



Motion Control



Vision Sensors



Safety Technology



Process Sensors



Industrial Networks



IO-Link



RFID Systems



Machine Condition



Power Supplies





ifm.com/ca





#### About ifm...

ifm is one of the world's largest manufacturers of industrial sensors and controls products, producing over 18.3 million products annually.

More than 6,500 ifm employees serve over 140,000 purchasing customers worldwide.

ifm has more than 70 subsidiaries located in all major countries.

Annual global sales exceed \$850 million USD.

Our dedication to innovation, quality and customer support has made us a global market leader.

#### The ifm Commitment

**ifm people.** The ifm team of employees is committed to helping you succeed in your business. We directly service and work with over 26,000 customers in North America.

**ifm products.** For over 45 years, ifm has developed, manufactured, and marketed sensors to industries that include assembly and robotics, automotive, material handling, packaging, metal forming, plastics, and food and beverage. We offer a complete family of position sensors, fluid sensors, diagnostic systems, networking products, and wiring solutions.

**Quality.** There can be no compromise in the quality and reliability of sensors that are applied in your production facility. The ifm new product development process incorporates specific testing for sensors and controls to withstand environments with shock and vibration, electrical noise and temperature fluctuations.

**Investment in R&D.** Developing new products that increase uptime and productivity is a core belief of our company. We apply practical innovation to simplify technology and develop products that can have a positive impact on your production process.

**Application know-how.** We have over 45 years of experience in working with industrial automation applications. Our knowledgeable team of technical support engineers will work with you to recommend the right solution, the first time.

**ifm business philosophy.** ifm provides a knowledgeable and courteous service center team to assist with order placement and technical support. We offer an efficient distribution center for accurate and on-time delivery of products. ifm publishes list prices in literature and on our website, and we always stand behind the quality and performance of our products.

**Global presence with local focus.** With more than 6,500 dedicated ifm employees in over 70 countries, you can count on local support all over the world.

# ifm - close to you!



# ifm is global...

ifm electronic, the parent company of ifm efector Canada, was founded in 1969.

For over 45 years, ifm has manufactured and marketed electronic sensors and controls for industrial automation applications.

ifm employs over 6,500 dedicated individuals globally who provide outstanding product support and technical service.

More than 140,000 customers purchase ifm products worldwide.

#### **Product lines include:**

Position sensors

Sensors for motion control

Vision sensors

Safety technology

Process sensors

Industrial networks

Identification systems

Machine condition monitoring

Power supplies

Wiring technology

# Reliable Products... Innovative Design

ifm is currently one of the world's largest manufacturers of industrial sensors and controls, producing more than 18.3 million products annually.

ifm offers a broad product range that includes sensors and controls for industrial automation applications.

ifm's core competency for industrial product design is to develop products with robust housings, easy user interfaces and flexible output stages.

ifm makes large investments in R&D and employs over 820 development engineers. Our R&D team has more than 750 registered ifm patents worldwide.

ifm has received multiple awards for innovation and breakthrough technologies.

Our dedication to innovation, quality and customer support has made ifm a global leader in sensors and controls.





### Reliable service from a dedicated team



#### ifm efector Canada, inc.

ifm efector Canada is a subsidiary of ifm electronic gmbh, Germany and was founded in 2003. Its corporate headquarters is located in Mississauga, Ontario.

ifm Canada employs 24 dedicated individuals from the surrounding area with branch sales offices located in Montreal and Vancouver.

- A courteous service center team is ready to assist you with order placement and a knowledgeable team of technical support engineers will work with you to recommend the right solution, the first time from 8.00 to 17.30 hours daily.
- Our distribution center provides accurate and on-time delivery of products. Any order for product in stock and placed before 16.00 hours will be delivered within the next 1-2 business days.
- You can depend on our experienced team of ifm sales engineers to understand your applications and challenges. The ifm direct sales team provides on-site application assistance and technical support throughout Canada.

# ifm.com/ca - Represents our entire line of products



- Full list of sensors and controls product line on the front page for easy access to products
- Comprehensive data sheets offer all the specifications needed to make a decision on the right sensor for your application
- Purchase sensors and controls through e-Shop. Not only does e-Shop offer a fast and easy way to buy products, e-Shop can also help to organize products for future purchases.

#### **Our Mission**

We contribute to our customers' success by providing innovative solutions through continuous development of our people, products and processes.

#### The ifm Advantage

ifm has built a business model that focuses on working directly with our customers.

There are no compromises when it comes to our customers' success.

#### Markets include

**Plastics** 

Assembly and robotics
Automotive
Food and beverage processing
Machine tool
Material handling
Mobile equipment
Packaging
Metal forming

Have a technical question? Email a technical question to our engineers at: cs.ca@ifm.com



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Place orders, tech support 855-436-2262



**Shop for products online** Easy ordering via eShop

### ifm's Sensors and Controls catalog represents our most popular products for industrial automation



### IO-Link

#### IO-Link

Pages: 6 - 21

A point-to-point communication interface that connects sensors and actuators to a control system.



#### **Position** sensors

#### Inductive sensors

Pages: 22 - 55

Non-contact inductive sensors detect metallic targets.

#### Capacitive sensors

Pages: 56 - 61 Capacitive sensors detect non-metallic targets, e.g. plastic, glass and wood.

#### Cylinder sensors

Pages: 62 - 71

Low-profile T-slot and C-slot cylinder sensors detect cylinder position.

#### Photoelectrics, lasers, fiber optics

Pages: 72 - 111

Visible red and laser provide long-range detection.

#### Distance, color and contrast

Pages: 112 - 117

Photoelectric solutions for long ranges, color and contrast applications



Ultrasonic sensors

#### Ultrasonic

Pages: 118 - 119

Ultrasonic object detection for long ranges and challenging surfaces.



Motion control

#### **Encoders**

Pages: 120 - 123

Encoders use magnetic technology to provide accurate position feedback of a rotating shaft.

#### Speed monitors

Pages: 124 - 125

Self-contained speed monitors detect rotational speed conditions.

#### **Rotational** and standstill monitor

Pages: 126 - 127

The speed monitors calculate rotational speed by evaluating pulses.



Vision sensors

#### efector dualis **Contour sensors**

Pages: 134 - 135

Detects and compares defined shapes to provide 100% inspection testing.

#### efector dualis **Pixel Counter**

Pages: 136 - 137

Analyzes the area of an object and identifies an object by counting pixels.

#### Multi-Code readers

Pages: 138 - 139

Identifies, qualifies and verifies 2D data matrix codes and 1D barcodes.

#### Illumination

Pages: 140 - 141

Illuminates the object and provides the correct amount of image brightness at various ranges.

#### **3D Image Sensor**

Pages: 142 - 143

3D Image Sensor evaluates shape, size and volume to identify objects in three dimensions.



Safety products

#### **Inductive safety** sensors

Pages: 144 - 145

Non-contact, fail-safe inductive sensors detect metal targets.

#### Light curtains

Pages: 146 - 151

Light curtains offer a hands-free solution to protect personnel.

#### Safety relays

Pages: 152 - 153

Multi-function safety relays connect safety devices.

#### Safety speed monitoring

Pages: 154 - 155

For safety-related maximum speed monitoring used in carousels or centrifuges.

For our complete list of sensors and controls products, visit our website www.ifm.com/ca





#### **Pressure sensors**

Pages: 156 - 175

Sensors and transmitters monitor system pressure in hydraulic and pneumatics.

#### Flow sensors

Pages: 176 - 191

Flow sensors, magmeters, and ultrasonic flow meters detect the flow rate of liquids and gases.

#### Level sensors

Pages: 192 - 207
Point and contin-

roint and continuous level sensors detect level of liquids, powders, granular solids and plastics.

#### **Temperature sensors**

Pages: 208 - 225

Modular temperature monitoring products provide feedback in temperature control applications.



# Industrial networks

# **AS-i networking** *Pages: 226 - 239*

Networks sensors and actuators with plugand-play functionality.

Safety networking Pages: 240 - 251

Safety at Work connects safety components directly to the AS-i network.



# RFID systems

#### **RFID**

Pages: 252 - 253

A high frequency or UHF platform. The antennas are able to read/write multiple tags up to 10 meters.



# Machine condition

#### **Vibration sensors**

Pages: 254 - 257

Continuously monitor machine's vibration level to prevent equipment failure.

#### efector Metris

Pages: 258 - 259

In-line flow meter monitors compressed air systems and specialty gases.



# Power supplies

#### **Power supplies**

Pages: 260 - 263

Power supplies provide the voltage for sensors, actuators, and other electronic loads.



# Wiring technology

# M8 Pico cordsets

Pages: 264 - 265

Quick disconnect M8 Pico cordsets and field wirable connectors for electrical wiring.

# M8 Pico wiring block systems

Pages: 266 - 269

Quick disconnect wiring blocks offer plug-and-play functionality.

# M12 Micro cordsets

Pages: 270 - 273

4-pin Micro DC cordsets and field wirable connectors.

#### M12 Micro wiring block systems Pages: 274 - 275

4-port and 8-port M12 Micro DC wiring blocks and patchcords.

# 1/2" Micro AC cordsets

Pages: 276 - 277

3-pin Micro AC cordsets and field wirable connectors.





ifm offers a variety of IO-Link I/O master blocks and IO-Link compatible sensors.

Today's sensors have evolved from standard switches with simple on/off capabilities to highly intelligent devices with built-in microprocessors that process large amounts of data. This data has been trapped with no pathway to the control system ... until now.

#### **Introducing IO-Link**

IO-Link is a communication interface that unlocks trapped data in the existing sensor's electronics and transmits the data via a pure digital signal to the controller. By simply replacing the Ethernet I/O block with a version that has IO-Link capabilities and using IO-Link enabled sensors, the intelligence in industrial sensors is unlocked. IO-Link provides:

- Simple plug-and-play replacement of sensors; easy real-time recipe changes, and diagnostic feedback on the sensor's operation
- Continuous monitoring of machine vibration in real-time allowing equipment to be serviced as needed instead of at scheduled intervals
- A better understanding of the cost of production by monitoring energy usage
- Mass production of quality parts by determining exact tolerances
- Improved product efficiency by tracing valuable assets throughout the manufacturing process

The foundation of Industry 4.0 is utilizing real-time data from the plant floor. By having full access to sensor data and transmitting the data to the controller via IO-Link, plant operators can analyze the data to make adjustments to machines with greater accuracy, eliminate downtime and maximize overall equipment effectiveness.

IO-Link is a worldwide open-standard protocol for connecting sensors and devices and does not require any special wiring.

#### To get started...

Use an IO-Link master with existing wiring and IO-Link enabled sensors. LineRecorder device software offers easy and fast parameter setting, and more.

IO-Link sensors in this catalog are noted with the symbol



Photoelectrics/ Encoders / 2D/3D Cvlinder / valve Distance / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic Application specific lasers/fiber optics Speed monitors inspection 6 - 21 22 - 55 56 - 61 62 - 71 72 - 111 112 - 117 118 - 119 120 - 127 128 - 143

### **IO**-Link Benefits

#### Analog vs. IO-Link digital

**Conventional:** Analog signals require multiple analog-to-digital conversions that affect the accuracy of the sensor's output signal.



IO-Link: Requires only one analogto-digital conversion. This avoids conversion losses of up to 1% accuracy.



#### Sensor parameterization

**Conventional:** Change parameters via on-board pushbuttons.



IO-Link: Sensors can be parameterized remotely by PLC.



#### Automatic device replacement

**Conventional:** If a sensor needs to be replaced, the sensor must be re-programmed with pushbuttons.



IO-Link: Data is automatically uploaded to a sensor. No need for manual parameterization.



#### Diagnostic information for predictive maintenance

**Conventional:** It is not possible to obtain diagnostic information without changing or adding wiring in the PLC.



Ex. Clean lens 100% excess gain

**IO-Link:** Transfers diagnostic information on existing wiring allowing for predictive maintenance.



Ex. Dirty lens 40% excess gain



**Pure digital signal:** IO-Link transmits a pure digital signal value that is noise-immune and more reliable than conventional analog signals.



**Remote parameterization:** Access to all available parameters of the sensors can be reached through the plc without the need for external software and local sensor display.



**Simple plug-and-play sensor replacement:** IO-Link restores the sensor or actuator parameters automatically when replacing and servicing the sensors.



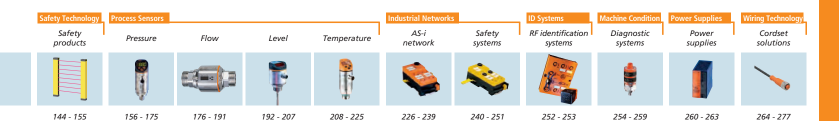
**Recipe changes:** Recipe changes can be made to multiple sensors from your controller. Downtime and production changeover is minimized.



**Sensor health:** On existing wiring, additional diagnostic information can be transferred for easier fault location and predictive indication.



**Not a fieldbus dependent system:** IO-Link can be added to most existing control architectures with minimal cost.

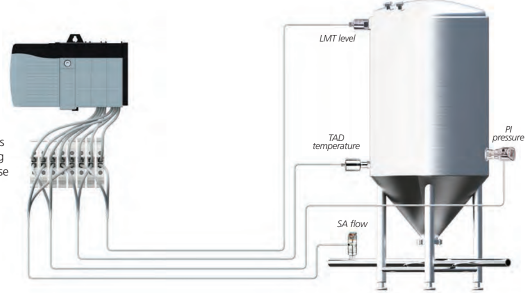




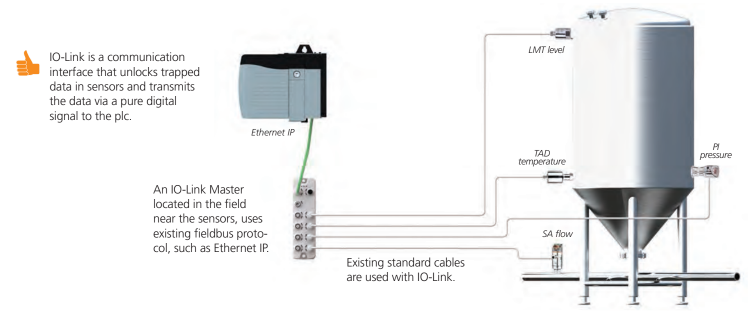
# **Typical controls architecture**

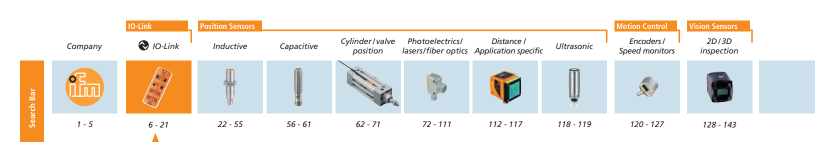
In a standard ethernet architecture, sensors can only transmit simple on / off or analog signals to the plc.

Process instruments use multiple analog cards which increase costs and limit the number of I/O.

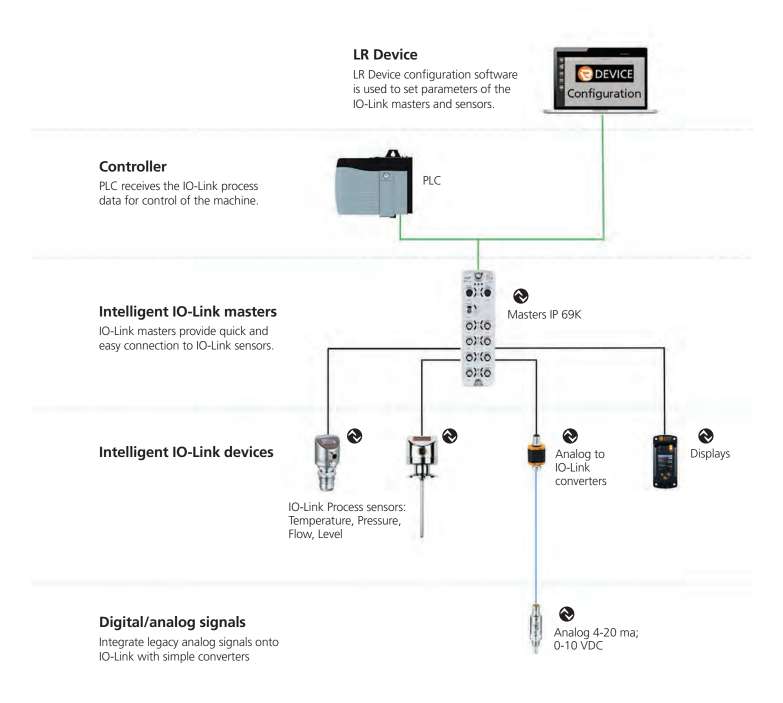


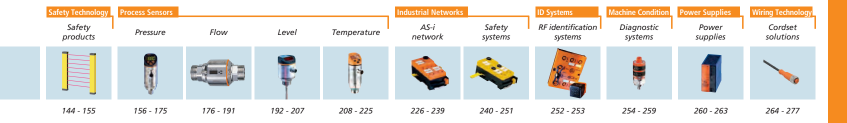
# **IO**-Link controls architecture





# **IO**-Link system overview for process







### **IO-Link – process industry applications**

#### Cooling water monitoring in the foundry



The cooling system in a typical furnace is critical to its proper machine operation and to the process of producing quality parts. Accurate cooling of the elements improve the life cycle and safety of the machine. In order to do this, several flow parameters of the cooling water, such as temperature and flow need to be accurately monitored. This requires multiple sensors and installation points throughout the machine.



#### Additional functions with IO-Link data

ifm's SM magmeter flow sensor via IO-Link transmits flow rate, temperature and a totalizer value using a standard 3-wire

IO-Link eliminates multiple costly analog cards, extra pipe fittings, numerous termination points and excessive stock inventory.

#### Media detection in process tanks



The ifm LMT level sensor is used as a switch to determine the low and high level or pump run dry condition in tank applications. Typically, the feedback will be "on" when the media is present and "off" when there is no media.



#### Additional functions with IO-Link data

With IO-Link, additional information is accessible from the LMT sensor. The real digital process value is available to determine the type of the media, such as water or milk, etc. The IO-Link value can be used to differentiate between medium and build-up on the sensing face.

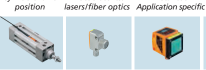
Identification of the media is critical, especially in the washing process. Once the media is flushed out of the tank, the cleaning process can be started to maximize production time.



🔊 IO-l ink







Cylinder/valve



Photoelectrics/



Distance /



Ultrasonic

















6 - 21

56 - 61

62 - 71

72 - 111

112 - 117

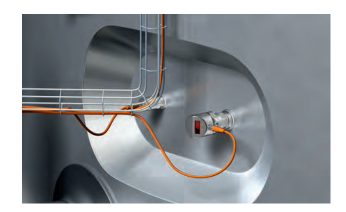
118 - 119

120 - 127

#### Continuous tank level measurement



The PI pressure sensor provides a 4...20 mA and switching output. Traditional analog signals can be prone to EMC disturbances and need to be scaled to show the real pressure of the system at the plc. High and low pressure spikes are stored in the sensor, which may be an indication of a challenge, but this information has no direct access to the control system.



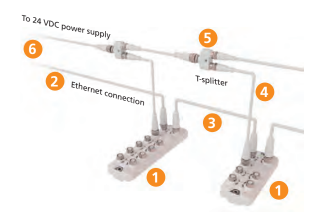
#### Additional functions with IO-Link

With IO-Link, real pressure values can be accessed without the need to scale the signal. For example, a pressure sensor rated from 0 to 100 in  $H_2O$ , the same value range is accurately transmitted to the control system without the need for scaling.

By retrieving high and low pressure values from the sensor, any unexpected pressure spikes and dips can be monitored directly. This is important because it can lead to sensor failure or contaminated products.







# **Power supply distribution** with T-splitters

- Masters with 4 or 8 configurable ports, IO-Link, digital inputs or digital outputs (< 200mA)
- Standard M12 T-coded power cables reduces cost of power connection (up to 4A)
- IO-Link 1.1 compatible with COM1, COM2, COM3
- 2 Ethernet ports 10/100 Base-TX with integrated switch
- IO-Link Masters and sensors are configurable via LR Device software

Туре	Description	Interface	Part No.
10-Link Mast	er block		
	4-port IO-Link IP69K module	Profinet	AL1101
•)(•	8-port IO-Link IP69K module	Profinet	AL1103
0)(0	4-port IO-Link IP69K module	Ethernet/IP	AL1121
(A)	8-port IO-Link IP69K module	Ethernet/IP	AL1123

#### M12 male Ethernet cable, IP69K

Type	Description	Part No.	
	straight, 2 m MPPE	EVF518	
	straight, 5 m MPPE	EVF519	
	straight, 10 m MPPE	EVF520	
	straight, 20 m MPPE	EVF521	
	straight, 50 m MPPE	EVF522	
D 1424	M42 Ethornot Dotahaand IDCOK		

#### M12 to M12 Ethernet Patchcord IP69K

IVI 12 to	WITZ Ethernet ratcheora, ii os	IX.
	straight/straight, 0.25 m MPPE	EVF528
straight/straight, 0.5 m MPPE straight/straight, 1 m MPPE straight/straight, 2 m MPPE	straight/straight, 0.5 m MPPE	EVF529
	straight/straight, 1 m MPPE	EVF530
	EVF531	
	straight/straight, 5 m MPPE	EVF532

#### **M12 Power Cables**

	Straight, 5 m PUR	EVF483
3	Straight, 10 m PUR	EVF484
60	Right angle, 2 m PUR	EVF488
	Right angle, 5 m PUR	EVF489

#### M12 Power Patchcord (17 AWG), IP69K

Туре	Description	Part No.
	straight/straight, 0.5 m MPPE	EVF491
	straight/straight, 1 m MPPE	EVF492
	straight/straight, 2 m MPPE	EVF493
(a)	straight/straight, 5 m MPPE	EVF494
	straight/straight, 10 m MPPE	EVF495
	straight/straight, 20 m MPPE	EVF496
	straight/right angle, 0.5 m MPPE	EVF505
	straight/right angle, 1 m MPPE	EVF506
	straight/right angle, 2 m MPPE	EVF507
	straight/right angle, 5 m MPPE	EVF508
	straight/right angle, 10 m MPPE	EVF509
	straight/right angle, 20 m MPPE	EVF510

### 5 T-splitter

<b></b>	T-splitter M12	EBF009

Company







56 - 61

Capacitive



62 - 71

Cylinder/valve



72 - 111

Photoelectrics/



112 - 117

Distance /





118 - 119

Ultrasonic



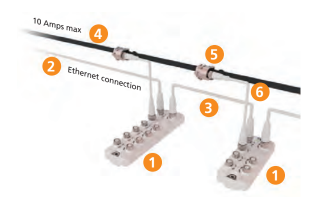
120 - 127











# **Power supply distribution** using flat cables

- Masters with 4 or 8 configurable ports, IO-Link, digital inputs or digital outputs (< 200mA)
- Standard M12 power connection reduces cost of power connection (up to 4A)
- IO-Link 1.1 compatible with COM1, COM2, COM3
- 2 Ethernet ports 10/100 Base-TX with integrated switch
- IO-Link Masters and sensors are configurable via LR Device software

Туре	Description	Interface	Part No.
IO-Link Master	r block		
- P	4-port IO-Link IP69K module	Profinet	AL1101
•1(•	8-port IO-Link IP69K module	Profinet	AL1103
0)(0	4-port IO-Link IP69K module	Ethernet/IP	AL1121
(287)	8-port IO-Link IP69K module	Ethernet/IP	AL1123

Туре	Description	Part No.
	straight, 2 m MPPE	EVF518
	straight, 5 m MPPE	EVF519
	straight, 10 m MPPE	EVF520
	straight, 20 m MPPE	EVF521
	straight, 50 m MPPE	EVF522

#### M12 to M12 Ethernet Patchcord, IP69K

	straight/straight, 0.25 m MPPE	EVF528	
	straight/straight, 0.5 m MPPE	EVF529	
	straight/straight, 1 m MPPE	EVF530	
	straight/straight, 2 m MPPE	EVF531	
	straight/straight, 5 m MPPE	EVF532	

#### Flat cable

144 - 155

AS-i flat cable, grey PVC, 100 m	U71002
7.5 Filat cable, grey FVC, TOO III	071002
AS-i flat cable, black TPE-PVC compound, 100 m	E74310

Туре	Description	Part No.
2	Flat cable splitter, IP69K, stainless steel	E70354
	FC insulation displacement connector	E70454

#### M12 Power Patchcord (17 AWG), IP69K

Туре	Description	Part No.
	straight/straight, 1 m MPPE	EVF492
	straight/straight, 2 m MPPE	EVF493
00	straight/straight, 5 m MPPE	EVF494
<b>9</b>	straight/straight, 10 m MPPE	EVF495
	straight/straight, 20 m MPPE	EVF496
	straight/right angle, 1 m MPPE	EVF506
	straight/right angle, 2 m MPPE	EVF507
( )	straight/right angle, 5 m MPPE	EVF508
_	straight/right angle, 10 m MPPE	EVF509
	straight/right angle, 20 m MPPE	EVF510

Safety Technology	Process Sensors				. 1
Safety products	Pressure	Flow	Level	Temperature	-
			<b>F</b>		







AS-i



Safety





Diagnostic



Power



Cordset

solutions

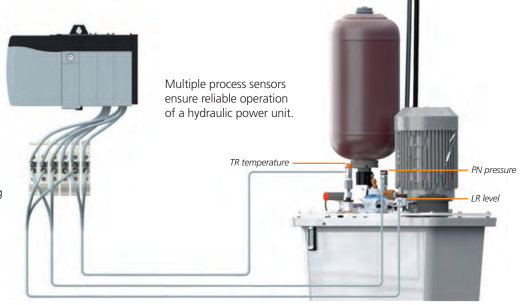
208 - 225 240 - 251 264 - 277



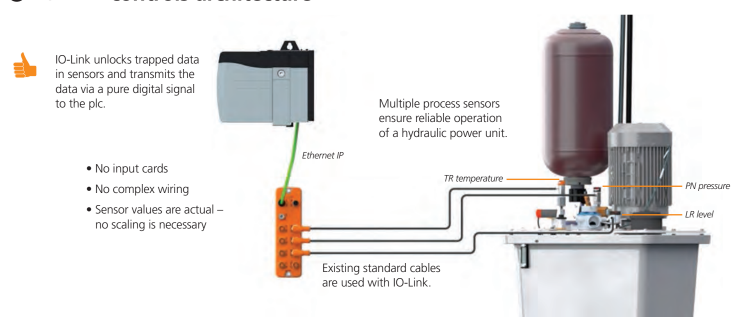
# **Typical controls architecture**

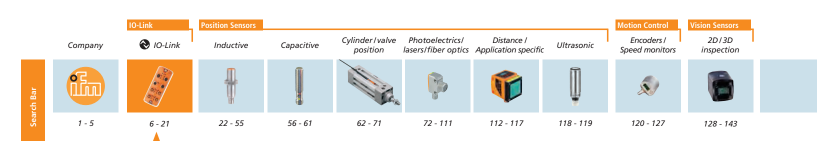
In a standard ethernet architecture, sensors transmit simple on / off or analog signals to the plc.

- Multiple analog cards are required and can be expensive
- Result in complex wiring
- Number of I/O is limited due to PLC space limitation

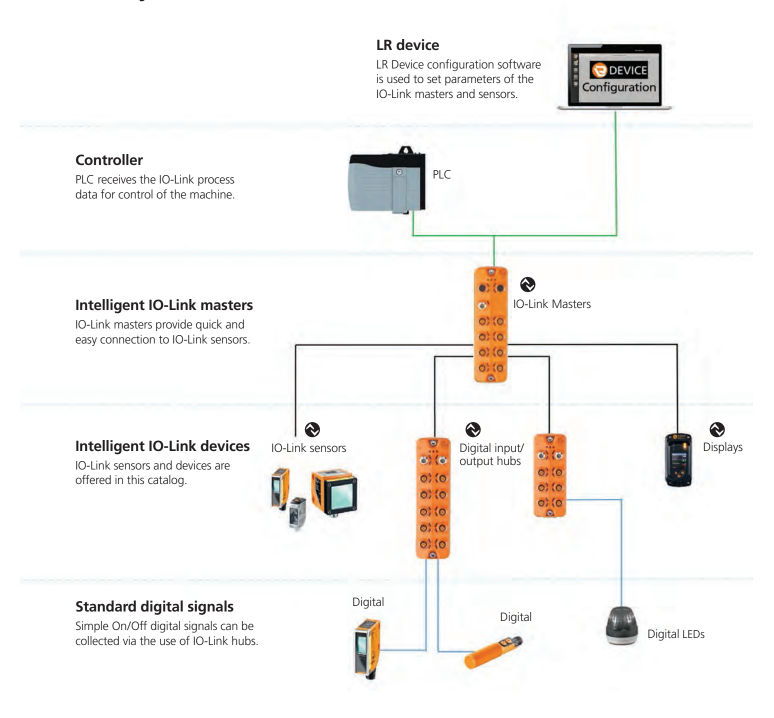


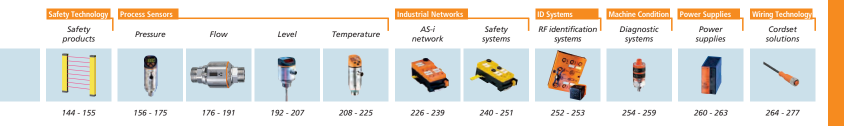
### **IO**-Link controls architecture





# **IO**-Link system overview for industrial automation







### **IO-Link** – automation industry applications

#### Compressed gas meter for recording energy consumption



Leaks are a significant source of wasted energy in compressed air systems, can contribute to problems with system operations and cause system pressures to fluctuate. This, in turn, can lead the air-operated equipment to function less efficiently and possibly affect production. Unnecessary cycling may occur and increase the run time. Maintaining the equipment becomes more critical. ifm's SD air flow sensor allows for the detection and elimination of expensive line leakages.



#### Additional functions with IO-Link data

Implementing compressed air monitoring systems are typically cost prohibitive, but with IO-Link this doesn't have to be the situation. Using the SD air flow sensor, IO-Link transmits multiple process values over a single cable, such as flow rate, temperature and totalizer values eliminating numerous and costly analog cards. Since this one sensor can transmit multiple process signals, extra pipe fittings, sensors and wires are eliminated and ultimately streamlines inventory. The savings from detecting wasted energy and reduction in total installation costs allow for a guick return on investment

#### Vacuum sensors monitor suction grippers



PN7 Series vacuum sensors detect the required vacuum for proper operation of suction grippers. If the minimum values are not reached, the suction gripper remains in its initial position so as to prevent damage to the workpieces and systems. The high-pressure compressed air network (175 psi) and the low-pressure compressed air network (87 psi) is monitored.



#### Additional functions with IO-Link data

Sometimes a sensor must be replaced and then reconfigured. If the PN7 vacuum sensor needs to be replaced, IO-Link's automatic device replacement feature can copy the parameters to the new sensor. This saves time and prevents possible errors in setting the switch points.

The vacuum sensor can also be used as an on/off switch or analog functionality via IO-Link, allowing one sensor to handle both digital and analog applications. IO-Link reduces cost and inventory stocking requirements.



Company

🔊 IO-l ink







Cvlinder / valve





112 - 117

Distance /



118 - 119

Ultrasonic





6 - 21

62 - 71



Photoelectrics/



120 - 127



128 - 143

#### Collision check on the assembly platform



Optical distance sensor Series O1D detects if the assembly platform is free of the car body. Before the car body is conveyed within the area, the hanger will be lowered and only then will the car assembly be securely positioned. The mounting position of the O1D is critical and often cannot be parameterized without stopping the assembly line if the application must change.



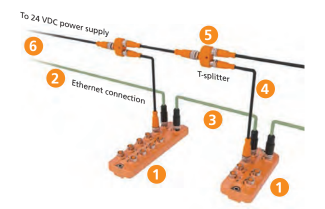
#### Additional functions with IO-Link data

Remote parameterization is key in this application. ifm's O1D distance sensor is mounted in an inaccessible location and cannot be adjusted without stopping the production line.

As different production models are changed within the application, IO-Link enables the sensor's parameters to be changed remotely via the controller. No need to stop the line!







