is controlled by a PLC via IO-Link. It displays process values, freely defined texts, messages, and QR codes. Clear text and a colour change of text and background guarantee a quick overview. By means of buttons the user can trigger control actions of the PLC or acknowledge messages.

The E30430 IO-Link inline display is installed between sensor and IO-Link master. It receives process values directly from the sensor. No PLC programming is required. It displays up to four process values and two switching states. For ifm units operated in the IO-Link mode, it is a plug & play solution.

Alternatively, texts and settings can be predetermined via an IO-Link device tool such as LR DEVICE.



| IO-Link d | isplays | | | | | | | |
|-----------------|-----------------------------|---|------------------------------|------------------|------------------------|-----------------|----------|--------------|
| Туре | | | Description | | | | | Order no. |
| | IO-Link display unit · Cor | nnector · Housing materials: st | tainless steel / PC / PE | 3T-GF 30 / PPS / | / FKM / PA66 G | GF30 | | E30391 |
| | | Link inline display for visualisin evice catalogue · Connector · | | | | | devices; | E30430 |
| Accessori | es | | | | | | | |
| Туре | | | Description | | | | | Order no. |
| | DIN rail clip · for IO-Link | display unit · Housing materia | lls: PA / stainless stee | I | | | | E30429 |
| Connecto | ors | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Y splitter , 5- | pole | | | | | | | |
| ₫. | M12 connector | - | PUR / diecast zinc | 60 DC | -2585 | IP 67 | - | E12481 |



Flow sensors for hygienic applications



- Wear-free due to calorimetric measuring principle.
- Extensive range of process adapters available
- LED bar graph display for flow and set point
- Easy parameter setting via pushbuttons, flexible mounting options
- Different probe lengths for optimum insertion depth















Without wear

The flow sensors of the SI series are electronic alternatives for mechanical flow switches. They are used to detect the flow velocity in liquids and gases. Since flow sensors have no moving parts to jam or break, they are free from wear and maintenance.

Switching output, installation in process

Evaluation, LED status display and stainless steel probe are integrated in one compact housing. The probe is inserted directly into the medium. The user can set the application parameters via two buttons. The sensor switches if the flow velocity is below or above the set flow value

Multiple hygienic mounting options

The sensors allow the connection of industrially compatible adapters and connections. This flexibility allows the sensor to be easily installed in many different applications that have various mounting requirements.

The SI series flow sensors for hygienic applications verify for example the return flow in CIP systems. The stainless steel sensing probe is resistant to damage from solids and harsh chemicals in the fluid stream.





| Compact | flow sensors | | | | | | | |
|-------------|---|--|---|------------------|------------------------|--------------------------------|-----------------|--------------|
| Туре | Setting range liquids / gases | Greatest sensitivity | Mediu tempera | | Pressure rating | Response time | Probe length | Order no. |
| | [cm/s] | [cm/s] | [°C] | | [bar] | [s] | [mm] | |
| W12 connect | or · Output function _ | <u></u> - <u>-</u> Ł | | | | | | |
| | 3300 / 2003000 | 3100 / 200800 |) -259 | 95 | 30 | 110 | - | SI6600 |
| | 3300 / 2003000 | 3100 / 200800 |) -25! | 95 | 30 | 110 | 54.8 | S16700 |
| - | 3300 / 2003000 | 3100 / 200800 |) -25! | 95 | 30 | 110 | - | S16800 |
| Adapters | | | | | | | | |
| Туре | | | Description | | | | | Order no. |
| | Clamp adapter · Clamp · Housing materials: stainle | 1-1.5" · ISO 2852 · for units w sss steel 316L / 1.4435 | rith Aseptoflex Vario | o adapter · M | etal to metal | seal · | | E33701 |
| | Clamp adapter · Clamp · Housing materials: stainle | 1-1.5" · ISO 2852 · for units w ess steel 316L / 1.4435 | rith Aseptoflex Vario | o adapter · Se | ealing by seali | ng ring · | | E33201 |
| | Clamp adapter · with leal Housing materials: stainle | kage port · Clamp · 1-1.5" · wi ess steel 316L / 1.4435 | th sealing ring · ISC |) 2852 · for u | nits with Ase | ptoflex Vario ada | apter · | E33208 |
| | Aseptoflex Vario adapter Housing materials: stainle | · with leakage port · Clamp · 2 ess steel 316L / 1.4435 | " · with sealing ring | g · ISO 2852 | · for units wit | h Aseptoflex Vai | rio adapter · | E33209 |
| | Welding adapter · Ø 50 r Housing materials: stainle | nm · with leakage port · for un ess steel 316L / 1.4435 | its with Aseptoflex | Vario adapte | r · Sealing by | sealing ring · | | E30130 |
| | Welding adapter · Ø 50 r Housing materials: stainle | nm · for units with Aseptoflex ess steel 316L / 1.4435 | Vario adapter · Seal | ing by sealing | g ring · | | | E30122 |
| Connecto | ors | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U [V] | Т _а [°С] | Pro- tection | LEDs | Order no. |
| Socket M12, | 5/4-pole, 4-wire | | | | | | | |
| | 5 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 IP 68 / IP 69 | _ | EVT004 |



Inline volumetric flow sensors for precise measurement of liquids up to 900 l/min



- Makes the purchase of further sensors superfluous: Measurement and transmission via IO-Link
- Minimum / maximum memory and simulation mode for extended diagnostics
- Suited for liquids with a conductivity from 20 μS/cm
- Integrated empty pipe detection and simulation mode
- With volumetric flow quantity, total quantity and temperature indication









Compact and low cost.

efector mid – a volumetric flow sensor up to 900 l/min, with electronics and evaluation unit in one of the most compact housings. It is not only more compact but also less expensive than comparable sensors.

Three functions

One single sensor monitors the volumetric flow quantity, the total quantity as well as the temperature.

Data processing

Analogue, binary, pulse and frequency outputs offer various options to process the measured data. The sensor is designed for the machine tool, solar and water industries. It is used in conductive liquids (conductivity: \geq 20 µS/cm / viscosity: < 70 mm²/s at 40 °C).





| Туре | Process connection | Measuring range | Medium temperature | Pressure rating | Response time | U _b | Order no. |
|------------------|--|--|---|--|---|----------------|--------------------------------|
| | | [l/min] | [°C] | [bar] | [s] | [V] | |
| /112 connect | or · Output function | n OUT1: normally | open / closed progr | ammable or puls | e Ne) | | |
| 7012. 11011116 | any open / closed pr | ogrammable of al | lalogue (420 IIIA | o to v, scalear | ne) | | |
| | G½ | 0.2525.00 | -1070 | 16 | < 0.150 | 1830 | SM600 |
| U | | | | | | | |
| | G³4 | 0.550.0 | -1070 | 16 | < 0.150 | 1830 | SM700 |
| ii | G*/4 | 0.550.0 | -1070 | 10 | < 0.150 | 1630 | 3101700 |
| | | | | | | | |
| | G1 | 0.7100.0 | -1070 | 16 | < 0.150 | 1830 | SM800 |
| 412 sampost | or · Output function | OUT1: namedli | / | | de en mules en | | |
| requency or | empty pipe detecti 20 mA; 010 V, sca | on or IO-Link OUT | 2: normally open / | normally closed | programmable or | | |
| | G2 flat seal | 6.5300 | -1070 | 16 | < 0.35 | 1832 | SM90 |
| | G2 flat seal | 8600 | -1070 | 16 | < 0.35 | 1832 | SM200 |
| | | | | | | | |
| | G2 flat seal | 10900 | -1070 | 16 | < 0.35 | 1832 | SM051 |
| Accessori | es for flow ser | nsors | | | | | |
| Туре | | | Descript | ion | | | Orde |
| | | | | | | | no. |
| | | | | | | | |
| | A I . C 1/ D 1/ | c ci ii i | | | | | |
| | Adapter · G ½ - R ½ · | tor flow monitor type : | SM6 · flat seal · Housing | materials: stainless s | teel 316Ti / 1.4571 | | E4019 |
| | Adapter · G ½ - K ½ · | for flow monitor type : | SM6 · flat seal · Housing | materials: stainless s | teel 316Ti / 1.4571 | | E4019 |
| | · | , , , , , , , , , , , , , , , , , , , | 5M6 · flat seal · Housing M8 / SU8 · Housing mat | | | | |
| | · | , , , , , , , , , , , , , , , , , , , | | | | | |
| | Adapter · G 1 - R ¾ · f | or flow monitor type S | | erials: stainless steel | 316L / 1.4404 | | E4018 |
| | Adapter · G 1 - R ¾ · f | or flow monitor type S | M8 / SU8 · Housing mat | erials: stainless steel | 316L / 1.4404 | | E4018 |
| in its connector | Adapter · G 1 - R ¾ · f Adapter · G 2 - 2" TRI | or flow monitor type S | M8 / SU8 · Housing mat | erials: stainless steel | 316L / 1.4404 | | E4018 |
| Connecto | Adapter · G 1 - R ¾ · f Adapter · G 2 - 2" TRI | or flow monitor type S CLAMP · for flow sense | M8 / SU8 · Housing mat ors type SM2, SM9 · Hou Material | erials: stainless steel | 316L / 1.4404 | LEDs | E4018 |
| | Adapter · G 1 - R ¾ · f Adapter · G 2 - 2 " TRI | or flow monitor type S | M8 / SU8 · Housing mat ors type SM2, SM9 · Hou Material | rerials: stainless steel substraints stainless st | 316L / 1.4404 ess steel 316L / 1.4404 | LEDs | E4018 |
| Туре | Adapter · G 1 - R ¾ · f Adapter · G 2 - 2 " TRI | or flow monitor type S CLAMP · for flow sense | M8 / SU8 · Housing mat ors type SM2, SM9 · Hou Materia n Materia | rerials: stainless steel substraints stainless | 316L / 1.4404 ess steel 316L / 1.4404 Ta Protection | LEDs | E4018 |
| | Adapter · G 1 - R ¾ · f Adapter · G 2 - 2 " TRI | or flow monitor type S CLAMP · for flow sense | M8 / SU8 · Housing mat ors type SM2, SM9 · Hou Materia n Materia | rerials: stainless steel substraints stainless | 316L / 1.4404 ess steel 316L / 1.4404 Ta Protection | LEDs | E4019 E4018 E4025 Order no. |



Calorimetric flow sensors in robust stainless steel housing



- Digital signal transmission for improved transmission of measured values
- Increased repeatability across the extended measuring range
- Simplified setting mode for quick set-up
- Variable process connection using adapters
- Reliable monitoring of gases and liquids











Simple, fast and flexible installation.

The flow sensors of the SI5 series can be integrated into almost every application by means of a wide selection of process adapters. Their robust stainless steel housing provides high reliability even in harsh environmental conditions.

Ease of use and high functionality

A pushbutton is used to set the flow range and adjust the switch. Current flow and switch point are indicated locally by multi-coloured LEDs. Electronic locking of the settings and factory reset of the parameters provide additional safety.



| Compact f | low sensors | | | | | | |
|---------------|----------------------------------|-------------------------------|-----------------------|--------------------|------------------|----------------|--------------|
| Туре | Setting range liquids / gases | Material sensor tip | Medium temperature | Pressure rating | Response time | U _b | Order no. |
| | [cm/s] | | [°C] | [bar] | [s] | [v] | |
| M12 connecto | r · Output function | /_t | | | | | |
| | 3300 / 2003000 | stainless steel 316L / 1.4404 | -2580 | 30 | 110 | 1936 | SI5000 |
| | 3300 / 2003000 | stainless steel 316L / 1.4404 | -2580 | 300 | 12 / 110 | 1836 | SI5010 |
| M12 connecto | r · Output function 420 | mA analogue | | | | | |
| | 3300 / - | stainless steel 316L / 1.4404 | -2580 | 300 | 110 | 1936 | SI5004 |
| M12 connecto | r · Output function 2 x no | ormally open / closed prog | grammable | | | | |
| - Am | 3300 / 2003000 | stainless steel 316L / 1.4404 | -2580 | 300 | 110 | 1836 | SI5002 |
| | 3300 / 2003000 | stainless steel 316L / 1.4404 | -2580 | 300 | 110 | 1836 | SI5007 |
| 1/2" UNF-Coni | nector · Output function | <u>/_</u> t | | | | | |
| | 3300 / 2003000 | stainless steel 316L / 1.4404 | -2580 | 300 | 110 | 85265 | SI5006* |

* Note on use of miniature fuses for electrical connection

Miniature fuse to IEC60127-2 sheet 1, \leq 5 A (fast acting)

Recommendation: check the unit for reliable function after a short circuit.

| Adapters | | |
|----------|--|--------------|
| Туре | Description | Order no. |
| | Welding adapter \cdot M18 x 1.5 - Ø 24 mm \cdot Insertion depth of the probe of SID, SFD, TN: \cdot 15 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E40124 |
| | Adapter \cdot M18 x 1.5 - G $\frac{1}{2}$ · Insertion depth of the probe of SID, SFD, TN: \cdot 21 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E40096 |
| | Adapter \cdot M18 x 1.5 - G $\frac{1}{4}$ · Insertion depth of the probe of SID, SFD, TN: \cdot 13.5 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E40099 |
| | Adapter \cdot M18 x 1.5 - ½" NPT \cdot Insertion depth of the probe of SID, SFD, TN: \cdot 23 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E40107 |
| | Adapter \cdot M18 x 1.5 - M12 x 1 \cdot Insertion depth of the probe of SID, SFD, TN: \cdot 13.5 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E40101 |



Calorimetric flow meter for liquids and gases



- Optimised for water, oils, glycol and air
- Fast response time and integrated temperature measurement
- Red/green colour change for process values
- Internal pipe diameter selectable from 15...400 mm
- The process connection can be rotated for optimum alignment











Measurement technique

The SA volumetric flow sensor operates using the calorimetric measuring principle. Measuring elements as well as a heat source are located on the measuring tip. The physical effect that a flowing medium absorbs heat energy and conducts it away is used. The resulting temperature change is an indication of flow.

Device function

The new SA-type sensor has been designed to detect and measure flow and temperature even in large internal pipe diameters up to 400 mm.

A serial number on the device enables unambiguous traceability.

Therefore it serves different applications. Switching outputs, analogue signals and IO-Link provide various options to further process the signals. That means that the user is best-equipped for Industry 4.0.



| Туре | Setting range liquids / gases | Material sensor tip | Mediu tempera | | Pressure rating | Response time | U _b | Order no. | |
|-------------|----------------------------------|--|---|------------------|------------------------|-----------------------------------|----------------|--------------|--|
| | [cm/s] | | [°C] | | [bar] | [s] | [V] | | |
| | | open / normally closed p closed programmable or | | | | | | | |
| | 0.043 | stainless steel (316L / 1.4404) | -209 | 9 0 | 100 | 0.5 | 1830 | SA500 | |
| 1-2-1 | 0.043 | stainless steel (316L / 1.4404) | -201 | 00 | 50 | 0.5 | 1830 | SA410 | |
| | 0.043 | stainless steel (316L / 1.4404) | -201 | 00 | 50 | 0.5 | 1830 | SA430 | |
| System c | omponents | | | | | | | | |
| Туре | | | Description | | | | | Orde | |
| | | | | | | | | no. | |
| 5) | Supported communicat | IO-Link interface · for parameter setting and analysis of units with max. 65 mA current consumption · Supported communication protocols: IO-Link (4800 and 38400 bits/s) EPS protocol (19200 bits/s) · for operation with FDT framework software "ifm Container" or software "LR SENSOR" | | | | | | | |
| | Progressive ring fitting | Progressive ring fitting \cdot Ø 8 mm - G1/2 \cdot Housing materials: stainless steel | | | | | | | |
| | Progressive ring fitting | · Ø 8 mm - G 1/4 · Housing mat | erials: stainless steel | | | | | E4025 | |
| | Protective cover · for flu | uid sensors with M12 connector | · Housing materials: | Polypropyler | ne homopolyr | ner | | E3042 | |
| 4 | | $5 \ \frac{1}{2} \cdot \text{Insertion depth of the pro}$ nless steel 316L / 1.4404 | be of SID, SFD, TN: · | 21 mm · | | | | E4009 | |
| | | 5 ¼ · Insertion depth of the pro nless steel 316L / 1.4404 | be of SID, SFD, TN: · | 13.5 mm · | | | | E4009 | |
| Connecto | ors | | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Orde no. | |
| Socket M12, | 5/4-pole, 4-wire | | | | | | | | |
| | 5 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | _ | EVT00 | |
| - | 5 m orange | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | / | EVT00 | |



Compressed air meter with display



- Inline flow meter for compressed air and special gases (Ar, CO₂, N₂)
- The detection of minute leakage helps to improve the energy efficiency
- Makes consumption transparent and thus helps to reduce costs
- Totaliser function to determine the total consumption
- Integrated pipe length ensures easy mounting and installation







Compressed air and special gas at a glance

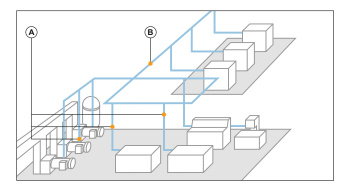
efector metris monitors compressed air and specialty gases such as argon (Ar), carbon dioxide (CO2), and nitrogen (N2) to detect leakage and improve energy efficiencies.

Compressed air is one of the most expensive energy carriers in a plant. With the detection of leakage, efector metris helps to optimise compressed air consumption, to improve the system performance and to reduce energy costs.

The compact sensor features a fixed pipe with integrated measuring range. This facilitates mounting. It functions according to the calorimetric measuring principle, that is without mechanical parts and free from wear.

A 4-digit display indicates compressed air or gas consumption. It also helps during parameter setting of the unit. Three display options are available: cubic metre a minute, cubic metre an hour and total consumption in cubic metre. The 24 V DC unit provides switching, analogue and pulse outputs.





- (A) Installation in a supply pipe to monitor a machine.
- (B) Installation in one main line to monitor several machines

| Туре | Process | Setting range | Pressure rating | | Response | time | U _b | Orde |
|---------------------------|---|---|-----------------------------------|-----------------|----------------|------------------|----------------|-------------|
| | connection | | | | | | | no. |
| | | [Nm³/h] | [bar] | | [s] | | [V] | |
| utput funct UT2: norma | ion OUT1: normally ally open / closed pr | open / closed programm ogrammable or analogue | able or pulse (420 mA scaleabl | e) | | | | |
| | G ¼ (DN8) | 0.1215.00 | 16 | | < 0.1 | | 1830 | SD500 |
| | R½ (DN15) | 0.675.0 | 16 | | < 0.1 | | 1830 | SD600 |
| | R1 (DN25) | 1.8225.0 | 16 | | < 0.1 | | 1830 | SD800 |
| | R1½ (DN40) | 3.5410.0 | 16 | | < 0.1 | | 1830 | SD900 |
| | R2 (DN50) | 5700 | 16 | | < 0.1 | | 1830 | SD200 |
| Type | Process | or special gases Setting range | Medium temperature | Pressu ratin | | Response time | U _b | Orde no. |
| | | [Nm³/h] | [°C] | [bar | ı | [s] | [V] | |
| utput funct | ion OUT1: normally | open / closed programma | able or pulse | | | | | |
| U12: norma | | | /4 20 A I I-I | -1 | | | | |
| | illy open / closed pr | ogrammable or analogue | (420 mA scaleabl | e) | | | | |
| | open / closed pr | N ₂ : 0.0415.00 Ar: 0.0824.04 CO ₂ : 0.0414.36 | 060 | 16 | | < 0.1 | 1830 | SD51 |
| | | N ₂ : 0.0415.00 Ar: 0.0824.04 | (420 mA scaleabl | | | < 0.1 | 1830 | |
| | G ¼ (DN8) | N ₂ : 0.0415.00 Ar: 0.0824.04 CO ₂ : 0.0414.36 N ₂ : 0.275.0 Ar: 0.4122.0 | 060 | 16 | | | | |
| | G ¼ (DN8) | N ₂ : 0.0415.00 Ar: 0.0824.04 CO ₂ : 0.0414.36 N ₂ : 0.275.0 Ar: 0.4122.0 | 060 | 16 | T _a | | | SD51 |
| Connecto | G ¼ (DN8) R½ (DN15) | N ₂ : 0.0415.00 Ar: 0.0824.04 CO ₂ : 0.0414.36 N ₂ : 0.275.0 Ar: 0.4122.0 CO ₂ : 0.274.7 | 060 Material housing / | 16 16 | | < 0.1 | 1830 | SD61 |
| onnecto Type | G ¼ (DN8) R½ (DN15) TS Cable | N ₂ : 0.0415.00 Ar: 0.0824.04 CO ₂ : 0.0414.36 N ₂ : 0.275.0 Ar: 0.4122.0 CO ₂ : 0.274.7 | 060 Material housing / nut | 16 16 | | < 0.1 | 1830 | SD61 |



The LMT point-level sensor ignores foam and deposit build-up



- Adjustment to the medium (LMT100 / 110) preset or via IO-Link (LMT121)
- Hygienic design with maintenance-free sealing concept
- Robust stainless steel housing with laser type label for durable legibility
- Resistant to foam and deposits
- Easy mounting using orientationindependent installation

















Reliable even if covered in residues

LMT series point level sensors have been designed for the monitoring of the levels of liquids, viscous media and powders in food applications. The sensor uses high-frequency capacitance spectrum profiling technology to effectively eliminate challenges with deposits, residue and foam build-up that commonly cause traditional point-level sensors to output false results.

Suited for food and hygienic applications

The sensor's 316 stainless steel body and smooth food-grade PEEK sensing tip ensure chemical compatibility even with the harshest cleaning agents. The high protection rating of IP 68 / IP 69K prevents liquid ingress.

Media adjustment

For LMT100 and LMT110 no media adjustment is required since they are preset to the respective medium in the factory. The LMT121 can be set to almost any liquid or viscous medium and bulk materials via IO-Link. Each of the two switching outputs can be set independently of each other so it is also possible to differentiate between two different media.