# Standard Line – power supply distribution with T-splitters

- Standard Line masters with 4 or 8 configurable ports, IO-Link, digital inputs or digital outputs (< 200mA)
- Standard M12 T-coded power cables reduces cost of power connection (up to 4A)
- IO-Link 1.1 compatible with COM1, COM2, COM3
- 2 Ethernet ports 10/100 Base-TX with integrated switch
- IO-Link Masters and sensors are configurable via LR Device software

Туре	Description	1	Int	erface	Part No.
IO-Link I	Master block				
-	4-port IO-Link mast	er, IP67	Pr	ofinet	AL1100
e7.te	8-port IO-Link master, IP67 4-port IO-Link master, IP67 8-port IO-Link master, IP67		Profinet Ethernet/IP Ethernet/IP		AL1102
0) (0					AL1120
2					AL1122
M12 to	RJ45 Ethernet Patchcords		4 M12 Po	wer Patch cables	
Туре	Description	Part No.	Туре	Description	Part No.
	C 11 12 DVC			straight/straight, 0.5 m PUR	EVC717
3	Cross-over patchcord, 2 m PVC	E11898		straight/straight, 1 m PUR	EVC718
w/ _/	Cross-over patchcord, 5 m PUR	E18422		straight/straight, 2 m PUR	EVC719

4.	60	Cross-over patchcord, 10 m PUR/PC	E18423
3	M12 to	M12 Ethernet Patchcords	
	-	Ethernet cable, 0.5 m PVC	E12422
		Ethernet cable 2 m PVC	E21139

_	Ethernet cable, 0.5 m PVC	E12422
	Ethernet cable, 2 m PVC	E21138
0 0	Ethernet cable, 5 m PVC	E21139
	Ethernet cable, 10 m PVC	E21137
	Ethernet cable, 20 m PVC	E12423

#### **M12 Power Cables**

	Straight, 5 m PUR	EVC707
9	Straight, 10 m PUR	EVC708
2	Right angle, 5 m PUR	EVC712
	Right angle, 10 m PUR	EVC713

Туре	Description	Part No.
	straight/straight, 0.5 m PUR	EVC717
	straight/straight, 1 m PUR	EVC718
	straight/straight, 2 m PUR	EVC719
	straight/straight, 5 m PUR	EVC720
_	straight/straight, 10 m PUR	EVC721
_	straight/straight, 20 m PUR	EVC722
	straight/right angle, 0.5 m PUR	EVC731
	straight/right angle, 1 m PUR	EVC732
	straight/right angle, 2 m PUR	EVC733
	straight/right angle, 5 m PUR	EVC734
_	straight/right angle, 10 m PUR	EVC735
_	straight/right angle, 20 m PUR	EVC736
5 T-splitt	er	
83	T colittor M12	EDC116

	ouranging our rott	
9	Straight, 10 m PUR	EVC708
2	Right angle, 5 m PUR	EVC712
	Right angle, 10 m PUR	EVC713



T-splitter M12

Ultrasonic

118 - 119

**EBC116** 

2D/3D

Company







Capacitive

56 - 61





62 - 71

Cylinder/valve



72 - 111

lasers/fiber optics Application specific

Photoelectrics/



112 - 117

Distance /



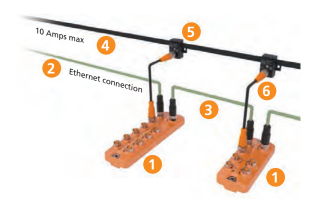




Encoders /



120 - 127 128 - 143



# Standard Line – power supply distribution with flat cables

- Standard Line masters with 4 or 8 configurable ports, IO-Link, digital inputs or digital outputs (< 200mA)</li>
- Standard M12 power connection reduces cost of power connection (up to 4A)
- IO-Link 1.1 compatible with COM1, COM2, COM3
- 2 Ethernet ports 10/100 Base-TX with integrated switch
- IO-Link Masters and sensors are configurable via LR Device software

Туре	Description		Inte	rface	Part No.
IO-Link I	Master block				
	4-port IO-Link master, IF	P67	Pro	finet	AL110
0) (0	8-port IO-Link master, IF	P67	Pro	finet	AL110
0710	4-port IO-Link master, IF	P67	Ethe	rnet/IP	AL112
2	8-port IO-Link master, IF	Ethernet/IP		AL112	
M12 to	RJ45 Ethernet Patchcords		5 Flat ca	able to M12 taps	
Туре	Description	Part No.	Туре	Description	Par No
	Cross-over patchcord, 2 m PVC	E11898	80	FC insulation displacement connector	E704
	Cross-over patchcord, 5 m PUR	E18422	<b>.</b>	56: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	
				FC insulation displacement connector	E704

BEAC . BEAC FILL . D . I
 M12 to M12 Ethernet Patchcords

	Ethernet cable, 0.5 m PVC	E12422
	Ethernet cable, 2 m PVC	E21138
0 0	Ethernet cable, 5 m PVC	E21139
	Ethernet cable, 10 m PVC	E21137
	Ethernet cable, 20 m PVC	E12423

(A)	FI	at	ca	b	le

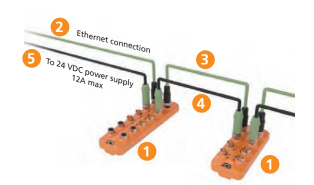
Reverse polarity protected, black EPDM, 100 m	E74015
Reverse polarity protected, black TPE, 100 m	E74215

#### 6 M12 Power Patch cables

Туре	Description	Part No.
	straight/straight, 1 m PUR	EVC718
	straight/straight, 2 m PUR	EVC719
	straight/straight, 5 m PUR	EVC720
	straight/straight, 10 m PUR	EVC721
	straight/straight, 20 m PUR	EVC722
	straight/right angle, 1 m PUR	EVC732
	straight/right angle, 2 m PUR	EVC733
	straight/right angle, 5 m PUR	EVC734
	straight/right angle, 10 m PUR	EVC735
	straight/right angle, 20 m PUR	EVC736

Safety Technology	Process Sensors				Industrial Networks	s	ID Systems	Machine Condition	Power Supplies	Wiring Technology
Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordset solutions
						<b>*</b>	0.000	•		
144 - 155	156 - 175	176 - 191	192 - 207	208 - 225	226 - 239	240 - 251	252 - 253	254 - 259	260 - 263	264 - 277





# Power Line – Power supply distribution with daisy-chain power supply

- Power Line masters with 4 or 8 configurable ports, IO-Link, digital inputs or digital outputs (< 200mA)
- Integrated fieldbus switch for daisy chaining modules
- Innovative M12 T-coded cables can be daisy-chained between modules; rated up to 12A.
- IO-Link 1.1 compatible with COM1, COM2, COM3
- 2 Ethernet ports 10/100 Base-TX with integrated switch
- IO-Link Master and sensors are configurable via LR Device software

Туре	Description		Inter	face	Part No.
IO-Link	c Master block				
	4-port IO-Link master		Prof	inet	AL1200
0) (0	8-port IO-Link master		Prof	inet	AL1202
0) (0	4-port IO-Link master		Ether	net/IP	AL1220
A	8-port IO-Link master		Ether	net/IP	AL1222
M12 to	o RJ45 Ethernet Patchcords		4 M12 T-C	oded Power Patchcords	
Туре	Description	Part No.	Туре	Description	Part No.
11				60 V AC, PUR, 0.5 m	E12425
3 3	Cross-over patchcord, 2 m PVC	E11898		60 V AC, PUR, 2 m	E12426
	Cross-over patchcord, 5 m PUR	E18422	(a)	60 V AC, PUR, 5 m	E12427
6	Cross-over patchcord, 10 m PUR/PC	E18423		60 V AC, PUR, 10 m	E12428
M12 to	o M12 Ethernet Patchcords			60 V AC, PUR, 20 m	E12429
_	Ethernet cable, 0.5 m PVC	E12422	<b>Б</b> М12 Т-С	oded Power Cables	
	Ethernet cable, 2 m PVC	E21138		TPU, 2 m	E12430
0 0	Ethernet cable, 5 m PVC	E21139		TPU, 5 m	E18519
	Ethernet cable, 10 m PVC	E21137			
	Ethernet cable, 20 m PVC	E12423			











62 - 71

Cylinder/valve



72 - 111

Photoelectrics/



112 - 117

Distance /



118 - 119



120 - 127

Encoders /





128 - 143

20

10-Link – Accessories Accessories



### **Accessories**

- Expand the functionality of IO-Link masters with IO-Link hubs, displays and converters
- LineRecorder Device software for easy parameter configuration of IO-Link sensors and masters

Description	Part No.
Input hub – 4-ports; capable of 8 inputs, IP67	AL2400
Input hub – 8-ports; capable of 16 inputs, IP67	AL2401
Output hub – 6-ports; capable of 12 outputs, IP67	AL2330
Output hub – 6-ports; capable of 12 outputs, IP69K	AL2230
Software	
LineRecorder Device, software for remote parameter setting and monitoring of all connected sensors. Automatically identifies all IO-Link masters and IO-Link sensors within the ethernet network. Decreases commissioning time; Optimizes the device replacement process; Easy graphical visuals.	QA0011
USB IO-Link master cable for parameter setting	E30390
Memory plug to store sensor's parameters for easy upload without a computer	E30398
у	
Module displays process values of ifm IO-Link sensors – includes full graphic TFT display – mounts in-line	E30430
rter	
Compact device converts 420 mA analog signal	DP2200
	Input hub – 4-ports; capable of 8 inputs, IP67  Input hub – 8-ports; capable of 16 inputs, IP67  Output hub – 6-ports; capable of 12 outputs, IP67  Output hub – 6-ports; capable of 12 outputs, IP69K  Software  LineRecorder Device, software for remote parameter setting and monitoring of all connected sensors. Automatically identifies all IO-Link masters and IO-Link sensors within the ethernet network. Decreases commissioning time; Optimizes the device replacement process; Easy graphical visuals.  USB IO-Link master cable for parameter setting  Memory plug to store sensor's parameters for easy upload without a computer  Module displays process values of ifm IO-Link sensors – includes full graphic TFT display – mounts in-line

#### Who developed IO-Link?

*IO-Link is a consortium* of sensors and plc manufacturers dedicated to unlocking the trapped data in sensors. The main goal of the consortium is to enable users to extract sensor intelligence without adding cost.



# Pressure







Level



Temperature



AS-i



Safety

systems











142 - 153

154 - 173

Flow

206 - 223

224 - 237

238 - 249

250 - 251

252 - 257

262 - 275



- Inductive sensors with the longest sensing ranges in the market
- Sensing technology provides same sensing range for all target materials
- Industry standard M12, M18 and M30 diameter housings fit a variety of industrial automation applications
- Wide temperature range for application flexibility
- Robust metal housings are tested to withstand harsh environments and are rated IP 68/69K

# Sensors with extended sensing ranges detect all metals – set new price/performance benchmark

**NEW!** ifm's new line of inductive proximity sensors offers an ideal combination of features, performance and value. The IFS, IGS and IIS Series new technology sensors have extended sensing ranges that enable the sensor to be mounted farther away from a target. This prevents mechanical damage to the sensor from physical impact. The IIS Series has up to 30 mm range, the longest sensing range on the market today.

#### K factor 1 sensing technology

Standard proximity sensors have correction factors for sensing ranges depending on the target material. For example, the range for an aluminum target compared to a mild steel target is reduced by 60%. The K=1 technology sensors have a correction factor of one for all metals. The ifm "S" Series inductive sensors provide an equal range for aluminum and mild steel targets.

#### Designed for reliable sensing

These sensors resist shock, vibration and electrical noise. They are rated IP68/IP69K against water ingress and resist oils and coolants used in harsh applications.

They feature a high switching frequency and reliably sense metal targets in high speed applications. Moreover, they incorporate a technology that allows them to ignore magnetic fields that can cause false triggers. With a wide temperature range of -40 to 185 °F, the Series "S" inductive sensors can be applied in many applications.



High performance and a low price point, ifm's IFS, IGS and IIS Series inductive sensors can be used as a plant standard – not just a solution for harsh applications.





# **Product** + accessory selector

Туре	Dimensions (mm)	Sensing Range	No. of Wires	Output Function	Supply Voltage (V DC)	Switching Frequency (Hz)	Max Load Current (mA)	Electrical Connection	Part No.
	M8 / L = 40	3 mm flush	3	PNP, N.O.	1030	2000	100	M8 Pico DC	IES200
T	M8 / L = 40	6 mm nonflush	3	PNP, N.O.	1030	2000	100	M8 Pico DC	IES201
	M12 / L = 45	4 mm flush	3	PNP, N.O.	1030	2000	100	M12 Micro DC	IFS297
	M12 / L = 45	8 mm nonflush	3	PNP, N.O.	1030	2000	100	M12 Micro DC	IFS298
	M12 / L = 45	10 mm nonflush	3	PNP, N.O.	1030	2000	100	M12 Micro DC	IFS299
	M12 / L = 60	4 mm flush	3	PNP, N.O.	1030	2000	100	M12 Micro DC	IFS304
	M12 / L = 60	8 mm nonflush	3	PNP, N.O.	1030	2000	100	M12 Micro DC	IFS305
	M12 / L = 60	10 mm nonflush	3	PNP, N.O.	1030	2000	100	M12 Micro DC	IFS306
	M18 / L = 45	8 mm flush	3	PNP, N.O.	1030	2000	100	M12 Micro DC	IGS287
	M18 / L = 45	12 mm nonflush	3	PNP, N.O.	1030	2000	100	M12 Micro DC	IGS288
	M18 / L = 45	15 mm nonflush	3	PNP, N.O.	1030	2000	100	M12 Micro DC	IGS289
W	M18 / L = 60	8 mm flush	3	PNP, N.O.	1030	2000	100	M12 Micro DC	IGS290
	M18 / L = 60	12 mm nonflush	3	PNP, N.O.	1030	2000	100	M12 Micro DC	IGS291
	M18 / L = 60	15 mm nonflush	3	PNP, N.O.	1030	2000	100	M12 Micro DC	IGS292
	M30 / L = 45	15 mm flush	3	PNP, N.O.	1030	2000	100	M12 Micro DC	IIS281
1 1	M30 / L = 60	15 mm flush	3	PNP, N.O.	1030	2000	100	M12 Micro DC	IIS282
	M30 / L = 60	22 mm nonflush	3	PNP, N.O.	1030	2000	100	M12 Micro DC	IIS283
	M30 / L = 60	30 mm nonflush	3	PNP, N.O.	1030	2000	100	M12 Micro DC	IIS284

#### Cordsets

Туре	Description	Part No.
	M8 Pico DC (3-pin) 2 m, PUR	EVC141
6)	M8 Pico DC (3-pin) 5 m, PUR	EVC142
	M8 Pico DC (3-pin) 2 m, PUR	EVC144
	M8 Pico DC (3-pin) 5 m, PUR	EVC145

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
0	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
1	M12 Micro DC (4-pin) 5 m, PUR	EVC005

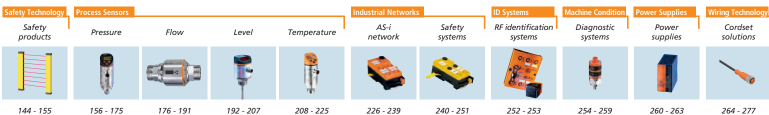
#### **Technical Specs**

Protection
Operating temperature
Leakage current
Housing material

IP 68, IP 69K -40...185 °F (-40...85 °C) < 20 mA Housing: 316 stainless steel

Active face: LCP







- Stainless steel housing and sensor face withstand physical damage in industrial automation applications
- Sensor design dramatically extends life-in-application by a factor of 15 compared to plastic face sensors
- Extended sensing ranges increase distance between the sensor and target which increases uptime
- Permanent laser-etched part numbers will not wear off over time
- 360° ring LED for status indication

### Metal face technology design dramatically improves life-in-application and increases production uptime



Metal face technology can dramatically extend life-in-application for the sensor. In industrial automation applications, plastic sensors can fail from liquid ingress, damage from target impact, and overall wear from high shock and vibration.

ifm's non-contact, zero-leak, all-metal sensors are so robust that they may outlast the life of your machines! Our highly durable, stainless steel sensors are completely sealed against ingress and carry protection ratings of IP67, IP68 and IP69K.

ifm metal face sensors offer reliable performance and durability in tough industrial



applications. Stainless steel construction extends the sensor's life-in-application by a factor of 15 compared to teflon or plastic face sensors. ifm metal face sensors increase plant uptime, and its price point is the best value in the market.

The stainless steel sensors are subjected to a variety of tests that insure reliable performance in application.

- Stainless steel sensor face and housing withstand damage from machining
- the target.

#### Can be used in oils and coolants

Stainless steel sensor face and housing withstand damage from impact, resulting in extended sensor life.

Extended sensing range increases the distance between the sensor and target.

Recessed inductive coil is surrounded with hard resin to protect the coil from damage.

PCB design for electronic components is encased by soft resin that allows the PCB to flex and contract with temperature fluctuations.

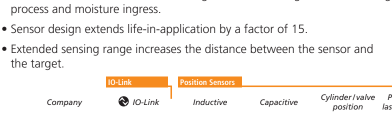
Weld field immune electronics ignores electromagnetic interference.

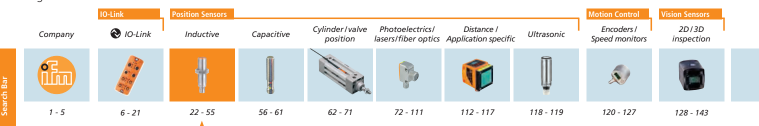
Permanent laser-etched part numbers will not wear off over time.

O-ring seal at connection point is covered by hard resin to prevent ingress and ensure zero-leak design.

360° ring LED design indicates power











# **Product** + accessory selector

Туре	Dimensions Flush (mm)	Sensing Range	No. Wires	Output Function	Supply Voltage (V DC)	Switching Frequency (Hz)	Max Load Current (mA)	Electrical Connection	Part No.
	M8 / L = 50	2 mm flush	3	PNP, N.O.	1036	100	100	M8 Pico DC	IEC201
W	M8 / L = 50	2 mm flush	3	PNP, N.O.	1036	100	100	M8 Pico DC	IEC202
1	M8 / L = 60	2 mm flush	3	PNP, N.O.	1036	100	100	M8 Pico DC	IEC200
	M12 / L = 45	4 mm flush	3	PNP, N.O.	1030	100	100	M12 Micro DC	IFC275
	M12 / L = 60	3 mm flush	3	PNP, N.O.	1036	100	100	M12 Micro DC	IFC258
iii iii	M12 / L = 60	3 mm flush	3	NPN, N.O.	1036	100	100	M12 Micro DC	IFC266
	M12 / L = 70	6 mm nonflush	3	PNP, N.O.	1036	500	100	M12 Micro DC	IFT245
	M12 / L = 70	6 mm nonflush	3	NPN, N.O.	1036	500	100	M12 Micro DC	IFT246
	M18 / L = 45	8 mm flush	3	PNP, N.O.	1030	100	100	M12 Micro DC	IGC258
4	M18 / L = 70	5 mm flush	3	PNP, N.O.	1036	100	100	M12 Micro DC	IGC248
111	M18 / L = 70	5 mm flush	3	NPN, N.O.	1036	100	100	M12 Micro DC	IGC252
	M18 / L = 70	12 mm nonflush	3	PNP, N.O.	1036	500	100	M12 Micro DC	IGT249
	M18 / L = 70	12 mm nonflush	3	NPN, N.O.	1036	500	100	M12 Micro DC	IGT250
	M30 / L = 50	15 mm flush	3	PNP, N.O.	1030	50	100	M12 Micro DC	IIC233
	M30 / L = 70	10 mm flush	3	PNP, N.O.	1036	50	100	M12 Micro DC	IIC224
	M30 / L = 70	10 mm flush	3	NPN, N.O.	1036	50	100	M12 Micro DC	IIC226
	M30 / L = 70	25 mm nonflush	3	PNP, N.O.	1036	250	100	M12 Micro DC	IIT231
	M30 / L = 70	25 mm nonflush	3	NPN, N.O.	1036	250	100	M12 Micro DC	IIT232

#### **Cordsets**

Туре	Description	Part No.
	M8 Pico DC (3-pin) 2 m, PUR	EVC141
6)	M8 Pico DC (3-pin) 5 m, PUR	EVC142
	M8 Pico DC (3-pin) 2 m, PUR	EVC144
	M8 Pico DC (3-pin) 5 m, PUR	EVC145

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
0	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
2	M12 Micro DC (4-pin) 5 m, PUR	EVC005

#### Accessories see page 27

#### **Technical Specs**

Protection: Part Nos. IEC200, IEC201, IEC202, IFC258, ifC266, IGC248, IGC252, IIC224, IIC226: IP67 / IP68

Part Nos. IFC275, IFT245, IFT246, IGC258, IGT249, IGT250, IIT231, IIT232: IP68 / IP69K Part Nos. IEC200, IEC201, IEC202, IFC258, IFC266, IGC248: -13...158 °F (-25...70 °C)

Operating temp: Part Nos. IFT245, IFT246, IGT249, IGT250, IIT231, IIT232: 32... 212 °F (0... 100 °C)

Part Nos. IFC275, IGC258, IIC233: -40...185 °F (-40...85 °C)

Leakage current: Negligible

Housing material: Housing: high-grade stainless steel; Active face: high-grade stainless steel;

Lock nuts: high-grade stainless steel;

Connector housing: TPU

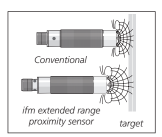
Connector coupling nut: nickel plated brass

Safety Technology	Process Sensors				Industrial Network	S	ID Systems	Machine Condition	Power Supplies	Wiring Technology
Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordset solutions
							0,00	•		
144 - 155	156 - 175	176 - 191	192 - 207	208 - 225	226 - 239	240 - 251	252 - 253	254 - 259	260 - 263	264 - 277



- Extended sensing ranges reduce failure from mechanical damage and increase uptime
- Available in both short and long body lengths
- Wider temperature range of -40...185 °F for greater application flexibility
- Robust industry standard housings are rated IP68 / IP69K and reliably perform in environments with oils and coolants
- Four bright LEDs provide 360-degree visibility for status indication and make troubleshooting in applications easy

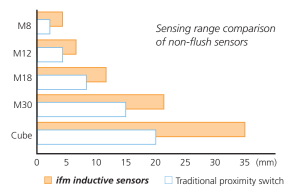
# Sensor with extended range reduces failures from mechanical damage

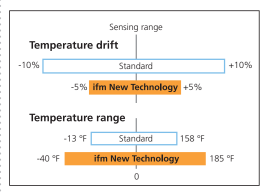


**NEW!** ifm's new line of inductive sensors offers an ideal combination of features, performance and value. A newly patented design provides less temperature drift over a wider temperature range. This improves sensing range tolerance to  $\pm 5\%$ .

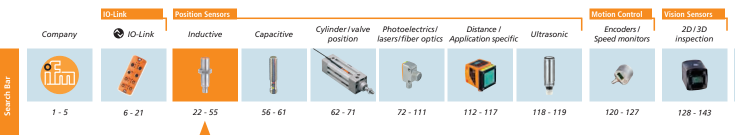
The sensors resist shock, vibration and electrical noise. They are rated IP68/IP69K against water ingress and resist oils and coolants used in harsh applications.

ifm's new technology sensors incorporate extended sensing ranges that enable the sensor to be mounted farther away from a target. This prevents mechanical damage to the sensor from physical impact.





Many variables affect sensing range such as temperature. ifm's newly patented design provides a sensor with less temperature drift over a wider temperature range. This improves sensing range tolerance to  $\pm$  5% and enables more reliable detection of metal targets.







# **Product** + accessory selector

Dimensions Short body (mm)	Dimensions Long body (mm)	Sensing Range	No. of Wires	Output Function	Switching Frequency (Hz)	Part No. Short body	Part No. Long body
-	M8 / L = 62	2 mm, flush	3	DC PNP, N.O.	1000	-	IE5312
-	M8 / L = 62	4 mm, nonflush	3	DC PNP, N.O.	300	-	IE5288
M12 / L = 45	M12 / L = 60	4 mm, flush	3	DC PNP, N.O.	700	IFS244	IFS240
M12 / L = 45	M12 / L = 60	7 mm, nonflush	3	DC PNP, N.O.	700	IFS245	IFS241
M12 / L = 45	M12 / L = 60	4 mm, flush	3	DC NPN, N.O.	700	IFS246	IFS242
M12 / L = 45	M12 / L = 60	7 mm, nonflush	3	DC NPN, N.O.	700	IFS247	IFS243
M18 / L = 45	M18 / L = 60	8 mm, flush	3	DC PNP, N.O.	400	IGS236	IGS232
M18 / L = 45	M18 / L = 60	12 mm, nonflush	3	DC PNP, N.O.	300	IGS237	IGS233
M18 / L = 45	M18 / L = 60	8 mm, flush	3	DC NPN, N.O.	400	IGS238	IGS234
M18 / L = 45	M18 / L = 60	12 mm, nonflush	3	DC NPN, N.O.	300	IGS239	IGS235
M30 / L = 50	M30 / L = 60	15 mm, flush	3	DC PNP, N.O.	100	IIS230	IIS226
M30 / L = 50	M30 / L = 60	22 mm, nonflush	3	DC PNP, N.O.	100	IIS231	IIS227
M30 / L = 50	M30 / L = 60	15 mm, flush	3	DC NPN, N.O.	100	IIS232	IIS228
M30 / L = 50	M30 / L = 60	22 mm, nonflush	3	DC NPN, N.O.	100	IIS233	IIS229

Note: PNP N.C. and NPN N.C. versions also available, call 855-436-2262.

#### **Optional Accessories**

Туре	Description	Part No.
	Snap clamp for 8 mm sensor	E11521
	Snap clamp for 12 mm sensor	E11047
	Snap clamp for 18 mm sensor	E11048
	Snap clamp for 30 mm sensor	E11049
	L-bracket for 8 mm sensor	U20304
0	L-bracket for 12 mm sensor	U20301
0	L-bracket for 18 mm sensor	U20302
	L-bracket for 30 mm sensor	U20303

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
00	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
0	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006

#### **Technical Specs**

Operating voltage: 10... 30 VDC; except Part Nos. IE5288 and IE5312: 10...36 VDC Protection: IP65, IP67, IP68, IP69K; except Part Nos. IE 5288 and IE5312: IP67

Temperature: -40...185 °F (-40...85 °C); except Part Nos. IE5288 and IE5312: -13...158 °F (-25...70 °C)

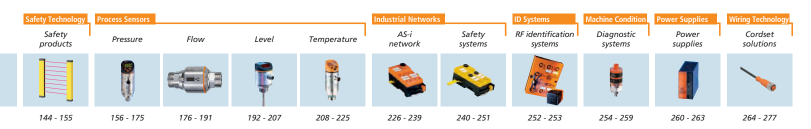
Leakage current: Negligible

Housing materials: Brass plated with white bronze, PBT, PEI; except Part No. IE5288 brass plated with white bronze, CO-PC,

Part No. IE5312 brass plated with white bronze, LCP

Electrical connection: M12; except Part No. IE5288 200 mA and IE5312 250 mA

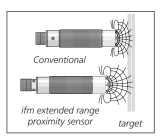
Maximum load current: 100mA





- Extended sensing ranges reduce failure from mechanical damage and increase uptime
- Available in both short and long housing lengths
- Wider temperature range of -40...185 °F for greater application flexibility
- Robust industry standard housings are rated IP68 / IP69K and reliably perform in environments with oils and coolants
- Bright LED provides 360-degree visibility for status indication and make troubleshooting in applications easy

# Prewired sensors with extended range reduce failures from mechanical damage



**NEW!** ifm's new line of prewired inductive sensors offers an ideal combination of features, performance and value. A newly patented design provides less temperature drift over a wider temperature range. This improves sensing range tolerance to  $\pm 5\%$ .

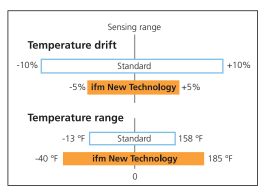
The sensors resist shock, vibration and electrical noise. They are rated IP68/IP69K against water ingress and resist oils and coolants used in harsh applications.

ifm's new technology sensors incorporate extended sensing ranges that enable the sensor to be mounted farther away from a target. This prevents

ranges that enable the sensor to be mounted farther away from a targe mechanical damage to the sensor from physical impact.



New bright LED offers excellent visibility of the LED from all directions.



Many variables affect sensing range such as temperature. ifm's newly patented design provides a sensor with less temperature drift over a wider temperature range. This improves sensing range tolerance to  $\pm$  5% and enables more reliable detection of metal targets.

Photoelectrics/ Encoders / 2D/3D Cvlinder/valve Distance / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 72 - 111 118 - 119 120 - 127 128 - 143





# **Product** + accessory selector

Dimensions Short body (mm)	Dimensions Long body (mm)	Sensing Range	No. of Wires	Output Function	Switching Frequency (Hz)	Part No. Short body	Part No. Long body
M12 / L = 40	M12 / L = 60	4 mm, flush	3	DC PNP, N.O.	700	IFS256	IFS252
M12 / L = 40	M12 / L = 60	7 mm, nonflush	3	DC PNP, N.O.	700	IFS257	IFS253
M12 / L = 40	M12 / L = 60	4 mm, flush	3	DC NPN, N.O.	700	IFS258	IFS254
M12 / L = 40	M12 / L = 60	7 mm, nonflush	3	DC NPN, N.O.	700	IFS259	IFS255
M18 / L = 40	M18 / L = 60	8 mm, flush	3	DC PNP, N.O.	400	IGS248	IGS244
M18 / L = 40	M18 / L = 60	12 mm, nonflush	3	DC PNP, N.O.	300	IGS249	IGS245
M18 / L = 40	M18 / L = 60	8 mm, flush	3	DC NPN, N.O.	400	IGS250	IGS246
M18 / L = 40	M18 / L = 60	12 mm, nonflush	3	DC NPN, N.O.	300	IGS251	IGS247
M30 / L = 45	M30 / L = 60	15 mm, flush	3	DC PNP, N.O.	100	IIS242	IIS238
M30 / L = 45	M30 / L = 60	22 mm, nonflush	3	DC PNP, N.O.	100	IIS243	IIS239
M30 / L = 45	M30 / L = 60	15 mm, flush	3	DC NPN, N.O.	100	IIS244	IIS240
M30 / L = 45	M30 / L = 60	22 mm, nonflush	3	DC NPN, N.O.	100	IIS245	IIS241

Note: PNP N.C. and NPN N.C. versions also available, call 855-436-2262

#### **Optional Accessories**

Туре	Description	Part No.
	Snap clamp for 12 mm sensor	E11047
	Snap clamp for 18 mm sensor	E11048
	Snap clamp for 30 mm sensor	E11049
	L-bracket for 12 mm sensor	U20301
0	L-bracket for 18 mm sensor	U20302
00	L-bracket for 30 mm sensor	U20303

#### **Technical Specs**

 Operating voltage:
 10... 30 VDC

 Protection:
 IP65, IP67, IP68, IP69K

 Temperature:
 -40...185 °F (-40...85 °C)

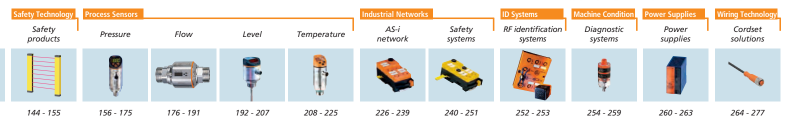
Leakage current: Negligible

Housing materials: Brass plated with white bronze, PBT, PEI

Electrical connection: 2 meter cable, PUR

Maximum load current: 100 mA







- Stainless steel sensor face and housing withstand damage from physical impact in the part loading process in manufacturing cells
- High temperature, weld slag resistant coating prevents weld slag from adhering to sensor
- Sensor design dramatically extends life-in-application by a factor of 15 compared to Teflon™ and plastic face sensors
- Permanent laser-etched part numbers will not wear off over time

### High performance at a good value

ifm's metal face sensors are designed and tested to provide reliable position detection in the toughest welding and metal stamping applications. The stainless steel sensor face and housing withstand damage from physical impact in the part loading process in manufacturing cells. A high temperature weld slag resistant coating prevents weld slag from adhering to the sensor, eliminating abrasive cleaning techniques.

#### The right combination of price and performance

Priced lower than competing metal-faced sensors, ifm's sensors are an exceptional benchmark for value. High performance, longer life-in-application and a low price point. The ifm metal face sensors can now be used as a plant standard – not just a solution for harsh applications.



#### Challenge

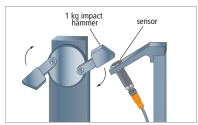
Plastic and teflon sensors life expectancies are reduced from weld-slag build-up and physical impact from the part-loading process in manufacturing cells.



#### Solution

The ifm metal forming sensor's stainless steel construction and high temperature weld-slag resistant coating withstands damage from impact and weld slag build-up.

# Designed and tested to increase life-in-application



#### ifm Impact Test

Sensors are hit twice every second by a 1 kg hammer. This represents the force of a large part being loaded in a cell. ifm's sensors can withstand 500,000 impacts compared to plastic face sensors that failed after 32,000 impacts.



ifm Abrasion Test

Sensors are scoured with wire wheel brushes for 1 million passes to simulate abrasive cleaning processes.

Encoders / Cvlinder / valve Photoelectrics/ Distance / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors 22 - 55 56 - 61 72 - 111 118 - 119 120 - 127



2D/3D

inspection





# **Product** + accessory selector

Dimensions (mm)	Sensing Range	No. of Wires	Output Function	Supply Voltage (V DC)	Switching Frequency (Hz)	Max Load Current (mA)	Sensor Termination	Part No.
M8 / L = 60	2 mm flush	3	PNP, N.O.	1036	100	100	M12 Micro DC	IER200
M8 / L = 60	2 mm flush	3	NPN, N.O.	1036	100	100	M12 Micro DC	IER201
M12 / L = 45	4 mm flush	3	PNP, N.O.	1030	2	100	M12 Micro DC	IFR207
M12 / L = 60	4 mm flush	3	NPN, N.O.	1036	2	100	M12 Micro DC	IFR202
M18 / L = 45	8 mm flush	3	PNP, N.O.	1030	2	100	M12 Micro DC	IGR207
M18 / L = 70	6 mm flush	3	NPN, N.O.	1036	2	100	M12 Micro DC	IGR202
M30 / L = 45	15 mm flush	3	PNP, N.O.	1030	2	100	M12 Micro DC	IIR207
M30 / L = 70	12 mm flush	3	NPN, N.O.	1036	2	100	M12 Micro DC	IIR202

#### **Optional Accessories**

Туре	Description	Part No.
	L-bracket for 8 mm sensor	U20304
	L-bracket for 12 mm sensor	U20301
	L-bracket for 18 mm sensor	U20302
0	L-bracket for 30 mm sensor	U20303

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVW001
	M12 Micro DC (4-pin) 5 m, PUR	EVW002
	M12 Micro DC (4-pin) 10 m, PUR	EVW003
•	M12 Micro DC (4-pin) 2 m, PUR	EVW004
	M12 Micro DC (4-pin) 5 m, PUR	EVW005
	M12 Micro DC (4-pin) 10 m, PUR	EVW006

ifm cordsets are designed and tested for metal forming applications. Cable material is rated for high temperatures and coupling nuts feature a weld-slag resistant coating.



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Protection: IP67; except IFR207, IGR207, IIR207: IP68 / IP69K

Operating temperature: 32...185 °F (0...85 °C); except IFR207, IGR207, IIR207: -40...185 °F (-40... 85 °C)

Leakage current: Negligible

Housing material: Housing: high-grade stainless steel, weld-slag resistant coating

Active face: high-grade stainless steel, weld-slag resistant coating

Connector: PA

Lock nuts: high-grade stainless steel, weld-slag resistant coating







- Stainless steel sensor face and housing withstand damage from physical impact in the part loading process in manufacturing cells
- High temperature, weld slag resistant coating prevents weld slag from adhering to sensor
- 2-wire DC sensor with PNP or NPN programmable output
- Flexible wiring options directly replace 3-wire PNP and 3-wire NPN sensors

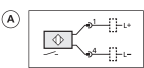
### Withstands damage from physical impact in manufacturing cells



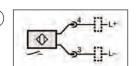
ifm's metal face sensors are designed and tested to provide reliable position detection in the toughest welding and metal stamping applications. The stainless steel sensor face and housing withstand damage from physical impact in the part loading process in manufacturing cells. A high temperature weld slag resistant coating prevents weld slag from adhering to the sensor, eliminating abrasive cleaning techniques.

#### Directly replaces 3-wire sensors

ifm has designed sensors to provide flexible wiring solutions for our customers. These 2-wire sensors can directly replace 3-wire sensors

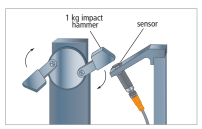


2-wire to directly replace 3-wire PNP



2-wire to directly replace 3-wire NPN

#### Designed and tested to increase life-in-application



#### ifm Impact Test

Sensors are hit twice every second by a 1 kg hammer. This represents the force of a large part being loaded in a cell. ifm's sensors can withstand 500,000 impacts compared to plastic face sensors that failed after 32,000 impacts.



ifm Abrasion Test

Sensors are scoured with wire wheel brushes for 1 million passes to simulate abrasive cleaning processes.

Company









Cvlinder/valve



Photoelectrics/



Distance /







Encoders /



2D/3D



56 - 61







118 - 119

Ultrasonic



120 - 127



128 - 143





# **Product** + accessory selector

Dimensions (mm)	Sensing Range	No. of Wires	Output Function	Supply Voltage (V DC)	Switching Frequency (Hz)	Max Load Current (mA)	Electrical Connection	Part No.
A Uses Pins 1	and 4 · Can dir	ectly rep	lace 3-wire PNP	sensors				
M8 / L = 45	2 mm flush	2	PNP/NPN, N.O.	1036	150	100	M12 0.3 m pigtail	IER203
M12 / L = 40	4 mm flush	2	PNP/NPN, N.O.	1036	75	100	M12 0.3 m pigtail	IFR203
M18 / L = 40	6 mm flush	2	PNP/NPN, N.O.	1036	50	100	M12 0.3 m pigtail	IGR203
M30 / L = 40	12 mm flush	2	PNP/NPN, N.O.	1036	25	100	M12 0.3 m pigtail	IIR203
B Uses Pins 3	and 4 · Can dir	ectly rep	lace 3-wire NPN	sensors				
M8 / L = 45	2 mm flush	2	PNP/NPN, N.O.	1036	150	100	M12 0.3 m pigtail	IER206
M12 / L = 40	4 mm flush	2	PNP/NPN, N.O.	1036	75	100	M12 0.3 m pigtail	IFR206
M18 / L = 40	6 mm flush	2	PNP/NPN, N.O.	1036	50	100	M12 0.3 m pigtail	IGR206
M30 / L = 40	12 mm flush	2	PNP/NPN, N.O.	1036	25	100	M12 0.3 m pigtail	IIR206

#### **Optional Accessories**

Туре	Description	Part No.
	L-bracket for 8 mm sensor	U20304
	L-bracket for 12 mm sensor	U20301
	L-bracket for 18 mm sensor	U20302
0	L-bracket for 30 mm sensor	U20303

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVW001
	M12 Micro DC (4-pin) 5 m, PUR	EVW002
	M12 Micro DC (4-pin) 10 m, PUR	EVW003
	M12 Micro DC (4-pin) 2 m, PUR	EVW004
	M12 Micro DC (4-pin) 5 m, PUR	EVW005
	M12 Micro DC (4-pin) 10 m, PUR	EVW006

ifm cordsets are designed and tested for metal forming applications. Cable material is rated for high temperatures and coupling nuts feature a weld-slag resistant coating.



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Protection: IP67

Operating temperature: 32...185 °F (0...85 °C)

Leakage current: < 0.75 mA: Part Nos. IER203, IER206

< 0.6 mA: Part Nos. IFR203, IFR206, IGR203, IGR206, IIR203, IIR206 Housing material: Housing: high-grade stainless steel, weld-slag resistant coating

Active face: high-grade stainless steel, weld-slag resistant coating

Connector: PA

Lock nuts: high-grade stainless steel, weld-slag resistant coating



Safety Technology	Process Sensors				Industrial Network	5	ID Systems	Machine Condition	Power Supplies	Wiring Technology
Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordset solutions
						<b>&amp;</b>	02010	•		
144 - 155	156 - 175	176 - 191	192 - 207	208 - 225	226 - 239	240 - 251	252 - 253	254 - 259	260 - 263	264 - 277





- Inductive sensor with IO-Link precisely monitors target position with high linearity and repeatability
- Digital transmission of target distance eliminates analog signal drift and noise
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Output function and polarity selectable via IO-Link
- Wider temperature range of -40...185 °F for greater application flexibility
- Rated IP 68 / IP 69K and reliably perform in oils and coolants environments

### Precise position sensing on machines

**NEW!** ifm's new inductive sensors with IO-Link incorporate several functions in one unit. They can be utilized as switching sensors with an adjustable switch point or target window.

The output signal can be set to normally open or normally closed and PNP or NPN switching. IO-Link also allows output on-delays and off-delays to be programmed. Additionally, these inductive sensors can be applied as a measuring system with the target distance value transmitted digitally via IO-Link.

#### **Highest precision**

ifm's IO-Link inductive sensors can precisely detect minute changes in target position. Even spindle runout or the tension of circular or band saw blades is reliably detected.

An alarm can be set if the target leaves the target window or comes too close to the sensing face. All data acquired can be transmitted via IO-Link and recorded.

IO-Link provides the foundation for Industry 4.0 and allows the precise detection of the target with greater accuracy and maximizes overall equipment effectiveness.



Robust industry standard housings, ifm's new inductive sensors detect runout in rotating mechanical systems leading to improved tool life and higher quality manufactured parts.







Dimensions (mm)	Sensing Range (mm)	No. of Wires	Output Function Can be set via IO-Link	Supply Voltage (V DC)	Switching Frequency (Hz)	Max Load Current (mA)	Electrical Connection	Part No.
M12 / L = 60	.3753.75 flush	3	PNP/NPN, N.O. / N.C.	1030	600	100	M12 DC	IF6123 🗞
M12 / L = 60	0.77 nonflush	3	PNP/NPN, N.O. / N.C.	1030	600	100	M12 DC	IF6124 🚷
M18 / L = 60	0.757.5 flush	3	PNP/NPN, N.O. / N.C.	1030	300	100	M12 DC	IG6615 🚷
M18 / L = 60	1.313 nonflush	3	PNP/NPN, N.O. / N.C.	1030	300	100	M12 DC	IG6616 🚷
M30 / L = 65	1.313 flush	3	PNP/NPN, N.O. / N.C.	1030	100	100	M12 DC	II5973 <b>②</b>
M30 / L = 65	2.323 nonflush	3	PNP/NPN, N.O. / N.C.	1030	100	100	M12 DC	115974
Rectangular	2.121 flush	3	PNP/NPN, N.O. / N.C.	1030	100	100	M12 DC	IM5172 🗞
40 x 40 mm	2.626 nonflush	3	PNP/NPN, N.O. / N.C.	1030	100	100	M12 DC	IM5173 <b>⊗</b>

#### **Optional Accessories**

Туре	Description	Part No.
0	L-bracket for 12 mm sensor	E10735
	L-bracket for 18 mm sensor	E10736
	L-bracket for 30 mm sensor	E10737
	Snap clamp for 12 mm sensor	E11047
	Snap clamp for 18 mm sensor	E11048
	Snap clamp for 30 mm sensor	E11049

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
1	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
3	M12 Micro DC (4-pin) 5 m, PUR	EVC005



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Protection: IP 65, IP 66, IP 67, IP 68, IP 69K

Part Nos. IM5172 and IM5173: IP 67

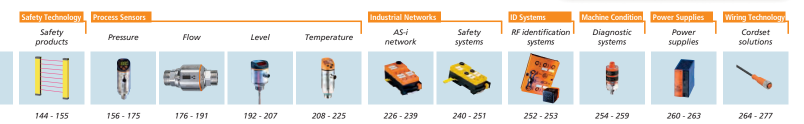
Operating temperature: -40...185 °F (-40...85 °C)

Part Nos. IM5172 and IM5173: -13...176 ° F (-25...80 °C)

Leakage current: 10 mA Housing material: Coated brass

Part Nos. IM5172 and IM5173: PA

# Simple and comprehensive website Data sheets, application examples, software downloads, virtual product demos... just one click away. Place orders, tech support 855-436-2262 Visit our product catalog www.ifm.com/ca Shop for products online Easy ordering via eShop





- Extended sensing ranges increase distance between the sensor and target which increases uptime
- Models with robust 316 stainless steel housings withstand aggressive oils and coolants
- Models with chip-resistant ceramic sensing faces
- K=1 sensing technology provides same sensing range for all target materials
- Industry standard M12 Micro DC connectors

#### Robust sensors for oils and coolants



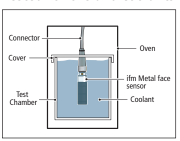
The oils and coolants used in metalworking applications can penetrate into the housing of a sensor resulting in component failure and sensing range fluctuations. Through research and experience, a number of oils and coolants were identified that were used by industry leaders.

ifm's sensors were completely submerged in these oils and coolants at a temperature of 176 °F. The sensor's zero-leak design was verified by measuring the sensing range after prolonged exposure in the chamber. The sensors passed this test with no change in sensing range characteristics.

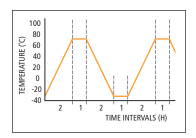
#### K factor 1 sensing technology

Standard technology proximity sensors have correction factors for sensing ranges depending on the target material. For example, the range for an aluminum target compared to a mild steel target is reduced by 60%. The K=1 technology sensors have a correction factor of one for all metals. Therefore, these sensors have an equal range for aluminum and steel targets.

#### Tested for oils and coolants



High temperature IP68 coolant test Sensors are submerged in industrial oils and coolants at 176 °F. The sensors successfully pass the test and maintain sensing characteristics.



**1000-hour cycle test**Sensors are cycled between -30 °C and 70°C to apply stress on the electronic and mechanical components and to check overall design integrity.







Dimensions (mm)	Sensing Range	No. of Wires	Output Function	Supply Voltage (V DC)	Switching Frequency (Hz)	Max Load Current (mA)	Electrical Connection	Part No.
Plastic face								
M12 / L = 45	4 mm flush	3	PNP, N.O.	1036	700	100	M12 Micro DC	IFC204
M12 / L = 60	4 mm flush	3	PNP, N.O.	1036	700	200	M12 Micro DC	IF5775
M12 / L = 50	7 mm nonflush	3	PNP, N.O.	1036	700	100	M12 Micro DC	IFC205
M12 / L = 60	7 mm nonflush	3	PNP, N.O.	1036	700	200	M12 Micro DC	IF5811
M18 / L = 46	8 mm flush	3	PNP, N.O.	1036	400	100	M12 Micro DC	IGC204
M18 / L = 72	8 mm flush	3	PNP, N.O.	1036	500	250	M12 Micro DC	IG5788
M18 / L = 51	12 mm nonflush	3	PNP, N.O.	1036	300	100	M12 Micro DC	IGC205
M18 / L = 70	12 mm nonflush	2/3	PNP/NPN, N.O.	1036	300	100	M12 Micro DC	IGC213
M18 / L = 72	12 mm nonflush	3	PNP, N.O.	1036	300	250	M12 Micro DC	IG5841
M30 / L = 50	15 mm flush	3	PNP, N.O.	1036	100	100	M12 Micro DC	IIC200
M30 / L = 50	22 mm nonflush	3	PNP, N.O.	1036	100	100	M12 Micro DC	IIC201
Ceramic face								
M12 / L = 45	4 mm flush	3	PNP, N.O.	1036	700	100	M12 Micro DC	IFC206
M12 / L = 70	4 mm flush	2/3	PNP/NPN, N.O.	1036	500	100	M12 Micro DC	IFC210
M18 / L = 46	8 mm flush	3	PNP, N.O.	1036	400	100	M12 Micro DC	IGC206
M18 / L = 70	8 mm flush	2/3	PNP/NPN, N.O.	1036	400	100	M12 Micro DC	IGC210
Ferrous only ser	nsors							
M12 / L = 60	2.5 mm flush	3	PNP, N.O.	1036	100	100	M12 Micro DC	IFC263
M12 / L = 60	2.5 mm flush	3	PNP, N.C.	1036	100	100	M12 Micro DC	IFC264
M18 / L = 70	4.5 mm flush	3	PNP, N.O.	1036	100	100	M12 Micro DC	IGC249
M18 / L = 70	4.5 mm flush	3	PNP, N.C.	1036	100	100	M12 Micro DC	IGC250

#### **Optional Accessories**

Туре	Description	Part No.
	Snap clamp for 12 mm sensor	E11047
	Snap clamp for 18 mm sensor	E11048
	Snap clamp for 30 mm sensor	E11049
	Quick-mount sleeve for 12 mm sensor	E11114
	Quick-mount sleeve for 18 mm sensor	E11115
	Quick-mount sleeve for 30 mm sensor	E10808
	L-bracket for 12 mm sensor	U20301
	L-bracket for 18 mm sensor	U20302
	L-bracket for 30 mm sensor	U20303

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
No.	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006

#### **Technical Specs**

Protection:

Operating temperature:

 $-13...158\ ^\circ F\ (-25...70\ ^\circ C);\ \ -40...185\ ^\circ F\ (-40...85\ ^\circ C);\ IFS304,\ IFS306,IGS290,IGS292,IIS282,IIS284$ Special coated brass; 316 stainless steel: Part Nos. IGC232, IGC233, IIC218, IIC219; brass: Part No. IFC259

Active face; LCP: PBT: Part No. IIC219; ceramic: Part Nos. IFC206, IFC210, IGC206, IGC210 < 0.5 mA: Part Nos. IFC210, IGC210; < 0.9 mA: Part No. IGC213 when used in 2-wire operation

Leakage current:

Housing material:

afety Technology	Process Sensors			
Safety products	Pressure	Flow	Level	Temperature
-				











Safety









Cordset

240 - 251

264 - 277

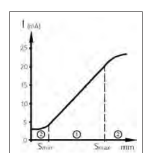


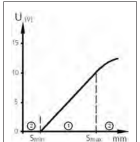
- Analog sensors with precise linear output signals
- 4...20 mA and 0...10 V analog output models in M12, M18 and M30 housings
- Four LEDs provide 360-degree visibility
- Wide temperature range enables sensors to withstand harsh conditions
- Use with ifm's ecolink M12 Micro DC cordsets

### **Analog sensors**

ifm efector's inductive proximity sensor family includes models with analog output. Both 4-20 mA and 0-10 V output versions are available in 12, 18 and 30 mm diameter body styles. The sensors feature a linearity error of  $\pm 1\%$  or  $\pm 3\%$  depending on the model.

Linearity describes how closely the actual analog output of the proximity sensor mirrors a straight line drawn from the start point of the operating range  $(s_{min})$  to the end point of the operating range  $(s_{max})$ .





- Operating range LED on
   Warning range LED flashes
- $S_{min}$  = start point of operating range  $S_{max}$  = end point of operating range

#### **LED Indication**

The analog proximity sensor contains a single yellow LED. The LED is "on" when a target is within the specified operating range and the LED flashes when a target is not present or out of range. For example, the 30mm sensor has an operating range of 1mm ( $s_{min}$ ) to 15mm ( $s_{max}$ ). If the sensor is <1mm or >15mm from the target, the LED will flash. The LED will be "on" if the target is within the operating range (1mm to 15mm). Note: this example assumes a mild target. Standard material and size/shape correction factors apply to this sensor.

# Analog Sensors solve a variety of applications:

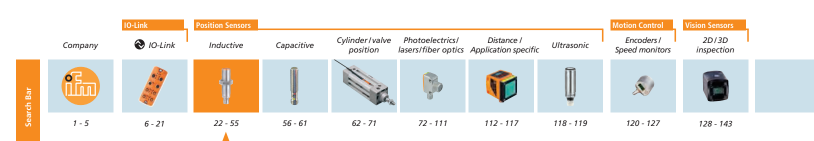
Converting linear motion into an analog signal: The distance between the sensor and target can be continuously monitored by an analog input card. Multiple switch points can be programmed if needed.

**Sorting product by material**: Targets with different material correction

factors will have different curves when the output (current or voltage) is plotted versus the sensing distance. If the sensing distance is constant, targets constructed of dissimilar material will give different outputs and can be distinguished.

**Sorting product by height**: Targets constructed of the same material, but with different heights or thickness, can easily be sorted.

Concentricity monitoring: Analog proximity sensors can determine if rotating concentric targets go "out of round."







Dimensions (mm)	Sensing Range	No. of Wires	Response Time (ms)	Linearity (%)	Repeatability (%)	Part No.
420 mA output						
M12 / L = 70	2 mm, flush	3	< 10	± 3	± 2	IF6028
M12 / L = 70	4 mm, nonflush	3	< 10	± 3	± 2	IF6030
M18 / L = 60	5 mm, flush	3	< 20	± 3	± 2	IG6086
M18 / L = 60	8 mm, nonflush	3	< 10	± 1	± 1	IG6083
M30 / L = 70	10 mm, flush	3	< 10	± 3	± 2	II5916
M30 / L = 70	15 mm, nonflush	3	< 20	± 1	± 1	II5913
010 V DC output						
M12 / L = 70	2 mm, flush	3	< 10	± 3	± 2	IF6029
M12 / L = 70	4 mm, nonflush	3	< 10	± 3	± 2	IF6031
M18 / L = 60	5 mm, flush	3	< 10	± 3	± 2	IG6087
M18 / L = 60	8 mm, nonflush	3	< 10	± 1	± 1	IG6084
M30 / L = 70	10 mm, flush	3	< 10	± 3	± 2	II5917
M30 / L = 70	15 mm, nonflush	3	< 20	± 1	± 1	II5914

#### **Optional Accessories**

Туре	Description	Part No.
	Snap clamp for 12 mm sensor	E11047
1	Snap clamp for 18 mm sensor	E11048
	Snap clamp for 30 mm sensor	E11049
-	Quick-mount sleeve for 12 mm sensor	E11114
6 3	Quick-mount sleeve for 18 mm sensor	E11115
•	Quick-mount sleeve for 30 mm sensor	E10808
0	L-bracket for 12 mm sensor	U20301
0	L-bracket for 18 mm sensor	U20302
00	L-bracket for 30 mm sensor	U20303

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
1	M12 Micro DC (4-pin) 5 m, PUR	EVC002
•	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
3	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

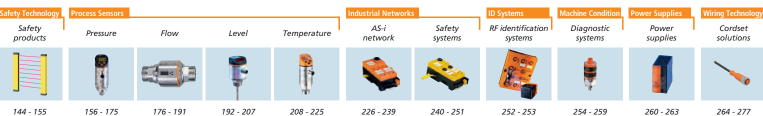
Supply Voltage: 15...30 V DC Supply Current: < 20 mA Protection: IP67

Operating Temperature: -13...176 °F (-25...80 °C)

Max. Load Resistance: Part Nos.: IF6028, IF6030, IG6083, IG6086, II5913 and II5916: 500  $\Omega$  Min. Load Resistance: Part Nos.: IF6029, IF6031, IG6084, IG6087, II5914 and II5917: 2000  $\Omega$ 

Leakage Current: Negligible









- Extended sensing ranges reduce failure from mechanical damage and increase uptime
- Models available in universal voltage with a range of 20...250 V AC/DC
- Industry standard M12, M18 and M30 diameter housings to fit a variety of industrial automation applications
- Available in guick disconnect and prewired options visit www.ifm.com/ca for more sensor options
- Robust metal housings are designed and tested to withstand industrial automation applications

## Flexible mounting and quick installation



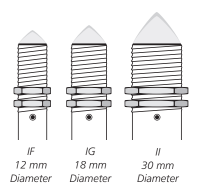




Cordset

**Bracket** 

A three-piece solution provides flexible mounting and guick installation. ifm has developed accessories and connectors to simplify the installation process for inductive proximity sensors. The overall installation time of a proximity sensor can be further reduced by utilizing ifm efector's guick disconnect cordset for "plug and play" wiring.



#### Sensing range is determined by the physical size of the sensor

The strength of the radiated sensing field is a function of the size of the core in the sensor. Larger sensors have larger cores, and therefore, longer sensing ranges.

#### Select from three brackets for installation flexibility



ifm's snap clamp allows quick replacement of a switch with no tools or mounting nuts. The clamp features a "positive stop" that provides exact placement every time.



Metal quick mount sleeve features a "positive stop" for accurate placement

every time.



L-Bracket secures tubular sensors and mounts quickly.

2D/3D

inspection

128 - 143

Photoelectrics/ Encoders / Cvlinder/valve Distance / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors 22 - 55 56 - 61 72 - 111 118 - 119 120 - 127





Dimensions (mm)	Sensing Range	No. of Wires	Output Function	Supply Voltage (V AC/DC)	Switching Frequency (Hz) AC/DC	Max Load Current (mA) AC/DC	Electrical Connection	Part No.
M12 / L = 62	4 mm flush	2	N.O.	20140	25 / 200	200	1/2" Micro AC	IF0311
M12 / L = 62	7 mm nonflush	2	N.O.	20140	25 / 90	200	1/2" Micro AC	IF0312
M18 / L = 72	8 mm flush	2	N.O.	20250	25 / 60	250 / 100	1/2" Micro AC	IG0344
M18 / L = 72	12 mm nonflush	2	N.O.	20250	25 / 90	250 / 100	1/2" Micro AC	IG0345
M30 / L = 72	15 mm flush	2	N.O.	20250	25 / 40	350 / 100	1/2" Micro AC	110340
M30 / L = 72	22 mm nonflush	2	N.O.	20250	25 / 70	350 / 100	1/2" Micro AC	II0341

#### **Optional Accessories**

Туре	Description	Part No.
	Snap clamp for 12 mm sensor	E11047
100	Snap clamp for 18 mm sensor	E11048
	Snap clamp for 30 mm sensor	E11049
-	Quick-mount sleeve for 12 mm sensor	E11114
6 7	Quick-mount sleeve for 18 mm sensor	E11115
•	Quick-mount sleeve for 30 mm sensor	E10808
0	L-bracket for 12 mm sensor	U20301
0	L-bracket for 18 mm sensor	U20302
00	L-bracket for 30 mm sensor	U20303

#### **Cordsets**

Туре	Description	Part No.
	1/2" Micro AC (3-pin) 2 m, PVC	E18212
	1/2" Micro AC (3-pin) 5 m, PVC	E18213
	1/2" Micro AC (3-pin) 2 m, PVC	E18214
Oliver Andrews	1/2" Micro AC (3-pin) 5 m, PVC	E18215



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Protection: IP67

Operating Temperature: -13...158 °F (-25...70 °C)

< 0.8 mA: Part Nos. IF0311, IF0312 Leakage Current:

< 1 mA @ 250 VAC: Part Nos. IG0344, IG0345, II0340, II0341 Housing materials:

Special coated brass; active face; PBT: Part Nos. IF0311,

IF0312, II0340, II0341

Special coated brass; active face; PA, PBT: Part Nos. IG0344, IG0345









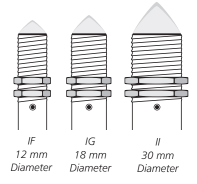
- Extended sensing ranges reduce failure from mechanical damage and increase uptime
- Models available in universal voltage with a range of 20...250 V AC/DC
- Industry standard M12, M18 and M30 diameter housings to fit a variety of industrial automation applications
- 2 meter high-flex PVC cable
- Available in guick disconnect and prewired options visit www.ifm.com/ca for more sensor options

## Robust housings designed and tested for industrial automation



ifm's prewired tubular sensors provide reliable position detection throughout the industrial automation process. The robust, metal housings are ideal for tough applications found in robotics, packaging, assembly automation and material handling.

Extended sensing ranges allow the sensors to be placed farther away from a target which reduces the chance of damage from physical impact. The sensor's high-flex PVC cable can withstand repetitive movement.



#### Sensing range is determined by the physical size of the sensor

The strength of the radiated sensing field is a function of the size of the core in the sensor. Larger sensors have larger cores, and therefore, longer sensing ranges.

#### Select from three brackets for installation flexibility



ifm's snap clamp allows quick replacement of a switch with no tools or mounting nuts. The clamp features a "positive stop" that provides exact placement every time.



Metal quick mount sleeve features a "positive stop" for accurate placement every time.



L-bracket secures tubular sensors and mounts quickly.

Company

🔊 IO-l ink







Cvlinder/valve



72 - 111

Photoelectrics/



Distance /





118 - 119



120 - 127













Dimensions (mm)	Sensing Range	No. of Wires	Output Function	Supply Voltage (VAC / VDC)	Switching Frequency (Hz) AC/DC	Max Load Current (mA) AC/DC	Electrical Connection	Part No.
M12 / L = 71	2 mm flush	2	N.O.	20250	25	250	Prewired 2 m cable	IF0303
M12 / L = 71	4 mm nonflush	2	N.O.	20250	25	250	Prewired 2 m cable	IF0302
M18 / L = 80	5 mm flush	2	N.O.	20250	25 / 50	350 / 100	Prewired 2 m cable	IG0305
M18 / L = 80	8 mm nonflush	2	N.O.	20250	25 / 50	350 / 100	Prewired 2 m cable	IG0307
M30 / L = 81	10 mm flush	2	N.O.	20250	25 / 50	350 / 100	Prewired 2 m cable	110272
M30 / L = 81	15 mm nonflush	2	N.O.	20250	25 / 50	350 / 100	Prewired 2 m cable	110274

#### **Optional Accessories**

Туре	Description	Part No.
-	Snap clamp for 12 mm sensor	E11047
	Snap clamp for 18 mm sensor	E11048
	Snap clamp for 30 mm sensor	E11049
-	Quick-mount sleeve for 12 mm sensor	E11114
6 2	Quick-mount sleeve for 18 mm sensor	E11115
•	Quick-mount sleeve for 30 mm sensor	E10808
0	L-bracket for 12 mm sensor	U20301
0	L-bracket for 18 mm sensor	U20302
00	L-bracket for 30 mm sensor	U20303



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Protection: IP67

Operating Temperature: -13...176 °F (-25...80 °C) Leakage Current: < 2 mA: Part Nos. IF0302, IF0303

< 2.5 mA: Part Nos. IG0305, IG0307, II0272, II0274

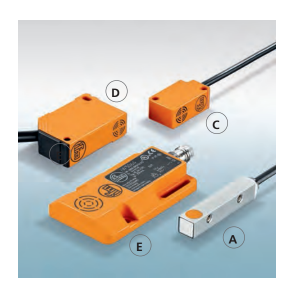
Housing materials: Special coated brass; active face; PC: Part Nos. IF0302, IF0303, IG0305, IG0307

Special coated brass: Part Nos. II0272, II0274

Special coated brass; active face; PBT: Part Nos. II0272, II0274







- Small package, large sensing range! Compact design is ideal for applications with limited mounting space
- Sensors retrofit V3 mechanical switches which increases uptime and reduces installation time
- Wiring flexibility sensors available with quick disconnect or prewired 300 mm cable with M8 Pico connector
- Robust industry standard housings designed and tested to withstand industrial automation environments
- Plastic and metal housings to suit application needs

## Compact sensors with powerful performance

Miniature rectangular



ifm efector's small rectangular proximity sensors are ideal for sensing the "open" and "closed" positions of a rising stem valve. The housing design of the IS Series family is a direct replacement for V3 style mechanical devices. The sensors are based on standard inductive technology and are mounted in the valve top for non-contact sensing of

ifm proximity sensors are designed as a sensor "system" with surface-mounted components on flexible polyamide film. All elements are carefully matched to expand and contract together, minimizing the effects of thermal shock. Sensors with an IP67 rating are constructed to withstand washdown conditions

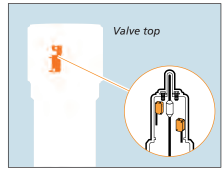
#### Retrofits V3 style mechanical switches



V3 style mechanical device



ifm Series IS non-contact sensor



Compact rectangular sensors can be mounted in the valve top for non-contact sensing of the stem.



Inductive



56 - 61

Capacitive



Cvlinder/valve





Distance /

























Encoders /





118 - 119

120 - 127





	Dimensions (mm)	Sensing Range	No. of Wires	Output Function	Supply Voltage (V DC)	Switching Frequency (Hz)	Max Load Current (mA)	Electrical Connection	Part No.
A	52 x 8 x 8	2 mm flush	3	PNP, N.O.	1036	2000	250	M8 Pico	IL5004
B	28 x 10 x 16	2 mm flush	3	PNP, N.O.	1036	800	200	M8 Pico	IS5035
<b>(c)</b>	28 x 10 x 16	2 mm flush	3	PNP, N.O.	1036	800	200	Prewired 2 m cable	IS5001
	28 x 10 x 16	2 mm flush	3	NPN, N.O.	1036	800	200	Prewired 2 m cable	IS5003
	28 x 10 x 16	2 mm flush	2	PNP/NPN, N.O. / N.C.	1036	2000	200	Prewired 2 m cable	IS5026
<b>\</b>	28 x 10 x 16	2 mm flush	3	PNP, N.O.	1036	800	200	Pigtail 0.3 m cable w/ M8 Pico	IS5068
D	40 x 12 x 26	2 mm flush	3	PNP, N.O.	1036	1400	250	M8 Pico	IN5230
Ī	40 x 12 x 26	4 mm nonflush	3	PNP, N.O.	1036	1300	250	M8 Pico	IN5212
	40 x 12 x 26	2 mm flush	3	PNP, N.O.	1036	1400	250	Prewired 2 m cable	IN5121
	40 x 12 x 26	2 mm flush	3	NPN, N.O.	1036	1400	250	Prewired 2 m cable	IN5125
	40 x 12 x 26	4 mm nonflush	3	PNP, N.O.	1036	1300	250	Prewired 2 m cable	IN5129
<b>\</b>	40 x 12 x 26	4 mm nonflush	3	NPN, N.O.	1036	1300	250	Prewired 2 m cable	IN5133
E	60 x 36 x 10	8 mm nonflush	3	PNP, N.O.	1036	300	250	M8 Pico	IW5064
Ų .	60 x 36 x 10	8 mm nonflush	ı 3	NPN, N.O.	1036	120	250	Prewired 2 m cable	IW5008

#### Cordsets

Туре	Description	Part No.
	M8 Pico DC (3-pin) 2 m, PUR	EVC141
6	M8 Pico DC (3-pin) 5 m, PUR	EVC142
•	M8 Pico DC (3-pin) 10 m, PUR	EVC143
	M8 Pico DC (3-pin) 2 m, PUR	EVC144
	M8 Pico DC (3-pin) 5 m, PUR	EVC145
	M8 Pico DC (3-pin) 10 m, PUR	EVC146



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Protection: IP65: Part Nos. IL5004, IN5212, IW5064

IP67: Part Nos. IN5121, IN5125, IN5129, IN5230, IN5133, IS5001, IS5003, IS5026, IS5035, IW5008 Operating Temperature: -13...158 °F (-25...70 °C): Part Nos. IL5004, IS5001

-13...176 °F (-25...80 °C): Part Nos. IN5121, IN5125, IN5129, IN5133,

IN5212, IS5003, IS5026, IS5035, IW5008, IS5068 -4...176 °F (-20...80 °C): Part Nos. IN5230, IW5064

Leakage Current: Negligible; < 0.8 mA: Part No. IS5026

Housing materials: Special coated brass; active face; LCP: Part No. IL5004

PBT: Part Nos. IS5026, IN5121, IN5125, IN5129, IN5133, IN5212, IN5230,

IS5001, IS5003, IS5035, IS5068, IW5008 and IW5064









Flow







AS-i



Safety



RF identification









156 - 175

Level







Diagnostic





208 - 225

240 - 251

264 - 277



- Robust industry standard miniature housing for applications with limited mounting space
- Sensors retrofit V3 style mechanical switches which increases uptime and reduces installation time
- Corrosion resistant plastic housing designed and tested to withstand industrial automation environments
- Wide dual voltage range of 20...250 AC/DC
- 2 m cable with PVC jacket options

## Compact sensors with powerful performance



ifm efector's small rectangular proximity sensors are ideal for sensing the "open" and "closed" positions of a rising stem valve. The housing design of the Series IS family is a direct replacement for V3 style mechanical devices. The sensors are based on standard inductive technology and are mounted in the valve top for non-contact sensing of the stem.

ifm proximity sensors are designed as a sensor "system" with surface-mounted components on flexible polyamide film. All elements are carefully matched to expand and contract together, minimizing the effects of thermal shock. Sensors with an IP67 rating are constructed to withstand washdown conditions.