(A) The LMT sensor monitors the level of mayonnaise using the high-frequency capacitance spectrum profiling technology. (B) Despite deposits on the sensor the empty tank is detected reliably.

| Туре | Process connection | Process pressure max. | , and a | Application | | Protect | ion | Order no. | |
|--------------|--|---|---|---|------------------------|-----------------------------------|-------|--------------|--|
| | connection | [bar] | | | | | | no. | |
| VI12 connect | or · Output function | 2 x normally open / close | ed programmab | le · DC PNP/ | NPN | | | | |
| | G ½ male | -140 | liquids, visco | liquids, viscous media and powders IP 68 / IP 69K | | | | | |
| | G ½ male | -140 | liquids, visco | ous media and | powders | IP 68 / IP | 69K | LMT110 | |
| | G ½ male | -140 | liquids, visco | ous media and | powders | IP 68 / IP | 69K | LMT12 | |
| | G ½ male | -140 | liquids, visco | ous media and | powders | IP 68 / IP | LMT10 | | |
| | G ¾ male | -140 | liquids, visco | ous media and | powders | IP 68 / IP | LMT20 | | |
| | G 1 male | -140 | liquids, visco | ous media and | powders | IP 68 / IP | 69K | LMT302 | |
| | G ½ male | -140 | liquids, visco | ous media and | powders | IP 68 / IP | 69K | LMT104 | |
| | G ½ male | -140 | liquids, visco | ous media and | powders | IP 68 / IP | 69K | LMT10 | |
| Adapters | | | | | | | | | |
| Туре | | | Description | | | | | Order no. | |
| | Welding adapter · G ½ - | Ø 29 mm · for pipes · Housing | g materials: stainless | s steel 316L / 1. | 4435 | | | E4330 | |
| | Welding adapter \cdot G $1/2$ - | Ø 30 mm · for tanks · Housing | g materials: stainless | s steel 316L / 1 | .4435 | | | E43300 | |
| | Welding adapter \cdot G $\frac{1}{2}$ -Housing materials: stainl | Ø 30 mm · for tanks · with lea ess steel 316L / 1.4435 | akage port · with lea | akage port · | | | | E43309 | |
| Connecto | rs | | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. | |
| Socket M12, | 5/4-pole, 4-wire | | | | | | | | |
| | 5 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT004 | |
| | 5 m orange | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel | 250 AC | -25100 | IP 65 / IP 67 / | | EVT00 | |



Level sensor LR with modular transmitter concept



- Installation adjustment for optimum setting to the installation situation
- Aseptoflex Vario thread for a multitude of process adapters
- Probe lengths of 15...200 cm
- Suitable for medium temperatures up to 150 °C







Versatile use

Whether smaller storage tanks, compensating tanks, separators or in filling processes: There are no limits to applications for LR. Even adverse operating conditions such as foam or high temperature do not affect precise level detection.

Successful thanks to modular concept

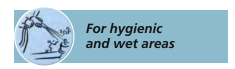
The probes can be shortened, or changed, so the LR reduces stock-keeping and simplifies replacement. IO-Link means the fiddly parameter setting on the device is a matter of the past.

Resistant materials

High-quality materials such as PEEK and EPDM as sealing material or the high-grade stainless steel housing are suitable for internal and external cleaning and resist the most adverse operating conditions.



| Туре | Process connection | Probe length | Active zone | U _b | Medium temperatu | | l _{load} | Order no. |
|-----------------------------|--|--|-------------------------------|--------------------------------|---------------------------------------|-----------------------------------|-------------------|--------------------|
| | | [mm] | [mm] | [V] | [°C] | | [mA] | |
| /112 connect OUT2: norma | or (according to EN Illy open / closed pr | 61076-2-101) · Outp ogrammable or anal | ut function Ol ogue (420 n | JT1: normally nA scaleable, | y open / closed p invertable) · DC | rogrammable / PNP/NPN | / IO-Link | |
| | Aseptoflex Vario | 1502000 | L-40 | 1830 | -40150 | | 150 | LR275(|
| Accessori | es | | | | | | | |
| Туре | | | Desc | ription | | | | Order no. |
| | | o · 2" · ISO 2852 · for uni nless steel 316L / 1.4435 | ts with Aseptoflex | « Vario adapter · | Sealing by sealing ri | ng · | | E33202 |
| | | 0 mm · for units with Ase nless steel 316L / 1.4435 | ptoflex Vario ada | oter · Sealing by | sealing ring · | | | E30122 |
| | Probe · Probe length: ´ | 150 mm · hygienic, for LR | level sensors · hy | gienic systems · | Housing materials: st | ainless steel | | E4334 |
| | Probe · Probe length: 3 | 300 mm · hygienic, for LR | level sensors · hy | gienic systems · | Housing materials: st | ainless steel | | E43346 |
| | Probe · Probe length: 5 | 500 mm · hygienic, for LR | level sensors · hy | gienic systems · | Housing materials: st | ainless steel | | E4334 |
| | Probe · Probe length: 7 | 700 mm · hygienic, for LR | level sensors · hy | gienic systems · | Housing materials: st | ainless steel | | E4334 |
| | Probe · Probe length: ´ | 1000 mm · hygienic, for Ll | R level sensors · h | ygienic systems | · Housing materials: s | stainless steel | | E4334 ⁻ |
| | Probe · Probe length: ' | 1500 mm · hygienic, for Ll | R level sensors · h | ygienic systems | · Housing materials: s | stainless steel | | E43348 |
| | Probe · Probe length: 2 | 2000 mm · hygienic, for Ll | R level sensors · h | ygienic systems | · Housing materials: s | stainless steel | | E4334 |
| Connecto | rs | | | | | | | |
| Туре | Cable | Wire specification | Mate housi nu | ng / | U T _a [V] [°C] | Pro- tection | LEDs | Order no. |
| ocket M12, | 5/4-pole, 4-wire | | | | | | | |
| | 5 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 | PV0 mm stainles 316L/1 | s steel 25 | 0 AC 0 DC -25100 | IP 65 / IP 67 / IP 68 / IP 69K | _ | EVT00 |



Temperature plug and temperature probes with integrated 2" clamp connection



- Using the temperature plug, the probe sensor functions as programmable transmitter
- Versions for different temperature ranges
- Compact housing with ecolinkM12 connection technology
- One-piece probes for hygienic temperature measurements
- Excellent response times and high accuracy thanks to PT100 element, class A















Transmitter for probe sensors

The innovative and extremely compact temperature plug is simply connected to a temperature probe sensor via M12 connection and allows its use as programmable transmitter. Error sources from screw terminals, wiring mistakes, and fluid ingress are eliminated. An integrated LED shows the operating status on site.

Integrated clamp process connections

The temperature probes of the TM49 series require no separate hygienic process adapter. The one-piece probe with integrated clamp connection eliminates potential contamination ingress points. The 6 mm thin sensor tip guarantees an excellent response time of T05 = 1 s and T09 = 3 s while ensuring high stability.





Left: Traditional head transmitters are large, expensive and subject to moisture ingress. Middle: Temperature plug for direct installation. Right: Temperature plug for external installation.

| T | | D. | | | | NA 1 | | |
|-----------------------|------------------------------------|-------------------------------------|---|------------------------|------------------|--------------------------------------|----------|-------------|
| Type | Factory setting | Process connection | U _b | Ambient temperature | | Measuring elem | ent | Orde no. |
| | [°C / °F] | | [V] | [°C] | | | | |
| 112 connecto | or · Output function | 1 420 mA analogue · Do | С | | | | | |
| | -50300 / - | M12 | 2032 | -2570 | | for Pt100 and Pt1 measuring eleme | | TP32 |
| Δ | 0100 / - | M12 | 2032 | -2570 | | for Pt100 and Pt1 measuring eleme | | TP32 |
| | -50150 / - | M12 | 2032 | -2570 | | for Pt100 and Pt1 measuring eleme | | TP32 |
| | - / 0300 | M12 | 2032 | -2570 | | for Pt100 and Pt1 measuring eleme | | TP32 |
| 12 connecto | or · Output function | 010 V analogue · DC | | | | | | |
| Δ | | | | | | for Pt100 and Pt1 | 000 | |
| | 0100 / - | M12 | 1832 | -2570 | | measuring eleme | | TP92 |
| emperat | ure probe sen | sors with clamp p | rocess conn | ection (al | so suite | d for conn | ection 1 | to the |
| R evalua | tion unit) Measuring | Process | Installation | Sensor | | Dynamic resp | onco | Ord |
| туре | range | connection | length | elemen | | T05 / T09 | | no |
| | [°C] | | [mm] | | | [s] | | |
| 12 connecto | or · high-grade staii | nless steel | | | | | | |
| | -40150 | Clamp 2" | 30 | 1 x Pt 10 | 0 | 1/3 | | TM4 |
| <u></u> | -40150 | Clamp 2" | 50 | 1 x Pt 10 | 0 | 1/3 | | TM49 |
| 1 | -40150 | Clamp 2" | 100 | 1 x Pt 10 | 0 | 1/3 | | TM4 |
| | -40150 | Clamp 2" | 150 | 1 x Pt 10 | 0 | 1/3 | | TM4 |
| onnecto | rs | | | | | | | |
| Туре | Cable | Wire specification | Material housing / | U | Ta | Pro- tection | LEDs | Ord |
| | | specification | nut | [V] | [°C] | tection | | no |
| | | | | | | | | |
| mper M12 | olug / M12 socket, 4 | 4/5-pole, 4-wire | | | | | | |
| mper M12 | 1 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF |
| | 1 m grey | • | stainless steel | | -25100 -25100 | | - | EVFO |
| | 1 m grey MPPE cable 2 m grey | 4 x 0.34 mm ² , Ø 4.9 mm | stainless steel 316L / 1.4404 PP / stainless steel | 300 DC 250 AC | | IP 68 / IP 69K | - | |



Temperature plug and temperature probes with integrated 1-1.5" clamp connection



- Using the temperature plug, the probe sensor functions as programmable transmitter
- Versions for different temperature ranges
- Compact housing with ecolinkM12 connection technology
- One-piece probes for hygienic temperature measurements
- Excellent response times and high accuracy thanks to PT100 element, class A















Transmitter for probes

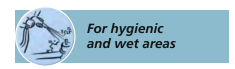
The innovative and extremely compact temperature plug is simply connected to a temperature probe sensor via M12 connection and allows its use as programmable transmitter. Error sources from screw terminals, wiring mistakes, and fluid ingress are eliminated. An integrated LED shows the operating status on site.

Integrated clamp process connections

The TM48 series temperature probes require no separate hygienic process adapter. The one-piece probe with integrated clamp connection eliminates potential contamination ingress points. The 6 mm thin sensor tip guarantees an excellent response time of T05 = 1 s and T09 = 3 s while ensuring high stability.



| Туре | Factory setting | Process connection | U _b | Ambient temperature | | Measuring elem | ent | Order no. |
|---------------|------------------------|------------------------------|--|---------------------|----------|--------------------------------------|---------------------|--------------|
| | [°C / °F] | | [V] | [°C] | | | | |
| /112 connecto | or · Output functio | n 420 mA analogue · C | oc . | | | | | |
| | -50300 / - | M12 | 2032 | -2570 | | for Pt100 and Pt1 | | TP323 |
| Δ | 0100 / - | M12 | 2032 | -2570 | | for Pt100 and Pt1 | 000 | TP323 |
| | -50150 / - | M12 | 2032 | -2570 | | for Pt100 and Pt1 | 000 | TP323 |
| | -/0300 | M12 | 2032 | -2570 | | for Pt100 and Pt1 measuring eleme | | TP323 |
| 112 connecto | or · Output functio | n 010 V analogue · DC | | | | | | |
| Δ | | | | | | for Pt100 and Pt1 | 000 | |
| | 0100 / - | M12 | 1832 | -2570 | | measuring eleme | | TP923 |
| emperat | ure probe ser | nsors with clamp p | process conn | ection (al | so suite | d for conn | ection [·] | to the |
| R evalua | tion unit) Measuring | Process | Installation | Sensor | . | Dynamic resp | onse | Orde |
| | range | connection | length | elemen | t | T05 / T09 | | no. |
| | [°C] | | [mm] | | | [s] | | |
| 112 connecto | or · high-grade sta | inless steel | | | | | | |
| | -40150 | Clamp 1-1.5" ISO 2852 | 30 | 1 x Pt 10 | 00 | 1/3 | | TM480 |
| | -40150 | Clamp 1-1.5" ISO 2852 | 50 | 1 x Pt 10 | 00 | 1/3 | | TM48 |
| A | -40150 | Clamp 1-1.5" ISO 2852 | 100 | 1 x Pt 10 | 00 | 1/3 | | TM483 |
| | -40150 | Clamp 1-1.5" ISO 2852 | 150 | 1 x Pt 10 | 00 | 1/3 | | TM484 |
| Connecto | rs | | | | | | | |
| Туре | Cable | Wire | Material | U | Ta | Pro- | LEDs | Orde |
| | | specification | housing / nut | [V] | [°C] | tection | | no. |
| umper M12 | plug / M12 socket, | 4/5-pole, 4-wire | | | | | | |
| V ST | 1 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | _ | EVF04 |
| | 2 m grey | 4 x 0.34 mm², Ø 4.9 mm | | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF04 |
| N ST | MPPE cable | 4 X 0.54 Hilli , & 4.5 Hilli | 316L / 1.4404 | | | | | |
| V is | | 4 x 0.34 mm², Ø 4.9 mm | PP / | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF0 |



Temperature plug and temperature probes with G 1/2 process connection



- Using the temperature plug, the probe sensor functions as programmable transmitter
- **Versions for different** temperature ranges
- **Compact housing with ecolink** M12 connection technology
- One-piece probes for hygienic temperature measurements
- **Excellent response times and high** accuracy thanks to Pt100 element, class A













Transmitter for probes

The innovative and extremely compact temperature plug is simply connected to a temperature probe sensor via M12 connection and allows its use as programmable transmitter. Error sources from screw terminals, wiring mistakes, and fluid ingress are eliminated. An integrated LED shows the operating status on site.

Integrated G 1/2 process connections

The TM45 series temperature probes require no separate hygienic process adapter. The one-piece probe with integrated G 1/2 connection eliminates potential septic ingress points. The 6 mm thin sensor tip guarantees an excellent response time of T05 = 1 s and T09 = 3 s while ensuring high stability.





Left: Traditional head transmitters are large. expensive and subject to moisture ingress. Middle: Temperature plug for direct installation Right: Temperature plug for external

installation

| Туре | Factory | Process | U _b | Ambient | | Measuring elem | ent | Orde |
|--------------|------------------------|------------------------|--|------------------|------------------------|--------------------------------------|------|-----------|
| | setting | connection | IVI | temperature | | | | no. |
| 142 sammasta | [°C / °F] | n 4 20 m4 analagus D | [V] | [°C] | | | | |
| 112 connecto | r · Output functio | n 420 mA analogue · D | | | | | | |
| | -50300 / - | M12 | 2032 | -2570 | | for Pt100 and Pt1 measuring eleme | | TP32 |
| | 0100 / - | M12 | 2032 | -2570 | | for Pt100 and Pt1 measuring eleme | | TP32 |
| • | -50150 / - | M12 | 2032 | -2570 | | for Pt100 and Pt1 measuring eleme | | TP32 |
| | -/0300 | M12 | 2032 | -2570 | | for Pt100 and Pt1 measuring eleme | | TP32 |
| 12 connecto | r · Output function | n 010 V analogue · DC | | | | | | |
| | 0100 / - | M12 | 1832 | -2570 | | for Pt100 and Pt1 measuring eleme | | TP92 |
| ensors w | ith process c | onnection for hyg | ienic and w | et areas | | | | |
| Туре | Measuring range | Process connection | Installation length | Sensor elemen | | Dynamic respo T05 / T09 | onse | Ord no |
| | [°C] | | [mm] | | | [s] | | |
| 12 connecto | r · high-grade sta | inless steel | | | | | | |
| | -40150 | G½ with sealing cone | 20 | 1 x Pt 10 | 0 | 1/3 | | TM4 |
| | -40150 | G½ with sealing cone | 30 | 1 x Pt 10 | 0 | 1/3 | | TM4 |
| = — | -40150 | G½ with sealing cone | 50 | 1 x Pt 10 | 0 | 1/3 | | TM4 |
| | -40150 | G½ with sealing cone | 100 | 1 x Pt 10 | 0 | 1/3 | | TM4 |
| | -40150 | G½ with sealing cone | 150 | 1 x Pt 10 | 0 | 1/3 | | TM4 |
| onnector | s | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Ord no |
| mper M12 p | lug / M12 socket, | 4/5-pole, 4-wire | | | | | | |
| | 1 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVFO |
| | 2 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVFO |
| W STU | 5 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVFO |
| | | | PP / | | | | | |



Evaluation unit and temperature probe sensors



- Clearly indicate the acceptable ranges: programmable red / green display
- Quick and easy handling via 3 pushbuttons
- Visualisation of the switching states by clearly visible LEDs
- Flexible installation thanks to modular concept
- Versions with analogue (4...20 mA/0...10 V) or switching output (2 x PNP/NPN)













One unit for many sensors

The TR evaluation unit is a universal control and display unit for connection of PT100 / PT1000 sensors (TT, TM and TS series)

Automatic detection of the probe

The evaluation unit automatically detects whether two-wire, three-wire or four-wire Pt100 or Pt1000 sensors are connected.

Wide measuring range

Thanks to the extended measuring range of -100...600 °C, an enormous number of common temperature measurement and monitoring tasks in the manufacturing and process industries can be solved.



Installation example: The evaluation electronics is directly mounted on the temperature sensor.

| Туре | Measuring range | Process connection | Display | U _b | Current consumption | I _{load} | Order no. |
|----------------|--|-------------------------|------------------------------|-------------------------|--|-------------------|--------------|
| | [°C] | | | [V] | [mA] | [mA] | |
| | or · Output function (420 mA / 010 V, | | / closed programma /NPN | ble + | | | |
| | -100600 | G ½ male | Display unit | 1832 | 50 | 250 | TR243 |
| M12 connecto | or · Output function | 2 x normally open | / closed programma | ble · DC PNP/NPI | N | | |
| a | -100600 | G ½ male | Display unit | 1832 | 50 | 250 | TR7439 |
| Temperat | ure probe sens | ors (also suite | d for connection | on to the TP | evaluation u | nit) | |
| Туре | Measuring range | Diameter | Installation length | Sensor element | Dynamic r T05 / | • | Order no. |
| | [°C] | [mm] | [mm] | | [s] | | |
| M12 connecto | or · high-grade stain | less steel | | | | | |
| | -40150 | 6 | 50 | 1 x Pt 100 | 1/ | 3 | TT929 |
| | -40150 | 6 | 100 | 1 x Pt 100 | 1/ | 3 | TT029 |
| | -40150 | 6 | 150 | 1 x Pt 100 | 1/ | 3 | TT129 |
| | -40150 | 6 | 250 | 1 x Pt 100 | 1/ | 3 | TT229 |
| | -40150 | 6 | 350 | 1 x Pt 100 | 1/ | 3 | TT329 |
| Adapters | | | | | | | |
| Туре | | | Description | | | | Order no. |
| | Mounting set · for direc | t connection of tempera | uture sensors TT to contro | monitors TR · Hous | ing materials: stainless s | iteel | E30017 |
| ₽., | Clamp fitting · Ø 6/8/10 | mm - G ½ · for temper | ature sensors · Housing m | aterials: stainless ste | el / FPM | | E30018 |
| Connecto | 'S | | | | | | |
| Type | Cable | Wire specification | Material housing / nut | U [V] | T _a Pro- tection [°C] | LEDs | Order no. |
| Coeleat M412 E | /4-pole, 4-wire | | | | | | |



Temperature transmitter with display and IO-Link, preset to 0...100 °C



- Bright 4-digit LED display for optimum readability
- Fast response time T05 / 09 = 1 / 3s
- Pre-scaled measuring ranges, IO-Link 1.1 programmable
- Available in various probe lengths from 30...350 mm
- Hygienic and robust design: high-grade stainless steel (1.4404 / 316L) and IP 69K

















TD temperature transmitters

The TD series temperature transmitters are distinguished by a compact, hygienic design with integrated process connections and a display for local indication of the temperature.

Easy installation and set-up

The integrated clamp and G1/2" process connections allow quick and easy installation. No complex set-up is required because the transmitters are supplied with a pre-scaled measuring range. For special applications the temperature range can be scaled via IO-Link 1.1.

Robust and durable

Protected to IP 69K standards and featuring a fully welded stainless steel housing, the transmitters are designed to operate in particularly harsh applications.

Verified

A 3-point factory certificate can be downloaded for free at www.factory-certificate.ifm.





| Туре | Factory setting | Process connection | Installation length | U _b | Dynamic response T05 / T09 | Ordei no. |
|--------------|--------------------|---|------------------------|----------------|-------------------------------|--------------|
| | [°C / °F] | | [mm] | [V] | [s] | |
| 112 connecto | or · DC · Analogue | output · 420 mA | | | | |
| | 0100 / - | 1.5" clamp (ISO 2852) | 30 | 1832 | 1/3 | TD280 |
| | 0100 / - | 1.5" clamp (ISO 2852) | 50 | 1832 | 1/3 | TD281 |
| | 0100 / - | 1.5" clamp (ISO 2852) | 100 | 1832 | 1/3 | TD283 |
| | 0100 / - | 1.5" clamp (ISO 2852) | 150 | 1832 | 1/3 | TD284 |
| | 0100 / - | 2" clamp (ISO 2852) | 30 | 1832 | 1/3 | TD290 |
| | 0100 / - | 2" clamp (ISO 2852) | 50 | 1832 | 1/3 | TD291 |
| | 0100 / - | 2" clamp (ISO 2852) | 100 | 1832 | 1/3 | TD293 |
| | 0100 / - | 2" clamp (ISO 2852) | 150 | 1832 | 1/3 | TD294 |
| | 0100 / - | G½ with sealing cone | 30 | 1832 | 1/3 | TD250 |
| Do | 0100 / - | G½ with sealing cone | 50 | 1832 | 1/3 | TD251 |
| | 0100 / - | G½ with sealing cone | 100 | 1832 | 1/3 | TD253 |
| | 0100 / - | G½ with sealing cone | 150 | 1832 | 1/3 | TD254 |
| | 0100 / - | Ø 6 mm | 50 | 1832 | 1/3 | TD22 |
| | 0100 / - | Ø 6 mm | 100 | 1832 | 1/3 | TD22 |
| 2 | 0100 / - | Ø 6 mm | 150 | 1832 | 1/3 | TD224 |
| | 0100 / - | Ø 6 mm | 250 | 1832 | 1/3 | TD226 |
| | 0100 / - | Ø 6 mm | 300 | 1832 | 1/3 | TD227 |
| | 0100 / - | Ø 6 mm | 350 | 1832 | 1/3 | TD229 |
| dapters | | | | | | |
| Туре | | | Description | | | Orde no. |
| 10 | | for parameter setting and ana d 230 Kbits/s) · for operation w | | | | E303 |
| | | | | | | |



Temperature transmitter with display and IO-Link, preset to -10...150 °C



- Bright 4-digit LED display for optimum readability
- Fast response time T05 / 09 = 1 / 3s
- Pre-scaled measuring ranges, IO-Link 1.1 programmable
- Available in various probe lengths from 30...350 mm
- Hygienic and robust design: high-grade stainless steel (1.4404 / 316L) and IP 69K

















TD temperature transmitters

The TD series temperature transmitters are distinguished by a compact, hygienic design with integrated process connections and a display for local indication of the temperature.

Easy installation and set-up

The integrated clamp and G1/2" process connections allow quick and easy installation. No complex set-up is required because the transmitters are supplied with a pre-scaled measuring range. For special applications the temperature range can be scaled via IO-Link 1.1.