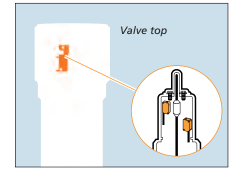
#### Retrofits V3 style mechanical switches



V3 style mechanical device



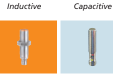
ifm Series IS non-contact sensor



Compact rectangular sensors can be mounted in the valve top for non-contact sensing of the stem.

O-link Company











Photoelectrics/



Distance /



Ultrasonic











56 - 61



Cylinder / valve













118 - 119

120 - 127

128 - 143





Dimensions (mm)	Sensing Range	No. of Wires	Output Function	Supply Voltage (V) AC/DC	Switching Frequency (Hz)	Max Load Current (mA)	Electrical Connection	Part No.
28 x 10 x 16	2 mm flush	2	N.O.	20140 AC / 10140 DC	25	200	Prewired 0.3 m cable	IS3501
28 x 10 x 16	2 mm flush	2	N.C.	20140 AC / 10140 DC	25	200	Prewired 0.3 m cable	IS0008
40 x 12 x 26	2 mm flush	2	N.O.	20250	25 / 50	350 / 250	Prewired 2 m cable	IN0097
40 x 12 x 26	4 mm nonflush	2	N.O.	20250	25 / 50	350 / 250	Prewired 2 m cable	IN0098



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Protection: IP67

Operating Temperature: -4...176 °F (-20...80 °C): Part Nos. IS3501, IS0008 -13...176 °F (-25...80 °C): Part Nos. IN0097, IN0098

Leakage Current [mA]: < 0.8: Part Nos. IS3501, IS0008

< 2.0 (AC 250 V) / < 1.3 (AC 110 V) / < 0.8 (DC 24 V): Part Nos. IN0097, IN0098

Housing material: PB



Safety Technology	Process Sensors				<b>Industrial Networks</b>		ID Systems	<b>Machine Condition</b>	Power Supplies	Wiring Technology
Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordset solutions
						<b>&amp;</b>	0,00	•		
144 - 155	156 - 175	176 - 191	192 - 207	208 - 225	226 - 239	240 - 251	252 - 253	254 - 259	260 - 263	264 - 277



- ID and IM Series feature extended sensing ranges that reduce failure from mechanical damage and increase uptime
- IM Series "cube" sensing face can rotate in one of five different directions for application versatility
- IM "cube" easily retrofits limit switches using only half the space
- K=1 sensing technology provides same sensing range for all target materials
- ID unit with terminal chamber offers convenient wiring of various lengths

## Rugged housing for industrial applications

IM rectangular inductive proximity sensors feature extended sensing ranges for rugged industrial automation applications. The sensor can be placed farther away from the target which provides protection against mechanical damage in applications such as conveying.

Ideal for packaging lines and conveying applications, the IM "Cube" sensor offers two corner-mounted LEDs to indicate power and output.

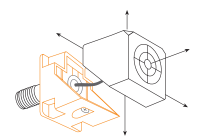
#### Compact size, long sensing range

The compact sensor "cube" measures  $40 \times 40 \times 66$  mm and features a sensing face that rotates in one of five different directions. An integrated mounting bracket offers simple installation and the sensor can be rotated in one of five directions for application versatility.

The ID unit is ideal for floor conveyor applications. The ID also has a "mechanical quick disconnect" feature; it snaps onto a mounting bracket, or DIN rail, so any damaged sensor can be replaced in seconds.



#### Flexible mounting options



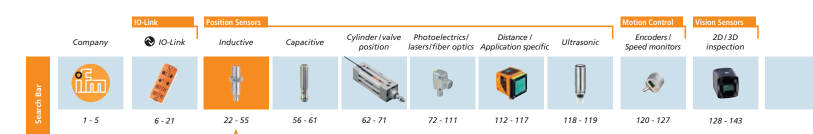
The IMC "Cube" sensor can rotate in one of five different directions for application versatility.



PNP to NPN converter cordset

This cordset converts PNP outputs to NPN outputs.

Part no.: EVC01E (5 meters)







Dimensions (mm)	Sensing Range	No. of Wires	Output Function	Supply Voltage (V DC)	Switching Frequency (Hz)	Max Load Current (mA)	Sensor Termination	Part No.
40 x 40 x 66	20 mm flush	3	PNP, N.O.	1036	100	200	M12 Micro DC	IM5115
40 x 40 x 66	35 mm nonflush	3	PNP, N.O.	1036	80	200	M12 Micro DC	IM5116
40 x 40 x 66	40 mm nonflush	3	PNP, N.O.	1036	80	200	M12 Micro DC	IM5117
92 x 80 x 40	50 mm flush*	3	PNP, N.O.	1036	70	250	M12 Micro DC	ID5055
105 x 80 x 40	60 mm nonflush	3	PNP, N.O.	1036	100	250	M12 Micro DC	ID5046
C factor 1 techn	ology							
40 x 40 x 66	20 mm flush	3	PNP, N.O.	1036	200	200	M12 Micro DC	IM5128
40 x 40 x 66	40 mm nonflush	3	PNP, N.O.	1036	200	200	M12 Micro DC	IM5131

<sup>\*</sup>When mounted nonflush, operating distance of Part No. ID 5055 is 35 mm

#### **Optional Accessories**

Туре	Description	Part No.
1	Limit switch adapter bracket	U20200
P	Protective Bracket for ID	E10730

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
1	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
•	M12 Micro DC (4-pin) 2 m, PUR	EVC004
No.	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

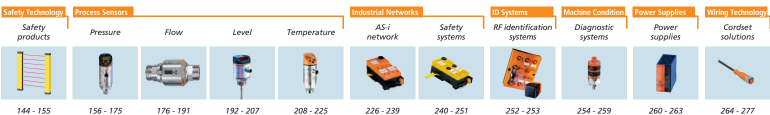
Protection: IP6

Operating Temp: -13...158 °F (-25...70 °C)

-13...176 °F (-25...80 °C): Part No. ID5046

Leakage Current: Negligible Housing material: PA (polyamide)





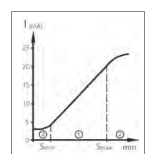


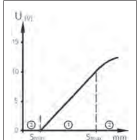
- Analog sensors with precise linear output signals
- 4...20 mA and 0...10 V analog output models
- Two corner-mounted LEDs indicate power and switching status
- "Cube" sensor features sensing face that rotates in one of five directions
- Use with ifm's ecolink M12 Micro DC cordsets

## **Analog sensors**

ifm efector's inductive proximity sensor family includes models with analog output. Both 4-20 mA and 0-10 V output versions are available in rectangular housings. The sensors feature a linearity error of  $\pm 1\%$  or  $\pm 3\%$  depending on the model.

Linearity describes how closely the actual analog output of the proximity sensor mirrors a straight line drawn from the start point of the operating range  $(s_{min})$  to the end point of the operating range  $(s_{max})$ .





Operating range – LED on
 Warning range – LED flashes

 $S_{min}$  = start point of operating range  $S_{max}$  = end point of operating range

#### **LED Indication**

The analog proximity sensor contains a single yellow LED. The LED is "on" when a target is within the specified operating range and the LED flashes when a target is not present or out of range. For example, the 30mm sensor has an operating range of 1mm ( $s_{min}$ ) to 15mm ( $s_{max}$ ). If the sensor is <1mm or >15mm from the target, the LED will flash. The LED will be "on" if the target is within the operating range (1mm to 15mm). Note: this example assumes a mild target. Standard material and size/shape correction factors apply to this sensor.

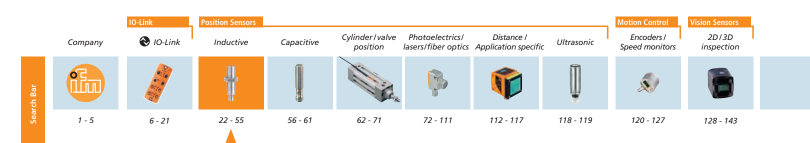
# Analog Sensors solve a variety of applications:

Converting linear motion into an analog signal: The distance between the sensor and target can be continuously monitored by an analog input card. Multiple switch points can be programmed if needed.

Sorting product by material: Targets with different material correction factors will have different curves when the output (current or voltage) is plotted versus the sensing distance. If the sensing distance is constant, targets constructed of dissimilar material will give different outputs and can be distinguished.

**Sorting product by height**: Targets constructed of the same material, but with different heights or thickness, can easily be sorted.

Concentricity monitoring: Analog proximity sensors can determine if rotating concentric targets go "out of round."







Dimensions (mm)	Sensing Range	No. of Wires	Response Time	Linearity (%)	Repeatability (%)	Part No.
420 mA output	92	Wiles	(ms)	(1-7)	,	
40 x 40 x 66	15 mm flush	3	< 20	± 3	± 2	IM5139
40 x 40 x 66	26 mm nonflush	3	< 20	± 3	± 2	IM5141
010 V DC output	i					
40 x 40 x 66	14 mm flush	3	< 20	± 3	± 2	IM5140
40 x 40 x 66	26 mm nonflush	3	< 20	± 3	± 3	IM5142

#### **Optional Accessories**

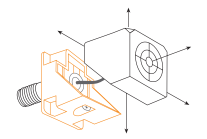
Туре	Description	Part No.
1	Limit switch adapter bracket	U20200



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
<b>60</b>	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
-	M12 Micro DC (4-pin) 2 m, PUR	EVC004
	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006



#### Flexible mounting options

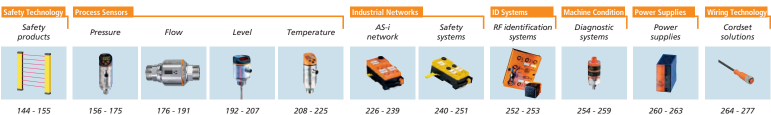
The IMC "Cube" sensor can rotate in one of five different directions for application versatility.

#### **Technical Specs**

Supply Voltage: 15...30 V DC Supply Current: < 20 Protection: IP67

Leakage Current: Negligible







- ID and IM Series feature extended sensing ranges that reduce failure from mechanical damage and increase uptime
- IM Series "cube" sensing face can rotate in one of five different directions for application versatility
- IM "cube" easily retrofits limit switches using only half the space
- IM "cube" with two corner-mounted bright LEDs indicate power and switching status
- ID unit with terminal chamber offers convenient wiring of various lengths

## Robust rectangular sensors easily retrofit limit switches



Smaller and more robust that traditional limit switches, ifm's IM Series rectangular inductive proximity sensors feature extended sensing ranges for industrial automation applications. Both ID and IM Series sensors offer extended sensing ranges that allow them to be placed farther away from the target which provides protection against mechanical damage. Ideal for packaging lines and conveying applications, the sensors offer bright LEDs to indicate power and output.

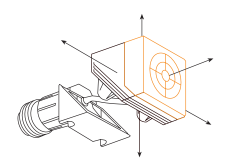


Traditional limit switches are large with moving parts.



IM Cube is compact with no moving parts.

#### **Application flexibility**



The IM "Cube" sensor can rotate in one of five different directions for application versatility.

Company 🔊 IO-l ink









Cvlinder / valve





Distance /



Ultrasonic







56 - 61

Capacitive





Photoelectrics/



72 - 111

118 - 119

120 - 127





Dimensions (mm)	Sensing Range	No. of Wires	Output Function	Supply Voltage (V) AC/DC	Switching Frequency (Hz) AC/DC	Max Load Current (mA) AC/DC	Sensor Termination	Part No.
40 x 40 x 66	20 mm flush	2	N.O.	20140	25 / 100	450	1/2" Micro AC	IM0055
40 x 40 x 66	35 mm nonflush	2	N.O.	20140	25 / 100	350	1/2" Micro AC	IM0041
40 x 40 x 120	15 mm flush	2	Programmable N.O. / N.C.	20250	20 / 55	350 (50°C), 250 (80°C) / 100	1/2" NPT Terminal Chamber	IM0020
40 x 40 x 120	20 mm nonflush	2	Programmable N.O. / N.C.	20250	20 / 55	350 (50°C), 250 (80°C) / 100	1/2" NPT Terminal Chamber	IM0013
40 x 80 x 112	50 mm flush*	2	N.O.	20140 AC/ 10140 DC	25	450	1/2" Micro AC	ID0039
40 x 80 x 92	50 mm flush*	2	N.O.	20140 AC/ 10140 DC	25	450	7/8" Mini AC	ID0038
40 x 80 x 105	60 mm nonflush	2	Programmable N.O. / N.C.	20250	4	350 (50°C), 250 (80°C)/100	1/2" NPT Terminal Chamber	ID0036

<sup>\*</sup>When mounted nonflush, operating distance of Part Nos. ID 0039 and ID 0038 is 35 mm

#### **Optional Accessories**

Туре	Description	Part No.
1	Limit switch adapter bracket	U20200
P	Protective Bracket for ID	E10730

#### **Cordsets**

Туре	Description	Part No.
	1/2" Micro AC (3-pin) 2 m, PVC	E18212
9	1/2" Micro AC (3-pin) 5 m, PVC	E18213
	1/2" Micro AC (3-pin) 2 m, PVC	E18214
Oliver Annual Property of the Parket	1/2" Micro AC (3-pin) 5 m, PVC	E18215
9	7/8" Mini AC (3-pin) 4 m, PVC	W80610
	7/8" Mini AC (3-pin) 4 m, PVC	W80632



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#### **Technical Specs**

Protection:

-13...158 °F (-25...70 °C) Operating Temp:

< 1.7: Part Nos. IM0055, IM0041, ID0039, ID0038 Leakage Current [mA]:

< 2.5 (250 V AC) / < 1.3 (110 V AC) / < 0.8 (24 V DC): Part Nos. IM0020, IM0013

< 2.5 (250 V AC) / < 1.3 (110 V AC) / < 1 (24 V DC): Part No. ID0036

Housing material:

Active face: PPE

End cap: diecast zinc

Connector housing: special coated brass Bracket; diecast zinc; PPE: Part No. IM0055

Connector housing: brass

Flow

Bracket; diecast zinc: Part No. IM0041







Pressure









Temperature



AS-i



Safety

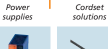


RF identification



Diagnostic







144 - 155

Level

208 - 225

264 - 277



- Ring and tube inductive sensors detect metal objects inside tubing
- Static and dynamic versions with extremely quick response times
- High resolution even steel balls with 0.6 mm diameters can be detected
- Pulse stretching and sensitivity adjustable via potentiometer
- Normally open and normally closed options available in varying diameters and connection options

## ifm's ring and tube inductive sensors are ideal for feeder process applications

ifm's ring and tube inductive sensors detect small metal objects that pass through tubing. These sensors are ideal for assembly automation applications that include feeder processes and parts counting. Two output versions are available: static and dynamic.

#### Static and dynamic operating principal

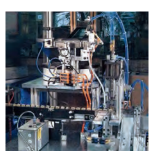
Static sensors operate like an inductive proximity sensor and generate an output signal when there is metal in the detection zone. These sensors can be used for a variety of feed applications that include detecting falling screws or monitoring for jams. Static-style sensors are also used in wire-brake detection applications.

Dynamic sensors are used when very small parts with low mass or fast-moving parts need to be detected. When the sensor detects a part, it generates an output, which is adjustable from 0.1 to 150 ms. The resolution is also adjustable for the application needs and will remain stable, even in the case of metal contamination in the tube.

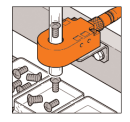
#### Ring and tube sensors with high resolution

Ideal for assembly automation applications that include feeder processes and parts counting.

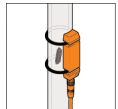




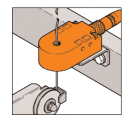
#### **Application solutions**



Ring sensor detects parts in hoses



Tube sensor detects parts in feed hose



Wire break detection

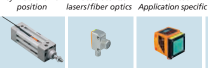
	IO-Link
Company	O-Link







56 - 61



Cvlinder/valve





Distance /









128 - 143











72 - 111

Photoelectrics/



112 - 117



118 - 119

Ultrasonic



120 - 127



2D/3D







Ring Diameter (mm)	Sensing Range (mm)	No. of Wires	Output Function	Operating Principle	Resolution Steel Ball (Ø mm)	Electrical Connection	Pulse Stretching (ms)	Response Time/ Fall Time (ms)	Part No.
Ring senso	ors								
10.1	-	3	PNP, N.O. / N.C.	Static	1.5	M12 Micro	10150	0.5 / 10	I7R201
10.1	_	3	NPN, N.O. / N.C.	Static	1.5	M12 Micro	10150	0.5 / 10	I7R202
15.1	_	3	PNP, N.O. / N.C.	Static	2	M12 Micro	10150	0.5 / 10	17R205
15.1	_	3	NPN, N.O. / N.C.	Static	2	M12 Micro	10150	0.5 / 10	I7R206
20.1	_	3	PNP, N.O. / N.C.	Static	2.5	M12 Micro	10150	0.5 / 10	I7R209
20.1	_	3	NPN, N.O. / N.C.	Static	2.5	M12 Micro	10150	0.5 / 10	I7R210
25.1	_	3	PNP, N.O. / N.C.	Static	3	M12 Micro	10150	0.5 / 10	I7R213
25.1	_	3	NPN, N.O. / N.C.	Static	3	M12 Micro	10150	0.5 / 10	I7R214
51	_	3	PNP, N.O. / N.C.	Static	6	M12 Micro	10150	0.5 / 10	I7R217
10.1	_	3	PNP, N.O. / N.C.	Dynamic	0.6	M12 Micro	0.1150	0.2 / 0.2	17R203
10.1	_	3	NPN, N.O. / N.C.	Dynamic	0.6	M12 Micro	0.1150	0.2 / 0.2	17R204
15.1	_	3	PNP, N.O. / N.C.	Dynamic	0.8	M12 Micro	0.1150	0.2 / 0.2	17R207
15.1	_	3	NPN, N.O. / N.C.	Dynamic	0.8	M12 Micro	0.1150	0.2 / 0.2	17R208
20.1	_	3	PNP, N.O. / N.C.	Dynamic	1	M12 Micro	0.1150	0.2 / 0.2	I7R211
20.1	-	3	NPN, N.O. / N.C.	Dynamic	1	M12 Micro	0.1150	0.2 / 0.2	I7R212
25.1	-	3	PNP, N.O. / N.C.	Dynamic	1.2	M12 Micro	0.1150	0.2 / 0.2	I7R215
25.1	-	3	NPN, N.O. / N.C.	Dynamic	1.2	M12 Micro	0.1150	0.2 / 0.2	I7R216
Tube sens	ors								
-	14	3	PNP, N.O.	Static	3	M8 Pico	100	0.5 / 100	185000
_	14	3	NPN, N.O.	Static	3	M8 Pico	100	0.5 / 100	185001

#### **Cordsets**

Туре	Description	Part No.
	M8 Pico DC (3-pin) 2 m, PUR	EVC141
6	M8 Pico DC (3-pin) 5 m, PUR	EVC142
	M8 Pico DC (3-pin) 2 m, PUR	EVC144
0	M8 Pico DC (3-pin) 5 m, PUR	EVC145

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
6	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
2	M12 Micro DC (4-pin) 5 m, PUR	EVC005

#### **Technical Specs**

Operating voltage: 10...35 VDC Current rating: 200 mA

Current consumption: Ring sensors: static < 11 mA; dynamic: < 20 mA Tube sensors: static < 15 mA; dynamic: < 25 mA

Voltage drop: < 2 V < 35 ms Part speed:

Ring sensors: PA (polyamide); ring: POM Housing material:

Flow

Tube sensors: polycarbonate -13...158 °F (-25...70 °C)

Ambient temperature: Protection:

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Pressure





Level





AS-i



Safety

systems



RF identification







208 - 225



Diagnostic

240 - 251

264 - 277



- Ideal for sensing non-metallic objects such as plastic, glass, wood and paper
- Robust stainless steel housing withstands harsh industrial environments
- Potentiometer enables easy sensitivity setting
- High performance PEEK sensing face
- 4-port LED for 360° visibility

# Capacitive proximity sensors detect the position of non-metallic objects

Capacitive proximity sensors use non-contact sensing and solid state circuitry to ensure durability in the most aggressive environments.

In contrast to inductive sensors, which detect metallic objects, capacitive sensors can detect almost any material. They are used in the wood, paper, glass, plastic, food, and chemical industries.

#### **Potentiometer adjustment**

The sensors feature a potentiometer that adjusts the sensitivity of the sensor. This feature allows the sensor to be precisely tuned for a specific application.



#### Improved noise immunity

Switching power supplies, variable frequency motor drives, and high-powered communication devices are found in most industrial plants. These devices can generate high noise levels contributing to erratic sensor operation.

As a result, ifm's patented "charge balance" circuit design offers reliable noise immunity and enables ifm capacitive sensors to perform effectively in high noise level environments.



PNP to NPN converter cordset
This cordset converts PNP outputs
to NPN outputs.

Part no.: EVC01E (5 meters)

Cylinder/valve Photoelectrics/ Encoders / 2D/3D Distance / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 72 - 111 112 - 117 118 - 119 120 - 127 128 - 143





Dimensions (mm)	Sensing Range	No. of Wires	Output Function	Supply Voltage (V DC)	Switching Frequency (Hz)	Max Load Current (mA)	Electrical Connection	Part No.
M12 / L = 60	4 mm flush	3	PNP, N.O.	1036	50	100	M12 Micro	KF5001
M12 / L = 61	8 mm nonflush	3	PNP, N.O.	1036	50	100	M12 Micro	KF5002

#### **Optional Accessories**

Туре	Description	Part No.
(A)	Quick-mount sleeve for 12 mm sensor with hex nut (M16 x 1)	E11114
-	Snap clamp for 12 mm sensor	E11047
0	L-bracket for 12 mm sensor	U20301

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
50 100	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
1 A	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006
	M12 Micro DC (4-pin) 2 m, PUR, LED	EVC007
9	M12 Micro DC (4-pin) 5 m, PUR, LED	EVC008
	M12 Micro DC (4-pin) 10 m, PUR, LED	EVC009



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

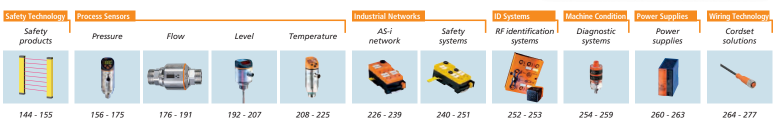
Operating voltage: 10...36 VDC Voltage drop: 2.5 V Supply current: < 12 mA

Operating temperature: -13...158 °F (-25...70 °C) Housing material: stainless steel, PEEK

Protection: IP65 Switchpoint drift of Sr: ± 20 %

Correction factors: water 1, glass 0.6, ceramics 0.5, PVC 0.4







- A reliable alternative to mechanical and optical touch sensors using dynamic and static sensing principles
- Sensor is actuated with a light touch of a single finger
- Housing is resistant to impact and wear, rated IP69K for water ingress
- Dynamic sensing principle ignores build-up on sensing face
- M22 x 1.5 threads allows direct mounting in many areas

# Cylindrical capacitive touch sensitive sensors for machine start / stop with light finger touch

The KT Series capacitive touch sensors are used for starting and stopping machinery, assembly lines and processes. When compared to mechanical pushbuttons, the KT Series sensors offer many advantages. Utilizing the capacitive principle, the KT Series sensors are electronic sensors with no moving parts to wear out. The completely sealed device is rated IP69K, prevents oil ingress and ignores build-up on the sensing face. KT Series sensors use roughly half the space of mechanical pushbuttons freeing up valuable space behind panels.

# **Dynamic, static and latching sensing principles provide reliable operation** ifm offers three types of devices for start / stop control.

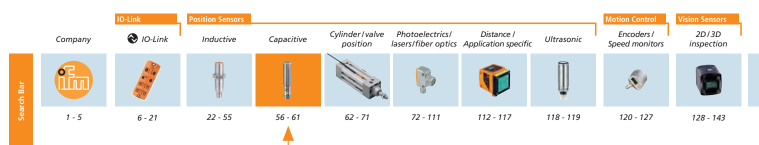
- KT sensors utilizing the dynamic principle give a 300 mS output signal when touched. This principle allows the sensor to ignore build up on the sensing face and suppress interference such as water, layers of ice, or particles that can stick to the sensor face. Even if the operator is wearing a glove, the sensor will trigger.
- The output for KT sensors using the static principle remain on for as long as the sensing face it touched.
- When touched, the output of KT latching sensors changes state and remains in that state until touched again.

#### Versatile and simple mounting

The KT Series capacitive touch sensors have a M22 thread along the entire length of the housing. Simply screw the sensor into a M22 tapped hole until it bottoms out. There is no need to worry about the alignment of the sensing face as the symbol disc is snapped in place after mounting. KT Series capacitive touch sensors may also be mounted in through holes 22.5 mm or larger by using the supplied lock nut.



Mechanical machine start/stop buttons are susceptible to wear and tear. ifm's cylindrical touch sensitive sensors operate without wear because they react to light contact for actuation and therefore provide a long life-in-application.







Operating Principle	Output Function	Connection	Part No.
Dynamic	PNP, N.O.	2 m PUR cable	KT5111
Dynamic	PNP, N.O.	0.3 m PUR with M12 pigtail	KT5102
Static	PNP, N.O.	2 m PUR cable	KT5110
Static	PNP, N.O.	0.3 m PUR with M12 pigtail	KT5106
Latching	PNP, N.O.	2 m PUR cable	KT5150*
Latching	PNP, N.O.	0.3 m PUR with M12 pigtail	KT5151*

<sup>\*</sup>With controllable red LED via pin 2.

#### Required accessories (sold as pairs)

Туре	Description	Part No.
aryane)	Cover disc lettering: START	E12377
(F1)40	Cover disc lettering: STOP	E12378
9	Cover disc symbol: on	E12379
0	Cover disc symbol: off	E12380
	Cover disc transparent	E12386

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
<b>1</b>	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
	M12 Micro DC (4-pin) 5 m, PUR	EVC005



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Operating voltage: Part Nos.: KT5102 and KT 5106: 12...30 V DC

Part Nos.: KT5110, KT5111, KT5150 and KT5151: 24 V DC ± 20%

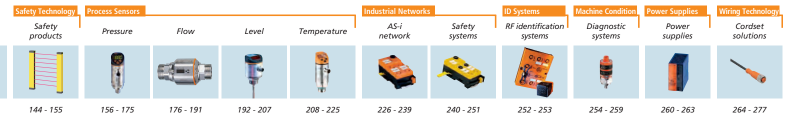
Supply current: 30 mA Current rating: 500 mA

Operating temperature: -40...185 °F (-40...85 °C)

Housing material: PA

Protection: IP65, IP67, IP69K (on the front)







- A reliable alternative to mechanical and optical touch sensors using dynamic and static sensing principles
- Ergonomic design allows sensor to be actuated with a single finger or hand
- Robust polycarbonate housing is resistant to impact and wear, rated IP69K
- Dynamic sensing principle ignores build-up on sensing face
- Optical feedback provided by switching status LEDs

# Capacitive touch sensitive sensors for machine start / stop with light hand touch

Machine operators often require simple start / stop control of their plant machinery by simply pushing or pressing a large button. Traditional mechanical start / stop buttons are often used but these devices are susceptible to wear and tear. ifm now introduces the KT Series capacitive touch sensitive sensor that operates using non-contact sensing and solid state circuitry. With this design, the KT touch sensors will respond with simply a single finger or light touch of the hand, providing an ergonomic advantage.

#### Designed to provide long-life in application

The KT's robust housing is made of scratch-resistant polycarbonate. The completely sealed device is rated IP69K, prevents oil ingress, and ignores build-up on the sensing face.

#### Dynamic and static sensing principles for reliable operation

ifm offers two types of devices for start / stop control.

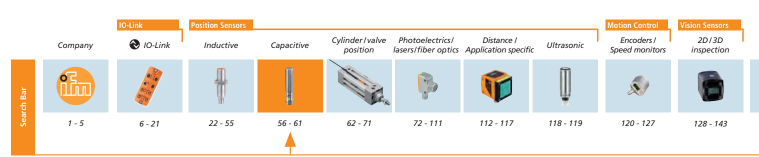
- KT sensors utilizing the dynamic principle give a 300 mS output signal when touched. This principle allows the sensor to ignore build up on the sensing face and suppress interference such as water, layers of ice, or particles that can stick to the sensor face. Even if the operator is wearing a glove, the sensor will trigger.
- The output for KT sensors using the static principle remains on for as long as the sensing face it touched.

#### **Easy mounting**

KT sensors are easily mounted directly to a wall or in other areas with an L-bracket specifically designed to fit the KT. Cover rings in a variety of colors are also available for function association.



Mechanical machine start/stop buttons are susceptible to wear and tear. ifm's KT Series touch sensitive sensors operate without wear because they react to light contact for actuation and therefore provide a long life-in-application.







	Operating Principle	Output Function	Connection	Part No.
	Dynamic	PNP, N.O.	2 m PUR cable	KT5001
	Dynamic	PNP, N.O.	2 m PUR cable, green LEDs controlled via pin 2	KT5009
	Dynamic	PNP, N.O.	0.3 m PUR cable with M8 pigtail	KT5002
	Dynamic	NPN, N.O.	0.3 m PUR cable with M8 pigtail	KT5007
-	Static	PNP, N.O.	2 m PUR cable	KT5005
	Static	PNP, N.O.	0.3 m PUR cable with M8 pigtail	KT5006

A green cover ring is included. Optional rings can be purchased.

#### **Optional accessories (sold as pairs)**

Туре	Description	Part No.
	Cover ring, yellow	E80372
0	Cover ring, green	E80373
0	Cover ring, red	E80374
0	Cover ring, blue	E80375
0	Cover ring, orange	E80376
	L-bracket for KT with mounting screws	UK0009

#### **Cordsets**

Туре	Description	Part No.
	M8 Pico DC (4-pin), 2 m, PUR	EVC150
	M8 Pico DC (4-pin), 5 m, PUR	EVC151
	M8 Pico DC (4-pin), 2 m, PUR	EVC153
	M8 Pico DC (4-pin), 5 m, PUR	EVC154

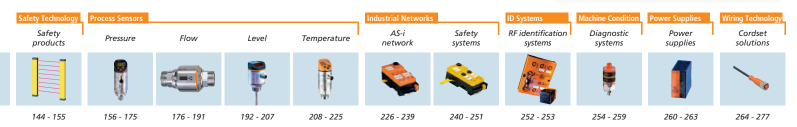
Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Operating voltage: 12...36 V DC Supply current: 30 mA

Operating temperature: -40...185 °F (-40...85 °C) Protection: IP67 / IP69K (on the front)

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- Magnetic T-slot sensors offer significant advantages over Reed switch technology
- Mounts into any cylinder type smooth, tie rod, dovetail and integrated profile – using ifm mounting accessories
- Quick installation! Sensors mount directly from the top of the cylinder – no need to remove end caps
- Excellent repeatability and fast response times enable increased uptime
- Unlimited number of switching cycles extends life-in-application

## Compact housing, simple mounting

ifm offers miniature T-slot cylinder sensors that easily fit into slot-style cylinders to provide a low-profile mounting. The sensors sit flush against the cylinder slot which prevents physical damage in harsh industrial environments.

T-slot cylinder sensors

#### Technology comparison

Technology comparison								
	Reed	ifm Solid State	Solid State Advantages					
Durability	Low (1-2 M cycles)	High (unlimited cycles)	ifm cylinder sensor has unlimited number of cycles. Typically, a reed switch is replaced many times during the life of a cylinder.					
Repeatability	Low	High	Provides excellent repeatability. Mechanical wear in reed switches can cause the switch point to drift.					
Response Time	Low	High	Fast response time. Reed switches with slower response times cannot maintain their accuracy in high speed applications.					
Sensitivity	Low	High	Can operate reliably with weak magnetic fields. Reed switches require great magnetic strength for sensing.					
Temperature Stability	High	High	Extremely stable operating characteristics over a wide temperature range.					
Longevity	Low	High	Immunity from long-term effects of magnetic fields. Contacts on reed switches can become permanently magnetized over time.					

#### MK sensor for welding

Weld field immune sensor's PTFE tubing protects cable damage due to weld slag.

#### Weld slag Non-stick resistant PTFE coating protects connector tubing

Weld field immune

#### MK dual sensors reduce wiring

Two cylinder sensors per port allows more points and less wiring.



#### Mounting comparison



Conventional sensors: Cable and mounting screw are placed at opposite ends of the

housing. If the cable is pulled,

the sensor can be dislodged.

ifm top-loading sensors: Cable and mounting screw are at the same end. If the cable is pulled, the sensor stays put.