Robust and durable

Protected to IP 69K standards and featuring a fully welded stainless steel housing, the transmitters are designed to operate in particularly harsh applications.

Verified

A 3-point factory certificate can be downloaded for free at www.factory-certificate.ifm.



| Туре | Factory setting | Process connection | Installation length | U _b | Dynamic response T05 / T09 | Orde no. |
|---------------|--------------------|--|------------------------|----------------|-------------------------------|-------------|
| | [°C / °F] | | [mm] | [V] | [s] | |
| /112 connecto | or · DC · Analogue | output · 420 mA | | | | |
| | -10150 / - | 1.5" clamp (ISO 2852) | 30 | 1832 | 1/3 | TD280 |
| | -10150 / - | 1.5" clamp (ISO 2852) | 50 | 1832 | 1/3 | TD281 |
| F | -10150 / - | 1.5" clamp (ISO 2852) | 100 | 1832 | 1/3 | TD283 |
| | -10150 / - | 1.5" clamp (ISO 2852) | 150 | 1832 | 1/3 | TD284 |
| | -10150 / - | 2" clamp (ISO 2852) | 30 | 1832 | 1/3 | TD290 |
| | -10150 / - | 2" clamp (ISO 2852) | 50 | 1832 | 1/3 | TD29 |
| | -10150 / - | 2" clamp (ISO 2852) | 100 | 1832 | 1/3 | TD29 |
| | -10150 / - | 2" clamp (ISO 2852) | 150 | 1832 | 1/3 | TD29 |
| - | -10150 / - | G½ with sealing cone | 30 | 1832 | 1/3 | TD25 |
| | -10150 / - | G½ with sealing cone | 50 | 1832 | 1/3 | TD25 |
| | -10150 / - | G½ with sealing cone | 100 | 1832 | 1/3 | TD25 |
| | -10150 / - | G½ with sealing cone | 150 | 1832 | 1/3 | TD25 |
| | -10150 / - | Ø 6 mm | 50 | 1832 | 1/3 | TD22 |
| | -10150 / - | Ø 6 mm | 100 | 1832 | 1/3 | TD22 |
| a | -10150 / - | Ø 6 mm | 150 | 1832 | 1/3 | TD22 |
| | -10150 / - | Ø 6 mm | 250 | 1832 | 1/3 | TD22 |
| | -10150 / - | Ø 6 mm | 300 | 1832 | 1/3 | TD22 |
| | -10150 / - | Ø 6 mm | 350 | 1832 | 1/3 | TD22 |
| dapters | | | | | | |
| Туре | | | Description | | | Ord no |
| 10 | | for parameter setting and anal d 230 Kbits/s) · for operation w | | | | E303 |
| n | | neter memory for IO-Link senso | | | | |



Hygienic temperature transmitter TA



- Measuring range of -50...200 °C, scalable via IO-Link 1.1
- Very fast response time: T05 / T09 = < 0.5 s / < 2 s</p>
- LED for visualisation of the operating status
- Versions with different hygienic process connections
- Different installation lengths from 25...250 mm











Analogue and IO-Link

The temperature transmitter has an analogue output with 4...20 mA. The parameters are set via the integrated IO-Link interface.

Fast and precise

The Pt1000 measuring element of class A achieves a high precision with the factory-internal calibration. The innovation besides the wide measuring range is the excellent response time. Therefore the sensor is suitable for all highly-precise and fast processes in hygienic environments.

Transparent and flexible

An LED clearly signals the readiness for operation. Compact design, integrated process connections and different probe lengths enable easy and flexible installation.





| Temperat | ture transmitte | ers for hygienic | and wet areas | | | |
|--|----------------------|-----------------------|------------------------|----------------|-------------------------------|--------------|
| Туре | Factory setting | Process connection | Installation length | U _b | Dynamic response T05 / T09 | Order no. |
| | [°C / °F] | | [mm] | [V] | [s] | |
| M12 connect | or · DC · Analogue o | output · 420 mA | | | | |
| - | 0200 / - | Ø 6 mm | 100 | 1832 | < 0.5 / < 2 | TA2232 |
| N ation | 0200 / - | Ø 6 mm | 150 | 1832 | < 0.5 / < 2 | TA2242 |
| heart . | 0100 / - | Ø 6 mm | 150 | 1832 | < 0.5 / < 2 | TA2247 |
| - | 0200 / - | Ø 6 mm | 250 | 1832 | < 0.5 / < 2 | TA2262 |
| - (0) | -10150 / - | G⅓ with sealing cone | 50 | 1832 | < 0.5 / < 2 | TA2511 |
| € (<u>0</u>) | 0200 / - | G½ with sealing cone | 50 | 1832 | < 0.5 / < 2 | TA2512 |
| r===================================== | -10150 / - | G½ with sealing cone | 100 | 1832 | < 0.5 / < 2 | TA2531 |
| r=160 | 0200 / - | G½ with sealing cone | 100 | 1832 | < 0.5 / < 2 | TA2532 |
| · - (I) | 0200 / - | G½ with sealing cone | 150 | 1832 | < 0.5 / < 2 | TA2542 |
| | 0200 / - | 3/4" clamp (ISO 2852) | 25 | 1832 | < 0.5 / < 2.0 | TA2002 |
| | 0200 / - | 1.5" clamp (ISO 2852) | 30 | 1832 | < 0.5 / < 2 | TA2802 |
| ~ | 0200 / - | 1.5" clamp (ISO 2852) | 50 | 1832 | < 0.5 / < 2 | TA2812 |
| - | 0200 / - | 1.5" clamp (ISO 2852) | 100 | 1832 | < 0.5 / < 2 | TA2832 |



Flush-front temperature sensors



- Hygienic and robust: high-grade stainless steel (316L/1.4404) and IP 69K
- Space saving compact design
- Selectable: 4...20 mA transmitter or Pt100
- Quick and easy:G 1/2 process connection with sealing cone
- Flexible: adapter concept for all common process connections









Flush mount

Flush-front temperature sensors from ifm are now available for applications such as agitators or pigging systems.

Quick and easy to use

Thanks to the integrated process connection with G 1/2 sealing cone, the compact design allows quick and easy installation. Versions with integrated transmitter (4...20 mA) or Pt100 output are available.

Hygienic and robust

The one-piece full-metal housing has been specially developed for particularly harsh applications.

Electrical connection is made using M12 connectors.



| Туре | Measuring range | Process connection | Installation length | U _b | | Dynamic respo T05 / T09 | onse | Order no. |
|-------------|-----------------------------|--|-----------------------------|-------------------|--------|-----------------------------------|------|--------------|
| | [°C / °F] | | [mm] | [V] | | [s] | | |
| /112 connec | tor · DC · Analogue o | utput · 420 mA | | | | | | |
| (r={==) | 0100 / - | G½ with sealing cone | - | 1832 | | 10 / 40 | | TA359 |
| Tempera | ture sensors fo | r hygienic and w | vet areas | | | | | |
| Туре | Measuring range | Process connection | Installation length | Sensor element | | Dynamic respo T05 / T09 | | Order no. |
| | [°C] | | [mm] | | | [s] | | |
| V112 connec | tor · high-grade stair | lless steel | | | | | | |
| € € | -50140 | G½ with sealing cone | - | 1 x Pt 100 | | 10 / 40 | | TM459 |
| Type | s | | Description | | | | | Orde no. |
| £2005\$ | Welding adapter · G ½ | - Ø 35 mm · Housing mater | rials: stainless steel 316L | . / 1.4404 | | | | E3005 |
| | | · 1-1.5" · ISO 2852 / DIN 3 nless steel 316L / 1.4404 | 2676 · for units with G | ½ adaptation · | | | | E3340 |
| Connect | ors | | | | | | | |
| | | Wire | Material | U | Ta | Pro- | LEDs | Order |
| Туре | Cable | | | | | tection | | no. |
| Туре | Cable | specification | housing / nut | [V] | [°C] | | | , |
| | Cable , 5/4-pole, 4-wire | | | [V] | [°C] | | | |
| | | | nut PP/ | [V] 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | _ | EVF00 |



Temperature transmitter with diagnostic function Aseptoflex Vario process connection



- Condition-based maintenance through drift detection of the measuring elements
- Cost savings possible through reduced calibration intervals
- Permanent drift monitoring between the individual calibration intervals increases process reliability
- Analogue and diagnostic outputs for process temperature and drift warning / alarm
- A great variety of hygienic fittings and adapters is available















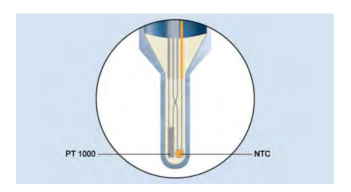


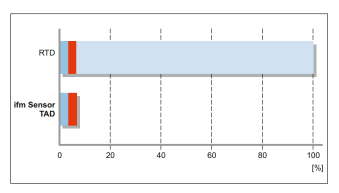
Increased process safety due to self-monitoring

The TAD temperature transmitter features two high-precision sensor elements that monitor the process and each other. This guarantees that any developing drift of the sensor elements is detected and reliably diagnosed.

If one element fails, the process continues with the second measuring element (back-up function). With this technology, the TAD provides long-term, highly accurate temperature measurements in hygienic applications in food, beverage and pasteurization processes.

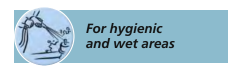
Drift thresholds and parameters are easy to set via software, e.g. IO-Link. After the switch points are set, the TAD continuously and independently monitors temperature drift. By providing immediate temperature drift detection, cyclical monitoring of the calibration is no longer necessary.





Cost comparison: In contrast to the TAD sensor, conventional sensors have to be calibrated twice a year. Dark blue: Sensor cost Red: Installation cost Light blue: Calibration cost

| Туре | Factory setting | Process connection | Installation length | U _b | | Dynamic resp T05 / T09 | | Order no. |
|-------------|---|--|--|-------------------|------------------------|-----------------------------------|------------|--------------|
| | [°C / °F] | | [mm] | [V] | | [s] | | |
| M12 connec | tor · Output function | normally open / norma | illy closed / heart | beat prograi | nmable, 4 | .20 mA analo | gue · DC P | NP/NPN |
| -2=- | 0150 / 32302 | Aseptoflex Vario | 87.5 | 1832 | | 3/6 | | TAD18 |
| | 0150 / 32302 | Aseptoflex Vario | 33 | 1832 | | 3/6 | | TAD98 |
| -20- | 0150 / 32302 | Aseptoflex Vario | 50 | 1832 | | 3/6 | | TAD08 |
| Adapters | ; | | | | | | | |
| Туре | | | Description | | | | | Order no. |
| | Clamp adapter · with le Housing materials: stain | akage port · Clamp · 1-1.5" · less steel 316L / 1.4435 | with sealing ring · ISO | ⊃ 2852 · for un | its with Asepto | oflex Vario adapte | er · | E33208 |
| | Clamp adapter · Clamp Housing materials: stain | · 1-1.5" · ISO 2852 · for unit less steel 316L / 1.4435 | s with Aseptoflex Vari | o adapter · Sea | ling by sealing | ring · | | E33201 |
| | Aseptoflex Vario adapte Housing materials: stain | r · with leakage port · Clamp less steel 316L / 1.4435 | · 2" · with sealing rir | ng · ISO 2852 · 1 | or units with $ u$ | Aseptoflex Vario | adapter · | E33209 |
| | Welding adapter · Ø 50 Housing materials: stain | mm · with leakage port · for less steel 316L / 1.4435 | units with Aseptoflex | : Vario adapter | Sealing by sea | aling ring · | | E30130 |
| | Welding adapter · Ø 50 Housing materials: stain | mm · for units with Aseptofl less steel 316L / 1.4435 | ex Vario adapter · Sea | iling by sealing | ring · | | | E30122 |
| Connecto | ors | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Socket M12, | 5/4-pole, 4-wire | | | | | | | |
| ay . | 5 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | _ | EVF004 |
| | 5 m grey | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel | 250 AC | -25100 | IP 65 / IP 67 / | | EVF00 |



Temperature transmitter with diagnostic function G1/2 process connection



- Condition-based maintenance through drift detection of the measuring elements
- Cost savings possible through reduced calibration intervals
- Permanent drift monitoring between the individual calibration intervals increases process reliability
- Analogue and diagnostic outputs for process temperature and drift warning / alarm
- A great variety of hygienic fittings and adapters is available













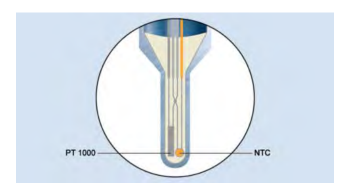


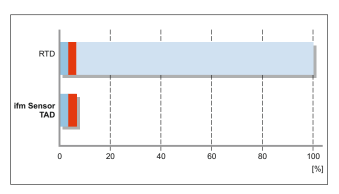
Increased process safety due to self-monitoring

The TAD temperature transmitter has two highly precise sensor elements that monitor the process and each other. This guarantees that any developing drift of the sensor elements is detected and reliably diagnosed.

If one element fails, the process continues with the second measuring element (back-up function). With this technology, the TAD provides long-term, highly accurate temperature measurements in hygienic applications in food, beverage and pasteurization processes.

Drift thresholds and parameters are easy to set via software, e.g. IO-Link. After the switch points are set, the TAD continuously and independently monitors temperature drift. By providing immediate temperature drift detection, cyclical monitoring of the calibration is no longer necessary.





Cost comparison: In contrast to the TAD sensor, conventional sensors have to be calibrated twice a year. Dark blue: Sensor cost Red: Installation cost Light blue: Calibration cost

| Туре | Factory setting | Process connection | Installation length | U _b | | Dynamic respo T05 / T09 | onse | Ordei no. |
|-------------|---|--|--|-------------------|------------------------|-----------------------------------|------------|--------------|
| 112 connect | [°C / °F] | normally open / normal | [mm] | [V] | amable 4 | [5] | us DC B | NID/NIDNI |
| 112 connect | or · Output function | normany open / norman | ry closed / flearti | beat program | illiable, 4 | .20 IIIA alialog | jue · DC P | INF/INFIN |
| | 0150 / 32302 | G ½ male | 87.5 | 1832 | | 3/6 | | TAD19 |
| | 0150 / 32302 | G ½ male | 33 | 1832 | | 3/6 | | TAD9 |
| | 0150 / 32302 | G ½ male | 50 | 1832 | | 3/6 | | TAD0 |
| dapters | | | | | | | | |
| Туре | | | Description | | | | | Orde no. |
| | | Clamp adapter · Clamp · 1-1.5" · ISO 2852 / DIN 32676 · for units with G ½ adaptation · Housing materials: stainless steel 316L / 1.4404 | | | | | | E3340 |
| | Clamp adapter · Clamp Housing materials: stain | · 2" · ISO 2852 / DIN 32676 · ess steel 316L / 1.4404 | for units with G ½ ad | daptation · | | | | E3340 |
| | Clamp adapter · G ½ · v Housing materials: stain | vith leakage port · Clamp · 1-´ ess steel 316L / 1.4435 | 1.5" · ISO 2852 / DIN | 32676 · with le | akage port · | | | E4331 |
| | Clamp adapter · G ½ · v Housing materials: stain | vith leakage port · Clamp · 2" ess steel 316L / 1.4435 | · ISO 2852 / DIN 326 | 576 · with leakag | ge port · | | | E4331 |
| E20059 | Welding adapter · G ½ - | Ø 35 mm · Housing materials | s: stainless steel 316L | ./ 1.4404 | | | | E300! |
| Connecto | rs | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Orde no. |
| ocket M12, | 5/4-pole, 4-wire | | | | | | | |
| | 5 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF00 |
| | 5 m grey | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel | 250 AC | -25100 | IP 65 / IP 67 / | | EVF00 |



AS-i controller and gateways



- AS-i controller and gateways for DeviceNet, EtherNet/IP, PROFINET and PROFIBUS
- User-friendly graphic display for setup and diagnostics
- Single and dual master
- CODESYS programmable PLC to IEC 61131-3
- Extensive range of system components for AS-i available





AS-i controller

The controller assumes the most important function in each AS-Interface network and is responsible for the control of the complete communication. The controller, often also called master, controls the cyclic data exchange with the connected slaves, monitors the replies and transmits data to the higher-level controller.

Gateways

AS-i gateways make a connection from AS-Interface to a higher-level bus system. Thus the advantages of both systems can be combined. The advantages of AS-i as the bus of the first automation level are its easy handling, fast data transmission, low costs and quick mounting technology. Several AS-i installation islands can be connected with a control room over long distances via fieldbus gateways. As the fieldbus is most of the time considerably slower, decentralised data preprocessing in the gateway is often required. Here ifm offers the AS-i controller family as gateways with integrated plc.



| Controlle | rs / Gateways | | |
|-------------|------------------------------|--|--------------|
| Туре | Number of AS-i masters | Description | Order no. |
| | 1 | SmartLink DP · AS-i gateway / Profibus DP · Full master functions · Graphic display · Housing materials: aluminium / steel sheet galvanised | AC1375 |
| | 2 | AS-i DP gateway · Full master functions · Graphic display · Profibus DP interface · Housing materials: aluminium / steel sheet galvanised | AC1376 |
| | 1 | AS-i Profibus gateway · AS-i master · Ethernet configuration interface with dynamic web interface for configuration and diagnosis including remote maintenance · Profibus DP (DPV0 + DPV1) · LCD colour display · Device supply either via 24 V or AS-i (AS-i bus 1) · Housing materials: aluminium powder-coated / steel sheet galvanised / Makrolon | AC1411 |
| | 2 | AS-i Profibus gateway · AS-i master · Ethernet configuration interface with dynamic web interface for configuration and diagnosis including remote maintenance · Profibus DP (DPV0 + DPV1) · LCD colour display · Device supply either via 24 V or AS-i (AS-i bus 1) · Housing materials: aluminium powder-coated / steel sheet galvanised / Makrolon | AC1412 |
| | 1 | AS-i EtherNet/IP gateway · AS-i master · Ethernet configuration interface with dynamic web interface for configuration and diagnosis including remote maintenance · LCD colour display · Device supply either via 24 V or AS-i (AS-i bus 1) · Housing materials: aluminium powder-coated / steel sheet galvanised / Makrolon | AC1421 |
| | 2 | AS-i EtherNet/IP gateway · AS-i master · Ethernet configuration interface with dynamic web interface for configuration and diagnosis including remote maintenance · LCD colour display · Device supply either via 24 V or AS-i (AS-i bus 1) · Housing materials: aluminium powder-coated / steel sheet galvanised / Makrolon | AC1422 |
| | 1 | AS-i Profinet gateway · AS-i master · Ethernet configuration interface with dynamic web interface for configuration and diagnosis including remote maintenance · Profinet RT device class B · LCD colour display · Device supply either via 24 V or AS-i (AS-i bus 1) · Housing materials: aluminium powder-coated / steel sheet galvanised / Makrolon | AC1401 |
| | 2 | AS-i Profinet gateway · AS-i master · Ethernet configuration interface with dynamic web interface for configuration and diagnosis including remote maintenance · Profinet RT device class B · LCD colour display · Device supply either via 24 V or AS-i (AS-i bus 1) · Housing materials: aluminium powder-coated / steel sheet galvanised / Makrolon | AC1402 |
| AS-i flat o | able | | |
| Туре | | Description | Order no. |
| | | polarity protection due to special shape · polacement technology · 100 m · EPDM, halogen-free · yellow | E74000 |
| / | | oolarity protection due to special shape · lacement technology · 100 m · EPDM, halogen-free · black | E74010 |
| | | polarity protection due to special shape · for the food industry · lacement technology · 100 m · TPE-PVC compound · yellow | E74300 |
| / | | polarity protection due to special shape · for the food industry · lacement technology · 100 m · TPE-PVC compound · black | E74310 |



Power supplies



- Particularly space-saving design
- High efficiency, low heating of the control cabinet
- High power reserves
- Safe switch-off by circuit breakers in case of short circuit
- Low inrush current









Efficient and reliable

Due to innovative technology the new ifm power supplies require considerably less space in the control cabinet, as compared to common cabinet power supplies. Another advantage of the efficient design is the above average degree of efficiency of up to 94 per cent. This saves energy costs and reduces waste heat in the control cabinet.

In the development of the power supplies, particular importance was attached to a sufficient dimensioning of the components, so that operation is permanently ensured even in the limit areas of the specification. This results in an excellent MTBF value of about 1.4 million hours.

Moreover, all ifm power supplies feature sufficient power reserves to reliably handle even short current spikes.



| AS-i swite | ch power s | upplies | | | | |
|------------------|----------------------|-----------------------------|---|--|---------------------|----------------------|
| Туре | Current | Output voltage | Nominal voltage | Mains buffering time | Efficiency typ. | Order no. |
| | [A] | [V] | [V] | [ms] | [%] | |
| | 2.8 | 30.5 DC | 115 / 230 AC | 98 (120 V AC; 60 Hz) / 96 (230 V AC; 50 Hz) | 86.9 | AC1256 |
| | 4 | 30.5 DC | 115 / 230 AC | 70 (120 V AC; 60 Hz) / 70 (230 V AC; 50 Hz) | 88 | AC1254 |
| | 8 | 30.5 DC | 115 / 230 AC | 44 (120 V AC; 60 Hz) / 42 (230 V AC; 50 Hz) | 89.4 | AC1258 |
| | 4 | 30.5 DC | 24 DC | 6 (24 V DC) | 90.5 | AC1257 |
| | 8 | 30.5 DC | 3 x 400 AC | 34 (400 V AC; 50 Hz) / 53 (480 V AC; 60 Hz) | 92 | AC1253 |
| 24 V DC p | ower supp | olies | | | | |
| Туре | Current | | | | | |
| | | Output voltage | Nominal voltage | Mains buffering time | Efficiency typ. | Order no. |
| | [A] | Output voltage [V] | Nominal voltage [V] | | _ | |
| | [A] 3.3 | | | buffering time | typ. | |
| | | [V] | [V] | buffering time [ms] 30 (120 V AC; 60 Hz)/ | typ. [%] | no. |
| | 3.3 | [V] 2428 DC | [V] 115 / 230 AC | buffering time [ms] 30 (120 V AC; 60 Hz) / 128 (230 V AC; 50 Hz) 80 (120 V AC; 60 Hz) / | typ. [%] | no. DN4011 |
| | 3.3 5 | [V] 2428 DC 2428 DC | [V] 115 / 230 AC 115 / 230 AC | buffering time [ms] 30 (120 V AC; 60 Hz) / 128 (230 V AC; 50 Hz) 80 (120 V AC; 60 Hz) / 78 (230 V AC; 50 Hz) 46 (120 V AC; 60 Hz) / | typ. [%] 88 89.4 | DN4011 |
| | 3.3 5 10 | [V] 2428 DC 2428 DC 2428 DC | [V] 115 / 230 AC 115 / 230 AC 115 / 230 AC | buffering time [ms] 30 (120 V AC; 60 Hz) / 128 (230 V AC; 50 Hz) 80 (120 V AC; 60 Hz) / 78 (230 V AC; 50 Hz) 46 (120 V AC; 60 Hz) / 47 (230 V AC; 50 Hz) | typ. [%] 88 89.4 | DN4011 DN4012 DN4013 |
| | 3.3 5 10 20 | [V] 2428 DC 2428 DC 2428 DC | [V] 115 / 230 AC 115 / 230 AC 115 / 230 AC | buffering time [ms] 30 (120 V AC; 60 Hz) / 128 (230 V AC; 50 Hz) 80 (120 V AC; 60 Hz) / 78 (230 V AC; 50 Hz) 46 (120 V AC; 60 Hz) / 47 (230 V AC; 50 Hz) 26 (120 V AC; 60 Hz) / 26 (230 V AC; 50 Hz) | typ. [%] 88 89.4 91 | DN4011 DN4012 DN4013 |



SmartLine modules for control cabinets



- Powerful relay switches up to 6 A
- 4 relays in slim design of only 25 mm
- Low-profile transistor module
- Plug supplied with the unit
- Double terminals for the supply









Even for small local control cabinets

The new SmartLine modules feature a housing that is only 25 mm wide, so they will easily fit into a small panel.

The transistor module is only 52 mm deep, so requires very little space, making it ideal for local control panels. At just 108 mm deep and 25 mm wide the relay module also won't take up much space in a classic control cabinet.

Powerful and flexible

The supplied cage clamps allow easy and efficient universal wiring. Double terminals help the user to loop through the power supply.

Sensor supply and the outputs of the transistor version are rated with 1 A, the relay modules switch up to 6 A.

Extended addressing mode

Up to 62 units can be connected to a master of specification 3.0 with M4 profile as A or B slaves. The modules can be addressed either prior to installation without voltage or when connected and wired via the addressing socket.



| Гуре | Inputs / outputs | Description | Order no. |
|---------|--|---|--------------|
| | 4 inputs / 4 outputs | Active AS-i module · String mounting possible · Version 3.0 with extended addressing mode · Only for operation with AS-i masters with the profile M4 · plastics / PC GF20 | AC320 |
| ** | 4 inputs / 4 outputs | Active AS-i module \cdot String mounting possible \cdot Version 3.0 with extended addressing mode \cdot Only for operation with AS-i masters with the profile M4 \cdot plastics / PC GF20 | AC320 |
| | 4 inputs / 4 outputs | Active AS-i module · String mounting possible · Addressing socket · Version 3.0 with extended addressing mode · Only for operation with AS-i masters with the profile M4 · plastics / PC GF20 | AC322 |
| | 4 inputs / 4 outputs | Active AS-i module \cdot String mounting possible \cdot Addressing socket \cdot Version 3.0 with extended addressing mode \cdot Only for operation with AS-i masters with the profile M4 \cdot plastics / PC GF20 | AC32 |
| | 4 analogue inputs 420 mA | Active AS-i module · Supply either from AS-i or an external 24 V source · Combicon connector for sensor connection · PC GF20 | AC32 |
| | 4 analogue inputs 010 V | Active AS-i module · Supply either from AS-i or an external 24 V source · Combicon connector for sensor connection · PC GF20 | AC32 |
| | 4 analogue outputs 020 mA | Active AS-i module · Supply either from AS-i or an external 24 V source · Combicon connector for actuator connection · PC GF20 | AC32 |
| | 4 analogue outputs 010 V | Active AS-i module · Supply either from AS-i or an external 24 V source · Combicon connector for actuator connection · PC GF20 | AC32 |
| | 4 inputs Pt100 | Active AS-i module \cdot Combicon connection \cdot PC GF20 | AC32 |
| cessori | es | | |
| Туре | | Description | Orde no. |
| 7 | AS-i addressing unit · AS-i version 3.0 w | ith extended addressing mode | AC11 |
| | Addressing cable · for AS-i slaves · 1.6 n | 1 | E702 |



Input / output field modules from stainless steel



- ProcessLine AS-i stainless steel modules for use in hygienic applications
- Resistant to standard cleaning agents (Ecolab tested)
- AS-i and 24 V supply via common M12 connector
- For direct use in wet areas (protection rating IP 68 / IP 69K)
- Connection via high-grade stainless steel splitters





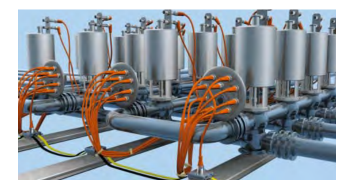


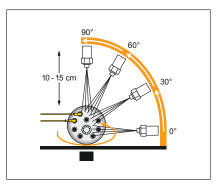




For extreme environments

The ProcessLine I/O module housing consists of high-grade stainless steel and can withstand both chemical and mechanical abuse. Its round housing does not have seams or edges, which reduces deposit build-up. It is corrosion resistant against most chemicals and is rated IP 69K to withstand high-pressure water sprays.





| Туре | | | | | | | | |
|---------|---|---|--|------------------|------------------|-------------------|--------|--------------|
| .,,,,, | Inputs / outputs | | | Descriptio | on | | | Order no. |
| | 4 inputs / 3 output | ts Protectio | ProcessLine module n rating IP 69K · high ets M12 x 1 · high-gr | -grade stainles | s steel · Digita | l inputs and outp | outs · | AC290 |
| | 8 digital inputs (2 sla | Active ProcessLine module · Version 2.1 with extended addressing mode · Protection rating IP 69K · high-grade stainless steel · Digital inputs · Sockets M12 x 1 · high-grade stainless steel / Makrolon / O-ring: EPDM | | | | | | AC291 |
| | 8-way splitter box | high-grade | Passive splitter box Asstainless steel · AS-i a s/actuators · Sockets | nd AUX splitte | er box for the | connection of int | | AC290 |
| | 4 inputs 420 m/ | | Active AS-i mod For the connected bush: stainless s | tion of 2-wire | and 3-wire se | nsors · | 1 | AC291 |
| ccessor | ies | | | | | | | |
| Туре | | | Description | | | | | Orde no. |
| | | FC splitter · AS-i voltage and external auxiliary voltage via the M12 socket · Housing materials: Metal parts: stainless steel 316L / 1.4404 / Blanks: FPM / O-ring: EPDM | | | | | | E7035 |
| | FC splitter · AS-i voltage vi Housing materials: Metal p | a M12 socket · parts: stainless steel 316L / 1 | .4404 / O-ring: EPDIV | I / socket: PP G | GF30 / blade se | eal: TPE | | E7045 |
| | FC splitter · Housing mater | rials: Metal parts: stainless st | eel 316L / 1.4404 / B | lanks: FPM / O | -ring: EPDM | | | E7037 |
| | | M12 socket to cover the uni er boxes · for ProcessLine mo | | | dule; | | | E7029 |
| | | olarity protection due to spec cement technology · 100 m | ial shape · for the foo | od industry · | | | | E7430 |
| / | | olarity protection due to spec cement technology · 100 m | ial shape · for the foo | od industry · | | | | E7431 |
| ımpars | for hygienic and | wet areas | | | | | | |
| anipers | Cable | Wire | Material | U | Ta | Pro- | LEDs | Orde |
| Туре | | specification | housing / nut | [V] | [°C] | tection | | no. |
| Туре | 2 plug / M12 socket, 5-p | | | [V] | [°C] | tection | | no. |



ClassicLine modules



- Field modules with digital and analogue inputs / outputs, optional with IO-Link
- AirBoxes: AS-i pneumatic valves with quick mounting technology
- Flexible orientation of the flat cable in three directions.
- Innovative insulation displacement technology means no tools needed for connection
- Integrated addressing socket allows setup while connected



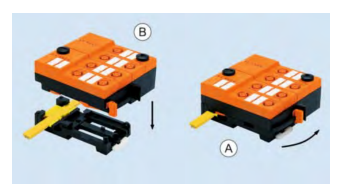
Easy connection due to toolless mounting.

ClassicLine modules can be connected to the yellow AS-i flat cable without tools using insulation displacement technology. The integrated DIN rail mounting allows easy installation in the control cabinet.

The ClassicLine module can accept an AS-i flat cable in three different directions to provide flexible cable routing. The integrated addressing socket allows addressing while connected to the system. All connections are located on the front display. LEDs indicate signal status, operating voltage and possible periphery faults.

ClassicLine modules include the so-called "AirBoxes". These are pneumatic valves triggered via AS-i. In addition to pneumatic connections they also feature digital inputs and outputs for the connection of sensors and actuators.





Quick mounting thanks to insulation displacement technology: A sliding mechanism (A) quickly connects the module's upper and lower parts (B).

| _ | | A | 6 1 |
|-----------|--|---|-------------------|
| Туре | Inputs / outputs | Description | Ordei no. |
| <u> </u> | 4 inputs | Active ClassicLine module · Version 2.11 and 3.0 with extended addressing mode · Addressing socket · Three orientations of the flat cable are possible · Digital inputs · Sockets M12 x 1 · PA / Piercing contacts: CuSn6 surface nickel and tin-plated | AC521 |
| 000 | 2 outputs / 2 inputs | Active ClassicLine module · Version 2.11 and 3.0 with extended addressing mode · Addressing socket · Three orientations of the flat cable are possible · Digital outputs and inputs · Sockets M12 x 1 · PA / Piercing contacts: CuSn6 surface nickel and tin-plated | AC521 |
| 0000 | 4 inputs / 3 outputs | Active ClassicLine module · Addressing socket · Three orientations of the flat cable are possible · Version 2.11 and 3.0 with extended addressing mode · Digital inputs and outputs · Sockets M12 x 1 · PA / Piercing contacts: CuSn6 surface nickel and tin-plated | AC520 |
| 0000 | 4 inputs / 4 outputs | Active ClassicLine module · Only for operation with AS-i masters with the profile M4 · Addressing socket · Three orientations of the flat cable are possible · Version 3.0 with extended addressing mode · Digital inputs and outputs · Sockets M12 x 1 · PA / Piercing contacts: CuSn6 surface nickel and tin-plated | AC523 |
| 0 | 2 inputs 420 mA | Active ClassicLine module · 2 analogue inputs 420 mA · For the connection of 2-wire and 3-wire sensors · Addressing socket · Three orientations of the flat cable are possible · PA / Piercing contacts: CuSn6 surface nickel and tin-plated | AC522 |
| | 2 IO-Link ports | Active ClassicLine module \cdot 2 IO-Link ports \cdot For the connection of IO-Link sensors and actuators, binary sensors and binary actuators \cdot Addressing socket \cdot Three orientations of the flat cable are possible \cdot Only for operation with AS-i masters with the profile M4 \cdot PA / Piercing contacts: CuSn6 surface nickel and tin-plated | AC522 |
| 0000 | 4 inputs / 4 outputs | Active ClassicLine module \cdot Addressing socket \cdot Three orientations of the flat cable are possible \cdot Digital inputs and outputs \cdot Sockets M12 x 1 \cdot PA / Piercing contacts: CuSn6 surface nickel and tin-plated | AC520 |
| <u> </u> | 4 inputs | Active ClassicLine module · Addressing socket · Three orientations of the flat cable a re possible · Digital inputs · Sockets M12 x 1 · PA / Piercing contacts: CuSn6 surface nickel and tin-plated | AC520 |
| 00 | 4 outputs | Active ClassicLine module · Addressing socket · Three orientations of the flat cable are possible · Digital outputs · Sockets M12 x 1 · PA / Piercing contacts: CuSn6 surface nickel and tin-plated | AC520 |
| 0000 | 8 digital inputs (2 slaves) | Active ClassicLine module · Version 2.11 and 3.0 with extended addressing mode · Addressing socket · Three orientations of the flat cable are possible · Digital inputs · Sockets M12 x 1 · PA / Piercing contacts: CuSn6 surface nickel and tin-plated | AC521 |
| 0 0 | 4 inputs | Active ClassicLine module · Version 2.11 and 3.0 with extended addressing mode · Addressing socket · Three orientations of the flat cable are possible · Digital inputs · Sockets M12 x 1 · PA / Piercing contacts: CuSn6 surface nickel and tin-plated | AC524 |
| ccessorie | es | | |
| Туре | | Description | Orde no. |
| 7 | AS-i addressing unit · AS-i version 3 | .0 with extended addressing mode | AC11! |
| | Addressing cable · for AS-i slaves · 1 | 1.6 m | E702 ⁻ |



CompactLine modules



- Module and connection technology: especially shock and vibration-resistant
- Full potting for use in harsh environments, protection IP 67
- ecolink technology in each port ensures secure connection
- Bus connection of the module via AS-i flat cable
- Up to 2 A current rating on the output (AC2452)



For limited space

CompactLine modules feature particularly high ingress protection, shock and vibration resistance. This is achieved by fully potting the unit.

The flat compact design is particularly suited where space is at a premium. The M12 sockets are made of stainless steel.

Addressing is done either via the AS-i interface or infrared adapter. The yellow AS-i communication cable and the black 24 V flat cable (for auxiliary energy) are simply inserted in the supplied lower part. Insulation displacement technology ensures safe contacting.

Bore holes on the top and on the side allow horizontal or vertical mounting of the module.





| Type | Inputs / outputs | Description | | | | | |
|--------|--|---|-------------------|--|--|--|--|
| | 4 inputs | Active CompactLine module \cdot fully potted housing \cdot IR addressing possible \cdot Digital inputs \cdot Sockets M12 x 1 \cdot PA / socket: Brass nickel-plated / threaded inserts in the lower part: Brass nickel-plated / O-Ring : Viton / Piercing contacts: CuSn6 surface nickel and tin-plated | AC241 | | | | |
| | 4 inputs | Active CompactLine module · IR addressing possible · Metal parts from stainless steel · Digital inputs · Sockets M12 x 1 · PA / socket: stainless steel 316L / 1.4404 / threaded inserts in the lower part: stainless steel 316L / 1.4404 / screws: stainless steel / Piercing contacts: CuSn6 surface nickel and tin-plated / O-Ring : EPDM | | | | | |
| | 4 inputs | Active CompactLine module · IR addressing possible · Version 2.11 and 3.0 with extended addressing mode · Digital inputs · Sockets M12 x 1 · PA / socket: Brass nickel-plated / threaded inserts in the lower part: Brass nickel-plated / O-Ring : Viton / Piercing contacts: CuSn6 surface nickel and tin-plated | AC245 | | | | |
| | 4 outputs | Active CompactLine module · IR addressing possible · Digital outputs · Sockets M12 x 1 · PA / socket: Brass nickel-plated / threaded inserts in the lower part: Brass nickel-plated / O-Ring : Viton / Piercing contacts: CuSn6 surface nickel and tin-plated | AC24 ² | | | | |
| | 4 inputs / 4 outputs | Active CompactLine module \cdot IR addressing possible \cdot Metal parts from stainless steel \cdot Digital inputs and outputs \cdot Sockets M12 x 1 \cdot PA / socket: stainless steel 316L / 1.4404 / threaded inserts in the lower part: stainless steel 316L / 1.4404 / screws: stainless steel / Piercing contacts: CuSn6 surface nickel and tin-plated / O-Ring : EPDM | AC24! | | | | |
| | 4 inputs / 4 outputs | Active CompactLine module \cdot 60 x 152 x 27 \cdot IR addressing possible \cdot Digital inputs and outputs \cdot Sockets M12 x 1 \cdot PA / socket: Brass nickel-plated / threaded inserts in the lower part: Brass nickel-plated / O-Ring: Viton / Piercing contacts: CuSn6 surface nickel and tin-plated | AC24 ⁻ | | | | |
| | 4 inputs / 4 outputs | Active CompactLine module \cdot IR addressing possible \cdot Digital inputs and outputs \cdot Sockets M12 x 1 \cdot PA / socket: Brass nickel-plated / threaded inserts in the lower part: Brass nickel-plated / O-Ring : Viton / Piercing contacts: CuSn6 surface nickel and tin-plated | AC24! | | | | |
| | 4 inputs / 4 outputs; bidirectional | Active CompactLine module · IR addressing possible · Version 3.0 with extended addressing mode · Only for operation with AS-i masters with the profile M4 · Metal parts from stainless steel · Sockets M12 x 1 · PA 6.6 / socket: stainless steel 316L / 1.4404 / threaded inserts in the lower part: stainless steel 316L / 1.4404 / O-Ring : EPDM / Piercing contacts: CuSn6 surface nickel and tin-plated / screws: stainless steel | AC24! | | | | |
| cessor | ies | | | | | | |
| Туре | | Description | Orde no. | | | | |
| 7 | AS-i addressing unit · AS-i version 3. | AS-i addressing unit · AS-i version 3.0 with extended addressing mode | | | | | |
| | Addressing cable | | E704 | | | | |



AirBoxes: AS-i pneumatics with quick mounting technology



- Slide valves free from overlapping
- Pressure peak resistance up to 12 bar
- 3 freely selectable directions of rotation of the flat cable
- Extended addressing mode









Introduction (Biniasch dt. Überschrift!!!!)

After successfully launching the ClassicLine modules for field applications we are now introducing the AirBoxes with various new features.

The AirBoxes are now easier to use with their novel assembly technology, additional valve functions and many

other new features.

Special features

- slide valves free from overlapping
- 2 x 3/2-way valves, 1 x 5/2-way valve (monostable / bistable)
- 1 x 5/3-way valve with blocked middle position
- quick mounting of upper and lower parts
- flat cable can be inserted from 3 different directions
- extended addressing mode





| Туре | Inputs / | Description | Orde | | | |
|-------------------|---|---|------|--|--|--|
| | outputs | | | | | |
| | 4 inputs / 2 outputs; AirBox supply via AS-i | AS-i AirBox · 2 x 3/2-way slide valves free from overlapping · monostable · Three orientations of the flat cable are possible · AS-i flat cable connection · Version 2.11 and 3.0 with extended addressing mode · Addressing socket · PA / POM / Piercing contacts: CuSn6 surface nickel and tin-plated | | | | |
| | 4 inputs / 1 output ; AirBox supply via AS-i | AS-i AirBox · 5/2-way slide valve free from overlapping · monostable · Three orientations of the flat cable are possible · AS-i flat cable connection · Version 2.11 and 3.0 with extended addressing mode · Addressing socket · PA / POM / Piercing contacts: CuSn6 surface nickel and tin-plated | | | | |
| | 4 inputs / 2 outputs; AirBox supply via AS-i | AS-i AirBox · 5/2-way bistable slide valve free from overlapping · Three orientations of the flat cable are possible · AS-i flat cable connection · Version 2.11 and 3.0 with extended addressing mode · Addressing socket · PA / POM / Piercing contacts: CuSn6 surface nickel and tin-plated | | | | |
| | 2 inputs / 2 outputs; AirBox supply via AS-i | AS-i AirBox \cdot 2 x 3/2-way slide valves free from overlapping \cdot monostable \cdot Three orientations of the flat cable are possible \cdot AS-i flat cable connection \cdot Addressing socket \cdot AS-i profile S-3.F.F \cdot PA / POM / Piercing contacts: CuSn6 surface nickel and tin-plated | | | | |
| | 4 inputs / 2 outputs; AirBox supply via external 24 V DC | AS-i AirBox · 2 x 3/2-way slide valves free from overlapping · monostable · Three orientations of the flat cable are possible · AS-i flat cable connection · Version 2.11 and 3.0 with extended addressing mode · Addressing socket · PA / POM / Piercing contacts: CuSn6 surface nickel and tin-plated | | | | |
| | 4 inputs / 2 outputs; AirBox supply via external 24 V DC | AS-i AirBox · 5/2-way bistable slide valve free from overlapping · Three orientations of the flat cable are possible · AS-i flat cable connection · Version 2.11 and 3.0 with extended addressing mode · Addressing socket · PA / POM / Piercing contacts: CuSn6 surface nickel and tin-plated | | | | |
| | 4 inputs / 2 outputs; AirBox supply via AS-i | AS-i AirBox · 5/3-way slide valve free from overlapping · closed · Three orientations of the flat cable are possible · AS-i flat cable connection · Version 2.11 and 3.0 with extended addressing mode · Addressing socket · PA / POM / Piercing contacts: CuSn6 surface nickel and tin-plated | AC5 | | | |
| | 4 inputs / 2 outputs; AirBox supply via AS-i | AS-i AirBox · 2 x 3/2-way slide valves free from overlapping · monostable · Three orientations of the flat cable are possible · AS-i flat cable connection · Addressing socket · AS-i profile S-7.F.F · PA / POM / Piercing contacts: CuSn6 surface nickel and tin-plated | AC5 | | | |
| cessor | ies | | | | | |
| Туре | | Description | Ord | | | |
| - 10 | Silencer · Housing materials: connection piece: PP / filter: PE | | | | | |
| 4 | Push-in T-fitting · Housing materials: housing: Nickel-plated brass / PA66 / tooth lock washer: stainless steel | | | | | |
| | Push-in L-fitting · Diameter reduction Housing materials: housing: Nickel-p | uction from Ø8 mm to Ø6 mm · ckel-plated brass / PA66 / tooth lock washer: stainless steel | | | | |
| 7 <i>i</i> | Sealing plug for AirBox · Housing materials: housing: PA66 | | | | | |



Dual sensors for quarter-turn actuators with AS-i connection



- Non-contact detection of valve positions of quarter-turn actuators
- Up to 62 actuators can be connected to an AS-i master / controller
- 50 % cost reduction compared to parallel wiring
- Quick and safe installation due to "plug & play"
- Monitoring of the solenoid valve for wire break / short circuit





Integrated AS-i connection for pneumatic valves.

Precise detection of the valve position is important for process control. One typical application is a large tank farm. Here, ifm offers a low-profile, non-contact solution that accurately detects if a valve is open or closed.

With the growing number of valves being used and minimal plant floor space available, wiring has become time-consuming and difficult to troubleshoot. To reduce wiring, the AS-i system is a simple and cost-saving solution for valve position monitoring.

AS-i connects a complete valve system with only one 2-wire cable. Wire bundles are eliminated. Valve position sensors with AS-i connectivity provide an integrated connection for the solenoid valve. The control unit is connected via the 2-wire AS-i cable.