Company









Cvlinder / valve



72 - 111

Photoelectrics/



Distance /





Ultrasonic

118 - 119





22 - 55 56 - 61

Inductive









Туре	No. of Wires	Output Function	Supply Voltage	Switching Frequency (Hz)	Max Load Current (mA)	Electrical Connection	Part No.
	3	PNP, N.O.	1030 VDC	6000	100	Prewired 2 m cable	MK5140
	3	PNP, N.C.	1030 VDC	6000	100	Prewired 2 m cable	MK5156
	3	NPN, N.O.	1030 VDC	10000	100	Prewired 2 m cable	MK5114
	2	PNP/NPN, N.O.	1030 VDC	4000	100	Prewired 2 m cable	MK5103
	3	PNP, N.O.	1030 VDC	6000	100	M8 Snap-fit 0.3 m pigtail	MK5138
	3	PNP, N.C.	1030 VDC	6000	100	M8 Snap-fit 0.3 m pigtail	MK5155
	3	NPN, N.O.	1030 VDC	6000	100	M8 Snap-fit 0.3 m pigtail	MK5137
	2	PNP/NPN, N.O.	1030 VDC	4000	100	M8 Snap-fit 0.3 m pigtail	MK5104
	3	PNP, N.O.	1030 VDC	6000	100	M8 Threaded 0.3 m pigtail	MK5159
	3	NPN, N.O.	1030 VDC	10000	100	M8 Threaded 0.3 m pigtail	MK5152
-	3	PNP, N.O.	1030 VDC	6000	100	M12 Threaded 0.3 m pigtail	MK5139
	3	NPN, N.O.	1030 VDC	6000	100	M12 Threaded 0.3 m pigtail	MK5186
	4	PNP, N.O.	1030 VDC	6000	100	M8 Threaded 0.3 m pigtail	MK5208
Dual sensor	4	PNP, N.O.	1030 VDC	6000	100	M12 Threaded 0.3 m pigtail	MK5209
(7° 1000)	3	PNP, N.O.	1030 VDC	10000	100	M8 Snap-fit 0.3 m pigtail	MK5215
I with protective	3	PNP, N.O.	1030 VDC	10000	100	M12 Threaded 0.3 m pigtail	MK5214

#### **Cordsets**

Туре	Description	Part No.
	M8 Pico DC (3-pin) 2 m, PUR	EVC141
	M8 Pico DC (3-pin) 5 m, PUR	EVC142
	M8 Pico DC (4-pin) 2 m, PUR	EVC150
	M8 Pico DC (4-pin) 5 m, PUR	EVC151

#### **Cordsets**

Туре	Description	Part No.
Si production de la constantia della constantia de la constantia de la constantia della constantia della con	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002



See page 56 and 57 for mounting accessories.

#### **Technical Specs**

Voltage drop: 2.5 V; except Part Nos. MK5103: 4.5 V; MK5104: 3.5 V Min. load current: N/A; except Part Nos. MK5103 and MK5104: 5 mA

Leakage current: negligible; except Part Nos.

MK5103, MK5104: < 0.8 mA Operating temperature: -13...185 °F (-25...85 °C)

Protection rating: IP67 Cable jacket material: **PUR** 

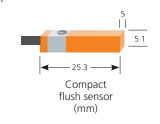
Magnetic sensitivity: 2.0 mT; except Part Nos.

MK5103, MK5104, MK5114, MK5152,

MK5192, MK5196: 2.8 mT

Travel speed: max > 10 m/sRepeatability: < 0.2 mm

Housing material: PA (polyamide); stainless steel









Pressure



Flow





Temperature



AS-i



Safety















Level









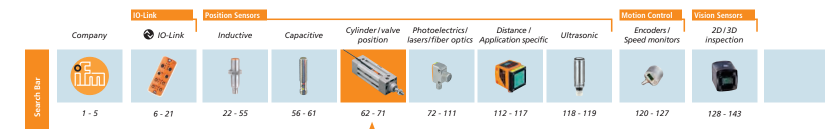


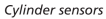
208 - 225

240 - 251

264 - 277

Part No.	Accessory Description	Accessory Type	Cylinder Type
1975	Outside Ø 1119 mm Bore size 7/16 to 9/16" (10-16 mm)		
1976	Outside Ø 1829 mm Bore size 7/8 to 1-1/16" (20-25 mm)		
1977	Outside Ø 2839 mm Bore size 1-1/4" (32 mm)	Protective Bracket	Smooth Cylinder
1978	Outside Ø 3849 mm Bore size 1-1/2" (40 mm)		Cylinder
1979	Outside Ø 4859 mm Bore size 1-3/4" to 2" (50 mm)		
1980	Outside Ø 5869 mm Bore size 2-1/2" (63 mm)		
1981	Outside Ø 7889 mm Bore size 3" (80 mm)		
1982	Outside Ø 98109 mm Bore size 4" (100 mm)		
1816	Bore size 5/16 to 1/2" (8, 10, 12 mm)	Mounting Adapter	
1817	Bore size 9/16 to 7/8" (16 & 20 mm)	Woulding Adapter	
1818	Bore size 1-1/16 to 1-1/4" (25 & 32 mm)		
1819	Bore size 1-1/2" (40 mm)		
1820	Bore size 1-3/4 to 2" (50 mm)		
1821	Bore size 2-1/2" (63 mm)		
1822	Bore size 3" (80 mm)		
1823	Bore size 4" (100 mm)		
1913	Diameter tie-rod 37 mm	Protective Bracket	Tie-Rod Cylinder
1912	Diameter tie-rod 57 mm		9 9
1797	Diameter tie-rod 511 mm		
1799	Diameter tie-rod 915 mm		
1796	Trapezoidal slot for 12 mm and 1/2" slots	Trapezoidal Slot	Dovetail Cylinder
	Diameter tie-rod 915 mm	Trapezoidal Slot	Dovetail Cylinder

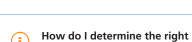






Cylinder Type	Accessory Type	Accessory Description	Part No.	
Integrated Profile Cylinders	Integrated Profile Bracket		Integrated profile thickness diameter 915 mm	E11799
			Integrated profile thickness diameter 1420 mm	E11801
			Protective adapter for T-slot cylinder sensors	E12259
Standard Cylinders		Standard T-slot cylinders and C-slot cylinders typically do not require adapters.	If you have a nonstandard cylinder, please contact Technical Support. Call 855-436-2262.	-

(Example 2262 or visit www.ifm.com/call 855-436-2262 or visit www.ifm.com/call 855-8262 or visit www.ifm.com/call 855-8262 or visit www.ifm.com/call 855-8262 or visit www.ifm





- For smooth body cylinders, measure the outside diameter of the cylinder with a micrometer. Select a fixing strap and adapter.
- For tie-rod and integrated profile cylinders, measure the rod on the cylinder. Select an adapter.



Safety Technology	Process Sensors				Industrial Network	5	ID Systems	Machine Condition	Power Supplies	Wiring Technology
Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordset solutions
						<b>&amp;</b>	0.000	•		
144 - 155	156 - 175	176 - 191	192 - 207	208 - 225	226 - 239	240 - 251	252 - 253	254 - 259	260 - 263	264 - 277





- Magnetic C-slot sensors offer reliable sensing with no moving parts
- Fits all standard cylinders with 4 mm diameter C-slots
- Quick installation! Sensors easily slide into the top of the cylinder no need to remove end caps
- Excellent repeatability and fast response times enable increased uptime
- Unlimited number of switching cycles extends life-in-application
- Dual cylinder sensor versions simplify wiring 2 sensor elements

## Compact housing, simple mounting

ifm offers miniature C-slot cylinder sensors that are available in flush mount and non-flush mount models. Flush mount sensors are designed for standard C-slot cylinders. Non-flush mount sensors easily fit into small grippers and short stroke cylinders.

#### **Technology comparison**

	Reed	ifm Solid State	Solid State Advantages				
Durability	Low (1-2 M cycles)	High (unlimited cycles)	ifm cylinder sensor has unlimited number of cycles. Typically, a reed switch is replaced many times during the life of a cylinder.				
Repeatability	Low	High	Provides excellent repeatability. Mechanical wear in reed switches can cause the switch point to drift.				
Response Time	Low	High	Fast response time. Reed switches with slower response times cannot maintain their accuracy in high speed applications.				
Sensitivity	Low	High	Can operate reliably with weak magnetic fields. Reed switches require great magnetic strength for sensing.				
Temperature Stability	High	High	Extremely stable operating characteristics over a wide temperature range.				
Longevity	Low	High	Immunity from long-term effects of magnetic fields. Contacts on reed switches can become permanently magnetized over time.				

#### MK dual sensors reduce wiring



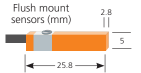
Two cylinder sensors per port allow more points and less wiring.

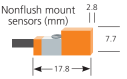
#### Mounting comparison



Conventional sensors: Cable and mounting screw are placed at opposite ends of the housing. If the cable is pulled, the sensor can be dislodged.

ifm top-loading sensors: Cable and mounting screw are at the same end. If the cable is pulled, the sensor stays put.





#### Encoders / 2D/3D Speed monitors inspection



Company



🔊 IO-l ink



22 - 55

Inductive



56 - 61

Capacitive



Cvlinder/valve



72 - 111

Photoelectrics/



lasers/fiber optics Application specific



Distance /



Ultrasonic





118 - 119 120 - 127 128 - 143





	Туре	No. of Wires	Output Function	Supply Voltage (V DC)	Switching Frequency (Hz)	Max Load Current (mA)	Electrical Connection	Part No.
		3	PNP, N.O.	1030	5000	100	M8 Snap fit 0.3 m pigtail	MK5326
et al		3	NPN, N.O.	1030	10,000	100	M8 Snap fit 0.3 m pigtail	MK5308
Flush mount ensors for standard		3	PNP, N.O.	1030	5000	100	M8 Threaded 0.3 m pigtail	MK5328
C-slot cylinders		3	PNP, N.O.	1030	10,000	100	M12 Threaded 0.3 m pigtail	MK5314
W		3	PNP, N.O.	1030	5000	100	Prewired 2 m cable	MK5325
		3	NPN, N.O.	1030	10,000	100	Prewired 2 m cable	MK5309
0		3	PNP, N.O.	1030	5000	100	M8 Threaded 0.3 m pigtail	MK5350
	Dual sensor	3	PNP, N.O.	1030	5000	100	M12 Threaded 0.3 m pigtail	MK5351
	Protective tubing for welding	3	PNP, N.O.	1030	10,000	100	M8 Snap-fit 0.3 m pigtail	MK5353
		3	PNP, N.O.	1030	5000	100	M8 Snap fit 0.3 m pigtail	MK5330
Nonflush mount sensors for small		3	NPN, N.O.	1030	10,000	100	M8 Snap fit 0.3 m pigtail	MK5307
rippers and short stroke cylinders		3	PNP, N.O.	1030	5000	100	M8 Threaded 0.3 m pigtail	MK5331
		3	PNP, N.O.	1030	10,000	100	M12 Threaded 0.3 m pigtail	MK5304
	-0	3	PNP, N.O.	1030	5000	100	Prewired 2 m cable	MK5329
	10-	3	NPN, N.O.	1030	10,000	100	Prewired 2 m cable	MK5306
	Protective tubing for welding	3	PNP, N.O	1030	10,000	100	M8 Snap fit 0.3 m pigtail	MK5352

#### **Cordsets**

Type	Description	Part No.
	M8 Pico DC (3-pin) 2 m, PUR	EVC141
	M8 Pico DC (3-pin) 5 m, PUR	EVC142
	M8 Pico DC (4-pin) 2 m, PUR	EVC150
	M8 Pico DC (4-pin) 5 m, PUR	EVC151
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
0	M12 Micro DC (4-pin) 5 m. PUR	EVC002

#### **Technical Specs**

Voltage drop: 2.5 V
Min. load current: N/A
Leakage current: negligible

Operating temperature: -13...185 °F (-25...85 °C)

Protection rating: IP67

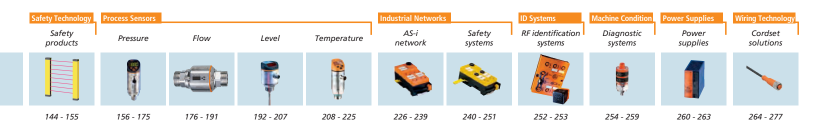
Cable jacket material: PUR

Magnetic sensitivity: 2.0 mT; except Part Nos. MK5304, MK5306, MK5307, MK5308, MK5309, MK5314: 2.8 mT

Travel speed: max > 10 m/s Repeatability: < 0.2 mm

Housing material: PA (polyamide); stainless steel

Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca







- Inductive sensing technology provides non-contact detection of valve position
- One sensor provides two separate outputs indicating open/ closed position
- Sensor and target puck feature low-profile design that's 1/4 the size of switchboxes
- Bright LEDs on sensor indicates open/closed valve position
- No open cavities, completely sealed against the effects of liquids

## Quarter-turn valve position sensors

Quarter-turn valves with pneumatic actuators are used for process control in industrial automation. Typical applications for these devices include tank farms, diverter valves, valve skids and valve banks.

Traditional valve position feedback solutions can include large switchboxes. These high-maintenance packages are mounted on top of the actuator and use mechanical devices and cams to indicate valve position. Since the mechanical arm must make physical contact with the cam, it can stick, bounce, or actually break. If the switchbox fills with water, other problems can occur including corrosion, loss of signal, and short circuits.

ifm efector's IN Series proximity sensors work on a non-contact sensing principle, and because there are no moving parts, they are less likely to become misaligned, wear out, or break. The IN Series is also unaffected by water ingress because of its completely sealed construction.



Challenge: Limit switches physically contact cams to indicate valve position. These mechanical switches can stick, break and wear.



**Solution:** ifm efector's inductive sensing technology provides non-contact sensing of valve position. With no physical contact, the sensor has a long life-in-application.



An ifm valve position feedback solution includes a sensor, cable assembly and a rotating target puck.



Step 1 Select an ifm valve position sensor

Step 2 Select a target puck

Step 3 Select a cordset

A rotating puck, which is mounted on the actuator stem, contains two stainless steel targets positioned 90° apart on the puck at different heights.

As the valve opens and closes, the puck rotates, moving a target in front of the sensor providing valve position feedback.

Company



🔊 IO-l ink



Inductive



56 - 61

Capacitive



Cvlinder/valve





72 - 111

Photoelectrics/





Distance /



118 - 119

Ultrasonic

Encoders /

Speed monitors





120 - 127 128 - 143



68





1 Туре	Dimensions	Output Function	Solenoid Control Output	Supply Voltage (V)	Switching Frequency (Hz)	Max. Load Current (mA)	Electrical Connection	Part No.
	40 x 26 x 47	2 x PNP, N.O.	no	1036	1300	250	1 x M12	IN5327
WEM;	60 x 33 x 92	2 x PNP, N.O.	yes	1030	500	100	2 x M12*	IN5417
	40 x 26 x 92	2 x N.O.	no	20140 AC / 10140 DC	25	200	1 x 7/8"	IN0117
	60 x 33 x 92	2 x PNP, N.O.	yes	1030	500	100	2 x terminal chamber	IN5409
WEW,	60 x 33 x 92	2 x N.O.	yes	20250 AC / DC	25 AC / 50 DC	350 AC / 100 DC	2 x terminal chamber	IN0131

<sup>\* 1</sup> male M12 connector and 1 female M12 connector. Sensing range: 4 mm nonflush, Protection: IP67, Operating temp: -13...176 °F (-25...80 °C) except Part No. IN0131: -13...158 °F (-25...70 °C)

ifm's new target pucks for position feedback on quarter-turn actuators reduce installation complexity. The pucks are visible from a distance thanks to bright yellow position indicators.

#### ifm offers:



Basic puck version for standard 90 degree applications



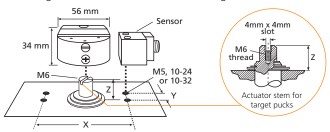
144 - 155

156 - 175

Adjustable puck for applications with different position of the target

#### Selecting a puck kit

Select a puck kit according to the dimensions of your ISO Namur actuator. The X and Y dimensions are the position of the actuator mounting holes. The Z dimension is the height of the actuator stem.



	Dimensions XxYxZ (mm)	Puck Style	Puck mounting screw thread	Sensor mounting screw thread	Part No.
	80 x 30 x 20	basic	M6	10-24, 10-32, M5	UV0019
3	80 x 30 x 20	adjustable	M6	10-24, 10-32, M5	UV0021
NEV	80 x 30 x 30	basic	M6	10-24, 10-32, M5	UV0020
	80 x 30 x 30	adjustable	M6	10-24, 10-32, M5	UV0022
	130 x 30 x 30	basic	M6	10-24, M5	U20114
	130 x 30 x 50	basic	M6	10-24, M5	U20118

176 - 191

#### Cordsets

<b>3</b> Туре	Description	Part No.
Female	M12 Micro DC (4-pin), 5 m, PVC	EVT001
	M12 Micro DC (4-pin), 10 m, PVC	EVT002
	M12 Micro DC (4-pin), 25 m, PVC	EVT003
Female	7/8" Mini AC (5-pin) 2 m, PVC	E18042
<b>1</b>	7/8" Mini AC (5-pin) 4 m, PVC	E18043
Male	M12 Micro DC (4-pin), 5 m, PVC	EVT072
	M12 Micro DC (4-pin), 10 m, PVC	EVT073

#### Accessories for IN5409 and IN0131

Туре	Description	Part No.
	Cable gland · M20 x 1.5 Housing materials: PA 6.6	E12208
	Protective cap $\cdot$ M20 x 1.5 Housing materials: PA 6.6	E12209
	Protective cover for screw slots (10 pack)	E12212

Safety Technology	<b>Process Sensors</b>				Industrial Network	S	ID Systems	<b>Machine Condition</b>	<b>Power Supplies</b>	Wiring Technology
Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordset solutions
							0,00	•		

226 - 239

240 - 251

69





- Actuator Sensor-interface networks an entire system of valves
- Non-contact sensor detects open and closed position of quarter-turn valves
- AS-i networking connects up to 62 quarter-turn and 62 solenoid valves
- Connects to DeviceNet, Profibus, and Ethernet
- Parallel wiring is replaced by a 2-wire cable carrying both data and power

# Integrated AS-i networking connection for pneumatic valves



Valve applications such as tank farms and valve skids require a large number of feedback devices. These devices are connected back to a PLC which monitors valve position. 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, a simple solution is to apply the AS-i networking system.

AS-i networks an entire system of valves with only one 2-wire cable, completely eliminating wire bundles. Valve position sensors with AS-i connectivity provide an integrated connection for the solenoid valve. Connection to the control unit is made with a 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. Up to 62 quarter-turn valve feedback devices and 62 solenoids can be connected to one AS-i master.

- Connects to higher-level bus systems
- Provides non-contact valve position
- Sensor and puck feature low-profile design that is one-quarter the size of a switchbox
- The valve sensor uses an integrated output for the solenoid valve.
- Mounts on all ISO standard type actuators.

Please refer to pages 202-217 for more details and products for AS-i networking.

An ifm AS-i valve feedback solution includes a sensor, cable assembly, rotating target puck and AS-i cable



Step 1 Select an ifm valve position sensor

Step 2 Select a target puck

Step 3 Select a DIN-style

Photoelectrics/ 2D/3D Cvlinder / valve Distance / Encoders / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 62 - 71 72 - 111 112 - 117 118 - 119 120 - 127 128 - 143

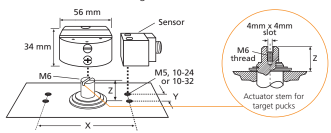




1 Type	Dimensions	Sensing Range (mm)	Material	Supply Voltage (V DC)	Protection	Switching Frequency (Hz)	Max. Load Current (mA)	Part No.
AS-i connect	ion · M12 connecto	or · 2 inputs						
	55 x 60 x 35	4 nf	PBT (Pocan)	26.531.6	IP67	-	-	AC2315
AS-i connec	tion · M12 connect	or · 2 inputs / '	l output · Output	function transis	tor PNP			
	55 x 60 x 35	4 nf	PBT (Pocan)	26.531.6	IP67	-	100	AC2316
AS-i connec	tion · M12 connect	or · 2 inputs / 2	2 outputs · Outpu	t function transi	stor PNP			
	55 x 60 x 35	4 nf	PBT (Pocan)	26.531.6	IP67	-	100	AC2317

### 2 Selecting a puck kit

Select a puck kit according to the dimensions of your ISO Namur actuator. The X and Y dimensions are the position of the actuator mounting holes. The Z dimension is the height of the actuator stem.



	Dimensions XxYxZ (mm)	Puck Style	Puck mounting screw thread	Sensor mounting screw thread	Part No.
	80 x 30 x 20	basic	M6	10-24, 10-32, M5	UV0019
Š	80 x 30 x 20	adjustable	M6	10-24, 10-32, M5	UV0021
NEW	80 x 30 x 30	basic	M6	10-24, 10-32, M5	UV0020
	80 x 30 x 30	adjustable	M6	10-24, 10-32, M5	UV0022
	130 x 30 x 30	basic	M6	10-24, M5	U20114
	130 x 30 x 50	basic	M6	10-24, M5	U20118

**NEW!** ifm's new target pucks for position feedback on quarter-turn actuators reduce installation complexity. The pucks are visible from a distance thanks to bright yellow position indicators.

#### ifm offers:



Basic puck version for standard 90 degree applications



Adjustable puck for applications with different position of the target

### **3** DIN patchcords

Туре	Description	Part No.
	DIN A (18 mm) to M12 Micro DC patchcords, 0.3 m	E11416
	DIN B (10 mm) to M12 Micro DC patchcords, 0.3 m	E11421
61	DIN C (8 mm) to M12 Micro DC patchcords, 0.3 m	E11426

Safety Technology	Process Sensors				Industrial Network	s	ID Systems	<b>Machine Condition</b>	Power Supplies	Wiring Technology
Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordset solutions
						<b>&amp;</b>	0.0.0	•		
144 - 155	156 - 175	176 - 191	192 - 207	208 - 225	226 - 239	240 - 251	252 - 253	254 - 259	260 - 263	264 - 277



- Industry standard 12 mm diameter housing provides simple mounting
- LEDs indicate power, output and marginal signal for easy installation and maintenance
- Durable metal housing resists mechanical damage
- Adjustable sensitivity enables greater accuracy for reliable target detection
- Alarm output alerts user when signal is marginal due to sensor misalignment or cleaning

### Simplified alignment and maintenance

OF photoelectric sensors include signal strength monitoring capabilities with LED indications that simplify installation, identify fault conditions, and provide output status. The sensor provides predictive maintenance to increase uptime throughout the production process. In applications where dust, dirt or moisture accumulates on the lenses, the OF sensor continuously monitors the strength of the received signal.



#### Ease of installation

For quick setup and alignment, the OF sensor will indicate a green LED when mounting is optimal and when power is on.

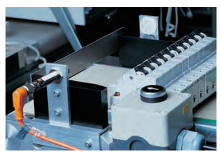
#### Ease of predictive maintenance

Quickly identify fault conditions that can cause downtime in your production process. The strength of the returned signal can be seriously degraded in applications where dust, dirt or moisture accumulates. Under marginal operating conditions, a red LED provides a visual warning.

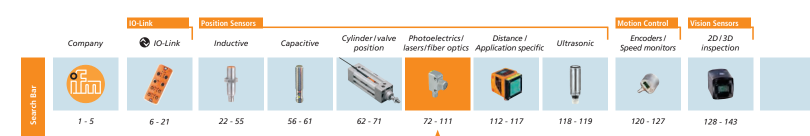
#### Ease of setup

The OF photoelectric has a yellow LED that indicates the status of the sensor output. If an overload or short circuit fault occurs at the sensor output, the yellow LED will flash at a 3 Hz frequency.

#### Compact and reliable



Designed for industrial automation applications, the robust OF photoelectric sensor features a metal housing with bright LEDs for simple alignment and fault indication.







Functio	on	Range	Output	Spot Ø at max range	SupplyCurrent	Switching Frequency	Light Source	Part No.
D:((		1400 mm	LO/DO PNP	185 mm	35 mA	400 Hz	Infrared 880 nm	OF5027
Diffuse	2	1400 mm	LO/DO NPN	185 mm	35 mA	400 Hz	Infrared 880 nm	OF5060
Polarized		200800 mm	LO/DO PNP	70 mm	35 mA	400 Hz	Red light 660 nm	OF5025
retro-reflective	7	200800 mm	LO/DO NPN	70 mm	35 mA	400 Hz	Red light 660 nm	OF5062
Thru-beam receiver	<b>→</b>	04 m	LO/DO PNP	-	30 mA	400 Hz	-	OF5022
Thru-beam transmitter	<b>→</b>	04 m	-	700 mm	25 mA	_	Infrared 880 nm	OF5021

#### **Optional Accessories**

Туре	Description	Part No.
give .	Short swivel bracket for OF	E20860
5	Tall swivel bracket for OF	E20856
	50 mm reflector	E20956
	80 mm reflector	E20005
(P)	Swivel bracket with 50 mm reflector	E20997
	Swivel bracket with 80 mm reflector	E20995

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
0	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
0	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 2 m, PUR, LED	EVC007
1	M12 Micro DC (4-pin) 5 m, PUR, LED	EVC008



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Supply voltage: 10...36 VDC

No. of wires: 3-wire; Part No. OF5021: 2-wire

Maximum load current: 200 mA Voltage drop: <2.5 V Leakage current: Negligible Connector: M12

Housing material: Optalloy-plated brass

Lens material: PMMA

Operating temperature: -13...140 °F (-25...60 °C)

Protection: IP65









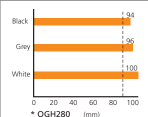
- Robust photoelectric resists mechanical damage
- Metal M18 mounting threads will not strip eliminating a common problem with plastic threads
- Long sensing range in a small package offers more application flexibility
- Powerful visible red light source with large spot diameter enables easy alignment and quick setup
- Industry standard M12 connector withstands high torquing and provides easy maintenance

### **Durable metal housings with** long sensing ranges

ifm's OG Series photoelectrics are stronger and more durable than traditional plastic housings. The sensor's durable metal M18 mounting threads will not strip – a common problem with plastic threads. Its standard M12 connector withstands high torquing and provides quick wiring.



OG sensors are more durable than plastic housings that can wear or break over time.

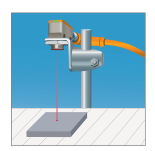


#### Reliable performance regardless of target color

\* The 100 mm sensing range background suppression model is rated for ±10% of nominal sensing range for all target colors.

#### **High performance** background suppression

The OG background suppression sensor uses diode array technology that enables the sensor to differentiate between the target and the background regardless of background color.



Company 🔊 IO-l ink

Inductive



Capacitive



Cylinder/valve



Photoelectrics/



Distance /

Ultrasonic





















22 - 55

56 - 61

72 - 111

112 - 117

118 - 119 120 - 127

128 - 143





Function		Range	Output	Spot Ø at max range	Supply Current	Switching Frequency	Light Source	Part No.
Diffuse background		100 mm	LO PNP	7 mm	25 mA	1000 Hz	Red light 624 nm	OGH280
suppression		100 mm	LO NPN	7 mm	25 mA	1000 Hz	Red light 624 nm	OGH282
Diffuse background		200 mm	LO PNP	13 mm	25 mA	1000 Hz	Red light 624 nm	OGH281
suppression		200 mm	LO NPN	13 mm	25 mA	1000 Hz	Red light 624 nm	OGH283
Diffuse background		15200 mm	LO/DO PNP	13 mm	25 mA	1000 Hz	Red light 624 nm	OGH580
suppression with pushbutton adjustment		15200 mm	LO/DO NPN	13 mm	25 mA	1000 Hz	Red light 624 nm	OGH581
Polarized	7	0.14 m	DO PNP	160 mm	20 mA	1000 Hz	Red light 624 nm	OGP280
retro-reflective	<b>(</b>	0.14 m	DO NPN	160 mm	20 mA	1000 Hz	Red light 624 nm	OGP282
Thru-beam	<b>→</b>	020 m	DO PNP	_	20 mA	1000 Hz	-	OGE280
receiver		020 m	DO NPN	_	20 mA	1000 Hz	-	OGE282
Thru-beam transmitter	<b>→</b>	020 m	-	800 mm	20 mA	_	Red light 624 nm	OGS280

#### **Optional Accessories**

Туре	Description	Part No.
	Extended rail bracket for OG sensor	UE0002
	50 mm reflector	E20956
	80 mm reflector	E20005
0 B	Extended rail bracket w/ 50 mm reflector	UE0004
	Extended rail bracket w/ 80 mm reflector	UE0005

Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
O Participant	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
3	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 2 m, PUR, LED	EVC007
***	M12 Micro DC (4-pin) 5 m, PUR, LED	EVC008



Supply voltage: 10...30 VDC

No. of wires: 3-wire; Part No. OGS280: 2-wire

Maximum load current: 200 mA Voltage drop: <2.5 V Leakage current: Negligible Connector: M12

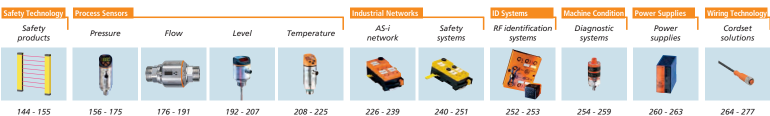
Housing material: Metal alloy, PA, LCP, EPDM

Lens material: PMMA

Operating temperature: -13...140 °F (-25...60 °C)

Protection: IP67









- 316 stainless steel housing designed and tested to withstand industrial automation applications
- Industry standard 18 mm diameter photoelectric suits a variety of applications
- Extremely long sensing ranges for application flexibility
- Innovative two-pushbutton 'Teach Mode' offers simple adjustment for quick setup
- Flexible mounting bracket system simplifies installation

#### Innovative teach mode

ifm's OG M18 tubular sensors are designed to provide reliable position detection in factory automation applications. The sensor's innovative two-pushbutton 'Teach Mode' operation establishes light-on / dark-on programming with the press of a button. This functionality eliminates traditional teach programming that can be complicated and difficult to apply.



The innovative teach method eliminates complex programming. The sensor features one button each for teaching a precise on and off state for the sensor signal. For example:

#### **OUT-off**

Mount and align the sensor in the application. The sensor's visible red light simplifies adjustment. Press the OUT-off (output off) button for two seconds.



#### OUT-on

Position the object to be detected. Press the OUT-on (output on) button. The sensor is now ready for operation.

For precise sensing applications, the background suppression models provide high accuracy. The sensor's microprocessor provides automatic calibration and can differentiate between the target and the background which is ideal for conveying applications.

## Bracket system offers accurate alignment



Innovative mounting brackets offer quick installation and setup. The bracket rotates 360° in each of two axes to achieve the most accurate alignment.

2D/3D Cvlinder / valve Photoelectrics/ Distance / Encoders / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 72 - 111 112 - 117 118 - 119 120 - 127 128 - 143





Functio	n	Range	Output	Spot Ø at max range	Supply Current	Switching Frequency	Light Source	Part No.
Diffuse background		15300 mm	LO/DO PNP	25 mm	25 mA	1000 Hz	Red light 624 nm	OGH500
suppression		15300 mm	LO/DO NPN	25 mm	25 mA	1000 Hz	Red light 624 nm	OGH502
Diffuse	7	2800 mm	LO/DO PNP	66 mm	25 mA	2000 Hz	Red light 624 nm	OGT500
Polarized	<b></b>	0.035 m	LO/DO PNP	200 mm	20 mA	2000 Hz	Red light 624 nm	OGP500
retro-reflective	7	0.035 m	LO/DO NPN	200 mm	20 mA	2000 Hz	Red light 624 nm	OGP503
Thru-beam	<b>→→</b>	025 m	LO/DO PNP	_	11 mA	1000 Hz	_	OGE500
receiver		025 m	LO/DO NPN	-	11 mA	1000 Hz	_	OGE503
Thru-beam transmitter	<b>→</b>	025 m	-	1000 mm	20 mA	-	Red light 624 nm	OGS500

#### **Optional Accessories**

Туре	Description	Part No.
	Short swivel bracket for OG, die cast zinc	E20718
	Tall swivel bracket for OG, die cast zinc	E20719
	50 mm reflector	E20956
	80 mm reflector	E20005
9	Swivel bracket with 50 mm reflector	E20997
	Swivel bracket with 80 mm reflector	E20995

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
5	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
-	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 2 m, PUR, LED	EVC007
-	M12 Micro DC (4-pin) 5 m, PUR, LED	EVC008



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Supply voltage: 10...36 VDC

No. of wires: 3-wire; Part No. OGS500: 2-wire Maximum load current: 200 mA (60°C) / 150 mA (80°C)

Voltage drop: <2.5 V Leakage current: Negligible Connector: M12

Housing material: 316 stainless steel, PA, LCP, EPDM, TPU

Lens material: PMMA

Operating temperature: -13...176°F (-25...80°C)

Protection: IP67









- Class 1 laser light source detects small objects and provides visual indication of beam alignment
- 316 stainless steel housing designed and tested to withstand industrial automation applications
- Extremely long sensing ranges for application flexibility
- Innovative two-pushbutton 'Teach Mode' offers simple adjustment for quick setup
- Flexible mounting bracket system simplifies installation

# Class 1 laser sensors detect small parts at long distances

Laser sensors are used where detection of small objects or precise positioning is required. Laser light consists of light waves of a single wavelength, high in energy and power density because the waves are in phase with each other. This results in a tightly focused, almost parallel light beam that can detect very small objects at long ranges.