This solution provides remote indication of valve status and can connect to higher level bus systems via DeviceNet, Profibus, and Ethernet.





| Туре | Dimensions | Sensing range | Material | U _b | Protection | f AC / DC | I _{load} AC / DC | Orde no. | |
|------------|--|------------------|----------------|----------------|------------|--------------|------------------------------|-------------|--|
| | [mm] | [mm] | | [V] | | [Hz] | [mA] | | |
| 12 connect | or · AS-i | | | | | | | | |
| | 55 x 60 x 35 | 4 nf | PBT (Pocan) | 26.531.6 | IP 67 | - | - | AC23 | |
| 12 connect | or · Output function | n transistor PN | IP · AS-i | | | | | | |
| | 55 x 60 x 35 | 4 nf | PBT (Pocan) | 26.531.6 | IP 67 | - | 100 | AC23 | |
| | 55 x 60 x 35 | 4 nf | PBT (Pocan) | 26.531.6 | IP 67 | - | 100 | AC23 | |
| flush / nf | = non flush / qf = q | uasi-flush | | | | | | | |
| arget pu | icks for dual se | ensors | | | | | | | |
| Туре | Description | | | | | | | | |
| | Target puck \cdot Ø 53 mm \cdot 3 possible switching flag positions \cdot Housing colour: black \cdot Housing materials: Target puck: PA 6 black / screws: V2A | | | | | | | | |
| | Target puck \cdot Ø 65 mm \cdot 3 possible switching flag positions \cdot Housing colour: black \cdot Housing materials: Target puck: PA 6 / screws: V2A | | | | | | | | |
| dded va | llue packages v | with Bürke | ert solenoid v | alve | | | | | |
| Туре | Description | | | | | | | | |
| | Added value package AS-i for pneumatic quarter-turn actuators · A/B slave · Shaft height 20 mm · Hole spacing 80 mm · Connector | | | | | | | | |
| | Added value package AS-i for pneumatic quarter-turn actuators · A/B slave · Shaft height 30 mm · Hole spacing 130 mm · Connector | | | | | | | | |
| dded va | llue packages v | with Norg | ren Herion so | lenoid valve | | | | | |
| Туре | Description | | | | | | | | |
| | Added value package AS-i for pneumatic quarter-turn actuators · A/B slave · Shaft height 20 mm · Hole spacing 80 mm · Connector | | | | | | | | |
| | Added value package AS-i for pneumatic quarter-turn actuators · A/B slave · Shaft height 30 mm · Hole spacing 80 mm · Connector | | | | | | | | |



Safety at Work



- AS-i safety monitor, 1 or 2 channels
- Safety function freely configurable
- Positively driven relay contacts for the enabling of drives, etc.
- Replaces traditional safety relays
- Toolless DIN rail mounting



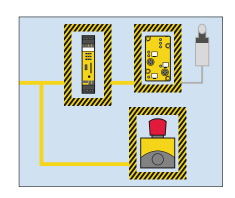




Safety on the AS-i bus

The AS-i safety monitor functions according to the Safety at Work specification. It monitors the data exchange between safe modules and the AS-i controllers. Should data transmission be disrupted, the module fail or a wire break occur, the monitor ensures the safe state. The same happens when the safety system is activated. The safety monitor receives a module address to enable direct diagnosis via the AS-i master. It can be mounted anywhere on the network.

The safety monitor features one or two independent OSSDs which can be configured via PC software. The parameter setting includes functions like emergency stop, start button, stop category 0 or 1, two-hand operation and muting. It can thus replace many different units. In addition, ifm offers a variety of safety AS-i modules, illuminated e-stop buttons and wiring solutions.





| Safety at | Work | |
|--|---|--------------|
| Туре | Description | Order no. |
| | Safe active AS-i module \cdot Connection via M12x1 sockets or cage clamps \cdot For connection of an electro-sensitive protective equipment (ESPE) type 4 to EN 61496-1 \cdot PA 6 \cdot Complies with the requirements: ISO 13849-1: category 4 \cdot ISO 13849-1: PL e \cdot IEC 61508: SIL 3 | AC007S |
| 000 | AS-i Safety at Work · Addressing socket · Three orientations of the flat cable are possible · Sockets M12 x 1 · PA / Piercing contacts: CuSn6 surface nickel and tin-plated · Complies with the requirements: ISO 13849-1: category 4 · ISO 13849-1: PL e · IEC 61508: SIL 3 · IEC 62061: SILcl 3 | AC507S |
| (| Illuminated E-STOP with integrated AS-i connection \cdot fool-proof E-STOP to EN ISO 13850 \cdot Pull to reset \cdot AS-i interface via AS-i flat cable IP 67 \cdot PC GF20 \cdot Complies with the requirements: ISO 13849-1: category $4 \cdot$ ISO 13849-1: PL e \cdot IEC 61508: SIL 3 | AC010S |
| 9 9 | AS-i Safety at Work · Safe AS-i input module 2SI - 2LO · Addressing socket · Three orientations of the flat cable are possible · Sockets M12 x 1 · PA / Piercing contacts: CuSn6 surface nickel and tin-plated · Complies with the requirements: ISO 13849-1: category 4 · ISO 13849-1: PL e · IEC 62061: SILcl 3 | AC505S |
| | Safe active AS-i output module · SIL 3 to EN 62061, IEC 61508 / SIL 3 and EN ISO 13849 - 1 / PL e · for the safe triggering of actuators · Combicon connection · PA · Complies with the requirements: ISO 13849-1: PL e · IEC 61508: SIL 3 | AC030S |
| | Safe active AS-i module \cdot Performance Level e to EN ISO 13849-1 et IEC 61508 / SIL 3 for the connection of mechanical contacts \cdot Combicon connection \cdot PA \cdot Complies with the requirements: ISO 13849-1: category 4 \cdot ISO 13849-1: PL e \cdot IEC 61508: SIL 3 | AC009S |
| | AS-i safety monitor · 2 safe semi-conductor outputs · SIL 3 to EN 62061, IEC 61508 / SIL 3 and EN ISO 13849 - 1 / PL e · Chip card to save the configuration data · Configuration and setup by configuration software ASIMON V3 G2 · USB 2.0 interface · Chip card and Combicon screw terminals supplied with the device · Screw terminal | AC041S |
| THE STATE OF THE S | AS-i safety PCB \cdot Connection of mechanical contact and LED components \cdot Certification to ISO 13849-1: PL e and IEC 61508 / SIL 3 \cdot Complies with the requirements: \cdot IEC 61508: SIL 3 | AC015S |
| | AS-i safety monitor · Extended functionality · 2-channel · Configuration and setup by configuration software ASIMON · Screw terminal · polyamide black · Complies with the requirements: ISO 13849-1: PL e · IEC 61508: SIL 3 | AC0045 |



SafeLine SmartPLC: fail-safe automation system



- Quick and easy set-up
- Flexible and future-proof thanks to connective hardware and CODESYS V3
- High machine uptime due to sophisticated diagnostics
- Safe up to SIL 3, PL e
- Unbeatable price / performance ratio











All-in-one: more than just a PLC

Just as a smartphone is more than just a phone, the new SmartPLC is more than just a simple PLC. It has the flexibility for different tasks, even in safety-related applications up to SIL 3, PL e.

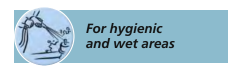
For example as:

- fail-safe PLC
- standard PLC
- AS-i gateway
- visualisation system
- protocol converter
- data logger
- intelligent evaluation unit (ifm system solutions)

Two integrated PLCs (1 x fail-safe, 1 x standard), powerful processors, a large memory and a multitude of supported protocols allow the control of sophisticated systems – and this at an unbeatable price!



| Туре | Description | Orde no. |
|---------|---|--------------|
| | AS-i Profinet gateway with safe preprocessing · Ethernet configuration interface with dynamic web interface for configuration and diagnosis including remote maintenance · Profinet RT device class B · LCD colour display · Integrated safety and non safety PLC · Configuration and setup by CODESYS V3 configuration software · aluminium powder-coated / steel sheet galvanised / Makrolon · Complies with the requirements: ISO 13849-1: category 4 · ISO 13849-1: PL e · IEC 61508: SIL 3 | AC402 |
| | AS-i Profibus gateway · Ethernet configuration interface with dynamic web interface for configuration and diagnosis including remote maintenance · Profibus DP (DPV0 + DPV1) · LCD colour display · Configuration and setup by CODESYS V3 configuration software · aluminium powder-coated / steel sheet galvanised / Makrolon · Complies with the requirements: ISO 13849-1: category 4 · ISO 13849-1: PL e · IEC 61508: SIL 3 | AC412 |
| | AS-i EtherNet/IP gateway with safe preprocessing · Ethernet configuration interface with dynamic web interface for configuration and diagnosis including remote maintenance · LCD colour display · Integrated safety and non safety PLC · Configuration and setup by CODESYS V3 configuration software · aluminium powder-coated / steel sheet galvanised / Makrolon · Complies with the requirements: ISO 13849-1: category 4 · ISO 13849-1: PL e · IEC 61508: SIL 3 | AC422 |
| cessori | es | |
| Туре | Description | Order no. |
| | AS-i data decoupling module · Combicon connection · Housing materials: Makrolon | AC125 |



IO-Link master for intelligent sensors in hygienic areas



- 4 or 8 IO-Link ports with full V1.1 functionality
- IP 69K field module for the food industry
- Master and devices configurable via the LR DEVICE software
- Industry 4.0 ready via LR AGENT EMBED-DED
- Voltage supply via standard M12 sensor cable, A-coded











Robust field bus modules for demanding applications

The decentralised IO-Link masters are used as gateways between intelligent IO-Link sensors and the fieldbus. Thanks to their special housing materials and high ingress resistance (IP 69K), they can be used directly in wet areas in the food industry. The materials and production methods are identical to the ifm jumper cables of the tried-and-tested EVF product series.

The ecolink technology guarantees reliable, permanently ingress-resistant M12 connections of the connection cables.

High-quality materials especially suited to the application and intensive monitoring during and after production guarantee maximum quality standards.



| O-Link n | nasters | | | | | | | | | | |
|---|---|------------|-------------------|---|------------------|------------------------|-----------------------------------|------|--------------|--|--|
| Туре | Inputs / outputs | | Description | | | | | | | | |
| 0)(0 | max. 4 IO-Link po max. 8 digital inpu max. 4 digital out | uts / | in the food and | IO-Link master with Profinet interface · I/O modules for field applications · Suited for use in the food and beverage industry (use of cleaning agents under high pressure and at high temperatures) · M12 connector · housing: polyamide grey / socket: Stainless steel 303 | | | | | | | |
| oito oite | max. 4 IO-Link po max. 8 digital inpu max. 4 digital out _l | uts / | use in the food a | IO-Link master with EtherNet/IP interface · I/O modules for field applications · Suited for use in the food and beverage industry (use of cleaning agents under high pressure and at high temperatures) · M12 connector · housing: polyamide grey / socket: Stainless steel 303 | | | | | | | |
| 0) (0 0) (0 0) (0 0) (0 0) (0 | max. 8 IO-Link ports / IO-Link master with Profinet interface · I/O modules for field applications · Suited for use max. 16 digital inputs / in the food and beverage industry (use of cleaning agents under high pressure and at high temperatures) · M12 connector · housing: polyamide grey / socket: Stainless steel 303 | | | | | | | | | | |
| 01 to 01 to 01 to | max. 8 IO-Link ports / IO-Link master with EtherNet/IP interface · I/O modules for field applications · Suited for use in the food and beverage industry (use of cleaning agents under high pressure and at high temperatures) · M12 connector · housing: polyamide grey / socket: Stainless steel 303 | | | | | | | | AL112 | | |
| 6) (c c) (c c) (c | Active CompactLine module (IO-Link device) · I/O modules for field applications · Suited for use in the food and beverage industry (use of cleaning agents under high pressure and at high temperatures) · Sockets M12 x 1 · housing: polyamide grey / socket: Stainless steel 303 | | | | | | | | AL223 | | |
| o) to e) to e) to e) to e) to | Active CompactLine module (IO-Link device) · I/O modules for field applications · Suited for use in the food and beverage industry (use of cleaning agents under high pressure and at high temperatures) · Sockets M12 x 1 · housing: polyamide grey / socket: Stainless steel 303 | | | | | | | | AL224 | | |
| oftware | : | | | | | | | | | | |
| Туре | Description | | | | | | | | Ordei no. | | |
| | LR DEVICE (USB stick) · Parameter setting of the units via the network · Software for clear online and offline parameter setting of IO-Link sensors via USB adapter · Use via USB connection cable (drivers are supplied): E30396 IO-Link interface or E30390 IO-Link master (note the respective data sheet) · IODD import and update from ifm's homepage · Reading of IODDs via storage media · Automatic sensor identification · Graphic representation of the process values and history incl. export function · Documentation and archiving · Transferable parameter sets · Full memory plug support for IO-Link 1.1 | | | | | | | | QA001 | | |
| Connecto | ors | | | | | | | | | | |
| Туре | Cable | | Wire ification | Material housing / nut | U [V] | Т _а [°С] | Pro- tection | LEDs | Order no. | | |
| splitter M | 12-plug / 2 x M12-sock | et, 4/5-pc | le | | | | | | | | |
| | - | | - | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EBF00 | | |



IO-Link master for the control cabinet



- Separation between automation and IT network
- Industry 4.0 ready via new IoT core
- 8 IO-Link ports with full V1.1 functionality
- PROFINET, EtherNet/IP, EtherCAT or TCP/IP JSON
- Master and device configurable via the LR DEVICE software













IO-Link master for the automation and IT world

The IO-Link master modules for the control cabinet serve as a gateway between intelligent IO-Link sensors and the field bus. Besides, important information of the intelligent sensors can simultaneously be sent into the IT world.

With a separate IoT Ethernet socket the IT network can be set up completely separated from the automation network. Sensor information is transferred into the IT world via the established TCP/IP JSON interface.

| IO-Link m | asters | | |
|----------------------|--|--|--------------|
| Туре | Inputs / outputs | Description | Order no. |
| | max. 8 IO-Link ports / max. 16 digital inputs / max. 8 digital outputs | IO-Link master with Profinet interface \cdot I/O modules for use in the control cabinet \cdot Screw terminal \cdot housing: polyamide | AL1900 |
| | max. 8 IO-Link ports / max. 16 digital inputs / max. 8 digital outputs | IO-Link master with EtherNet/IP interface \cdot I/O modules for use in the control cabinet \cdot Screw terminal \cdot housing: polyamide | AL1920 |
| | max. 8 IO-Link ports / max. 16 digital inputs / max. 8 digital outputs | IO-Link master with EtherCat interface \cdot I/O modules for use in the control cabinet \cdot Screw terminal \cdot housing: polyamide | AL1930 |
| Software | | | |
| Туре | | Description | Order no. |
| | of IO-Link sensors via USB adapter master (note the respective data she Automatic sensor identification · Gra | otting of the units via the network · Software for clear online and offline parameter setting Use via USB connection cable (drivers are supplied): E30396 IO-Link interface or E30390 IO-Link et) · IODD import and update from ifm's homepage · Reading of IODDs via storage media · aphic representation of the process values and history incl. export function · Documentation ter sets · Full memory plug support for IO-Link 1.1 | QA0011 |
| Accessori | es | | |
| Туре | | Description | Order no. |
| 0)10 0)10 0)10 | | device) · I/O modules for field applications · Suited for use in the food and beverage industry bressure and at high temperatures) · Sockets M12 x 1 · de grey / socket: Stainless steel 303 | AL2230 |
| 500 | Jumper · straight / straight · Ethernet | t · Cross-over patch cable · 0.5 m · Housing materials: TPU / PA | E12490 |
| . a | Adapter · angled · Connector | | E21140 |



LR DEVICE Parameter setting software via IO-Link master



- Easy and fast IO-Link master parameter setting
- Clear representation
- Easy and fast device parameter setting (point-to-multipoint connection)
- Transferable parameter sets





Features

- Online and offline parameter setting
- Supports all IO-Link devices
- Software and parameter description in all supported languages
- Detailed description texts of all parameter contents
- Parameter sets grouped according to topics
- Parameter setting of IO-Link master (AL11XX-series)
- Supports the latest ifm IO-Link devices
- Supports IO-Link actuators
- Parameter setting of devices via network

Customer benefits

- Optimised by means of graphic visualisation of the process values
- Shortened set-up time
- Optimised device replacement process
- Paperless recording of parameter sets



| Software | | |
|----------|---|--------------|
| Туре | Description | Order no. |
| | LR DEVICE (USB stick) · Parameter setting of the units via the network · Software for clear online and offline parameter setting of IO-Link sensors via USB adapter · Use via USB connection cable (drivers are supplied): E30396 IO-Link interface or E30390 IO-Link master (note the respective data sheet) · IODD import and update from ifm's homepage · Reading of IODDs via storage media · Automatic sensor identification · Graphic representation of the process values and history incl. export function · Documentation and archiving · Transferable parameter sets · Full memory plug support for IO-Link 1.1 | QA0011 |
| 100 | LR DEVICE (download) · Parameter setting of the units via the network · Software for clear online and offline parameter setting of IO-Link sensors via USB adapter · Use via USB connection cable (drivers are supplied): E30396 IO-Link interface or E30390 IO-Link master (note the respective data sheet) · IODD import and update from ifm's homepage · Reading of IODDs via storage media · Automatic sensor identification · Graphic representation of the process values and history incl. export function · Documentation and archiving · Transferable parameter sets · Full memory plug support for IO-Link 1.1 | QA0012 |



RFID for production and conveying



- RFID evaluation unit with PROFIBUS, PROFINET, Ethernet or TCP/IP
- Evaluation unit with 4 antenna connections or digital I/Os
- Read / write antennas in industrially compatible housing
- Transponder with memory sizes from a few bits up to several Kbytes
- Protection rating IP 67 meets the requirements for harsh environments









Flexible RFID system with evaluation unit, antennas and transponders.

The DTE100 RFID system was designed especially for identification tasks in production and conveying. It is often used for quality assurance and serves as "electronic route card".

Parameters can be easily set via a laptop. Due to the high protection rating IP 67 and a large temperature range, the unit also meets the requirements of harsh industrial environments.

The new evaluation unit features four antenna connections or digital I/Os. The antenna concept guarantees easy and quick connection of the LF and HF RFID antennas to the evaluation unit by means of M12 connectors. Besides the LF transponder with a memory size of up to 2 Kbits, the product portfolio from ifm electronic also offers HF transponders with 16 Kbits as a FRAM variant which can be rewritten an unlimited number of times.





| Туре | | Desc | ription | | | | Process Iterface | Orde no. | |
|------------|-------------------------|--|------------------------------|-----------------|------------------------|-----------------|---------------------|-------------|--|
| 112 conne | ctor | | | | | | | | |
| 0 0 0 | | r up to 4 read/write heads type er part: PA Grivory GV-5H oran | | ' lower part: G | D-AlSi12 | Profib | ous-DP | DTE1 | |
| | | r up to 4 read/write heads type er part: PA Grivory GV-5H oran | | ' lower part: G | D-AlSi12 | PROFI | INET IO | DTE1 | |
| 0 0 0 | | r up to 4 read/write heads type er part: PA Grivory GV-5H oran | | ' lower part: G | D-AlSi12 | Etherl | Net/IP | DTE1 | |
| | | D evaluation unit · for up to 4 read/write heads type ANT41x/ANT51x · using materials: Upper part: PA Grivory GV-5H orange / Upper part: TPE / lower part: GD-AlSi12 | | | | | | | |
| RFID ant | ennas 125 kHz / | 13.56 MHz | | | | | | | |
| Туре | | Description | | | | | | Orde no. | |
| I12 connec | ctor | | | | | | | | |
| - Pie | | connector · 5 positions of the s ing: PA / Metal parts: stainless | | 5 | | | | ANT5 | |
| - me | | connector · 5 positions of the sing: PA / Metal parts: stainless | | 5 | | | | ANT5 | |
| | Read / write head · M12 | connector · Housing materials | : housing: stainless s | eel / Top: PPS | | | | ANT4 | |
| | Read / write head · M12 | connector · Housing materials | : housing: stainless s | eel / Top: PPS | | | | ANT4 | |
| | Read / write head · M12 | connector · Housing materials | : housing: stainless s | eel / Top: PPS | | | | ANT4 | |
| | Read / write head · M12 | connector · Housing materials | : housing: stainless s | eel / Top: PPS | | | | ANT4 | |
| umpers | for hygienic and | d wet areas | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Orde no. | |
| ımper M1 | 2 plug / M12 socket, 5 | pole, 5-wire | | | | | | | |
| | 5 m orange | | PVC / | 60 AC | | IP 65 / IP 67 / | | | |



Multicode reader



- Orientation-independent reading of data matrix codes and other 1D/2D codes
- Illumination, optics, evaluation and interfaces in an industrially compatible housing
- Code comparator system in the sensor
- Setting aid due to laser pointer
- Integrated Ethernet TCP/IP and EtherNet/IP











Reliable identification of data matrix and 1D codes

The multicode reader is designed to read 2D data matrix codes and 1D bar-codes in high speed industrial automation applications.

It reads most marking methods including dot-peened, laser-etched and printed data matrix codes as well as printed barcodes – and that even independent of its orientation.

Complex application programming is no longer necessary due to adjustable, selective identification and code comparison in the sensor. This allows a defined number of characters within a code to be checked and signalled via the switching output if they match.

The sensor can even reliably read codes which are difficult to read, e.g. on glass. Printed codes on plastic parts can wear or disintegrate over time. Here the multicode reader also allows reliable detection even if up to 28 % of the information is damaged.





| Multicode | e reader | | | | | |
|--------------|--|---------------------------------------|---|---|---|--------------|
| Type | Dimensions [mm] | Max. field of view size [mm] | Type of light LED | Motion speed int. / ext. lighting [m/s] | Process interface | Order no. |
| Multicode Re | eader · M12 plug, 8 p | oles · M12 socket, 4 | 4 poles | | | |
| | 60 x 42 x 53.5 | 64 x 48 | red light | 3/5 | Ethernet TCP/IP, EtherNet/IP, RS-232 | O2I300 |
| | 60 x 42 x 53.5 | 64 x 48 | infrared | 3/5 | Ethernet TCP/IP, EtherNet/IP, RS-232 | O2I301 |
| | 60 x 42 x 53.5 | 132 x 94 | red light | 3/5 | Ethernet TCP/IP, EtherNet/IP, RS-232 | O2I302 |
| | 60 x 42 x 53.5 | 132 x 94 | infrared | 3/5 | Ethernet TCP/IP, EtherNet/IP, RS-232 | O2I303 |
| | 60 x 42 x 59 | 400 x 300 | red light | 3/5 | Ethernet TCP/IP, EtherNet/IP, RS-232 | O2I304 |
| | 60 x 42 x 59 | 400 x 300 | infrared | 3/5 | Ethernet TCP/IP, EtherNet/IP, RS-232 | O2I305 |
| Jumpers 1 | for the multi-co | de reader | | | | |
| Туре | | | Description | | | Order no. |
| 300 | Jumper · straight / straig | ht · Ethernet · Cross-ov | er patch cable · 2 m · Hou | using materials: PUR / PC | | E11898 |
| | Socket · angled · Free fr | om silicone · Free from | halogen · Gold-plated cor | ntacts · M12 connector · 2 m · Hou | sing materials: PUR | E11231 |
| 1 | Socket · straight · Free f | rom halogen · M12 con | nector · 2 m · Housing ma | aterials: PUR | | E11950 |
| Accessori | es | | | | | |
| Туре | | | Description | | | Order no. |
| P | | | · Create and manage app ports for statistical evalua | olication-specific configurations tions | | E2I200 |
| T | Mounting set · O2D, O2 Housing materials: fixture | | nounting · rod mounting (p: stainless steel | Ĭ 12 mm · | | E2D110 |
| | Plastic protective pane for Housing materials: hous | | | | | E21166 |



Vibration monitoring systems



- Continuous vibration diagnosis for rotating plant parts
- Higher plant uptime thanks to condition-based maintenance
- Up to four vibration sensors can be connected to one evaluation unit
- Integrated history memory for trend analysis and documentation
- Ethernet interface for integration into operational data logging systems











Predictive maintenance solutions

Vibration diagnostic systems from ifm allow continuous vibration monitoring on machines and machine parts in food processing such as the detection of unbalance on rolling element bearings and gears.