An important feature of the laser is that the light beam is visible, and during set-up of the sensor, the laser power is increased. This provides a bright light spot clearly visible even in the daylight which aids alignment. ifm efector also offers fine adjustment mounting brackets that allow the laser sensors to be precisely aligned for optimum performance.

The OG Series laser sensors are listed as FDA Class I Laser Products and comply with the international standard IEC60825 and European standard EN60825 which describe the operation of laser sensors.



#### Innovative teach mode



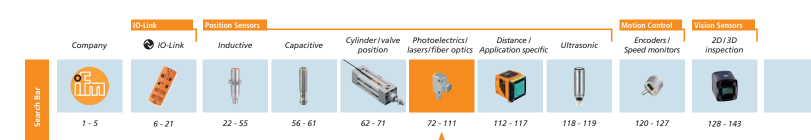
The innovative teach mode eliminates complex programming. The sensor features one button each for teaching a precise on and off state for the sensor signal.



#### PNP to NPN converter cordset

This cordset converts PNP outputs to NPN outputs.

Part no.: EVC01E (5 meters)







Function	n	Range	Output	Spot Ø at max range	Supply Current	Switching Frequency	Light Source	Part No.
Diffuse background suppression		20200 mm	LO/DO PNP	1.2 mm	15 mA	1000 Hz	Class 1 laser	OGH700
Polarized	7	0.215 m	LO/DO PNP	40 mm	15 mA	2000 Hz	Class 1 laser	OGP700
retro-reflective	7	0.22 m	LO/DO PNP	5 mm	15 mA	2000 Hz	Class 1 laser	OGP701
Thru-beam	<b>→</b>	060 m	LO/DO PNP	_	11 mA	1000 Hz	Class 1 laser	OGE700
receiver		02 m	LO/DO PNP	-	11 mA	1000 Hz	Class 1 laser	OGE701
Thru-beam	<b>→→</b>	060 m	-	150 mm	13 mA	-	Class 1 laser	OGS700
transmitter		02 m	_	5 mm	13 mA	-	Class 1 laser	OGS701

#### **Optional Accessories**

Туре	Description	Part No.
	Fine adjust swivel bracket for OG laser	E20987
Pi	Rail mount package, fine adjust swivel bracket for OG laser	E20868
	10 x 50 mm reflector	E20988
	50 x 50 mm reflector	E20722
	10 mm reflector	E20990
	19 mm reflector	E20993

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
3	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 2 m, PUR, LED	EVC007
-	M12 Micro DC (4-pin) 5 m, PUR, LED	EVC008



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Supply voltage: 10...36 VDC
Light source: Red light 655 nm
No. of wires: 3-wire
Maximum load current: 200 mA
Voltage drop: <2.5 V
Leakage current: Negligible
Connector: M12

Housing material: 316 stainless steel

Lens material: PMMA

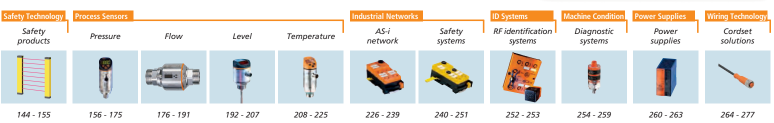
Operating temperature: 14...140 °F (-10...60 °C)

Protection: IP67

CLASS 1 LASER PRODUCT IEC60825-1:2007 IEC60825-1:2014 21CFR PART1040

Class 1 Laser







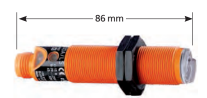


- Compact M18 diameter photoelectrics withstand harsh environments
- Simple two-wire AC design does not require grounding wire allowing quick installation
- Tubular versions offer application flexibility
- Long sensing ranges reduce failure from mechanical damage and increase uptime
- Integrated microprocessor-based electronics offer high performance in the toughest applications

### **Compact solutions for industrial environments**

ifm's M18 diameter sensors are designed to provide reliable position detection in harsh industrial applications.

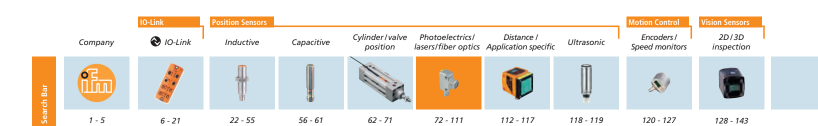
The product family offers long sensing ranges that increase the distance between the sensor and the target, preventing failures from physical damage. Integrated microprocessor-based electronics offer high performance in the toughest applications.



- Industry standard 18 mm diameter tubular housing
- Automatic pushbutton provides easy setup adjustment and simplifies installation
- One-piece molded unit is completely sealed against environment
- Electronic lock prevents unauthorized adjustments



The OG tubular's 2-wire design simplifies wiring. No ground wire is required.







	Function		Range	Output	Spot Ø at max range	Min. Load Current	Switching Frequency	Light Source	Part No.
Diffuse	e <b>2</b>		1600 mm	LO	169 mm	5 mA	25 Hz	Infrared 880 nm	OG0035
Diffuse	<b>—</b>		1600 mm	DO	169 mm	5 mA	25 Hz	Infrared 880 nm	OG0041
Polarized	ed <b>Z</b>		0.13 m	LO	262 mm	5 mA	25 Hz	Red Light 660 nm	OG0044
retro-reflectiv	re 🖿		0.13 m	DO	262 mm	5 mA	25 Hz	Red Light 660 nm	OG0033
Thru-beam			015 m	LO	_	5 mA	25 Hz	-	OG0031
receiver	<b>→</b>		015 m	DO	-	5 mA	25 Hz	_	OG0039
Thru-beam transmitter	<b>→→</b>		015 m	_	2000 mm	5 mA	_	Infrared 880 nm	OG0030

#### **Optional Accessories**

Туре	Description	Part No.
6	Short swivel bracket for OG tubular, die cast zinc	E20718
	Tall swivel bracket for OG tubular, die-cast zinc	E20719
	50 mm reflector	E20956
	80 mm reflector	E20005
(a) Ep	Extended rail bracket w/ 50 mm reflector	UE0004
	Extended rail bracket w/ 80 mm reflector	UE0005
0	Swivel bracket with 50 mm reflector	E20997
	Swivel bracket with 80 mm reflector	E20995

#### Cordsets

Туре	Description	Part No.
	1/2" Micro AC, (3-pin), 5 m, PVC	E18212
9	1/2" Micro AC, (3-pin), 10 m, PVC	E18213
	1/2" Micro AC, (3-pin), 5 m, PVC	E18214
Oran N	1/2" Micro AC, (3-pin), 10 m, PVC	E18215



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Supply voltage: 20...250 V AC (47... 63 Hz)

No. of wires: 2-wire

Maximum load current: 180 mA (40°C) / 90 mA (80 °C)

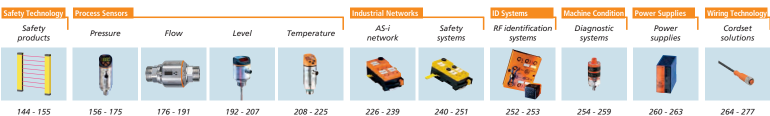
Voltage drop: < 8 V Leakage current: 1.7 mA Connector: 1/2" Micro AC Housing material: PBT

Lens material: PMMA

Operating temperature: -13...176 °F (-25...80 °C)

Protection: IP67







- PMD "time-of-flight" technology enables long sensing ranges up to 2 meters (6.5 ft) and eliminates need for sensors with reflectors
- Superior optical performance independent of target color
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Digital transmission of target distance
- Reliable background suppression with no false triggers from highly reflective objects such as stainless steel
- M30 diameter, Class 1 and Class 2 laser

### OID with easy-turn setup applies "Time-of-Flight" measurement via PMD Technology



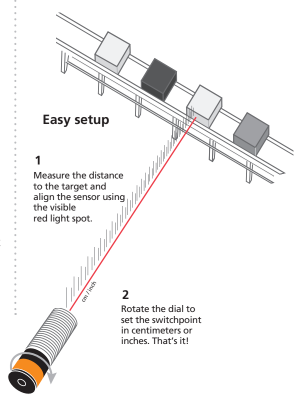
**NEW!** The OID Series photoelectric sensors integrate "Time of Flight" sensing principle with PMD technology to provide reliable sensing in industrial automation applications. The advantages of PMD technology include extremely long sensing ranges, reliable background suppression, visible red light spot for setup and high excess gain. The OID's sensing range can reach up to 2 meters.

The OID Series sensors offer reliable optical performance independent of target color. Whether shiny, matte, dark or light objects, the OID provides superior background suppression.

Models OID200, OID202 and OID250 feature a rotatable ring for guickly setting the switchpoint. Parameters may also be set via the IO-Link LineRecorder Device software. Models OID204 and 254 are designed with a one-piece, completely sealed stainless steel housing. These robust sensors are ideal for harsh environments. The parameters are set using IO-Link.



The OID allows you to select the setpoint in inches and centimeters by turning the rotatable setting ring. A visible red light spot helps to align the sensor. No power is required for simple bench setup.



Time of flight principle This principle measures a distance based on the time it takes light to travel to an object and back to the receiver.

Company

🔊 IO-l ink



2D/3D Cvlinder / valve Photoelectrics/ Distance / Encoders / Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 62 - 71 22 - 55 56 - 61 72 - 111 112 - 117 118 - 119 120 - 127







Туре	Range	Output	Spot Ø at Max. Range	Supply Current	Switching Frequency	Light Source	Unit of Measurement	Adjustment Method	Part No.
<b>4</b>	0.032 m	Complementary LO / DO, PNP	< 5 mm	< 75 mA	11 Hz	Class 2 laser Red light 650 nm	cm and inch	Setting ring	OID200 🏖
	0.032 m	Complementary LO / DO, NPN	< 5 mm	< 75 mA	11 Hz	Class 2 laser Red light 650 nm	cm and inch	Setting ring	OID202 🏖
	0.032 m	Complementary LO / DO, PNP	< 5 mm	< 75 mA	11 Hz	Class 1 laser Red light 650 nm	cm and inch	Setting ring	OID250 🍣
	0.032 m	Complementary LO / DO, PNP	< 5 mm	< 75 mA	11 Hz	Class 2 laser Red light 650 nm	cm and inch	N/A	OID204 <b>❷</b>
	0.032 m	Complementary LO / DO, PNP	< 5 mm	< 75 mA	11 Hz	Class 1 laser Red light 650 nm	cm and inch	N/A	OID254 <b>♦</b>

#### **Optional Accessories**

Туре	Description	Part No.
$\bigcirc$	Short swivel bracket, diecast zinc	E20873
å	Short swivel bracket, 316 SS	E20874
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0,10	USB IO-Link master cable for parameter setting	E30390
	Memory plug to store sensor's parameters for easy upload without a computer	E30398

For more information on IO-Link, see pages 6 - 21.

#### **Cordsets**

Туре	Description	Part No.
For Part Nos. C	01D200, O1D202, O1D250, O1D201, O1D251	
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
0	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
2	M12 Micro DC (4-pin) 5 m, PUR	EVC005
For Part Nos. C	0ID204, OID254	
	M12 Micro (5-pin) 2 m, PUR cable	EVC073
3	M12 Micro (5-pin) 5 m, PUR cable	EVC074
	M12 Micro (5-pin) 5 m, PVC cable	EVT013

#### **Technical Specs**

Dimensions: Operating voltage: Switching status indication: Operation: Switchpoint setting: Output function:

Current rating: Protection:

Operating temperature:

Housing material:

Front panel material:

M30 x 90 mm 10...30 VDC yellow LED green LED radial ring OUT1: LO OUT2: DO 2 x 100 mA IP65, IP67

Part Nos. OID204, OID254: IP69K -13...140 °F (-25...60 °C) stainless steel, PTB, PC, FPM

Part Nos. OID204, OID254: stainless steel

**PMMA** 



Laser



Class 2 Laser

### Simple and comprehensive website Data sheets, application examples, software downloads, virtual product demos... just one click away. Place orders, tech support 855-436-2262 Visit our product catalog www.ifm.com/ca **Shop for products online** Easy ordering via eShop

### Safety products





Flow



Level



Temperature





AS-i



Safety

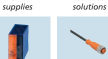


RF identification



Diagnostic







Cordset

144 - 155

Pressure

208 - 225

240 - 251

Power

264 - 277



- Miniature photoelectric with sensing range that can be set to the nearest millimeter for precise detection of small components
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Selectable light-on and dark-on mode
- Adjustable switch-on and switch-off delays
- Integrated metal frame with mounting thru-holes will not bend or break
- Compact design and 45° cable exit is ideal for applications with limited mounting space

### Miniature photoelectric reliably detects small objects

**NEW!** The O8 Series of photoelectric sensor, while small in size, contains a powerful LED light source that allows it to detect targets up to 80 mm away regardless of their color or surface finish. Whether flat, shiny, matte, dark or light, the O8 offers reliable optical performance independent of target color. Designed with extremely reliable background suppression, it can precisely detect very small targets.

#### Setup is easy.

The sensor features a visible red light spot that helps to align it. The sensing distance is set to the nearest millimeter using IO-Link. Two highly visible LEDs indicate switching status and power.

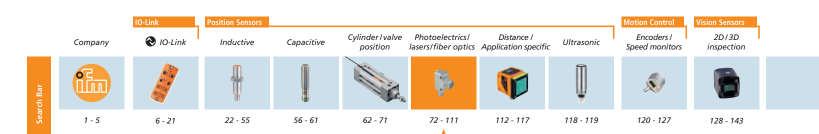
The compact design is well suited for mounting in tight areas. The sensor's integrated robust metal frame with thru-holes will not bend or break during installation.

The O8's price/performance value makes it ideal for assembly automation, packaging, and robotic applications – or wherever very small sensors are required.

## Miniature sensor mounts in tight areas



Whether flat, shiny, matte, dark or light, the O8 offers reliable optical performance independent of target color and is ideal for assembly automation and robotic applications.







Type	Range [mm]	Light Spot Diameter [mm]	Output	Prewired 2 m cable <b>Part No.</b>	3-pin PICO connector <b>Part No.</b>	4-pin PICO connector IO-Link Part No.
	30	4	3-wire DC PNP Light-on	O8H206 <b>♦</b>	O8H208 <b>♦</b>	O8H210 <b>⊘</b>
Diffuse	30	4	3-wire DC NPN Light-on	O8H207	O8H209	O8H211
background suppression		4.5	3-wire DC PNP Light-on	O8H218 <b>⊗</b>	O8H220 🗞	O8H222 <b>❸</b>
	80	4.5	3-wire DC NPN Light-on	O8H219	O8H221	O8H223
Diffuse	180	18	3-wire DC PNP Light-on	О8Т200 �	O8T202 <b>❸</b>	O8T204 <b>♦</b>
reflection	180	18	3-wire DC NPN Light-on	O8T201	O8T203	O8T205
Determine	1800	120	3-wire DC PNP Dark-on	O8P200 <b>⊘</b>	O8P202 <b>⊘</b>	O8P204 <b>❖</b>
Retro-reflecti	ve 1800	120	3-wire DC NPN Dark-on	O8P201	O8P203	O8P205
Through-bea transmitter		200	2-wire DC	O85200	O85201	O85202
Through-bea	m 3000	_	3-wire DC PNP Dark-on	O8E200 <b>⊘</b>	O8E202 <b>⊘</b>	O8E204 <b>♦</b>
receiver	3000	-	3-wire DC NPN Dark-on	O8E201	O8E203	O8E205

#### **Optional Accessories**

Mary Mary and Consideration and the
Mounting set for clamp mounting, stainless steel E21237 (requires mounting rod below)
Mounting rod, 120 mm M8 thread, Ø 10mm, stainless steel
Mounting set for free-standing mounting, stainless steel
Mounting set for free-standing mounting with fine adjustment, stainless steel E21239
Mounting set with ball joint, galvanized, stainless steel
25 mm reflector <b>E20953</b>
50 mm reflector <b>E20956</b>

#### Cordsets

Туре	Description	Part No.
	M8 Pico (3-pin) 2 m, PUR cable	EVC141
	M8 Pico (3-pin) 5 m, PUR cable	EVC142

#### **Technical Specs**

Operating voltage: 10...30 V DC No. of wires: 3-wire (07S200: 2-wire)

Maximum load current: 100 mÅ Voltage drop: < 2.5 V Leakage current: negligible

Connector: 0.2 m pigtail with M8 connector

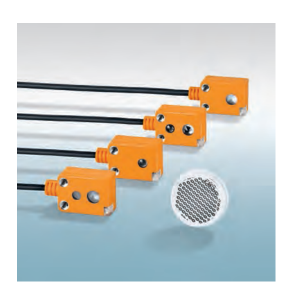
Housing materials: PA Lens material: PMMA

Operating temp: -13...140 °F (-25...60 °C)

Protection: IP65

Safety Technology	<b>Process Sensors</b>				<b>Industrial Networks</b>		ID Systems	<b>Machine Condition</b>	Power Supplies	Wiring Technology
Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordset solutions
						<b>*</b>	0,00	•		
144 - 155	156 - 175	176 - 191	192 - 207	208 - 225	226 - 239	240 - 251	252 - 253	254 - 259	260 - 263	264 - 277





- Miniature housing provides reliable part detection in tight spaces
- Diffuse background suppression model's precise light spot accurately senses small targets and are interference immune
- Visible red light for easy alignment and setup
- Thru-beam, retro-reflective and diffuse background suppression sensors with fixed sensing ranges for quick setup
- Ideal for position detection in part feeding and material handling applications

### Powerful photoelectric in a miniature housing

The O7 Series of photoelectric sensors are specifically designed for small part detection or when there is minimal mounting space for sensors. The sensor's well-defined light spot enables the precise detection of small objects over long distances. Typical applications are part feeding and material handling technologies.

#### Fixed sensing ranges enable quick setup

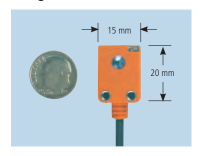
Fixed sensing ranges make the sensors plug-and-play and ready for operation immediately after installation. Visible red light allows fast and simple alignment.

Diffuse sensors with background suppression are available with 30, 50 or 100 mm ranges. Other models include polarized retro-reflective with 1 meter ranges and thru-beam pairs with 1.5 meter ranges.

> The miniature O7 photoelectric sensor is ideal for position detection in part feeding and material handling applications.



#### Miniature sensor mounts in tight areas









Capacitive





Photoelectrics/



112 - 117

Distance /















Cylinder/valve







118 - 119







Inductive

56 - 61

72 - 111

120 - 127







Function		Range	Output	Spot Ø at max range	Supply Current	Switching Frequency	Light Source	Part No.
Diffuse background		130 mm	LO PNP	2.5 mm	20 mA	750 Hz	red light 633 nm	O7H200
suppression	7	130 mm	DO PNP	2.5 mm	20 mA	750 Hz	red light 633 nm	O7H201
Diffuse background		130 mm	LO NPN	2.5 mm	20 mA	750 Hz	red light 633 nm	O7H206
suppression		130 mm	DO NPN	2.5 mm	20 mA	750 Hz	red light 633 nm	O7H207
Diffuse background		050 mm	LO PNP	2.5 mm	20 mA	750 Hz	red light 633 nm	O7H202
suppression	<b>2</b>	050 mm	DO PNP	2.5 mm	20 mA	750 Hz	red light 633 nm	O7H203
Diffuse background		050 mm	LO NPN	2.5 mm	20 mA	750 Hz	red light 633 nm	O7H208
suppression		050 mm	DO NPN	2.5 mm	20 mA	750 Hz	red light 633 nm	O7H209
Diffuse background		0100 mm	LO PNP	7 mm	20 mA	750 Hz	red light 633 nm	O7H204
suppression		0100 mm	DO PNP	7 mm	20 mA	750 Hz	red light 633 nm	O7H205
Diffuse background		0100 mm	LO NPN	7 mm	20 mA	750 Hz	red light 633 nm	O7H210
suppression	7	0100 mm	DO NPN	7 mm	20 mA	750 Hz	red light 633 nm	O7H211
Polarized	□ 1	0.031 m	DO PNP	55 mm	20 mA	1000 Hz	red light 633 nm	O7P200
retro-reflective	7	0.031 m	LO PNP	55 mm	20 mA	1000 Hz	red light 633 nm	O7P201
Polarized		0.031 m	DO NPN	55 mm	20 mA	1000 Hz	red light 633 nm	O7P202
retro-reflective	<b>2</b>	0.031 m	LO NPN	55 mm	20 mA	1000 Hz	red light 633 nm	O7P203
Thru-beam		01.5 m	DO PNP	_	10 mA	1000 Hz	red light 633 nm	O7E200
receiver	→	01.5 m	LO PNP	_	10 mA	1000 Hz	red light 633 nm	O7E201
Thru-beam		01.5 m	DO NPN	_	10 mA	1000 Hz	red light 633 nm	O7E202
receiver	<b>→</b>	01.5 m	LO NPN	_	10 mA	1000 Hz	red light 633 nm	O7E203
Thru-beam transmitter	<b>→</b>	01.5 m	_	90 mm	20 mm	-	red light 633 nm	O7S200

#### **Optional Accessories**

Туре	Description	Part No.
	Mounting set for clamp mounting, stainless steel (requires mounting rod below)	E21237
	Mounting rod, 120 mm M8 thread, Ø 10mm, stainless steel	E21081
7	Mounting set for free-standing mounting, stainless steel	E21238
Į.	Mounting set for free-standing mounting with fine adjustment, stainless steel	E21239
80	Mounting set with ball joint, galvanized, stainless steel	E21240
	25 mm reflector	E20953
	50 mm reflector	E20956

#### **Cordsets**

Туре	Description	Part No.
	M8 Pico (3-pin) 2 m, PUR cable	EVC141
	M8 Pico (3-pin) 5 m, PUR cable	EVC142

#### **Technical Specs**

Operating voltage: 10...30 V DC

No. of wires: 3-wire (O7S200: 2-wire)

Maximum load current: 100 mA Voltage drop: < 2.5 V Leakage current: negligible

Connector: 0.2 m pigtail with M8 connector

Housing materials: PMMA Lens material:

-13...140 °F (-25...60 °C) Operating temp:

Protection: IP65

Safety Technology	
Safety products	







Flow



Level



Temperature





Safety









Power



156 - 175



AS-i





Diagnostic



144 - 155

208 - 225

240 - 251

264 - 277



- Suitable for use in factory automation applications
- Best-in-class optical features
- Precise background suppression sensing independent of target color
- Rectangular plastic housing is industry standard size
- Dual potentiometer design for adjustment and light-on/ dark-on selection

### Miniature photoelectrics for industrial automation

ifm introduces a new line of miniature photoelectrics that are designed for a variety of applications in industrial automation.

The O6 Series Photoelectric Sensors feature a simple adjustment potentiometer and a visible red light source that allows the sensor to be set up in the application quickly and easily. The potentiometers are double-sealed and, like the lens, are embedded flush to allow for residue-free cleaning. The transparent black cover ensures that the sensor's

two LEDs are highly visible even in bright lighting conditions. The coated lens is made of resistant, shatterproof PMMA plastic.

The O6 sensor line is available in diffuse, diffuse with background suppression, polarized retro-reflective and throughbeam pairs.

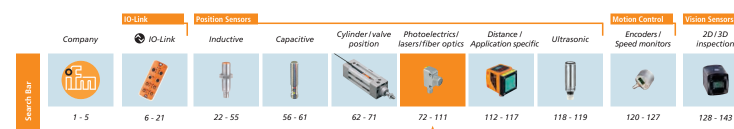


Easy alignment – Powerful visible red light source with precise spot enables easy alignment and quick setup.





The "high performance" O6 Series photoelectric is designed and tested to withstand tough industrial automation applications.







DC 1	Туре	Range [mm]	Light Spot Diameter [mm]	Output	Prewired 2 m cable Red Light Part No.	0.3 m PVC cable M12 connector Red Light Part No.	3-pin M8 connector <b>Red Light</b> <b>Part No.</b>	4-pin M8 connector Red Light Part No.	4-pin M8 connector Infrared Part No.
<b>—</b>	Diffuse	2200	8	3-wire DC PNP	O6H200	O6H201	O6H202	O6H203	-
<b>(</b>	background suppression	2200	8	3-wire DC NPN	O6H204	O6H205	O6H206	O6H207	_
	☐ Diffuse	5500	15	3-wire DC PNP	O6T200	O6T201	O6T202	O6T203	O6T215
	☐ reflection	5500	15	3-wire DC NPN	O6T204	O6T205	O6T206	O6T207	O6T216
7	Polarized	505000*	* 150	3-wire DC PNP	O6P200	O6P201	O6P202	O6P203	-
<b>(-</b>	retro-reflective	505000*	* 150	3-wire DC NPN	O6P204	O6P205	O6P206	O6P207	-
<b>→</b>	Through-beam transmitter	010000	300	2-wire DC	O6S200	O6S201	O6S202	O6S203	O6S215
Through-k	Through-beam	010000	_	3-wire DC PNP	O6E200	O6E201	O6E202	O6E203	O6E215
<b> </b>	receiver	010000	_	3-wire DC NPN	O6E204	O6E205	O6E206	O6E207	O6E216

<sup>\*</sup> referred to reflector Ø 80 mm

#### **Optional Accessories**

Туре	Description	Part No.
", C	Mounting set for clamp mounting, stainless steel (requires mounting rod)	E21272
	Swivel bracket mounting rod, stainless steel	E21081
	Bracket for free-standing mounting, stainless steel	E21271
	50 mm reflector	E20956
	80 mm reflector	E20005
O	Swivel bracket with 50 mm reflector	E20997
	Swivel bracket with 80 mm reflector	E20995

#### **Technical Specs**

Type of light: Red light 633 nm Infrared light 850 nm

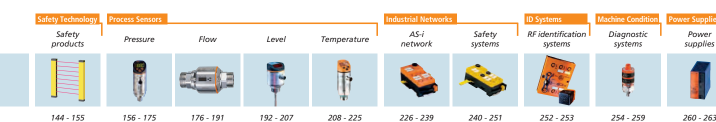
Operating voltage: 10...30 VDC
Current consumption: 20 mA
Switching frequency: 1000 Hz
Switching status indication: Yellow LED
Operation: Green LED
Current rating: 100 mA

Voltage drop: < 2.5 V
Protection rating: IP65, IP67
Ambient temperature: 14...140 °F (-25...60 °C)

Ambient temperature: 14...14
Housing material: ABS
Lens material: PMMA



For M8 and M12 Micro DC connectors, see pages 265, 271.



Cordset

solutions



- Suitable for use in both factory automation and harsh applications
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Precise background suppression sensing independent of target color
- Robust 316 stainless steel rectangular housing is industry standard size
- Dual potentiometer design for adjustment and light-on / dark-on selection

### **Robust photoelectrics for harsh environments**

ifm introduces a new line of robust photoelectrics with stainless steel housings that are designed for a variety of industrial automation applications as well as sanitary environments. The O6 Series Photoelectric Sensors provide reliable position sensing in harsh environments.

The sensors feature a simple adjustment potentiometer and a visible red light source that sets up the sensor in an application quickly and easily. The potentiometers are double-sealed and, like the lens, are embedded flush to allow for residue-free cleaning. The transparent black cover ensures that the sensor's two LEDs are highly visible even in bright lighting conditions. The coated lens is made of resistant, shatterproof PMMA plastic.

The O6 sensor line is available in diffuse, diffuse with background suppression, polarized retro-reflective and through-beam pairs.



The sensor can automatically adapt to the changing environmental conditions in a plant such as water and steam.



Small but mighty – The robust O6 photoelectric sensors are designed to perform in the harshest environments.

Encoders / 2D/3D Cvlinder/valve Photoelectrics/ Distance / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 72 - 111 112 - 117 118 - 119 120 - 127 128 - 143





DC 5	Туре	Range [mm]	Light Spot Diameter [mm]	Output	Prewired 2 m cable <b>Part No.</b>	0.3 m PVC cable M12 connector Part No.	3-pin M8 connector <b>Part No.</b>	4-pin M8 connector <b>Part No.</b>	4-pin M8 connector IO-Link Part No.
<b>-</b>	Diffuse	2200	8	3-wire DC PNP	O6H300	O6H301	O6H302	O6H303	О6Н309 �
=	background suppression	2200	8	3-wire DC NPN	O6H304	O6H305	O6H306	O6H307	_
<b>-</b>	Diffuse reflection	5500	15	3-wire DC PNP	O6T300	O6T301	O6T302	O6T303	О6Т309 �
<u>—</u>		5500	15	3-wire DC NPN	O6T304	O6T305	O6T306	O6T307	-
<b>→</b>	Polarized	505000*	150	3-wire DC PNP	O6P300	O6P301	O6P302	O6P303	O6P309 <b>♦</b>
<b>(</b>	retro-reflective	505000*	150	3-wire DC NPN	O6P304	O6P305	O6P306	O6P307	-
<b>→</b>	Through-beam transmitter	010000	300	2-wire DC	O6S300	O6S301	O6S302	O6S303	O6S305 🗞
Th.	Through-beam	010000	-	3-wire DC PNP	O6E300	O6E301	O6E302	O6E303	O6E309 🏵
<b></b>	receiver	010000	_	3-wire DC NPN	O6E304	O6E305	O6E306	O6E307	-

<sup>\*</sup> referred to reflector Ø 80 mm

#### **Accessories**

Туре	Description	Part No.
	Mounting set for clamp mounting, stainless steel (requires mounting rod)	E21272
	Swivel bracket mounting rod, stainless steel	E21081
	Bracket for free-standing mounting, stainless steel	E21271
	50 mm reflector	E20956
	80 mm reflector	E20005
( P	Swivel bracket with 50 mm reflector	E20997
	Swivel bracket with 80 mm reflector	E20995
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0,10	USB IO-Link master cable for parameter setting	E30390
-	Memory plug to store sensor's parameters for easy upload without a computer	E30398

#### **Technical Specs**

Type of light: Red light 633 nm Operating voltage: 10...30 VDC Current consumption: 20 mA Switching frequency: 1000 Hz Switching status indication: Yellow LED Operation: Green LED Current rating: 100 mA Voltage drop: < 2.5 V

Protection rating: IP65, IP67, IP68, IP69K Ambient temperature: -13...176 °F (-25...80 °C)

Housing material: High-grade stainless steel (1.4404 / 316L)

Lens material:

For more information on IO-Link, see pages 6 - 21.











Level



Temperature



AS-i



Safety



RF identification



Diagnostic



Power



Cordset

144 - 155

156 - 175

Flow

226 - 239

240 - 251

264 - 277



- Suitable for use in coolant applications
- Precise background suppression sensing independent of target color
- Robust 316 stainless steel rectangular housing is industry standard size
- Dual potentiometer design for adjustment and light-on / dark-on selection

### Robust photoelectrics for coolant applications

ifm introduces a coolant line of robust photoelectrics with stainless steel housings. The O6 Series Photoelectric Sensors provide reliable position sensing in harsh environments. Thanks to a specific material used in the construction of the sensors, they are extremely durable in applications where coolants are used.

The sensors feature a simple adjustment potentiometer and a visible red light source that sets up the sensor in an application quickly and easily. The potentiometers are double-sealed and, like the lens, are embedded flush to allow for residue-free cleaning. The transparent black cover ensures that the sensor's two LEDs are highly visible even in bright lighting conditions. The coated lens is made of resistant, shatterproof PMMA plastic.

The O6 sensor line is available in diffuse, diffuse with background suppression, polarized retro-reflective and throughbeam pairs.

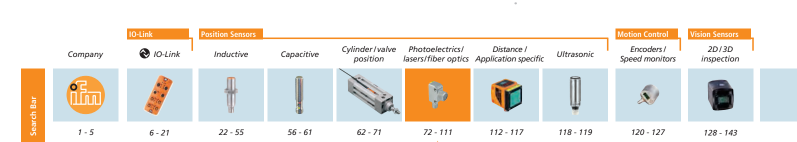


Small but mighty – The robust O6 photoelectric sensors are designed to perform in coolant applications.

#### **Application solutions**



These products offer an ideal combination of features, performance and value for all industrial automation and metalworking applications!







DC T	уре	Range [mm]	Light Spot Diameter [mm]	Output	Prewired 5 m cable <b>Part No.</b>	0.3 m PUR cable M12 connector Part No.	4-pin M8 connector <b>Part No.</b>
	Diffuse	2200	8	3-wire DC PNP	O6H402	O6H404	O6H400
<b>(-</b>	background suppression	2200	8	3-wire DC NPN	O6H403	O6H405	O6H401
	Diffuse	5500	15	3-wire DC PNP	O6T402	O6T404	O6T400
<b>—</b>	reflection	5500	15	3-wire DC NPN	O6T403	O6T405	O6T401
<b>—</b>	Polarized	505000*	150	3-wire DC PNP	O6P402	O6P404	O6P400
<b>—</b>	retro-reflective	505000*	150	3-wire DC NPN	O6P403	O6P405	O6P401
<b>→</b>	Through-beam transmitter	010000	300	2-wire DC	O6S401	O6S402	O6S400
	Through-beam	010000	-	3-wire DC PNP	O6E402	O6E404	O6E400
<b>→</b>	receiver	010000	_	3-wire DC NPN	O6E403	O6E405	O6E401

#### Accessories

Туре	Description	Part No.
	Mounting set for clamp mounting, stainless steel (requires mounting rod)	E21272
****************	Swivel bracket mounting rod, stainless steel	E21081
×2000	Protective bracket	E20938
0	80 mm reflector	E20005
4400	Protective bracket	E21273
	48 x 48 mm reflector	E20744
	95 x 95 reflector	E20454

#### **Technical Specs**

Type of light: Red light 633 nm Operating voltage: 10...30 VDC Current consumption: 20 mA 1000 Hz Switching frequency: Switching status indication: Yellow LED Operation: Green LED Current rating: 100 mA < 2.5 V Voltage drop: Protection rating: IP65, IP67, IP68

-13...140 °F (-25...60 °C) Ambient temperature:

Housing material: High-grade stainless steel (1.4404 / 316L) Lens material:

Safety Technology	<b>Process Sensors</b>			
Safety products	Pressure	Flow	Level	Temperature
	<b>600</b>			100

HELWOIK



Safety





















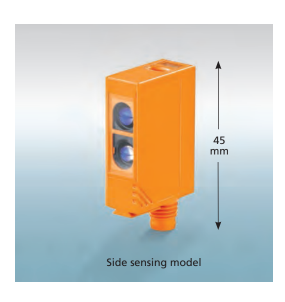
144 - 155

226 - 239

AS-i

264 - 277





- Small package, long range! Compact design is ideal for applications with limited mounting space
- Advanced microprocessor provides powerful signal processing and enables automatic adjustments to maximize safety margin
- Ideal for sensing small components and features 500 µs response time for high-speed applications
- Sensor continuously monitors the strength of received signals and provides a visual LED alert under marginal operating conditions
- Programmable light-on / dark-on for application flexibility

### Compact size and automatic setup

OJ photoelectric sensors use visible LEDs as the light source and measure only  $24 \times 45 \times 11$  mm. With switching speeds up to 2000 Hz, the sensors are fast enough to be used in most high-speed applications. A wide variety of mounting brackets allow the OJ to be adapted to most mounting configurations.

An advanced microprocessor provides powerful signal processing and analysis capabilities. This enables the OJ to learn the characteristics of both the target and the background in a specific application.

During initial installation, the automatic calibration will determine the light conditions of both the target-present and target-not-present conditions. The sensitivity of the OJ will then be automatically adjusted so there is a maximum safety margin under each condition.



#### Diode array sensing technology

The OJ incorporates diode array technology that enables the sensor to differentiate between the target and the background.



The sensing element contains 63 diode receivers that are placed on an integrated circuit. The array is extremely small allowing it to fit inside the OJ's miniature housing.

2D/3D Cvlinder / valve Photoelectrics/ Distance / Encoders / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 72 - 111 112 - 117 118 - 119 120 - 127 128 - 143





Function	1	Range	Output	Spot Ø at max range	SupplyCurrent	Switching Frequency	Light Source	Part No.
Diffuse background	<b>2</b>	15400 mm	LO/DO PNP	48 mm	25 mA	1000 Hz	Red light 660 nm	OJ5048
suppression		15400 mm	LO/DO NPN	48 mm	25 mA	1000 Hz	Red light 660 nm	OJ5049
		1600 mm	LO/DO PNP	60 mm	22 mA	2000 Hz	Red light 660 nm	OJ5022
Diffuse	<b>2</b>	1600 mm	LO/DO NPN	60 mm	22 mA	2000 Hz	Red light 660 nm	No.  O nm OJ5048  O nm OJ5049  O nm OJ5022  O nm OJ5023  O nm OJ5071  O nm OJ5026  O nm OJ5027  OJ5031  OJ5032
		11000 mm	LO/DO PNP	150 mm	32 mA	2000 Hz	Infrared 880 nm	OJ5071
Polarized	2	02 m	LO/DO PNP	64 mm	22 mA	2000 Hz	Red light 660 nm	OJ5026
retro-reflective		02 m	LO/DO NPN	64 mm	22 mA	2000 Hz	Red light 660 nm	No. OJ5048 OJ5049 OJ5022 OJ5023 OJ5071 OJ5026 OJ5027 OJ5031 OJ5032
Thru-beam	<b>→ →</b>	010 m	LO/DO PNP	-	12 mA	1200 Hz	-	OJ5031
receiver		010 m	LO/DO NPN	_	12 mA	1200 Hz	-	OJ5032
Thru-beam transmitter	<b>→</b>	010 m	-	1000 mm	19 mA	-	Red light 660 nm	OJ5030

#### **Optional Accessories**

Туре	Description	Part No.
	Ball and socket bracket	E20974
4	Swivel bracket for side sensing OJ	E20968
	50 mm reflector	E20956
	80 mm reflector	E20005
( P	Swivel bracket with 50 mm reflector	E20997
-1	Swivel bracket with 80 mm reflector	E20995

#### Cordsets

Туре	Description	Part No.
	M8 Pico DC (4-pin) 2 m, PUR	EVC150
0	M8 Pico DC (4-pin) 5 m, PUR	EVC151
	M8 Pico DC (4-pin) 2 m, PUR	EVC153
3	M8 Pico DC (4-pin) 5 m, PUR	EVC154



OJ sensors are available in two lens configurations, side sensing and front sensing. Visit www.ifm.com/ca

#### **Technical Specs**

Supply voltage: 10...30 VDC

No. of wires: 3-wire; Part No. OJ5030: 2-wire

Maximum load current: 200 mA Voltage drop: <2.5 V Leakage current: Negligible Connector: M8

Housing material: ABS, die-cast zinc, SEPS

Lens material: Glass; Part Nos. OJ5048 and OJ5049: PMMA

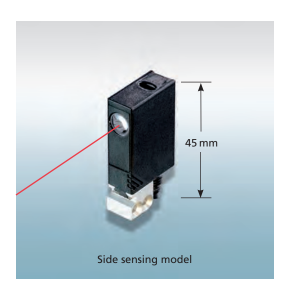
Operating temperature: -13...140 °F (-25...60 °C)

Protection: IP67









- Bright red Class 1 laser light source provides visual indication of beam alignment
- Small package, long range! Compact design is ideal for applications with limited mounting space
- Advanced microprocessor provides powerful signal processing and enables automatic adjustments to maximize safety margin in an application
- Sensor continuously monitors the strength of the received signal and provides a visual LED alert under marginal operating conditions
- Programmable light-on / dark-on for application flexibility

# Differentiates target from background at less than 0.5 mm

High resolution background suppression laser sensors are ideal for precise sensing applications. The sensor can differentiate between the target and the background at less than 0.5 mm. This type of accuracy is critical for assembly automation applications such as part present and inspection. The OJ's collimated laser beam provides the same beam width up to a distance of 200 mm.

An advanced microprocessor provides powerful signal processing and analysis capabilities. This enables the OJ to learn the characteristics of both the target and the background in a specific application.

During initial installation, the automatic calibration will determine the light conditions of both the target-present and target-not-present conditions. The sensitivity of the OJ will then be automatically adjusted so there is a maximum safety margin under each condition.

For application versatility, OJ sensors are available in two lens configurations, side sensing and front sensing.



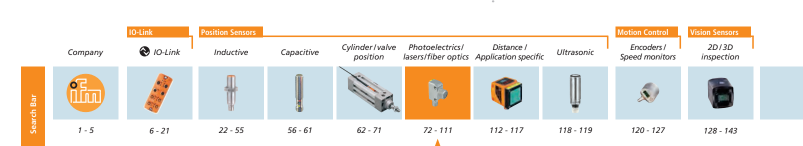
#### Diode array sensing technology



The OJ incorporates diode array technology that enables the sensor to differentiate between the target and the background.

The sensing element contains 63 diode receivers that are placed on an integrated circuit. The array

is extremely small allowing it to fit inside the OJ's miniature housing.







Function		Range	Output	Switching Frequency	Spot Ø at Max. Range	Supply Current	Light Source	Part No.
Diffuse background suppression	<b>2</b>	7150 mm	LO/DO, PNP	1000 Hz	0.8 mm	13 mA	Class 1 Laser	OJ5058
Diffuse background		15200 mm	LO/DO, PNP	1000 Hz	1 x 2 mm	13 mA	Class 1 Laser	OJ5054
suppression		15200 mm	LO/DO, NPN	1000 Hz	1 x 2 mm	13 mA	Class 1 Laser	OJ5055
Polarized retro-reflective	7	08 m	LO/DO, PNP	2000 Hz	12 mm	15 mA	Class 1 Laser	OJ5036
Thru-beam receiver	<b>→→</b>	01 m	LO/DO, PNP	1200 Hz	-	12 mA	Class 1 Laser	OJ5042
Thru-beam transmitter	<b>→</b>	01 m	_	-	4 mm	12 mA	Class 1 Laser	OJ5041
Thru-beam receiver	<b>→</b>	015 m	LO/DO, PNP	1200 Hz	-	12 mA	Class 1 Laser	OJ5039
Thru-beam transmitter	<b>→</b>	015 m	_	_	24 mm	12 mA	Class 1 Laser	OJ5038

#### **Optional Accessories**

Гуре	Description	Part No.
No.	Fine adjust bracket for OJ sensor	E20976
	Ball and socket bracket for OJ	E20974
	10 x 50 mm reflector	E20988
	50 x 50 mm reflector	E20722
	10 mm reflector	E20990
	19 mm reflector	E20993

#### **Cordsets**

Туре	Description	Part No.
	M8 Pico DC (4-pin) 2 m, PUR	EVC150
	M8 Pico DC (4-pin) 5 m, PUR	EVC151
	M8 Pico DC (4-pin) 2 m, PUR	EVC153
3	M8 Pico DC (4-pin) 5 m, PUR	EVC154



OJ sensors are available in two lens configurations, side sensing and front sensing. Visit www.ifm.com/ca

#### **Technical Specs**

Lens material: Glass; except Part Nos. OJ5054, OJ5055, OJ5058: PMMA

Light source: Red light, 650 nm ABS, Fixture: die cast zinc Housing material:

LED window: SEPS Push button: SEPS 10...30 VDC

Supply voltage: Max Load current: 200 mA Voltage drop: <2.5 V negligible Leakage current:

14...140 °F (-10...60 °C) Operating temperature:

Protection:

CLASS 1 LASER PRODUCT IEC60825-1:2007 IFC60825-1:2014 21CFR PART1040

Class 1 Laser

#### Simple and comprehensive website Data sheets, application examples, software downloads, virtual product demos... just one click away. Place orders, tech support 855-436-2262 Visit our product catalog www.ifm.com/ca **Shop for products online** Easy ordering via eShop

Safety products



Pressure





Flow



Level



Temperature



AS-i



Safety

systems







Power supplies



144 - 155

156 - 175









240 - 251





264 - 277





- Visible red light technology provides precise alignment and simplifies adjustment
- Extremely long sensing ranges up to 1.8 meters for background suppression models; 10 meters for polarized models
- Innovative two-pushbutton 'Teach mode' simplifies setup
- Protective metal frame withstands mechanical damage in industrial automation applications
- Durable rotating connector rotates 270° and easy-to-use bracket system reduces inventory for cordsets

### Rugged design and versatile mounting

ifm's O5 photoelectric sensors offer extremely long sensing ranges in a small housing. The sensors offer a simple two pushbutton 'Teach Mode' that provides high accuracy and extreme resolution for precise applications.



Protective metal frame

Installation is easy. The sensor's connector rotates 270° for alignment in multiple directions. A variety of brackets are available for versatile mounting.

The O5 sensor can be mounted above its target – up to 1.8 meters for background suppression models.

With its combination of sensing range, compact housing and simple setup, the O5 sensor family is a price / performance benchmark.

Actual size

#### Innovative 'Teach Mode' operation



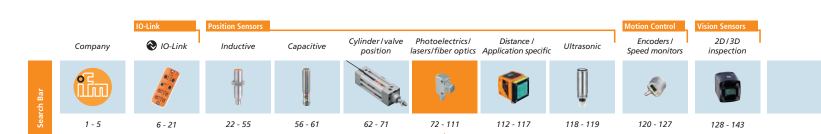
Step 1: OUT-off

Mount and align the sensor in the application. The sensor's visible red light simplifies adjustment. Press the OUT-off (output off) button for two seconds.



Step 2: OUT-on

Position the object to be detected. Press the OUT-on (output on) button. The sensor is now ready for operation.







Function	n	Range	Output	Spot Ø at max range	Supply Current	Switching Frequency	Light Source	Part No.
Diffuse background		501800 mm	LO/DO PNP	90 mm	25 mA	1000 Hz	Red light 624 nm	O5H500
suppression	₹	501800 mm	LO/DO NPN	90 mm	25 mA	1000 Hz	Red light 624 nm	O5H504
Polarized	Polarized 1	0.07510 m	LO/DO PNP	250 mm	20 mA	2000 Hz	Red light 624 nm	O5P500
retro-reflective		0.07510 m	LO/DO NPN	250 mm	20 mA	2000 Hz	Red light 624 nm	O5P502
Thru-beam	<b>→ →</b>	025 m	LO/DO PNP	_	11 mA	1000 Hz	-	O5E500
receiver		025 m	LO/DO NPN	_	11 mA	1000 Hz	-	O5E502
Thru-beam transmitter	<b>→</b>	025 m	-	625 mm	20 mA	-	Red light 624 nm	O5S500

#### **Optional Accessories**

Туре	Description	Part No.
	Short swivel bracket for rod with clamp	E21083
<b>F</b>	Freestanding mounting bracket	E21087
	50 mm reflector	E20956
	80 mm reflector	E20005
OP	Swivel bracket with 50 mm reflector	E20997
	Swivel bracket with 80 mm reflector	E20995

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
<b>S</b>	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
000	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 2 m, PUR, LED	EVC007
9	M12 Micro DC (4-pin) 5 m, PUR, LED	EVC008



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Supply voltage: 10...36 VDC

No. of wires: 3-wire; Part No. O5S500: 2-wire

Maximum load current: 200 mA Voltage drop: <2.5 V Leakage current: Negligible Connector: M12

Housing material: PA, stainless steel, TPU

Lens material: PMMA

Operating temperature: -13...140 °F (-25...60 °C)

Protection: IP67







- PMD "time-of-flight" technology enables long sensing ranges up to 2 meters (6.5 ft) and eliminates need for sensors with reflectors
- Superior optical performance independent of target color
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Digital transmission of target distance
- Reliable background suppression with no false triggers from highly reflective objects such as stainless steel
- Class 1 and Class 2 laser can be mounted to any surface and rotated in any position for application versatility

### O5D with simple setup applies "Time-of-Flight" measurement via PMD Technology



**NEW!** The O5D Series photoelectric sensors integrate "Time of Flight" sensing principle with PMD technology to provide reliable sensing in industrial automation applications. The advantages of PMD technology include extremely long sensing ranges, reliable background suppression, visible red light spot for setup and high excess gain. The O5D's sensing range can reach up to 2 meters.

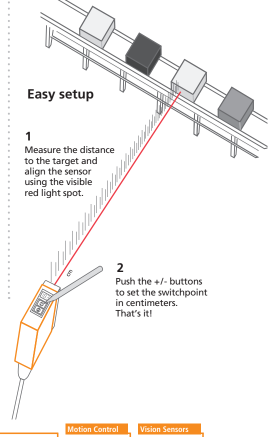
The switchpoint can be set easily by using the sensor's display with plus / minus (+/-) buttons that set the switchpoint. A visible red light spot helps to align the sensor and a numeric display shows the distance set. A model is available to display in inches. The switchpoint on the O5D may also be set via IO-Link.

The O5D Series sensors offer reliable optical performance independent of target color. Whether shiny, matte, dark or light objects, the O5D provides superior background suppression.

Time of flight principle This principle measures a distance based on the time it takes light to travel to an object and back to the receiver



Typical photoelectric sensors have challenges with false reflections from shiny targets such as stretch wrap on a pallet. The PMD "time-of-flight" technology from ifm performs reliably in these applications.







🔊 IO-l ink









Photoelectrics/



112 - 117

Distance /



Ultrasonic





2D/3D

56 - 61



Cvlinder / valve

72 - 111



118 - 119

120 - 127

Encoders /

Speed monitors



22 - 55





Туре	Range	Output	Spot Ø at Max. Range	Supply Current	Switching Frequency	Light Source	Unit of Measurement	Part No.
	.032 m	Complementary LO / DO, PNP	< 5 mm	< 75 mA	11 Hz	Class 2 laser Red light 650 nm	cm	O5D100 🏖
	.032 m	Complementary LO / DO, NPN	< 5 mm	< 75 mA	11 Hz	Class 2 laser Red light 650 nm	cm	t No.
	.032 m	Complementary LO / DO, PNP	< 5 mm	< 75 mA	11 Hz	Class 1 laser Red light 650 nm	cm	O5D150 🏖
	.032 m	Complementary LO / DO, NPN	< 5 mm	< 75 mA	11 Hz	Class 1 laser Red light 650 nm	cm	O5D152 🗞
	.032 m	Complementary LO / DO, PNP	< 5 mm	< 75 mA	11 Hz	Class 2 laser Red light 650 nm	inch	O5D101 🏖
	.032 m	Complementary LO / DO, PNP	< 5 mm	< 75 mA	11 Hz	Class 1 laser Red light 650 nm	inch	O5D151 <b>⊗</b>

#### **Optional Accessories**

Туре	Description	Part No.
	Short swivel bracket for rod with clamp	E21083
	Freestanding mounting bracket	E21087
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0-10	USB IO-Link master cable for parameter setting	E30390
4	Memory plug to store sensor's parameters for easy upload without a computer	E30398

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
-	M12 Micro DC (4-pin) 5 m, PUR	EVC005

For more information on IO-Link, see pages 6 - 21.

#### **Technical Specs**

Dimensions: Operating voltage: Switching status indication: Operation: Switchpoint setting: Output function: Current rating:

Protection: Operating temperature: Housing material: Font panel material:

47 x 56 x 18 mm 10...30 VDC yellow LED green LED pushbutton OUT1: LO OUT2: DO 2 x 100 mA IP65, IP67 -13...140 °F (-25...60 °C) stainless steel, PA, TPU

CLASS 1 LASER PRODUCT IEC60825-1:2007 IEC60825-1:2014 21CFR PART1040

Class 1 Laser



Class 2 Laser

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## Safety

Pressure products



Level





AS-i



Safety

systems





Diagnostic

systems







Flow

**PMMA** 









**Shop for products online** Easy ordering via eShop

264 - 277

156 - 175

208 - 225

226 - 239

240 - 251



- Photoelectric with long sensing ranges that reach up to 80 meters
- Visible red light technology provides precise alignment and simplifies adjustment
- Innovative two-pushbutton 'teach mode' simplifies setup procedure
- Built-in stainless steel frame protects housing in harsh environments
- Durable rotating connector rotates 270° and easy-to-use bracket system reduces inventory for mounting accessories

### **O4 Photoelectrics with 80 meter sensing ranges**

Compact O4 Series photoelectric sensors offer extremely long sensing ranges that are ideal for applications including transporting, conveying, inspection and error-proofing. The sensor's extended sensing range enables the sensor to be placed farther away from an application reducing its chance of physical damage. A built-in, stainless steel frame provides additional protection for the sensor.



Flexible mounting with visible red light for alignment

- Visible red light technology simplifies set-up and provides quick mounting.
- The durable connector rotates 270° for alignment in multiple directions. A variety of easy-to-use brackets are available for versatile mounting options.

#### Innovative 'Teach Mode' operation



Step 1: OUT-off

Mount and align the sensor in the application. The sensor's visible red light simplifies adjustment. Press the OUT-off (output off) button for two seconds.



Step 2: OUT-on

Position the object to be detected. Press the OUT-on (output on) button. The sensor is now ready for operation.



**PNP to NPN converter cordset**This cordset converts PNP outputs to NPN outputs.

Part no.: EVC01E (5 meters)

Encoders / 2D/3D Cvlinder / valve Photoelectrics/ Distance / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 72 - 111 112 - 117 118 - 119 120 - 127 128 - 143





Function		Range	Output	Spot Ø at max. range	Supply Current	Switching Frequency	Light Source	Part No.
Diffuse background suppression		1002600 mm	LO/DO PNP	135 mm	25 mA	1000 Hz	Red light 624 nm	O4H500
Polarized retro-reflective	7	0.322 m	LO/DO PNP	660 mm	20 mA	2000 Hz	Red light 624 nm	O4P500
Thru-beam receiver	<b>→</b>	080 m	LO/DO PNP	-	12 mA	1000 Hz	-	O4E500
Thru-beam transmitter	<b>→</b>	080 m	_	2400 mm	20 mA	_	Red light 624 nm	O4S500

#### **Optional Accessories**

Туре	Description	Part No.		
4	Swivel bracket	E21118		
P	Protective bracket	E21119		
<b>O</b>	50 mm reflector	E20956		
	80 mm reflector	E20005		
	Swivel bracket with 50 mm reflector	E20997		
	Swivel bracket with 80 mm reflector	E20995		

#### **Cordsets**

Туре	Description	Part No.
1	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002
•	M12 Micro DC (4-pin) 2 m, PUR	EVC004
37	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 2 m, PUR, LED	EVC007
	M12 Micro DC (4-pin) 5 m, PUR, LED	EVC008



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Supply voltage 10...36 VDC

No. of wires 3-wire; Part No. O4S500: 2-wire

Maximum load current 200 mA Voltage drop <2.5 V Leakage current Negligible Connector M12

Housing material PA, stainless steel, TPE

Lens material **PMMA** 

-13...140 °F (-25...60 °C) Operating temperature

IP67 Protection











Flow



Level





AS-i



Safety

systems



RF identification







Power



Cordset

144 - 155

156 - 175

Pressure

192 - 207

208 - 225

226 - 239

240 - 251

Diagnostic

264 - 277



- Fork and angle sensors with one-piece housing design saves set-up time
- Accurate alignment no need to align transmitter and receiver
- Robust, metal housing with thru-holes for easy mounting without brackets
- Laser sensors are ideal for detecting very small parts
- Light-on / dark-on mode selectable via rotary switch for application flexibility

### Optical fork and angle sensors offer easy setup and accurate alignment in robust metal housing

ifm's optical fork and angle sensors offer a flexible solution for a broad range of packaging and material handling applications. Unlike traditional thru-beam photoelectric sensor pairs, ifm's fork and angle sensors offer a one-piece, fixed-distance transmitter and receiver design. This design eliminates the time consuming alignment of a transmitter and a receiver.

The sensor's robust metal housing resists distortion that typically occurs with conventional plastic fork sensors. A visible red light beam across the whole width assists in setup. Easy adjustable sensitivity setting is established via a potentiometer. Integrated thru-holes provide simple mounting without brackets.

Fork housings are available with slot widths ranging from 10 mm up to 120 mm. Angle sensors are available in 60 mm and 100 mm widths.



#### **Application solutions**







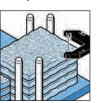
Gear tooth detection

Part detection on tracks

Part detection on conveyors







integrated circuits

Detection of legs on Transparent film and Monitoring of web edge control

Company



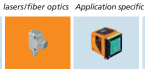




Capacitive



Cvlinder/valve



Photoelectrics/



112 - 117

Distance /



Ultrasonic

Encoders / Speed monitors



22 - 55

Inductive

62 - 71



56 - 61

72 - 111

118 - 119

120 - 127

128 - 143



ForkSensors	Fork Width (w)	Fork Depth (d)	Output	Smallest Detectable Object Ø	Light Source	Switching Frequency	Part No.
isible red a	nd infrared						
	10 mm	17 mm	LO / DO, PNP / NPN	0.3 mm	Infrared light 880 nm	10000 Hz	OPU200
	20 mm	25 mm	LO / DO, PNP	0.4 mm	Red light 660 nm	4000 Hz	OPU201
	30 mm	35 mm	LO / DO, PNP	0.5 mm	Red light 660 nm	4000 Hz	OPU202
	50 mm	55 mm	LO / DO, PNP	0.5 mm	Red light 660 nm	4000 Hz	OPU203
	80 mm	55 mm	LO / DO, PNP	0.5 mm	Red light 660 nm	4000 Hz	OPU204
	120 mm	60 mm	LO / DO, PNP	0.8 mm	Red light 660 nm	2000 Hz	OPU205
Class 1 Laser							
	30 mm	30 mm	LO / DO, PNP	0.05 mm	Class 1 laser, Red light 670 nm	3000 Hz	OPU700
2	50 mm	50 mm	LO / DO, PNP	0.05 mm	Class 1 laser, Red light 670 nm	3000 Hz	OPU701
	80 mm	50 mm	LO / DO, PNP	0.05 mm	Class 1 laser, Red light 670 nm	3000 Hz	OPU702
Angle Sensors	Side Length (x, y)	Sensor Width (z)	Output	Smallest Detecta Object Ø	ble Light Source	Switching Frequency	Part No.
/isible red							
1	50 mm	60 mm	LO / DO, PNP	0.5 mm	Red light	4000 Hz	OPL200
	80 mm	100 mm	LO / DO, PNP	0.7 mm	Red light	4000 Hz	OPL201
н					Cordeate		

#### Cordsets

Туре	Description	Part No.
	M8 Pico (3-pin) 2 m, PUR cable	EVC141
6	M8 Pico (3-pin) 5 m, PUR cable	EVC142
	M8 Pico (3-pin) 2 m, PUR cable	EVC144
	M8 Pico (3-pin) 5 m, PUR cable	EVC145



NPN versions of fork and angle sensors available, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

10...35 VDC Laser: 10...30 VDC Operating voltage:

Short-circuit protection, pulsed: Reverse polarity / overload protection: yes / yes

Operating temperature:

-13...140 °F (-25...60 °C) Laser: 41...113 °F (5...45 °C)

200 mA Current rating: Protection: IP67 Diecast zinc Housing material:

CLASS 1 LASER PRODUCT IEC60825-1:2007 IEC60825-1:2014 21CFR PART1040

Class 1 Laser

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Pressure



Flow





Temperature



AS-i



Safety















Level















144 - 155

208 - 225

226 - 239

240 - 251

264 - 277



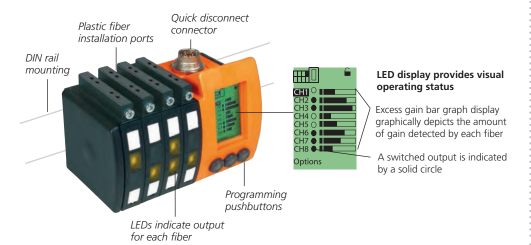
- Multi-channel fiber optic controller with central operating display is designed for applications with multiple sensing points
- Features LCD operator interface that can be used to program multiple fibers and perform AND / OR logic functions
- Available in 2-fiber, 4-fiber, 6-fiber and 8-fiber models
- Individual fibers can be programmed for up to two switchpoints each
- Controller eliminates excessive wiring by using a single cable that replaces individual wiring for each amplifier

### Fiber optic controllers and amplifiers

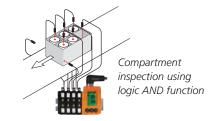
Fiber optics can be used in applications with limited mounting space or as an alternative to a standard photoelectric sensor. Because the electronics are contained in a separate housing that can be remotely located, only the miniature fiber must be mounted near the target.

#### Multi-Channel Fiber Optic Controller reduces wiring

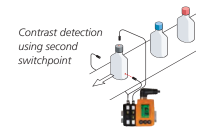
ifm's multi-channel fiber optic controller is designed for applications that require multiple fiber-optic sensing points. The controller eliminates excessive wiring by using a single cable that replaces individual wiring for each amplifier. Depending on the model, up to eight fibers can be connected to one fiber optic controller.

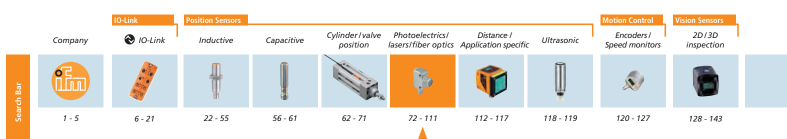


## **Controller multi-point application solutions**













Function	Connector	Number of Channels	Output	Supply Current	Switching Frequency	Part No.
Amplifier for plas	stic fibers – See pa	ge 102 for fibers				
4111	M12	2	LO/DO PNP	50 mA	2700 Hz	OO5000
000	M12	2	LO/DO NPN	50 mA	2700 Hz	OO5008
	M12	4	LO/DO PNP	50 mA	1500 Hz	OO5001
4111	M16	6	LO/DO PNP	50 mA	1000 Hz	005002
***************************************	M16	8	LO/DO PNP	50 mA	800 Hz	OO5003

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (8-pin) 2 m black, right angle	E11231
0	M12 Micro DC (8-pin) 5 m black, right angle	E11232
	M16 Micro DC (14-pin) 2 m black, right angle	E11645
	M16 Micro DC (14-pin) 5 m black, right angle	E11697



For additional controllers and fiber optics, visit www.ifm.com/ca

#### **Technical Specs**

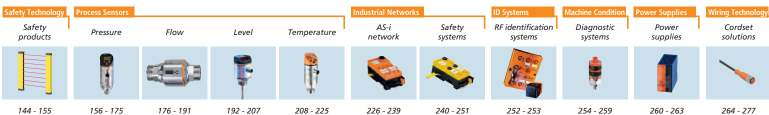
Housing Material: ABS

Light source: Red light 630 nm Supply Voltage: 12...36 VDC Maximum Load Current: 200 mA Voltage Drop: <2 V Leakage Current: negligible

Operating Temp: -4...140 °F (-20...60 °C)

Protection: IP65









- Fiber optic amplifiers for plastic or glass fibers
- Single-fiber amplifiers incorporate transmitter and receiver in one housing
- Automatic pushbutton setup adjustment for quick application setup
- Auto detect circuit for PNP or NPN output
- Provides multiple bright LEDs for signal strength indication

#### Fiber optic amplifiers



OBF amplifiers can be mounted in areas with limited mounting space

Fiber optics can be used in applications with limited mounting space or as an alternative to standard photoelectric sensors. Because the electronics are contained in a separate housing that can be remotely located, only the miniature fiber must be mounted near the target.

#### **OBF** amplifiers

The OBF amplifiers incorporate a transmitter and receiver in one housing. A single fiber optic cable is connected to the amplifier and directs light to and from the transmitter and receiver. Fiber optic cables are available in two versions: thru-beam and diffuse reflection.

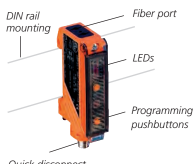
#### Typical applications:

Confined spaces: The fiber optic head can be positioned at the sensing location, while the amplifier can be mounted remotely where sufficient space is available. Fiber cables are typically 2-6 feet long to accommodate the distance.

Detection of minute objects: Depending on the sensing head and range, objects as small as 0.5mm can be detected. When the placement of the target is precise, it is possible to detect fine structures such as thread pitches.