The diagnostic electronics analyses the vibration characteristics of the machine and compares this to the permissible limit values. If these values are exceeded, the system automatically sets alarm outputs and transfers these data to the controller or the control system via Ethernet.

Innovative software

The analysis software allows the user to evaluate the state of the machine remotely. A bar graph display provides a quick overview of all operating states of the machine and the trend history shows machine condition changes over the time. All this allows condition-based maintenance of the machines. This increases plant uptime and at the same time reduces the operating costs.





| Type | Description | O |
|-------|---|----|
| | | |
| | Diagnostic electronics for vibration sensors · Mounting on DIN rail · Integrated history memory with real-time clock · Counter function · TCP/IP Ethernet interface · Active wire break detection and self-test (only MEMS) of the connected acceleration sensors · Parameter setting via PC software VES004 · 8 Inputs / outputs total, configurable · Frequency range 0 / 2 /1012000 Hz · Ambient temperature 070 °C · Operating voltage 24 V DC ± 20 % · IP 20 | VS |
| | Diagnostic electronics for vibration sensors · Mounting on DIN rail · Integrated history memory with real-time clock · Counter function · TCP/IP Ethernet interface · Active wire break detection and self-test (only MEMS) of the connected acceleration sensors · Parameter setting via PC software VES004 · 16 Inputs / outputs total, configurable · Frequency range 012000 Hz · Ambient temperature 070 °C · Operating voltage 24 V DC ± 20 % · IP 20 | VS |
| ratio | n sensors for connection to external diagnostic electronics VSE – type VSA / VSF | P |
| Туре | Description | 0 |
| | Accelerometer · for connection to external diagnostic electronics type VSE · M8 x 1.25 · Connector · Housing materials: housing: stainless steel 316L / 1.4404 | VS |
| | Accelerometer \cdot for connection to external diagnostic electronics type VSE \cdot set screw \cdot Housing materials: housing: stainless steel | VS |
| | | |
| essor | ies VSE | |
| | Description | |
| Type | | VE |
| | Description | |
| Туре | Parameter setting software VSExxx and VNBxxx · Version 1.21 | VE |
| Туре | Parameter setting software VSExxx and VNBxxx · Version 1.21 octavis OPC server · Software · German/English | VE |
| Type | Parameter setting software VSExxx and VNBxxx · Version 1.21 octavis OPC server · Software · German/English on cables VSE | VE |
| Type | Parameter setting software VSExxx and VNBxxx · Version 1.21 octavis OPC server · Software · German/English On cables VSE Description Jumper · straight / straight · Ethernet · Cross-over patch cable · 2 m · Housing materials: PUR | VE |



Vibration sensors and transmitters



- Easy-to-use vibration monitoring for rotating machine parts
- Condition-based maintenance results in higher plant uptime
- Analogue output signal for trend recording of vibration values
- VK sensors combine both switching function and transmitter in one unit
- VT transmitter with stainless steel housing (316) and protection rating IP 69K





Monitoring of overall machine health

Overall vibration velocity is used in industry standards to evaluate the overall machine condition. Recommendations for switching thresholds are given in ISO 10816. All ifm vibration sensors conform to the ISO 10816 standard.

efector octavis detects the occurrence of potential damage at an early stage.



The vibration switch VK monitors online the overall condition of machines and equipment according to ISO 10816.

| Type | | | Description | | | | | Ord no | |
|--------|---|---|---|------------------|------------------------|-----------------------------------|----------------------|-----------|--|
| | Measuring range RMS | onnection via M12 connector · V : 025 mm/s · Switching outpu T / PC / FPM / stainless steel 316l | NC DC PNP and an | | | 8 x 1.25 · | | VKV | |
| | Measuring range RMS | nection via M12 connector · Vib : 050 mm/s · Switching outpu T / PC / FPM / stainless steel 316l | NC DC PNP and an | | 420 mA · M | 8 x 1.25 · | | VKV | |
| bratio | n transmitters f | for vibration monit | oring of ma | chines a | nd plant | s to ISO 10 |)816 ty _l | pe V | |
| Type | | | Description | | | | | Ord | |
| | | /ibration transmitter · Connection via M12 connector · Vibration transmitter to ISO 10816 · Measuring range RMS: 050 mm/s · Analogue output 420 mA · 2-wire connection technology · set screw · Housing materials: stainless steel 316L / 1.4404 | | | | | | | |
| | | /ibration transmitter · Connection via M12 connector · Vibration transmitter to ISO 10816 · Measuring range RMS: 025 mm/s · Analogue output 420 mA · 2-wire connection technology · set screw · Housing materials: stainless steel 316L / 1.4404 | | | | | | | |
| | Analogue output 42 | Vibration transmitter · Connection via M12 connector · Vibration transmitter to ISO 10816 · Measuring range RMS: 025 mm/s · Analogue output 420 mA · 2-wire connection technology · ATEX approval · Group II, category 3D/3G · set screw · Housing materials: stainless steel 316L / 1.4404 | | | | | | | |
| ccesso | ries | | | | | | | | |
| Type | | | Description | | | | | Ord | |
| | | lead seal option · for pressure s ype VK · Housing materials: PP tr | | temperature se | ensors type TK | | | E30 | |
| onnect | tors | | | | | | | | |
| | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Ord | |
| Туре | | | | | | | | | |
| | 2, 5/4-pole, 4-wire | | | | | | | | |
| | 2, 5/4-pole, 4-wire 5 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT | |



Configurable signal lamps



- Perfect visibility
- Modern LED RGB technology long life, reduced stock-keeping
- Different modes configurable via IO-Link or setting menu
- Also as standard version with digital inputs
- Easy installation









High performance

Signal lamps are used for status indication or as warning device everywhere in factories on machines, conveyors and installations. ifm's innovative

signal lamps offer several advantages over conventional signal lamps and are therefore suitable for demanding applications.

Flexible configuration

In general signal lamps must be adapted to the application. Instead of spending time and effort on screwing modules of different colours together,

the new LED RGB technology makes it possible to adjust the signal lamp as needed via IO-Link or setting button (e.g. permanently on, low flash rate, high flash rate, different colours, siren). This reduces type variety and stock-keeping.



| Signal lan | ıps | | | | |
|------------|------------------------------------|----------------------------------|------------------------|-------------------|--------------|
| Туре | Dimensions | Communication | Items supplied | Protection rating | Order no. |
| | [Ø x H] | | | | |
| | 70 x 344 | Digital inputs / IO-Link | Mounting base | IP 65 | DV1500 |
| | 70 x 384 | Digital inputs / IO-Link | Mounting base / buzzer | IP 54 | DV1510 |
| | 70 x 244 | Digital inputs / IO-Link | - | IP 65 | DV1520 |
| | 70 x 284 | Digital inputs / IO-Link | buzzer | IP 54 | DV1530 |
| | 70 x 344 | IO-Link | Mounting base | IP 65 | DV2500 |
| | 70 x 384 | IO-Link | Mounting base / buzzer | IP 54 | DV2510 |
| | 70 x 244 | IO-Link | - | IP 65 | DV2520 |
| | 70 x 284 | IO-Link | buzzer | IP 54 | DV2530 |
| Accessorie | es | | | | |
| Туре | | Descrip | tion | | Order no. |
| • | Base · Housing materials: aluminiu | ım black | | | E89060 |
| | Wall bracket · Housing materials: | aluminium black | | | E89061 |
| 1 | Mounting tube · Length: 100 mm | · Housing materials: aluminium b | lack | | E89065 |
| | Mounting tube · Length: 300 mm | · Housing materials: aluminium b | lack | | E89066 |
| / | Mounting tube - Length: 800 mm | · Housing materials: aluminium b | lack | | E89067 |



M12 and M8 connectors for hygienic and wet areas



- Connection technology meets the M12 standard (EN 61076)
- Optimum sealing even when fastened by hand
- The mechanical end stops the O-ring being destroyed
- Nut secured against shock and vibration due to saw tooth vibration protection
- LEDs clearly visible even under bright lighting









ecolink for demanding applications

Jumper cables feature a plug and a socket. They are used for the connection of sensors to splitter boxes and modules.

They ensure reliable and permanent sealing of the sensor and splitter connections even when mounted without tools. The integrated end stop protects the O-ring against destruction caused by an over-tightened coupling nut. Even in harsh industrial environments, the connectors are protected against unintended loosening by a special vibration protection. Some types are fitted with highly visible LEDs for operation and switching status indication.

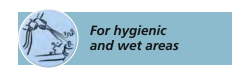
Their high-grade stainless steel nuts and food-grade sealing materials qualify the ecolink jumper cables for use in hygienic and wet areas. The jumper cables are resistant to frequent high-pressure cleaning with aggressive cleaning agents. Thanks to their wide temperature range and their insensitivity to fast temperature changes they are particularly suited for use in the food and beverage industry.





ecolink M8: For the first time the innovative profiled sealing ring also provides the high protection ratings IP 67 / IP 68 / IP 69K for M8 connectors.

| Туре | Cable | Wire | Material | U | Ta | Pro- | LEDs | Orde |
|-----------|---------------------------|-------------------------------------|---|------------------|--------|-----------------------------------|------|-------|
| | | specification | housing / nut | [V] | [°C] | tection | | no. |
| nper M8-p | lug / M8-socket, 3-p | oole, 3-wire | | | | | | |
| // | 2 m orange PVC cable | 3 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT14 |
| | 5 m orange PVC cable | 3 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT14 |
| mper M12 | plug / M12 socket, 3 | 3/5/4-pole, 3-wire | | | | | | |
| | 0.3 m orange PVC cable | 3 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT02 |
| | 0.6 m orange PVC cable | 3 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT02 |
| | 1 m orange PVC cable | 3 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT02 |
| | 2 m orange PVC cable | 3 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT02 |
| | 5 m orange PVC cable | 3 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT02 |
| | 10 m orange PVC cable | 3 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT02 |
| | 0.3 m orange PVC cable | 3 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT02 |
| | 0.6 m orange PVC cable | 3 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT02 |
| | 1 m orange PVC cable | 3 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT03 |
| | 2 m orange PVC cable | 3 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT03 |
| | 5 m orange PVC cable | 3 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | _ | EVT03 |
| | 10 m orange PVC cable | 3 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT03 |
| mper M12 | plug / M12 socket, 4 | 1/5-pole, 4-wire | | | | | | |
| | 0.3 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT04 |



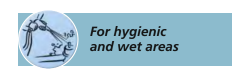
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
|--------------|---------------------------|-------------------------------------|---|------------------|------------------------|-----------------------------------|------|--------------|
| Jumper M12 p | olug / M12 socket, 4 | /5-pole, 4-wire | | | | | | |
| | 0.6 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT041 |
| | 1 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT042 |
| | 2 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT043 |
| | 5 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT044 |
| | 10 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT045 |
| | 0.3 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT046 |
| | 0.6 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT047 |
| | 1 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT048 |
| | 2 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT049 |
| | 5 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT050 |
| | 10 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT051 |
| Jumper M12 p | olug / M12 socket, 5 | -pole, 5-wire | | | | | | |
| | 0.3 m orange PVC cable | 5 x 0.34 mm ² , Ø 5.1 mm | PVC / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT058 |
| | 0.6 m orange PVC cable | 5 x 0.34 mm², Ø 5.1 mm | PVC / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT059 |
| | 1 m orange PVC cable | 5 x 0.34 mm², Ø 5.1 mm | PVC / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT060 |
| | 2 m orange PVC cable | 5 x 0.34 mm², Ø 5.1 mm | PVC / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT061 |
| | 5 m orange PVC cable | 5 x 0.34 mm ² , Ø 5.1 mm | PVC / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT062 |

| Connecto | rs | | | | | | | |
|---------------|--------------------------|-------------------------------------|---|----------------|------------------------|-----------------------------------|-------------------|--------------|
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Socket M8, 3- | pole, 3-wire | | | | | | | |
| | 5 m orange PVC cable | 3 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT123 |
| | 10 m orange PVC cable | 3 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT124 |
| | 25 m orange PVC cable | 3 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT125 |
| | 5 m orange PVC cable | 3 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT127 |
| | 10 m orange PVC cable | 3 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT128 |
| | 25 m orange PVC cable | 3 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT129 |
| Socket M8, 3- | pole, 3-wire, LED, Pl | NP | | | | | | |
| | 5 m orange PVC cable | 3 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 1036 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | green / yellow | EVT131 |
| | 10 m orange PVC cable | 3 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 1036 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | green / yellow | EVT132 |
| | 25 m orange PVC cable | 3 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 1036 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | green / yellow | EVT133 |
| Socket M8, 4- | pole, 4-wire | | | | | | | |
| | 2 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT134 |
| | 5 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT135 |
| | 10 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT136 |
| | 25 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT137 |
| | 5 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT139 |
| | 10 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT140 |



| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
|---------------|--------------------------|-------------------------------------|---|------------------|------------------------|-----------------------------------|-----------------------|--------------|
| Socket M8, 4- | pole, 4-wire | | | | | | | |
| | 25 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT141 |
| Socket M12, 5 | 5/4-pole, 4-wire | | | | | | | |
| | 5 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT001 |
| 6 | 10 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT002 |
| | 25 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT003 |
| | 5 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT004 |
| • | 10 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT005 |
| | 25 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT006 |
| | 2 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT064 |
| • | 2 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT067 |
| | 40 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT066 |
| | 60 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT068 |
| | 20 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT095 |
| Socket M12, 5 | 5/4-pole, 4-wire, LED | , PNP | | | | | | |
| | 5 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 1036 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | green / 2 x yellow | EVT007 |
| | 10 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 1036 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | green / 2 x yellow | EVT008 |
| | 25 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 1036 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | green / 2 x yellow | EVT009 |

| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a | Pro- tection | LEDs | Order no. |
|--------------|--------------------------|-------------------------------------|---|------------------|----------------|-----------------------------------|------|--------------|
| Socket M12, | 5-pole, 5-wire | | | | | | | |
| | 5 m orange PVC cable | 5 x 0.34 mm ² , Ø 5.1 mm | PVC / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT010 |
| | 10 m orange PVC cable | 5 x 0.34 mm ² , Ø 5.1 mm | PVC / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT011 |
| | 25 m orange PVC cable | 5 x 0.34 mm ² , Ø 5.1 mm | PVC / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT012 |
| | 5 m orange PVC cable | 5 x 0.34 mm ² , Ø 5.1 mm | PVC / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT013 |
| | 10 m orange PVC cable | 5 x 0.34 mm ² , Ø 5.1 mm | PVC / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT014 |
| | 25 m orange PVC cable | 5 x 0.34 mm ² , Ø 5.1 mm | PVC / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT015 |
| Socket M12, | screened, screen not | connected to the socket | , 5/4-pole, 4-wir | e | | | | |
| | 5 m orange PVC cable | 4 x 0.34 mm², Ø 5.2 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT382 |
| | 10 m orange PVC cable | 4 x 0.34 mm ² , Ø 5.2 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT383 |
| | 25 m orange PVC cable | 4 x 0.34 mm², Ø 5.2 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT384 |
| | 5 m orange PVC cable | 4 x 0.34 mm ² , Ø 5.2 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT386 |
| | 10 m orange PVC cable | 4 x 0.34 mm², Ø 5.2 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT387 |
| | 25 m orange PVC cable | 4 x 0.34 mm², Ø 5.2 mm | PVC / stainless steel 316L / 1.4404 | 50 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT388 |
| Cable plug M | 12, 4-pole, 4-wire | | | | | | | |
| | 2 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT071 |
| | 5 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT072 |
| | 10 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT073 |



| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
|--------------|--------------------------|-------------------------------------|---|------------------|------------------------|-----------------------------------|------|--------------|
| Cable plug M | 12, 4-pole, 4-wire | | | | | | | |
| | 2 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT088 |
| | 5 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT090 |
| | 10 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT327 |
| Y connection | cable M12-plug / 2 x | M12-socket, 5-pole, 5-v | vire | | | | | |
| | 1 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT329 |
| | 2 m orange PVC cable | 4 x 0.34 mm², Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | _ | EVT330 |
| | 5 m orange PVC cable | 4 x 0.34 mm ² , Ø 4.9 mm | PVC / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVT331 |

Connection technology



8-pole M12 connectors for industrial applications



- 8-pole versions
- Withstands harsh conditions and oils and coolants
- Wide temperature range
- TPU and PUR jacket rated for over 5 million flex cycles



Robust standard connection technology

8-pole jumper cables are mostly used for the reliable connection of vision sensors, 3D cameras and safety light curtains.

They are designed for use under harsh conditions in industrial automation as well as oil and coolant applications and meet the requirements of the cRLus approval as well as the RoHS standards. They are also free from silicone and halogen.



| Туре | Cable | Wire specification | Material housing / | U [V] | T _a | Pro- tection | LEDs | Orde no. |
|--------------|--------------------------|-------------------------------------|---|----------------|------------------------|-----------------|------|-------------|
| ımper M12 ı | olug / M12 socket, | 8-pole, 8-wire | nut | [v] | [°C] | | | |
| | | | | | | | | |
| 0 | 5 m black PUR cable | 8 x 0.25 mm ² , Ø 6.8 mm | PUR / Brass | 30 AC 36 DC | -2580 | IP 68 | - | E1123 |
| Connecto | rs | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Orde no. |
| ocket M12, 8 | 3/7-pole, 8-wire | | | | | | | |
| | 2 m black PUR cable | 8 x 0.25 mm², Ø 6.2 mm | PUR / Brass | 30 AC 36 DC | -2580 | IP 67 | - | E112 |
| | 5 m black PUR cable | 8 x 0.25 mm ² , Ø 6.2 mm | PUR / Brass | 30 AC 36 DC | -2580 | IP 67 | - | E112 |
| | | | | | | | | |
| | 5 m black PUR cable | 8 x 0.25 mm ² | TPU / Brass | 30 AC 36 DC | -4080 | IP 67 | - | E121 |
| | 10 m black PUR cable | 8 x 0.25 mm ² | TPU / Brass | 30 AC 36 DC | -4080 | IP 67 | - | E121 |
| | 5 m black PUR cable | 8 x 0.25 mm², Ø 6.2 mm | PUR / Brass | 30 AC 36 DC | -2580 | IP 68 | - | E118 |
| | 10 m black PUR cable | 8 x 0.25 mm ² , Ø 6.2 mm | PUR / Brass | 30 AC 36 DC | -2580 | IP 68 | - | E113 |
| ocket M12, 8 | 3-pole, 8-wire | | | | | | | |
| | 5 m orange PVC cable | 8 x 0.25 mm², Ø 6.6 mm | PVC / stainless steel 316L / 1.4404 | 30 AC 36 DC | -25100 | IP 68 / IP 69K | - | E122 |
| | 10 m orange PVC cable | 8 x 0.25 mm ² , Ø 6.6 mm | PVC / stainless steel 316L / 1.4404 | 30 AC 36 DC | -25100 | IP 68 / IP 69K | - | E122 |
| | 25 m orange PVC cable | 8 x 0.25 mm², Ø 5.9 mm | PVC / stainless steel 316L / 1.4404 | 30 AC 36 DC | -25100 | IP 68 / IP 69K | - | E123 |
| / | 15 m orange PVC cable | 8 x 0.25 mm ² , Ø 5.9 mm | PVC / stainless steel 316L / 1.4404 | 30 AC 36 DC | -25100 | IP 68 / IP 69K | - | E124 |
| Carrie | 25 m orange | 8 x 0.25 mm ² , Ø 5.9 mm | PVC / stainless steel | 30 AC 36 DC | -25100 | IP 68 / IP 69K | | E123 |



ecolink M12 in difficult applications



- Halogen-free and silicone-free
- Contoured nut with enhanced grip makes for optimum sealing even when hand tightened
- The mechanical end stop protects the O-ring against destruction
- Permanent vibration protection with saw tooth contour
- LEDs clearly visible even under bright lighting







ecolink M12 for hygienic and wet areas in the food industry

Most applications require special solutions. Only high-quality materials, safe production processes and faultless mounting lead to success in the long run.

They ensure reliable and permanent sealing of the sensor and splitter connections even when mounted without tools. The integrated end stop protects the O-ring against destruction caused by over-tightening the nut.

Even in harsh industrial environments, the connectors are protected against unintended loosening by a special vibration protection. Some types are fitted with highly visible LEDs for operation and switching status indication.

Their high-grade stainless steel nut and food-grade sealing materials qualify the ecolink EVF connectors for use in hygienic and wet areas.

ifm products are resistant to frequent high-pressure cleaning with aggressive cleaning agents. Thanks to their wide temperature range and their insensitivity to fast temperature changes they are particularly suited for use in the food and beverage industry.

The cable sheath of the EVF series consists of halogen-free, flame-retardant material. In the event of a fire, smoke development is reduced to a minimum as compared to standard cables.



| Jumper ca | ables | | | | | | | |
|-------------------------|--|-------------------------------------|--|------------------|---------------------|-----------------------------------|------|--------------|
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Jumper M12 _J | Jumper M12 plug / M12 socket, 4/5-pole, 4-wire | | | | | | | |
| W 47 | 0.3 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF040 |
| 3 | 0.6 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF041 |
| W 37 | 1 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF042 |
| 3 | 2 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF043 |
| W 37 | 5 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF044 |
| W 37 | 10 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF045 |
| 5 8 | 10 m grey MPPE cable | 4 x 1.00 mm ² , Ø 6.2 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF495 |
| 5 8 | 20 m grey MPPE cable | 4 x 1.00 mm², Ø 6.2 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF496 |
| | 0.3 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF046 |
| | 0.6 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF047 |
| | 1 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF048 |
| | 2 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF049 |
| | 5 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF050 |
| | 10 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF051 |
| War. | 10 m grey MPPE cable | 4 x 1.00 mm², Ø 6.2 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF502 |



| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
|---------------|--------------------------|-------------------------------------|--|------------------|------------------------|-----------------------------------|-----------------------|--------------|
| Jumper M12 p | olug / M12 socket, 4 | /5-pole, 4-wire | | | | | | |
| | 20 m grey MPPE cable | 4 x 1.00 mm², Ø 6.2 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF503 |
| Jumper M12 p | olug / M12 socket, 4/ | /5-pole, 4-wire, LED, PNP | | | | | | |
| | 0.3 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 1036 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | green / 2 x yellow | EVF052 |
| | 0.6 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 1036 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | green / 2 x yellow | EVF053 |
| W 0 | 1 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 1036 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | green / 2 x yellow | EVF054 |
| | 2 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 1036 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | green / 2 x yellow | EVF055 |
| | 5 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 1036 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | green / 2 x yellow | EVF056 |
| | 10 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 1036 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | green / 2 x yellow | EVF057 |
| Connector | 's | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Socket M12, 5 | /4-pole, 4-wire | | | | | | | |
| 8 | 5 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF001 |
| 5 | 10 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF002 |
| 5 | 25 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF003 |
| | 5 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF004 |
| | 10 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | _ | EVF005 |
| | 25 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF006 |

| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
|-------------|-------------------------|-------------------------------------|--|------------------|------------------------|-----------------------------------|-----------------------|--------------|
| Socket M12, | 5/4-pole, 4-wire, LED | , PNP | | | | | | |
| 0 | 5 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 1036 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | green / 2 x yellow | EVF007 |
| 0 | 10 m grey MPPE cable | 4 x 0.34 mm ² , Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 1036 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | green / 2 x yellow | EVF008 |
| 0 | 25 m grey MPPE cable | 4 x 0.34 mm², Ø 4.9 mm | PP / stainless steel 316L / 1.4404 | 1036 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | green / 2 x yellow | EVF009 |
| Socket M12, | 5-pole, 4-wire | | | | | | | |
| 8 | 10 m grey MPPE cable | 4 x 1.00 mm², Ø 6.2 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF482 |
| 6 | 20 m grey MPPE cable | 4 x 1.00 mm ² , Ø 6.2 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF483 |
| 8 | 50 m grey MPPE cable | 4 x 1.00 mm², Ø 6.2 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF484 |
| C) | 10 m grey MPPE cable | 4 x 1.00 mm ² , Ø 6.2 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF487 |
| C) | 20 m grey MPPE cable | 4 x 1.00 mm ² , Ø 6.2 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF488 |
| ay . | 50 m grey MPPE cable | 4 x 1.00 mm², Ø 6.2 mm | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF489 |
| Socket M12, | 5-pole, 5-wire | | | | | | | |
| 8 | 5 m grey MPPE cable | 5 x 0.34 mm ² , Ø 5.1 mm | PP / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF010 |
| 8 | 25 m grey MPPE cable | 5 x 0.34 mm², Ø 5.1 mm | PP / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF012 |
| 6 | 5 m grey MPPE cable | 5 x 0.34 mm ² , Ø 5.1 mm | PP / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF013 |
| 6 | 10 m grey MPPE cable | 5 x 0.34 mm², Ø 5.1 mm | PP / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF014 |
| 4 | 25 m grey MPPE cable | 5 x 0.34 mm ² , Ø 5.1 mm | PP / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF015 |



ecolink M12, Ethernet D-Code



- Halogen-free and silicone-free
- Contoured nut with enhanced grip makes for optimum sealing even when hand tightened
- The mechanical end stop protects the O-ring against destruction
- Permanent vibration protection with saw tooth contour
- Ethernet CAT 5 / CAT 5e (star quad)









ecolink M12 for hygienic and wet areas in the food industry

Most applications require special solutions. Only high-quality materials, safe production processes and faultless mounting lead to success in the long run.

They ensure reliable and permanent sealing of the sensor and splitter connections even when mounted without tools. The integrated end stop protects the O-ring against destruction caused by over-tightening the nut.

Even in harsh industrial environments, the connectors are protected against unintended loosening by a special vibration protection.

Their high-grade stainless steel nut and food-grade sealing materials qualify the ecolink EVF connectors for use in hygienic and wet areas.

ifm products are resistant to frequent high-pressure cleaning with aggressive cleaning agents. Thanks to their wide temperature range and their insensitivity to fast temperature changes they are particularly suited for use in the food and beverage industry.

The cable sheath of the EVF series consists of halogen-free, flame-retardant material. In the event of a fire, smoke development is reduced to a minimum as compared to standard cables.



| Jumper ca | bles | | | | | | | |
|---------------|---------------------------|-------------------------------------|--|----------------|------------------------|-----------------------------------|------|--------------|
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Jumper M12 p | olug / M12 plug, 4-p | ole, 4-wire | | | | | | |
| | 0.25 m grey MPPE cable | 4 x 0.34 mm², Ø 6.5 mm | PP / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF528 |
| \$ 50° | 0.5 m grey MPPE cable | 4 x 0.34 mm ² , Ø 6.5 mm | PP / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF529 |
| 40 H | 1 m grey MPPE cable | 4 x 0.34 mm ² , Ø 6.5 mm | PP / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF530 |
| | 2 m grey MPPE cable | 4 x 0.34 mm ² , Ø 6.5 mm | PP / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF531 |
| | 5 m grey MPPE cable | 4 x 0.34 mm ² , Ø 6.5 mm | PP / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF532 |
| | 10 m grey MPPE cable | 4 x 0.34 mm ² , Ø 6.5 mm | PP / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF533 |
| 3 4 | 20 m grey MPPE cable | 4 x 0.34 mm ² , Ø 6.5 mm | PP / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF534 |
| Connector | 's | | | | | | | |
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Cable plug M1 | 12, 4-pole, 4-wire | | | | | | | |
| 1 | 2 m grey MPPE cable | 4 x 0.34 mm², Ø 6.5 mm | PP / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF518 |
| ** | 5 m grey MPPE cable | 4 x 0.34 mm ² , Ø 6.5 mm | PP / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF519 |
| 3 | 10 m grey MPPE cable | 4 x 0.34 mm ² , Ø 6.5 mm | PP / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | _ | EVF520 |
| 4 | 20 m grey MPPE cable | 4 x 0.34 mm ² , Ø 6.5 mm | PP / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF521 |
| 3 | 50 m grey MPPE cable | 4 x 0.34 mm ² , Ø 6.5 mm | PP / stainless steel 316L / 1.4404 | 50 AC 60 DC | -2580 | IP 65 / IP 67 / IP 68 / IP 69K | - | EVF522 |



ecolink M12, Y splitters



- Halogen and silicone-free
- Connection technology meets the M12 standard (EN 61076)
- Optimum sealing even when mounted without tools
- The mechanical end stop protects the O-ring against destruction
- Visible and tactile marking of the ports











ecolink M12 for hygienic and wet areas in the food industry

Y splitters feature a plug and two sockets. They are each used to connect two sensors or actuators to splitter boxes and modules. The connections of sensors and Y distributors guarantee a perfect lasting seal even when fastened by hand. The integrated end stop protects the O-ring against destruction caused by an over-tightened coupling nut. Even in harsh industrial environments, the connectors are protected against unintended loosening by a special vibration protection.

Their high-grade stainless steel nut and food-grade sealing materials qualify the ecolink Y splitters for use in hygienic and wet areas.

The Y splitters are resistant to frequent high-pressure cleaning with aggressive cleaning agents. Thanks to their wide temperature range and their insensitivity to fast temperature changes they are particularly suited for use in the food and beverage industry.



| Y splitters | | | | | | | | |
|----------------|----------------------|-----------------------|--|------------------|------------------------|-----------------------------------|------|--------------|
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Y splitter M12 | -plug / 2 x M12-soc | cet, 4/5-pole | | | | | | |
| | - | - | PP / stainless steel 316L / 1.4404 | 250 AC 300 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EBF006 |
| Y splitter M12 | -plug / 2 x M12-soci | cet, 5-pole | | | | | | |
| | - | - | PP / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EBF007 |
| | - | - | PP / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EBF008 |
| | - | - | PP / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EBF009 |
| | - | - | PP / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EBF010 |
| | - | - | PP / stainless steel 316L / 1.4404 | 60 AC 60 DC | -25100 | IP 65 / IP 67 / IP 68 / IP 69K | - | EBF011 |



Wirable sockets and plugs



- Straight or angled design
- Gold-plated contacts for reliable electrical connections
- High protection rating for the requirements of harsh industrial environments
- Versions with LED for switching status indication and operation
- Stainless steel lock nut





Wirable sockets and plugs

Wirable sockets and plugs are used for the connection of sensors or actuators with connectors. They are used if a specific cable length or cable is required. The units have convenient screw terminals for connection.

High-grade stainless steel nuts make the wirable sockets suitable for use in hygienic and wet areas.

| Connector | 5 | | | | | | | |
|----------------|----------------------|--------------------------------|-------------------------------|----------------|------------------------|-----------------|-------------------|--------------|
| Туре | Cable | Wire specification | Material housing / nut | U [V] | T _a [°C] | Pro- tection | LEDs | Order no. |
| Wirable socket | : M12, 4-pole | | | | | | | |
| | wirable | 0.75 mm² (Ø 46 mm) | PA / high-grade st. steel | 250 AC/DC | -2585 | IP 67 | - | E11862 |
| | wirable | 0.75 mm² (Ø 46 mm) | PA / high-grade st. steel | 250 AC/DC | -2590 | IP 67 | - | E11861 |
| Wirable socket | : M12, 5/4-pole, LEC |), PNP | | | | | | |
| | wirable | 0.75 mm² (Ø 46 mm) | PBT / high-grade st. steel | 1030 DC | -2585 | IP 67 / IP 69K | green / yellow | E11863 |
| Wirable socket | : M12, 5-pole | | | | | | | |
| | wirable | 0.75 mm² (Ø 46 mm) | PA / high-grade st. steel | 60 AC/DC | -2585 | IP 67 | - | E11865 |
| | wirable | 0.75 mm² (Ø 46 mm) | PA / high-grade st. steel | 60 AC 60 DC | -2590 | IP 67 | - | E11864 |
| Wirable plug N | /112, 4-pole | | | | | | | |
| | wirable | 0.75 mm² (Ø 46 mm) | PA / high-grade st. steel | 250 AC/DC | -2585 | IP 67 | - | E11858 |
| a | wirable | 0.75 mm ² (Ø 46 mm) | PA / high-grade st. steel | 250 AC/DC | -2585 | IP 67 | - | E11857 |
| Wirable plug N | /112, 5-pole | | | | | | | |
| | wirable | 0.75 mm² (Ø 46 mm) | PA / high-grade st. steel | 60 AC/DC | -2585 | IP 67 | - | E11860 |
| | wirable | 0.75 mm ² (Ø 46 mm) | PA / high-grade st. steel | 125 AC/DC | -2585 | IP 67 | - | E11859 |



Accessories for ifm sensors



- Mounting bracket
- Mounting clamps
- Prismatic reflectors for retro-reflective sensors
- IO link accessories
- Installation and process adapter



Hygienic mounting accessories

One-piece angle brackets in stainless steel are used to mount cylindrical inductive, capacitive and photoelectric M12, M18 and M30 sensors.

Moreover, ifm also provides adjustable installation systems allowing easy and flexible orientation. Once put into position, it is sufficient to tighten a screw to keep the sensor in position permanently and safely. These mounting systems are available in various configurations and are also suitable for mounting prismatic reflectors.

Round prismatic reflectors are available in 50 and 80 mm diameters for retro-reflective sensor applications.

ifm also offers accessories for process sensors, camera systems and valve sensors and their mounting on quarter-turn actuators.



| Accessori | es for inductive and photoelectric sensors | |
|-----------|---|--------------|
| Туре | Description | Order no. |
| | Angle bracket · for type M12 · Housing materials: stainless steel | E10735 |
| | Angle bracket · for type M18 · Housing materials: stainless steel | E10736 |
| 00 | Angle bracket \cdot for type M30 \cdot Housing materials: stainless steel | E10737 |
| A | Mounting clip \cdot O-shaped \cdot for type M12 \cdot Housing materials: stainless steel | E11533 |
| | Mounting clip · O-shaped · for type M18 · Housing materials: stainless steel | E11534 |
| 8 | Mounting clip · Ø 18 mm · for smooth body switches - Ø 18 mm · Form V · Housing materials: stainless steel | E11531 |
| System co | omponents | |
| Туре | Description | Order no. |
| 7 | Mounting set \cdot Ø 18.5 mm \cdot Clamp mounting \cdot Free-standing M10 \cdot for type OG, IG, KG \cdot Housing materials: fixture: stainless steel 316Ti / 1.4571 / clamp: stainless steel | E20869 |
| TO | Mounting set · Ø 18.5 mm · Clamp mounting · Free-standing M10 · for type OG, IG, KG · Housing materials: fixture: stainless steel 316Ti / 1.4571 / clamp: stainless steel | E20870 |
| | Mounting set \cdot Ø 18.5 mm \cdot Clamp mounting \cdot rod mounting Ø 12 mm \cdot for type OG, IG, KG \cdot Housing materials: fixture: stainless steel 316Ti / 1.4571 / clamp: stainless steel | E20872 |
| | Mounting set · Clamp mounting · Free-standing M10 · for type O5 · Housing materials: stainless steel 316Ti / 1.4571 / clamp: diecast zinc | E21083 |
| All I | Mounting set \cdot Clamp mounting \cdot With protective cover \cdot Free-standing M10 \cdot for type O5 \cdot Housing materials: stainless steel 316Ti / 1.4571 / clamp: diecast zinc | E21084 |
| = | Mounting set \cdot Clamp mounting \cdot With protective cover \cdot rod mounting Ø 12 mm \cdot for type O5 \cdot Housing materials: fixture: stainless steel 316Ti / 1.4571 / clamp: high-grade stainless steel | E21223 |
| | Mounting set \cdot Clamp mounting \cdot rod mounting Ø 12 mm \cdot for type O5, O5D \cdot Housing materials: stainless steel 316Ti / 1.4571 / clamp: high-grade stainless steel | E21212 |
| | Angle bracket \cdot for reflector \cdot 50 x 50 mm \cdot Housing materials: fixture: stainless steel 316Ti / 1.4571 | E20724 |



| Туре | Description | Order no. |
|-----------|---|--------------|
| 1 | Angle bracket · for type O5 · Housing materials: stainless steel 316Ti / 1.4571 | E21087 |
| Prismatic | reflector | |
| Туре | Description | Order no. |
| • | Prismatic reflector · Ø 50 mm · round · fixing by screw · For red light and infrared light retro-reflective sensors · Housing materials: plastics | E20956 |
| | Prismatic reflector · Ø 80 mm · round · For red light and infrared light retro-reflective sensors · Housing materials: plastics | E20005 |
| | $Prismatic \ reflector \cdot 45 \ x \ 28 \ mm \cdot rectangular \cdot For \ red \ light \ and \ infrared \ light \ retro-reflective \ sensors \cdot Housing \ materials: \ plastics$ | E20452 |
| | Prismatic reflector \cdot 48 x 48 mm \cdot rectangular \cdot For red light and infrared light retro-reflective sensors \cdot Housing materials: front plate: PMMA / base: ABS | E20744 |
| 6, | Prismatic reflector \cdot Ø 25 mm \cdot round \cdot fixing by screw \cdot For red light and infrared light retro-reflective sensors \cdot Housing materials: plastics | E20953 |
| •. | Prismatic reflector · Ø 40 mm · round · fixing by screw · For red light and infrared light retro-reflective sensors · Housing materials: plastics | E20850 |
| • . | Prismatic reflector \cdot Ø 35 mm \cdot round \cdot fixing by screw \cdot For red light and infrared light retro-reflective sensors \cdot Housing materials: plastics | E20954 |
| | $Prismatic \ reflector \cdot 80 \ x \ 80 \ mm \cdot rectangular \cdot For \ red \ light \ and \ infrared \ light \ retro-reflective \ sensors \cdot Housing \ materials: \ plastics$ | E20739 |
| | Reflective tape \cdot TS-02 \cdot 50 x 1000 mm \cdot For red light and infrared light retro-reflective sensors \cdot Housing materials: plastics / acrylic | E21015 |
| Accessori | es for quarter-turn actuator sensors | |
| Туре | Description | Order no. |
| | Spacer \cdot 10 mm \cdot for compensation between target pucks and dual sensor IND \cdot Housing materials: PBT | E10579 |
| | Spacer \cdot 5 mm \cdot for compensation between target pucks and dual sensor IND \cdot Housing materials: PBT | E10585 |
| | Spacer · Housing materials: PA 6 black / screw: stainless steel | E12526 |

| Туре | Description | Order no. |
|-----------|---|--------------|
| | reinforcement bracket · for type IND · Housing materials: stainless steel 316Ti / 1.4571 | E11310 |
| 12 | Head cap screw · M5 x 30 mm · Housing materials: screw: stainless steel 316L / 1.4404 | E17011 |
| Switching | g cams for sensors with quarter-turn actuators | |
| Туре | Description | Order no. |
| 11044 | Target puck · Ø 45 mm · for butterfly valve · Housing materials: Delrin | E17002 |
| | Target puck · Ø 53 mm · Housing materials: Target puck: PA 6 black / Metal parts: stainless steel | E12517 |
| | Target puck · Ø 53 mm · adjustable · Housing materials: Target puck: PA 6 black / Metal parts: stainless steel | E12516 |
| | Target puck \cdot Ø 102 mm \cdot 3 possible switching flag positions \cdot Housing colour: black \cdot Housing materials: Target puck: PA 6 / screws: V2A | E17328 |
| | Spacer · Housing materials: PA 6 black / screw: stainless steel | E12526 |
| Accessori | es for IO-Link | |
| Туре | Description | Order no. |
| | Memory plug · Parameter memory for IO-Link sensors · Storage capacity: 2 Kbytes · Housing materials: PA PACM 12 / PET / sealing: FPM / nut: stainless steel 316L / 1.4404 / connector: TPU | E30398 |
| | IO-Link interface · for parameter setting and analysis of units with max. 65 mA current consumption · Supported communication protocols: IO-Link (4800 and 38400 bits/s) EPS protocol (19200 bits/s) · for operation with FDT framework software "ifm Container" or software "LR SENSOR" | E30396 |
| 010 | USB IO-Link master · for parameter setting and analysis of units · Supported communication protocols: IO-Link (4.8, 38.4 and 230 Kbits/s) · for operation with FDT framework software "ifm Container" or software "LR SENSOR" | E30390 |
| | IO-Link display unit · Connector · Housing materials: stainless steel / PC / PBT-GF 30 / PPS / FKM / PA66 GF30 | E30391 |
| | LR DEVICE (USB stick) · Parameter setting of the units via the network · Software for clear online and offline parameter setting of IO-Link sensors via USB adapter · Use via USB connection cable (drivers are supplied): E30396 IO-Link interface or E30390 IO-Link master (note the respective data sheet) · IODD import and update from ifm's homepage · Reading of IODDs via storage media · Automatic sensor identification · Graphic representation of the process values and history incl. export function · Documentation and archiving · Transferable parameter sets · Full memory plug support for IO-Link 1.1 | QA0011 |



| Accessori | es O5 housing | |
|---|---|-------------|
| Туре | Description | Orde no. |
| F | Mounting set · Clamp mounting · Free-standing M10 · for type O5 · Housing materials: stainless steel 316Ti / 1.4571 / clamp: diecast zinc | E2108 |
| Fil. | Mounting set \cdot Clamp mounting \cdot With protective cover \cdot Free-standing M10 \cdot for type O5 \cdot Housing materials: stainless steel 316Ti / 1.4571 / clamp: diecast zinc | E2108 |
| = | Mounting set \cdot Clamp mounting \cdot With protective cover \cdot rod mounting Ø 12 mm \cdot for type O5 \cdot Housing materials: fixture: stainless steel 316Ti / 1.4571 / clamp: high-grade stainless steel | E2122 |
| | Mounting set · Clamp mounting · rod mounting Ø 12 mm · for type O5, O5D · Housing materials: stainless steel 316Ti / 1.4571 / clamp: high-grade stainless steel | E2121 |
| 1 | Angle bracket · for type O5 · Housing materials: stainless steel 316Ti / 1.4571 | E2108 |
| Accessori | es for O6 design | |
| Туре | Description | Orde no. |
| S.H | Angle bracket · O6 · for type O6 · Housing materials: stainless steel 316Ti / 1.4571 | E2127 |
| | Mounting set · O6 · Clamp mounting · rod mounting Ø 12 mm · for type O6 · Housing materials: stainless steel 316Ti / 1.4571 | E2127 |
| () () () () () () () () () () | Mounting set · O6 · Clamp mounting · rod mounting Ø 10 mm · for type O6 · Housing materials: stainless steel 316Ti / 1.4571 | E2127 |
| 14000 | Protective cover · O6 · for type O6 · Housing materials: stainless steel 316Ti / 1.4571 | E2127 |
| Accessory | type O2I / O2D | |
| Туре | Description | Orde no. |
| | Plastic protective pane for the food industry · O2D / O2I · Housing materials: housing: diecast zinc black / lens: PMMA | E2116 |
| | Mounting set · O2D, O2M, O2I, O2V · Clamp mounting · rod mounting Ø 12 mm · Housing materials: fixture: stainless steel / clamp: stainless steel | E2D1 |

| Fixing co | mponents for 3D sensors | |
|-----------|---|--------------|
| Туре | Description | Order no. |
| | Mounting set · O3D · Clamp mounting · Type O3D · rod mounting Ø 14 mm · Housing materials: fixture: stainless steel / clamp: stainless steel | E3D103 |
| Mounting | g adapters for magnetic-inductive volumetric flow sensors | |
| Туре | Description | Order no. |
| | Adapter · G 2 - 2 " TRICLAMP · for flow sensors type SM2, SM9 · Housing materials: stainless steel 316L / 1.4404 | E40254 |
| | Adapter \cdot 2" NPT \cdot for flow sensors type SM2, SM9 \cdot Housing materials: stainless steel 316Ti / 1.4571 | E40228 |
| 9.0 | Adapter · G ½ - R ½ · for flow monitor type SM6 · flat seal · Housing materials: stainless steel 316Ti / 1.4571 | E40199 |
| | Adapter \cdot G $\frac{1}{2}$ - $\frac{1}{2}$ " NPT \cdot for flow monitor type SM6 \cdot flat seal \cdot Housing materials: stainless steel 316Ti / 1.4571 | E40200 |
| | Adapter · G ½ - G ½ · for flow monitor type SM6 · Housing materials: stainless steel 316L / 1.4404 | E40213 |
| | Adapter \cdot G $\frac{3}{4}$ \cdot for flow monitor type SM7 / SU7 \cdot Housing materials: stainless steel 316L / 1.4404 | E40216 |
| | Adapter \cdot G $\frac{3}{4}$ - $\frac{1}{2}$ " NPT \cdot for flow monitor type SM7 / SU7 \cdot Housing materials: stainless steel 316L / 1.4404 | E40191 |
| | Adapter \cdot G $\frac{3}{4}$ - R $\frac{1}{2}$ · for flow monitor type SM7 / SU7 · Housing materials: stainless steel 316L / 1.4404 | E40178 |
| | Adapter · G 1 - R ¾ · for flow monitor type SM8 / SU8 · Housing materials: stainless steel 316L / 1.4404 | E40180 |
| | Adapter \cdot G 1 - G 1 \cdot for flow monitor type SM8 / SU8 \cdot Housing materials: stainless steel 316L / 1.4404 | E40217 |
| | Adapter \cdot G 1 - $\frac{3}{4}$ " NPT \cdot for flow monitor type SM8 / SU8 \cdot Housing materials: stainless steel 316L / 1.4404 | E40193 |



| Mounting | adapters for flow sensors | |
|-----------|--|--------------|
| Туре | Description | Order no. |
| | Adapter \cdot M18 x 1.5 - G $\frac{1}{2}$ · Insertion depth of the probe of SID, SFD, TN: \cdot 21 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E40096 |
| | Adapter \cdot M18 x 1.5 - G $\frac{1}{4}$ \cdot Insertion depth of the probe of SID, SFD, TN: \cdot 13.5 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E40099 |
| | Adapter \cdot M18 x 1.5 - M12 x 1 \cdot Insertion depth of the probe of SID, SFD, TN: \cdot 13.5 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E40101 |
| | Adapter \cdot M18 x 1.5 - $\frac{1}{2}$ " NPT \cdot Insertion depth of the probe of SID, SFD, TN: \cdot 23 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E40107 |
| 0 | Flow adapter (for low flow rates) \cdot M12 x 1 - G 1/8 \cdot for flow sensors and compact flow monitors with adapter \cdot Housing materials: stainless steel 316L / 1.4404 | E40129 |
| | Adapter block \cdot D10 / G $\frac{1}{4}$ · for flow sensors type SID, SF5 · Optimised for the following volumetric flow quantities (factory setting with water): \cdot 0.22 l/min (SI1xxx) 0.23 l/min (SI5xxx) · Housing materials: stainless steel 316L / 1.4404 | E40161 |
| | Welding adapter \cdot M18 x 1.5 - Ø 24 mm \cdot Insertion depth of the probe of SID, SFD, TN: \cdot 15 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E40124 |
| Accessori | es for pressure sensors | |
| Туре | Description | Order no. |
| | Protective cover · for fluid sensors with M12 connector · Housing materials: Polypropylene homopolymer | E30420 |
| | Angle bracket · Housing materials: PA66- | E30421 |
| Accessori | es for temperature sensors | |
| Туре | Description | Order no. |
| 8 | Welding adapter \cdot Ø 25 mm \cdot for temperature sensors Ø 6 mm \cdot Clamp fitting \cdot Housing materials: stainless steel 316L / 1.4404 / rubber ring: PEEK | E30407 |
| S | Welding thermowell \cdot Ø 35 mm \cdot Probe length: 126.5 mm \cdot for type TA343x, TAA431, TAD191 \cdot Housing materials: stainless steel 316L / 1.4404 | E30403 |

| Thermow | ells for temperature sensors | |
|-------------------|---|--------------|
| Туре | Description | Order no. |
| | Thermowell for temperature sensors \cdot G $\frac{1}{2}$ \cdot Probe length: 53 mm \cdot for type TA34xx, TAA431, TAD191 \cdot Housing materials: stainless steel 316L / 1.4404 | E30393 |
| | Thermowell for temperature sensors $\cdot \varnothing$ 6 mm \cdot Installation length EL: 74 mm \cdot for temperature sensors with installation length EL = 100 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E37210 |
| | Thermowell for temperature sensors $\cdot \emptyset$ 6 mm \cdot Installation length EL: 125 mm \cdot for temperature sensors with installation length EL = 150 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E37220 |
| | Thermowell for temperature sensors $\cdot \varnothing$ 6 mm \cdot Installation length EL: 68 mm \cdot for temperature sensors with installation length EL = 100 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E37511 |
| 1 | Thermowell for temperature sensors $\cdot \varnothing$ 6 mm \cdot Installation length EL: 68 mm \cdot for temperature sensors with installation length EL = 100 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E37511 |
| | Thermowell for temperature sensors $\cdot \varnothing$ 6 mm \cdot Installation length EL: 118 mm \cdot for temperature sensors with installation length EL = 150 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E37521 |
| | Thermowell for temperature sensors $\cdot \varnothing$ 6 mm \cdot Installation length EL: 33 mm \cdot for temperature sensors with installation length EL = 50 mm \cdot Housing materials: stainless steel 316Ti / 1.4571 | E37603 |
| (ii) — | Thermowell for temperature sensors $\cdot \emptyset$ 6 mm \cdot Installation length EL: 83 mm \cdot for temperature sensors with installation length EL = 100 mm \cdot Housing materials: stainless steel 316Ti / 1.4571 | E37613 |
| | Thermowell for temperature sensors $\cdot \emptyset$ 6 mm \cdot Installation length EL: 128 mm \cdot for temperature sensors with installation length EL = 150 mm \cdot Housing materials: stainless steel 316Ti / 1.4571 | E37623 |
| | Thermowell for temperature sensors $\cdot \varnothing$ 6 mm \cdot Installation length EL: 27 mm \cdot for temperature sensors with installation length EL = 50 mm \cdot Housing materials: stainless steel 316Ti / 1.4571 | E37600 |
| - - () | Thermowell for temperature sensors $\cdot \varnothing$ 6 mm \cdot Installation length EL: 74 mm \cdot for temperature sensors with installation length EL = 100 mm \cdot Housing materials: stainless steel 316Ti / 1.4571 | E37610 |
| | Thermowell for temperature sensors $\cdot \varnothing$ 6 mm \cdot Installation length EL: 124 mm \cdot for temperature sensors with installation length EL = 150 mm \cdot Housing materials: stainless steel 316Ti / 1.4571 | E37620 |
| 1 | Thermowell for temperature sensors $\cdot \varnothing$ 6 mm \cdot Installation length EL: 64 mm \cdot for temperature sensors with installation length EL = 100 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E37810 |
| -1 | Thermowell for temperature sensors $\cdot \emptyset$ 6 mm \cdot Installation length EL: 115 mm \cdot for temperature sensors with installation length EL = 150 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E37820 |
| | Thermowell for temperature sensors $\cdot \varnothing$ 6 mm \cdot Installation length EL: 64 mm \cdot for temperature sensors with installation length EL = 100 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E37910 |
| | Thermowell for temperature sensors $\cdot \varnothing$ 6 mm \cdot Installation length EL: 115 mm \cdot for temperature sensors with installation length EL = 150 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E37920 |



| Туре | Description | Order no. |
|-----------|--|--------------|
| | Welding thermowell for temperature sensors $\cdot \emptyset$ 6 mm \cdot Installation length EL: 49 mm \cdot for temperature sensors with installation length EL = 50 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E37411 |
| | Welding thermowell for temperature sensors \cdot Ø 6 mm \cdot Installation length EL: 99 mm \cdot for temperature sensors with installation length EL = 100 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E37421 |
| | Welding thermowell for temperature sensors \cdot Ø 6 mm \cdot Installation length EL: 149 mm \cdot for temperature sensors with installation length EL = 150 mm \cdot Housing materials: stainless steel 316L / 1.4404 | E37431 |
| Accessori | es for capacitive sensors | |
| Туре | Description | Order no. |
| 0 | Mounting adapter · M30 x 1.5 - G 1½ · Housing materials: POM / EPDM | E11033 |
| | Locknut · G 1½ · for mounting adapter · Housing materials: POM | E11031 |
| Accessori | es for capacitive touch sensors and illuminated pushbuttons | |
| Туре | Description | Order no. |
| 0 | Cover ring 100 mm · for type KT50 · Housing materials: polycarbonate-ABS yellow | E80372 |
| RTART . | Symbol disc (plastic) · Ø 20.4 mm · for type KT51 / KT53 · Start symbol · Housing materials: Polyamide | E12377 |
| • | Symbol disc (plastic) · Ø 20.4 mm · for type KT51 / KT53 · Symbol ON · Housing materials: Polyamide | E12379 |
| | Symbol disc (plastic) · Ø 20.4 mm · for type KT51 / KT53 · Without symbol, transparent · Housing materials: Polyamide | E12386 |



Aseptoflex Vario O-ring / PEEK ring

The following Aseptoflex Vario adapters seal by means of an O-ring or a PEEK sealing ring.

ifm offers water and cleaning-agent resistant EPDM and oil-resistant FKM (FPM) as O-ring materials. As an alternative, the maintenance and wear-free PEEK ring can be integrated. The EPDM sealing is supplied with the adapter; the FKM (FPM) and PEEK ring have to be ordered optionally.







| Туре | Description | Order no. |
|--------------|--|--------------|
| Clamp adapte | er | |
| | Clamp adapter 1-1.5" · ISO 2852 · with sealing ring · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 | E33201 |
| | Clamp adapter 2" · ISO 2852 · with sealing ring · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 | E33202 |
| | Clamp adapter 1-1.5" · ISO 2852 · with leakage port · with sealing ring · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 | E33208 |
| Aseptoflex V | ario adapter | |
| | Clamp adapter 2" \cdot ISO 2852 \cdot with leakage port \cdot with sealing ring \cdot for units with process connection Aseptoflex Vario \cdot stainless steel 316L / 1.4435 | E33209 |

Clamp adapter



Varivent Adapter Type F, DN25 (1"), D = $50 \cdot$ with sealing ring \cdot for units with process connection Aseptoflex Vario \cdot stainless steel 316L / 1.4435

E33221



Varivent Adapter Type N, DN40...DN150 (1.5...6"), D = $68 \cdot$ with sealing ring \cdot for units with process connection Aseptoflex Vario \cdot stainless steel 316L / 1.4435

E33222



Varivent Adapter Type F, DN25 (1"), D = $50 \cdot$ with leakage port \cdot with sealing ring \cdot for units with process connection Aseptoflex Vario \cdot stainless steel 316L / 1.4435

E33228



Varivent Adapter Type N, DN40...DN150 (1.5...6"), D = $68 \cdot$ with leakage port \cdot with sealing ring \cdot for units with process connection Aseptoflex Vario \cdot stainless steel 316L / 1.4435

E33229

Welding adapter



Welding adapter D50 \cdot with sealing ring \cdot for units with process connection Aseptoflex Vario \cdot stainless steel 316L / 1.4435

E30122

| Pipe fitting Hygienic pipe fitting DN32 (1.25*)* DIN 11851 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Hygienic pipe fitting DN40 (1.5*)* DIN 11851 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Hygienic pipe fitting DN50 (2*)* DIN 11851 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Figure 1 DN50 (2*)* DIN 11851 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Flange adapter DRD adapter D65* with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Pipe fitting DRD adapter D65* with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Pipe fitting universal process adapter Rd52 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 sealing plug Aseptoflex Vario - with sealing ring - for units with process connection Aseptoflex Vario - adapter: stainless steel 316L / 1.4435 / sealing ring: FKM O-ring | Туре | Description | Order no. |
|---|--------------|--|--------------|
| for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Pipe fitting Hygienic pipe fitting DN32 (1.25°) - DIN 11851 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Hygienic pipe fitting DN40 (1.5°) - DIN 11851 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Hygienic pipe fitting DN50 (2°) - DIN 11851 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Pipe fitting DN0033.7 - DIN 11864-1-A-BS - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Flange adapter DRD adapter D65 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Figure fitting universal process adapter Rd52 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 sealing plug Aseptoflex Vario - with sealing ring - for units with process connection Aseptoflex Vario - adapter: stainless steel 316L / 1.4435 / sealing ring: FKM O-ring O-ring - FKM FDA compliant E301: | Welding ada | oter | |
| Hygienic pipe fitting DN32 (1.25°) - DIN 11851 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Hygienic pipe fitting DN40 (1.5°) - DIN 11851 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Hygienic pipe fitting DN50 (2°) - DIN 11851 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Figure fitting DN50 (2°) - DIN 11854 - N-R5 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Flange adapter DRD adapter D65 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Pipe fitting Universal process adapter Rd52 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Flange adapter Aseptoflex Vario - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Flange fitting O-ring - FKM FDA compliant Flange Aseptoflex Vario - with sealing ring - for units with process connection Aseptoflex Vario - adapter: stainless steel 316L / 1.4435 / sealing ring: FKM O-ring O-ring - FKM FDA compliant E3012 | | | E30130 |
| for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Hygienic pipe fitting DN40 (1.5*) - DIN 11851 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Hygienic pipe fitting DN50 (2*) - DIN 11851 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Fipe fitting DN0033.7 - DIN 11864-1-A-85 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Flange adapter DRD adapter D65 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Fipe fitting universal process adapter Rd52 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 sealing plug Aseptoflex Vario - with sealing ring - for units with process connection Aseptoflex Vario - adapter: stainless steel 316L / 1.4435 / sealing ring: FKM O-ring O-ring - FKM FDA compliant E3012 | Pipe fitting | | |
| for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Hygienic pipe fitting DN50 (2*) - DIN 11851 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Flange adapter DRD adapter D65 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Pipe fitting DRD adapter D65 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 Pipe fitting universal process adapter Rd52 - with sealing ring - for units with process connection Aseptoflex Vario - stainless steel 316L / 1.4435 sealing plug Aseptoflex Vario - with sealing ring - for units with process connection Aseptoflex Vario - adapter: stainless steel 316L / 1.4435 / sealing ring: FKM O-ring O-ring - FKM FDA compliant E3013 | | | E33211 |
| Flange adapter Pipe fitting DNOD33.7 · DIN 11864-1-A-BS · with sealing ring · for units with process connection Aseptofiex Vario · stainless steel 316L / 1.4435 Flange adapter DRD adapter D65 · with sealing ring · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 Pipe fitting Universal process adapter Rd52 · with sealing ring · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 E3324 Pipe fitting Universal process adapter Rd52 · with sealing ring · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 E3334 Sealing plug Aseptoflex Vario · with sealing ring · for units with process connection Aseptoflex Vario · adapter: stainless steel 316L / 1.4435 / sealing ring: FKM O-ring O-ring · FKM FDA compliant E3012 | | | E33212 |
| Flange adapter DRD adapter D65 · with sealing ring · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 Pipe fitting universal process adapter Rd52 · with sealing ring · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 sealing plug Aseptoflex Vario · with sealing ring · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 sealing plug O-ring O-ring · FKM FDA compliant E3012 | | | E33213 |
| Pipe fitting universal process adapter Rd52 · with sealing ring · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 Pipe fitting universal process adapter Rd52 · with sealing ring · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 sealing plug Aseptoflex Vario · with sealing ring · for units with process connection Aseptoflex Vario · adapter: stainless steel 316L / 1.4435 / sealing ring: FKM O-ring O-ring · FKM FDA compliant E3012 | | | E33304 |
| for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 Pipe fitting universal process adapter Rd52 · with sealing ring · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 sealing plug Aseptoflex Vario · with sealing ring · for units with process connection Aseptoflex Vario · adapter: stainless steel 316L / 1.4435 / sealing ring: FKM O-ring O-ring · FKM FDA compliant | Flange adapt | er | |
| universal process adapter Rd52 · with sealing ring · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 sealing plug Aseptoflex Vario · with sealing ring · for units with process connection Aseptoflex Vario · adapter: stainless steel 316L / 1.4435 / sealing ring: FKM O-ring O-ring O-ring · FKM FDA compliant E3012 | | | E33242 |
| for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 sealing plug Aseptoflex Vario · with sealing ring · for units with process connection Aseptoflex Vario · adapter: stainless steel 316L / 1.4435 / sealing ring: FKM O-ring O-ring · FKM FDA compliant E3012 | Pipe fitting | | |
| Aseptoflex Vario · with sealing ring · for units with process connection Aseptoflex Vario · adapter: stainless steel 316L / 1.4435 / sealing ring: FKM O-ring O-ring · FKM FDA compliant | | | E33340 |
| O-ring O-ring • FKM FDA compliant O-ring • FKM FDA compliant | sealing plug | | |
| O-ring · FKM FDA compliant | | | E30128 |
| | O-ring | | |
| Sealing ring | 0 | O-ring · FKM FDA compliant | E30123 |
| | Sealing ring | | |
| Sealing ring · for Aseptoflex Vario adapter · PEEK FDA compliant | | Sealing ring · for Aseptoflex Vario adapter · PEEK FDA compliant | E30124 |



Aseptoflex Vario metal / metal

The following Aseptoflex Vario adapters form the seal via a maintenance-free, metal edge.





| Туре | Description | Order no. |
|--------------|--|--------------|
| Clamp adapte | er | |
| | Clamp adapter 1-1.5" · ISO 2852 · Metal to metal seal · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 | E33701 |
| | Clamp adapter 2" · ISO 2852 · Metal to metal seal · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 | E33702 |
| | Varivent Adapter Type F, DN25 (1"), D = $50 \cdot$ Metal to metal seal \cdot for units with process connection Aseptoflex Vario \cdot stainless steel 316L / 1.4435 | E33721 |
| | Varivent Adapter Type N, DN40DN150 (1.56"), D = $68 \cdot$ Metal to metal seal \cdot for units with process connection Aseptoflex Vario \cdot stainless steel 316L / 1.4435 | E33722 |
| Pipe fitting | | |
| | Hygienic pipe fitting DN32 (1.25") · DIN 11851 · Metal to metal seal · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 | E33711 |
| | Hygienic pipe fitting DN40 (1.5") \cdot DIN 11851 \cdot Metal to metal seal \cdot for units with process connection Aseptoflex Vario \cdot stainless steel 316L / 1.4435 | E33712 |
| | Hygienic pipe fitting DN50 (2") \cdot DIN 11851 \cdot Metal to metal seal \cdot for units with process connection Aseptoflex Vario \cdot stainless steel 316L / 1.4435 | E33713 |
| | SMS pipe fitting DN40 (1.5") · Metal to metal seal · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 | E33731 |
| | SMS pipe fitting DN50 (2") · Metal to metal seal · for units with process connection Aseptoflex Vario · stainless steel 316L / 1.4435 | E33732 |



G½

The following adapters are suited for G1/2 process connections with conical sealing edge.

The metal / metal - or for the LMT level sensor the PEEK / metal - edge form the sealing.







| Туре | Description | Order no. |
|-------------|---|--------------|
| Clamp adapt | er | |
| | Clamp adapter 1-1.5" \cdot DIN 32676 \cdot for units with process connection G $\frac{1}{2}$ \cdot stainless steel 316L / 1.4404 | E33401 |
| | Clamp adapter 2" · DIN 32676 · for units with process connection G ½ · stainless steel 316L / 1.4404 | E33402 |
| | Clamp adapter 1-1.5" · ISO 2852 / DIN 32676 · with leakage port · for units with process connection G $\frac{1}{2}$ · stainless steel 316L / 1.4435 | E43311 |
| | Clamp adapter 2" · ISO 2852 / DIN 32676 · with leakage port · for units with process connection G ½ · stainless steel 316L / 1.4435 | E43312 |
| | Varivent Adapter Type F, DN25 (1"), D = $50 \cdot$ for units with process connection G $\frac{1}{2}$ · stainless steel 316L / 1.4435 | E43306 |
| | Varivent Adapter Type N, DN40DN150 (1.56"), D = 68 · for units with process connection G ½ · stainless steel 316L / 1.4435 | E43307 |
| Welding ada | pter | |
| £2005\$ | Welding adapter ball D35 \cdot for units with process connection G $\frac{1}{2}$ \cdot stainless steel 316L / 1.4404 | E30055 |
| | Welding adapter collar D45 · for units with process connection G ½ · stainless steel 316L / 1.4404 | E30056 |
| | Welding adapter D30 \cdot for tanks \cdot for units with process connection G $\frac{1}{2}$ \cdot stainless steel 316L / 1.4435 | E43300 |
| | | |

Welding adapter D29 \cdot for pipes \cdot for units with process connection G 1/2 \cdot stainless steel 316L / 1.4435

E43301

Process adapter

| Туре | Description | Order no. |
|--------------|---|--------------|
| Welding ada | pter | |
| | Welding adapter D30 \cdot for tanks \cdot with leakage port \cdot for units with process connection G $\frac{1}{2}$ \cdot stainless steel 316L / 1.4435 | E43309 |
| | Welding adapter D29 \cdot for pipes \cdot with leakage port \cdot for units with process connection G $\frac{1}{2}$ \cdot stainless steel 316L / 1.4435 | E43310 |
| | Welding adapter collar D45 \cdot with leakage port \cdot for units with process connection G $\frac{1}{2}$ \cdot stainless steel 316L / 1.4404 | E43315 |
| Pipe fitting | | |
| | Hygienic pipe fitting DN25 (1") · DIN 11851 · for units with process connection G ½ · stainless steel 316L / 1.4435 | E43304 |
| | Hygienic pipe fitting DN40 (1.5") · DIN 11851 · for units with process connection G ½ · stainless steel 316L / 1.4435 | E43305 |
| | SMS pipe fitting DN25 \cdot for units with process connection G $\frac{1}{2}$ \cdot stainless steel 316L / 1.4404 | E33430 |
| sealing plug | | |
| | sealing plug \cdot for units with process connection G $\frac{1}{2}$ \cdot stainless steel 316L / 1.4435 | E43308 |
| Adapter | | |
| Ü | Adapter G ¾ · for units with process connection G ½ · stainless steel 316L / 1.4435 | E43302 |
| | Adapter G 1 \cdot for units with process connection G $\frac{1}{2}$ \cdot stainless steel 316L / 1.4435 | E43303 |
| | Adapter ¾ " NPT · for units with process connection G ½ · stainless steel 316L / 1.4404 | E43313 |
| | Adapter Aseptoflex \cdot for units with process connection G $1/2$ \cdot stainless steel 316L / 1.4435 | E33403 |
| Welding mar | drel | |
| 3 | Welding mandrel G ½ · carries away heat during welding · Brass | E43314 |



G1

The following adapters are suited for metal sealing of a G1 process connection with conical edge.



| Туре | Description | Order no. |
|--------------|--|--------------|
| Clamp adapt | er | |
| | Clamp adapter 1-1.5" · ISO 2852 · Metal to metal seal · for units with process connection G 1 · stainless steel 316L / 1.4435 | E33601 |
| | Varivent Adapter Type N, DN40DN150 (1.56"), D = $68 \cdot$ Metal to metal seal \cdot for units with process connection G 1 · stainless steel 316L / 1.4435 | E33622 |
| Welding ada | pter | |
| | Welding adapter D50 · Metal to metal seal · for units with process connection G 1 · stainless steel 316L / 1.4404 | E30013 |
| | Welding adapter D50 · with sealing ring · for units with process connection G 1 · stainless steel 316L / 1.4404 / O-ring: Viton / O-ring: EPDM | E30072 |
| Pipe fitting | | |

Pipe fitting



Hygienic pipe fitting DN40 (1.5") \cdot DIN 11851 \cdot Metal to metal seal \cdot for units with process connection G 1 \cdot stainless steel 316L / 1.4435

E33612

sealing plug



G 1 \cdot high-grade stainless steel

E30070

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