High temperatures: Stainless steel glass fiber optic cables can withstand temperatures up to 600°F

#### Powerful amplifier in a compact housing



Quick disconnect connector











56 - 61





72 - 111







128 - 143

112 - 117 118 - 119 120 - 127







Function	Connector	Number of Fibers	Output	Supply Current	Switching Frequency	Part No.
Amplifier for pla	astic fibers – See pa	age 106 for fibers				
	M12	1	PNP/NPN, LO/DO	< 50 mA	3000 Hz	OBF500
111	M8 3-pin*	1	PNP/NPN, LO/DO	< 50 mA	3000 Hz	OBF503
<b>- 1</b>	M8 4-pin	1	PNP/NPN, LO/DO	< 50 mA	3000 Hz	OBF501
	Prewired	1	PNP/NPN, LO/DO	< 50 mA	3000 Hz	OBF502

<sup>\*</sup> Does not have marginal signal output

#### Amplifier for glass fibers – See page 107 for fibers

,p						
400	M12	1	PNP/NPN, LO/DO	< 50 mA	1000 Hz	OBF504
N.	M8 3-pin*	1	PNP/NPN, LO/DO	< 50 mA	1000 Hz	OBF507
787	M8 4-pin	1	PNP/NPN, LO/DO	< 50 mA	1000 Hz	OBF505

<sup>\*</sup> Does not have marginal signal output

#### Cordsets (4-pin) and Accessories

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	Fiber optic cutter for plastic fibers	E20600

For additional amplifiers and fiber optics, visit www.ifm.com/ca
visit www.ifm.com/ca

#### Cordsets (3-pin and 4-pin)

Туре	Description	Part No.
	M8 Pico DC (3-pin) 2 m, PUR	EVC141
	M8 Pico DC (3-pin) 5 m, PUR	EVC142
	M8 Pico DC (3-pin) 2 m, PUR	EVC144
	M8 Pico DC (3-pin) 5 m, PUR	EVC145
	M8 Pico DC (4-pin) 2 m, PUR	EVC150
	M8 Pico DC (4-pin) 5 m, PUR	EVC151
6	M8 Pico DC (4-pin) 2 m, PUR	EVC153
	M8 Pico DC (4-pin) 5 m, PUR	EVC154

#### **Technical Specs**

Housing Material:

Light source: red light 630 nm 10...30 VDC Supply Voltage: Maximum Load Current: 100 mA <2.5 V Voltage Drop: Leakage Current: negligible

-13...140 °F (-25...60 °C) Operating Temp:

Protection: IP65







Pressure



Flow



Level



Temperature



AS-i



Safety

systems







Power supplies



156 - 175

192 - 207



144 - 155

208 - 225

240 - 251

264 - 277



#### Thru-beam plastic fibers for OO and OBF amplifiers

Туре	Range OO / OBF [mm]	Effective beam/ Min bend radius	Part No.				
Thru-beam type · I	M3 sensing head	· High flex					
12 01	120 / 56	0.5 mm / 3 mm	E21103				
Thru-beam type · M4 sensing head · High flex							
15	750 / 350	1 mm / 3 mm	E21102				
15	120 / 56	0.5 mm / 3 mm	E21104				
Thru-beam type · I	M3 sensing head						
18 45.0 × 18.0 ×	800 / 350	1 mm / 30 mm	E20603				
12 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 ×	160 / 130	0.5 mm / 10 mm	E20609				
Thru-beam type · I	M4 sensing head						
15 15 X 4W	800 / 210	1 mm / 9 mm	E20615				
15 V W W W W W W W W W W W W W W W W W W	800 / 450	1 mm / 30 mm	E20606				
Thru-beam type · i	integrated lens						
20 × 4 × 4 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1	1600 / 900	2 mm / 30 mm	E20753				
30 × × × × × × × × × × × × × × × × × × ×	3800 / 2000	6 mm / 30 mm	E20752				
Thru-beam type · :	right angle lens						
35 30 0	400 / 230	side-sensing / 25 mm	E20714				
Accessories · for th	nru-beam fibers	only					
internal thread M 3	Right angle lens	-	E20754				
internal thread M 4	Right angle lens fibers, increases	adapter for M4 range by 15-20%	E20755				

#### Diffuse plastic fibers for OO and OBF amplifiers

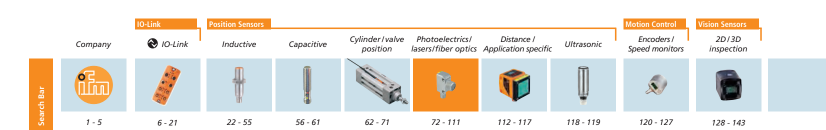
		·	
Туре	Range OO / OBF [mm]	Min bend radius	Part No.
Diffuse reflective t	ype · high flex		
20	30 / 10	3 mm	E21107
23	30 / 10	3 mm	E21106
26	300 / 70	9 mm	E20645
35	180 / 104	3 mm	E21105
35 26 \$\vert \vert	300 / 70	9 mm	E20648
Diffuse reflective t	ype · standard fi	ber	
18 °C · · · · · · · · · · · · · · · · · ·	60 / 25	10 mm	E20712
20	60 / 25	10 mm	E20711
23 16 X	60 / 25	10 mm	E20639
35 26 90	300 / 100	30 mm	E20633
Diffuse reflective t	ype · high accura	cy fiber	
26 C C C C C C C C C C C C C C C C C C C	300 / 90	30 mm	E20651
35 26 28 28	300 / 90	30 mm	E20654
Diffuse reflective t	ype · right angle	lens	
35 30 9	150 / 60	25 mm	E20715

#### **Technical Specs**

Sensing head:

Aluminum; except Part Nos. E20711, E20714, E20715: stainless steel

Fiber sheathing: Polyethylene Fiber length: 2 meters



#### Thru-beam glass fibers for OBF amplifiers

#### Range OBF [mm] Part No. Length Type

Туре	[mm]	Length	No.
Thru-beam type ·	sold individually,	two required for	an application
53 38 8	1000	3'	E20823
53 38 38	500	6′	E21026
53 38 18	1000	3'	E20827
53 38 18	500	6′	E21027
5 28 8 8 5/10/24	1000	3′	E20825
5 28 8 8 5/16×24	500	6′	E21028
15 30 S	1000	3'	E20828

#### Diffuse glass fibers for OBF amplifiers

Туре	Range OBF [mm]	Length	Part No.
Diffuse reflective	type		
53 38 38	150	3′	E20822
53 38 38 38 38 38 38 38 38 38 38 38 38 38	75	6′	E21031
53 38 18	150	3'	E20826
53 38 18	75	6'	E21032
15 28 8 8 5/16x24	150	3'	E20824
\$ 28 \$ \$ \$16x24	75	6′	E21033
15 30	150	3'	E20829

#### **Technical Specs**

Sensing head end sheathing: Stainless steel Fiber bundle diameter: 0.125" Minimum bend radius:

19 mm -71...599 °F (-58...315 °C) Temperature:

Safety Technology	Process Sensors				Industrial Networks	s	ID Systems	<b>Machine Condition</b>	Power Supplies	Wiring Technology
Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordset solutions
						<b>&amp;</b>	0,0,0	•		
144 - 155	156 - 175	176 - 191	192 - 207	208 - 225	226 - 239	240 - 251	252 - 253	254 - 259	260 - 263	264 - 277



- Right balance of performance, size and price for distance measurement applications
- Photoelectric is ideal for long-range background suppression applications
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Digital transmission of target distance and reflectivity
- Large 4-digit alphanumeric display indicates measured distance
- Ignores ambient light up to 100 klx

#### Reliable solution for long-range object detection

The harsh effects of manufacturing conditions such as weld slag and chemicals often prevent optical sensors from being used in error-proofing applications. The *efector pmd laser sensor* with background suppression can be placed farther away from the application – and the elements – to accurately locate a small part.

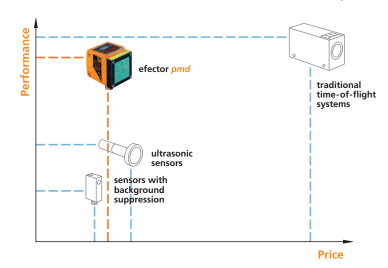
#### efector pmd advantage

Background suppression and ultrasonic sensors are lower-cost alternatives for distance measurement but have shorter ranges. Traditional time-of-flight systems offer an improved

level of performance but are much higher in cost. ifm's pmd sensor combines the advantages of these systems: a 10 meter range at an affordable price.

#### **New feature**

The ifm *pmd* sensor can now ignore ambient light up to 100 klx. This makes it a perfect sensor for both indoor and outdoor applications.



#### 4-digit numeric display



The sensor's 4-digit alphanumeric display precisely indicates the measured distance. Models available with simple teach function or parameter setup via pushbutton.

Photoelectrics/ 2D/3D Cvlinder/valve Distance / Encoders / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 62 - 71 72 - 111 112 - 117 118 - 119 120 - 127 128 - 143





Function	Range	Output	Spot Ø at Max Range	Sampling Frequency	Light Source	Part No.
EW! Distance measurement sensor	0.210 m	4-20 mA / 0-10 VDC and PNP or dual PNP	15 x 15 mm	150 Hz	Class 2 laser Red light 650 nm	O1D100 <b>⊗</b>
Distance measurement sensor	0.210 m	4-20 mA / 0-10 VDC and NPN or dual NPN	15 x 15 mm	150 Hz	Class 2 laser Red light 650 nm	O1D103 <b>⊗</b>
Distance measurement sensor	0.36 m	4-20 mA / 0-10 VDC and PNP or dual PNP	8 x 8 mm	150 Hz	<b>Class 1 laser</b> Red light 650 nm	O1D155
Distance measurement sensor	175 m (requires reflector)	4-20 mA / 0-10 VDC PNP	150 x 150 mm	133 Hz	Class 2 laser Red light 650 nm	O1D106
Distance measurement sensor	0.210 m	LO/DO PNP	15 x 15 mm	5 Hz	Class 2 laser Red light 650 nm	O1D101
Distance measurement sensor	0.210 m	LO/DO NPN	15 x 15 mm	5 Hz	Class 2 laser Red light 650 nm	O1D104
Level measurement sensor	0.210 m	4-20 mA / 0-10 VDC PNP	15 x 15 mm	133 Hz	Class 2 laser Red light 650 nm	O1D300 🏖

#### **Optional Accessories**

•		
Туре	Description	Part No.
	Rail mount swivel bracket for O1D	E21079
	Plastic cover for O1D	E21133
	95 x 95 mm reflector (for O1D106)	E20454
	226 x 262 mm reflector (for O1D106)	E21159

Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
<b>S</b>	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
3	M12 Micro DC (4-pin) 5 m, PUR	No.
	M12 Micro DC (4-pin) 2 m, PUR, LED	EVC007
	M12 Micro DC (4-pin) 5 m, PUR, LED	EVC008

#### **Technical Specs**

Supply current:

O1D100, O1D103, O1D106, O1D155 and Supply voltage:

O1D300: 18...30 V DC;

O1D101 and O1D104: 10...30 VDC 4-wire: O1D100, O1D103, O1D106, No. of wires:

> O1D155 and O1D300 3-wire: O1D101, O1D104

Maximum load current: O1D100, O1D103, O1D106, O1D155 and

O1D300: 2 x 200 mA;

O1D101 and O1D104: 1 x 200 mA

Connector: M12

Housing material: Die-cast zinc, PC

Lens material: Glass

Operating temperature: 14...140 °F (-10...60 °C)

Protection: IP67

CLASS 1 LASER PRODUCT IEC60825-1:2007 IEC60825-1:2014 21CFR PART1040

Class 1 Laser



Class 2 Laser



#### Safety

products







Flow



Level



Temperature



AS-i



Safety

systems







Diagnostic



Power



Cordset

144 - 155

156 - 175

192 - 207

208 - 225

226 - 239

240 - 251

RF identification

264 - 277





- Contrast and color sensors for error-proofing and object detection
- Sensor uses reliable RGB (red, green, blue) technology to determine ideal color to differentiate target background
- High color contrast sensitivity and resolution
- 18 to 22 mm sensing range for contrast, 15 to 18 mm for color
- Auto-detect for PNP/NPN configuration and "Teach Mode" setup to establish application parameters

#### O5 contrast and color photoelectric sensors



ifm's high performance O5 Series Contrast and Color sensors offer a variety of sensing solutions for the packaging, assembly, material handling and printing industries.

The O5 sensors feature a RGB visible light transmission LED that processes through red, green and blue to identify the best contrast color between the target and the background.

#### Contrast sensor application solutions



The Contrast Sensor's visible light processes through red, green and blue to identify the best color for contrast.

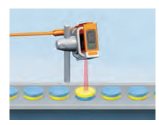


In this example, the sensor selects blue for the highest contrast color. The sensor's high switching frequency can handle the application's short mark-to-space ratio.

#### Color sensor application solutions



**Color verification:** Using the O5's adjustable tolerance, the O5 can accept variations of the same color and reject different colors.



Orientation: The O5 detects proper orientation in fast-moving applications.

Cylinder/valve Photoelectrics/ Company 🔊 IO-l ink Inductive Capacitive lasers/fiber optics Application specific 22 - 55 56 - 61 72 - 111

118 - 119

Ultrasonic

Distance /

112 - 117



Encoders /



2D/3D





Functio	n	Range	Output	Spot Ø at max range	Supply Current	Switching Frequency	Light Source	Part No.
Contrast sensor: diffuse	7	1822 mm	LO/DO PNP/NPN	1.5 x 5 mm	< 50 mA	10000 Hz	RGB	O5K500
Color sensor	<b>2</b>	1519 mm	LO/DO PNP/NPN	2.5 x 6 mm	< 50 mA	2000 Hz	RGB	O5C500

#### **Optional Accessories**

Туре	Description	Part No.
	Short swivel bracket for rod with clamp	E21083
	Freestanding mounting bracket	E21087

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
O Participation of the Control of th	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
2	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 2 m, PUR, LED	EVC007
-	M12 Micro DC (4-pin) 5 m, PUR, LED	EVC008



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Type of light: Red light 625 nm

Green light 525 nm Blue light 465 nm 10...36 V DC

Supply voltage: No. of wires: 3-wire Maximum load current: 200 mA Voltage drop: <2.5 V Leakage current: Negligible Connector: M12

PA, stainless steel, TPU/PC Housing material:

Lens material: **PMMA** 

Operating temperature: -13...140 °F (-25...60 °C)

IP67 Protection:







Pressure









AS-i



Safety







Power supplies



156 - 175

Flow

Level

226 - 239



144 - 155

Safety

192 - 207

208 - 225

240 - 251

264 - 277



- Detects glass, film, PET bottles and transparent objects
- Simple automatic sensitivity adjustment for reliable detection of clear objects
- Programmable LO / DO for application flexibility
- Thru-hole mounting for an easy, fixed mounting solution
- Multiple bracket options for mounting flexibility

#### Reliable clear object detection



OJ sensor uses a reflector to detect plastic bottles on a conveyor.

One of the most difficult photoelectric applications is the detection of clear objects such as film, glass, or PET plastic bottles and transparent packaging. Standard sensors typically have too much excess gain and "burn" through the clear material. ifm efector offers two options for clear object detection applications: the OJ Series sensors and the O5 Series sensor.

#### OJ Series sensors – compact housings, long sensing ranges

ifm's OJ Series retroreflective sensor offers a low switching hysteresis specifically for the detection of transparent objects. The sensors incorporate an innovative technology that allows the sensitivity to be automatically set using an easy-to-use teach function. The teach function eliminates the need to have the product present during initial

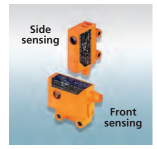
set up. The technology also reduces the effect of "dead spots" or areas on plastic bottles that cannot be detected when teaching the sensor to read a clear bottle as the target.

#### O5 Series sensors - sensing range up to 3 meters

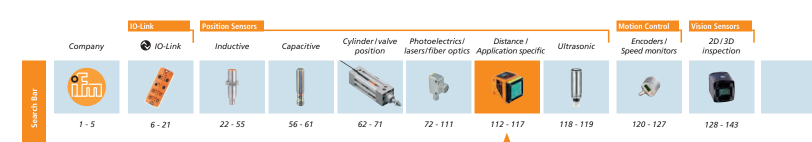
ifm's compact O5 Series polarized retro-reflective sensor offers extremely long sensing ranges – up to 3 meters when used with ifm's prismatic square reflector (Part No. E20454). The high-precision sensor is designed for inspection and error-proofing applications and offers high switching frequency of 2000 Hz for fast moving processes. The unit features a two-pushbutton Teach operation that quickly establishes light-on/dark-on programming. The sensor's micro-processor provides automatic calibration, load detection (PNP or NPN), and switch point adjustment with soiling indication.



O5 Series sensing range reaches up to 3 meters using a prismatic reflector.



OJ sensors feature front sensing and side sensing models.







Function Connector  O5 3-wire DC · Clear object detection · adjustable range.		Output	Switching Frequency [Hz]	Supply Current [mA]	Spot Ø at max. range [mm]	Part No.	
O5 3-wire DC · Clear	object detection	ı · adjustable rar	ige1.5 m* (With E	20/22 reflector) · red	light 624 nm		
Polarized retro-reflective		M12	LO/DO PNP/NPN	1500	<50	40 mm @ 1.5 m 80 mm @ 3 m	O5G500
*Adjustable range 3 m	n with E20454 re	floctor					

Functio	Function Connector		Output	Switching Frequency [Hz]	Supply Current [mA]	Lens position	Part No.		
OJ 4-wire DC · Clear object detection · range1.5 m (with E20722 reflector) · red light 660 nm									
Polarized	<b></b>	M8	LO/DO PNP	2000	< 22	front	OJ5185		
retro-reflective	7	M8	LO/DO PNP	2000	< 22	side	OJ5186		

#### **Optional Accessories**

144 - 155

156 - 175

176 - 191

192 - 207

-		
Туре	Description	Part No.
	O5 Sensor swivel bracket for rod Complete set includes clamp	E21083
	O5 Sensor protective bracket for rod Complete set includes clamp	E21084
9	O5 Sensor freestanding mounting bracket	E21087
<b>\$</b> //	OJ Sensor stainless steel clip	E20965
O O O O O	OJ sensor swivel bracket for front sensing OJ, die-cast zinc	E20966
T	OJ sensor swivel bracket for side sensing OJ, die-cast zinc	E20968
	50 x 50 mm reflector	E20722
	95 x 95 mm reflector	E20454

#### **Cordsets for O5 Sensors**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
<b>6</b>	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
0	M12 Micro DC (4-pin) 5 m, PUR	EVC005
Cordsets fo	or OJ Sensors	

Corusets 10	or or sensors	
	M8 Pico DC (4-pin) 2 m, PUR	EVC150
	M8 Pico DC (4-pin) 5 m, PUR	EVC151
	M8 Pico DC (4-pin) 5 m, PUR	EVC154
	M8 Pico DC (4-pin) 10 m, PUR	EVC155

240 - 251

252 - 253

OJ sensors are available in two lens configurations, side sensing and front sensing. Visit www.ifm.com/ca

254 - 259

260 - 263

Safety Technology Safety products	Process Sensors  Pressure	Flow	Level	Temperature	Industrial Networks  AS-i  network	Safety systems	ID Systems  RF identification systems	Machine Condition  Diagnostic  systems	Power Suppli
						<b>&amp;</b>	0,00	•	

226 - 239

208 - 225

Cordset solutions

264 - 277





- Ultrasonic sensors with 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 tubular design
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Digital transmission of target distance and sensor health diagnostics
- Digital and analog outputs for object detection and level applications

## Compact ultrasonic sensors with robust metal housings – Object detection for long ranges and challenging surfaces

**NEW!** Ultrasonic sensors emit short bursts of very high frequency sound waves. When the sound waves strike an object, an echo is reflected back to the ultrasonic sensor. The time it takes for the sound to travel to the object and back is measured and converted into a distance. This information may be used for both position and level sensing applications.

#### Ability to solve challenging applications

Ultrasonic sensors are similar to photoelectric sensors in their ability to detect targets at long ranges. Since they operate by sensing sound, ultrasonic sensors are not subject to interference from light sources such as UV or direct sunlight. Ultrasonic sensors are capable of sensing irregular-shaped targets including objects with holes. They are particularly well suited for sensing sound-reflecting targets regardless of their color, transparency or surface reflectivity.

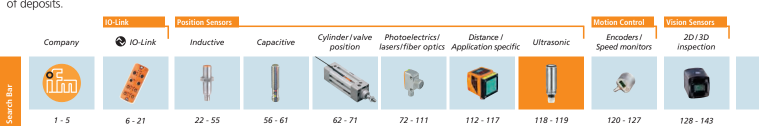
#### The solution for a wide variety of position applications

- Ideal for sensing clear objects and diffuse sensing of targets at long ranges (up to 2.2 meters), such as automobile windshields.
- Detects full or empty positions in stack height control applications.
- Senses position of the material loop so the roller speed can be adjusted as required for non-contact web loop control.
- Detection of roll diameters to determine when the material will run out; or for stamping
  applications where shiny metal surfaces can be challenging to detect with photoelectric sensors.
- Well suited for level applications with liquids and materials with uneven surfaces such as granules and powders.
- Retro-reflective models detect objects regardless of orientation.
- Good solution for dusty environments because vibrating sound transducer reduces the accumulation of deposits.

#### **Application solutions**



ifm's ultrasonic sensors detect targets regardless of their color, transparency or surface reflectivity.





Type Housing Length/ Dimensions		Setting	Output	Part No.	Part No.	Part No.	Part No.	Part No.
eflection sens	or · 4-wire DC			300 mm	800 mm	1200 mm	1600 mm	2200 mm
M18 Cube	53 x 20 x 38 mm	Pushbutton	PNP + 420 mA	UGT580	UGT582	UGT584	_	_
M18 Cube	53 x 20 x 38 mm	Pushbutton	PNP + 010 V	UGT581	UGT583	UGT585	_	_
M18 Cube	53 x 20 x 38 mm	Pushbutton	NPN + 420 mA	UGT586	UGT588	UGT590	_	_
M18 Cube	53 x 20 x 38 mm	Pushbutton	NPN + 010 V	UGT587	UGT589	UGT591	_	-
eflection sens	or · 4-wire DC			300 mm	800 mm	1200 mm	1600 mm	2200 mm
M18	98 mm	Pushbutton	2 x PNP	-	-	-	UGT509 <b>⊘</b>	UGT512 🗞
M18	98 mm	Pushbutton	PNP + 420 mA	_	-	-	UGT510 <b>⊘</b>	UGT513 <b>⊗</b>
M18	98 mm	Pushbutton	PNP + 010 V	-	-	-	UGT511 <b>⊘</b>	UGT514 <b>⊘</b>
M18	98 mm	Pushbutton	2 x NPN	_	_	_	UGT515	UGT518
M18	98 mm	Pushbutton	NPN + 420 mA	-	-	-	UGT516	UGT519
M18	98 mm	Pushbutton	NPN + 010 V	-	-	_	UGT517	UGT520
lective sensor	· 4-wire DC			300 mm	800 mm	1200 mm	1600 mm	2200 mm
M18	98 mm	Pushbutton	PNP	_	_	_	UGR500 <b>⊘</b>	UGR501 🗞
M18	98 mm	Pushbutton	NPN	-	-	_	UGR502	UGR503
	M18 Cube M18 M18 M18 M18 M18 M18 M18 M18 M18	## Dimensions  ### Plants	## Dimensions   Di	### Dimensions  #### Dimensions  ###################################	No.   Setting   Setting	No.   No.	No.   No.	No.

_	
Access	Ories
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Туре	Description	Part No.
70	Short swivel bracket for UGT, 316 stainless steel bracket, Die cast zinc clamp	E20718
	Tall swivel bracket for UGT, 316 stainless steel bracket, Die cast zinc clamp	E20719
70	Rail mount package, Short swivel bracket for UGT, 316 stainless steel bracket, Die cast zinc clamp and cube	E20867
	Rail mount package, Tall swivel bracket for UGT, 316 stainless steel bracket, Die cast zinc clamp and cube	E20866
6	Sound beam focuser for types UG	E23000

Visit www.ifm.com/us for additional accessories.

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC, (4-pin) 2 m, PUR	EVC001
0	M12 Micro DC, (4-pin) 5 m, PUR	EVC002
	M12 Micro DC, (4-pin) 2 m, PUR	EVC004
-	M12 Micro DC, (4-pin) 5 m, PUR	EVC005

#### **Technical Specs**

Operating voltage 10...30 V DC Current consumption 100 mA Operating temperature -4...158 °F (-20...70 °C) Temperature compensation

Protection IP 67 Connection M12 connector Status indication Yellow LED Echo Green LED

Safety products	Pressure	Flow	
144 - 155	156 - 175	176 - 191	

Level	Temperature





Safety













192 - 207 208 - 225 226 - 239 240 - 251





- Encoders with programmable resolution from 2 to 10,000 and selectable HTL / TTL output
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- **Section** Functions as an encoder, counter or speed/direction monitor
- Dual color digital display for at-a-glance monitoring
- Solid or hollow shaft designs of varying diameters and flange options
- Industry standard M12 connectors

# Intelligent incremental encoder with digital display and IO-Link

**NEW!** Incremental encoders provide accurate feedback of the position of rotating shafts on machinery. ifm now introduces a versatile line of intelligent encoders that can perform in three capacities: as an encoder, counter or speed / direction monitor. Evaluating pulses in the encoder reduces the burden on your controller. These encoders incorporate features that are ideal for applications found in the material handling, packaging, automotive, wood and print / paper industries.

#### Easy setup via pushbuttons or IO-Link

A simple pushbutton menu allows the encoder resolution to be programmed from 2 to 10,000 and the output is selectable for either HTL or TTL. Parameters may also be set via ifm's LineRecorder Device software or IO-Link. There's no need to stock multiple encoders!

#### Two color digital display for easy monitoring and troubleshooting

These intelligent encoders are designed with a two color (red / green) integrated digital display for indicating if process values are in an acceptable range or if limits have been exceeded. The display values can also be electronically rotated 180° increasing installation flexibility.

#### Reliable performance in various options

ifm's incremental encoders operate using magnetic technology and provide the accuracy of traditional optical encoders with the robustness of magnetic encoders. They withstand shock and vibration, offer high switching frequencies and are available with a 6 mm or 10 mm diameter solid shaft or 12 mm diameter hollow shaft. These encoders have a rotatable industry standard M12 connector that may be positioned radially or axially.



ifm's intelligent encoders feature a dual color (red / green) digital display for indicating if process values are in an acceptable range or if limits have been exceeded.



ifm's intelligent encoders include a 32-bit microprocessor. With a resolution of 16-bits, a precision < 0.1% (12 bits) can be reached. Signal transmission is fast!











Housing Diameter (mm)	Shaft Diameter (mm)	Flange	Resolution (pulse/revolution)	Connection	No. of stators	Part No.
	h integrated stator cou	upling	φ,			
58	12	Direct	Max. 10,000 (adjustable)	M12 Micro DC 1		ROP520 🍣
58	12	Direct	Max. 10,000 (adjustable)	x. 10,000 (adjustable) M12 Micro DC		ROP521 <b>❸</b>
Solid shaft						
58	6	Servo	Max. 10,000 (adjustable)	M12 Micro DC	M12 Micro DC N/A	
58	10	Clamp	Max. 10,000 (adjustable)	M12 Micro DC	N/A	RVP510 <b>⊘</b>

ype	Description	Part No.
	Spring disc coupling, Ø 6 mm / 10 mm, die-cast zinc; PA	E60117
	Spring disc coupling, Ø 10 mm / 10 mm, die-cast zinc; PA	E60118
	Fastening clamp for synchro flange, steel	E60041
	Flexible coupling with clamp connection, Ø 6 mm / 10 mm, aluminum	E60066
-	Flexible coupling with clamp connection, Ø 10 mm / 10 mm, aluminum	E60067
	Flexible coupling with adjusting screws, Ø 10 mm / 10 mm, aluminum	E60022
	Flexible coupling with adjusting screws, Ø 6 mm / 10 mm, aluminum	E60028
	Aluminum measuring wheel, 500 mm cir., 10 mm bore, smooth plastic tread	E60110
	Aluminum measuring wheel, 500 mm cir., 10 mm bore, pimpled plastic tread	E60076
	Aluminum measuring wheel, 200 mm cir., 10 mm bore, grooved plastic tread	E60138
	Aluminum measuring wheel, 200 mm cir., 10 mm bore, knurled aluminum tread	E60095
	Aluminum measuring wheel, 200 mm cir., 6 mm bore, grooved plastic tread	E60137
	Aluminum measuring wheel, 200 mm cir., 6 mm bore, knurled aluminum tread	E60006
	Angle bracket for RUP design, aluminum, black anodized	E60033
	Angle bracket for RVP design, aluminum, black anodized	E60035
7	Square flange for RUP5xx encoders	UD0004
•	Square flange for RVP5xx encoders	UD0005

CC			

Туре	Description	Part No.
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0.10	USB IO-Link master for parameter setting and analysis of units	E30390
O G	Adapter cable for the connection between USB IO-Link master E30390 and encoder	E12432
-	Memory plug to store sensor's parameters for easy upload without a computer	E30398

#### Cordsets, shielded

Туре	Description	Part No.
	M12 Micro DC, 2 m, PUR cable	E12402
	M12 Micro DC, 5 m, PUR cable	E12403
	M12 Micro DC, 10 m, PUR cable	E12404

#### **Technical Specs**

4.75...30 V DC Operating voltage Current consumption < 350 mA Switching frequency 1000 kHz Reverse polarity protection yes Short circuit protection

Protection housing: IP 65, IP 67; shaft: IP 64 Connection M12 connector, 8-pin (rotatable)



Safety RF identification Diagnostic AS-i Safety Power Pressure Flow Level Temperature products systems supplies



264 - 277

144 - 155





192 - 207



208 - 225







Cordset

solutions





- Encoders with programmable resolution from 2 to 10,000 and selectable HTL / TTL output
- Additional features such as plug-and-play replacement. real-time recipe changes and diagnostic feedback
- Digital transmission of shaft position value (single turn)
- Robust magnetic sensing principle
- Solid or hollow shaft designs of varying diameters and flange options
- Industry standard M12 connectors or prewired 2 meter cable

#### Programmable incremental encoder with IO-Link

#### Programmable encoders for industrial applications

Incremental encoders provide accurate feedback of the position of rotating shafts on machinery. ifm now introduces a versatile line of encoders. These encoders incorporate features that are ideal for applications found in the material handling, packaging, automotive, wood and print / paper industries.

#### Easy setup via IO-Link

Parameters may be set via ifm's LineRecorder Device software or IO-Link. The resolution can be programmed for 2 to 10,000 and the output is selectable for either HTL of TTL. There's no need to stock multiple encoders!

#### Reliable performance in various options

ifm's incremental encoders operate using magnetic technology and provide the accuracy of traditional optical encoders with the robustness of magnetic encoders. They withstand shock and vibration, offer high switching frequencies and are available with either a 6 or 10 mm diameter solid shaft or with a 6 or 12 mm diameter hollow shaft. These encoders are available with a rotatable industry standard M12 connector or 2 meter cable.



ifm's programmable encoders include a 32-bit microprocessor. With a resolution of 16-bits, a precision < 0.1% (12 bits) can be reached. Signal transmission is fast!

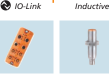


ifm's programmable incremental encoders allow you to select resolution and output type via IO-I ink

For more information on IO-Link, see pages 6 - 21.

Company









Capacitive



Cvlinder/valve



Photoelectrics/



Distance /







Encoders /



128 - 143

22 - 55

56 - 61

72 - 111

112 - 117

118 - 119

Ultrasonic

120 - 127







	Housing Diameter (mm)	Shaft Diameter (mm)	Flange	Resolution (pulse/revolution)	Connection	No. of Stators	Part No.
	36.5	6	direct	Max. 10,000 (adjustable)	M12 Micro DC	1	RA3100 🗞
	36.5	6	direct	Max. 10,000 (adjustable)	M12 Micro DC	2	RA3101 🗞
	36.5	6	direct	Max. 10,000 (adjustable)	2 m cable	1	RA3500 🏖
Hollow shaft with integrated	36.5	6	direct	Max. 10,000 (adjustable)	2 m cable	2	RA3501 🗞
stator coupling	58	12	direct	Max. 10,000 (adjustable)	M12 Micro DC	1	RO3100 🔇
	58	12	direct	Max. 10,000 (adjustable)	M12 Micro DC	2	RO3101 🏖
	58	12	direct	Max. 10,000 (adjustable)	2 m cable	1	RO3500 🏖
	58	12	direct	Max. 10,000 (adjustable)	2 m cable	2	RO3501 🚷
	36.5	6	universal	Max. 10,000 (adjustable)	M12 Micro DC	N/A	RB3100 🏖
	36.5	6	universal	Max. 10,000 (adjustable)	2 m cable	N/A	RB3500 🗞
Solid shaft	58	6	servo	Max. 10,000 (adjustable)	M12 Micro DC	N/A	RU3100 🏖
Solid Shart	58	6	servo	Max. 10,000 (adjustable)	2 m cable	N/A	RU3500 🏵
	58	10	clamp	Max. 10,000 (adjustable)	M12 Micro DC	N/A	RV3100 🏖
	58	10	clamp	Max. 10,000 (adjustable)	2 m cable	N/A	RV3500 <b>♦</b>
Accessories	Description		Part No	Accessories	Description		Part No

Accessori	es Description	Part No.
(t)	Spring disc coupling, Ø 6 mm / 10 mm, die-cast zinc; PA	E60117
	Spring disc coupling, Ø 10 mm / 10 mm, die-cast zinc; PA	E60118
	Fastening clamp for synchro flange, steel	E60041
	Flexible coupling with clamp connection, Ø 6 mm / 10 mm, aluminum	E60066
	Flexible coupling with clamp connection, Ø 10 mm / 10 mm, aluminum	E60067
	Flexible coupling with adjusting screws, Ø 10 mm / 10 mm, aluminum	E60022
	Flexible coupling with adjusting screws, Ø 6 mm / 10 mm, aluminum	E60028
	Aluminum measuring wheel, 500 mm cir., 10 mm bore, smooth plastic tread	E60110
	Aluminum measuring wheel, 500 mm cir., 10 mm bore, pimpled plastic tread	E60076
	Aluminum measuring wheel, 200 mm cir., 10 mm bore, grooved plastic tread	E60138
	Aluminum measuring wheel, 200 mm cir., 10 mm bore, knurled aluminum tread	E60095
	Aluminum measuring wheel, 200 mm cir., 6 mm bore, grooved plastic tread	E60137
	Aluminum measuring wheel, 200 mm cir., 6 mm bore, knurled aluminum tread	E60006
	Angle bracket for RUP design, aluminum, black anodized	E60033
	Angle bracket for RVP design, aluminum, black anodized	E60035

Accessorie	es Description	Part No.
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0.10	USB IO-Link master for parameter setting and analysis of units	E30390
	Memory plug to store sensor's parameters for easy upload without a computer	E30398
	Square flange for RB3xxx encoders	UD0003
.0.	Square flange for RU3xxx encoders	UD0004
	Square flange for RV3xxx encoders	UD0005

#### Cordsets, shielded

Type Description No	<b>,</b> .
M12 Micro DC, 2 m, PUR cable EVC	544
M12 Micro DC, 5 m, PUR cable EVC	545
M12 Micro DC, 10 m, PUR cable <b>EVC</b> !	546

#### Technical Specs

recrimical specs	
Operating voltage	4.7530 V DO
Current consumption	< 150 mA
Switching frequency	1000 kHz
Reverse polarity protection	yes
Short circuit protection	yes

housing: IP 65, IP 66, IP 67; shaft: IP 64 Protection M12 connector, 5-pin (rotatable) Connection

Safety products	

rressare	

Pressure





Flow



Level





226 - 239

AS-i



Safety systems



RF identification



Diagnostic



Power



Cordset

144 - 155

156 - 175

192 - 207

208 - 225

240 - 251

264 - 277



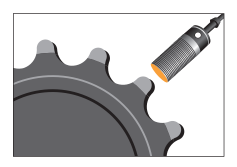


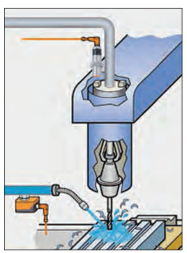
- 18 and 30 mm diameter speed monitors detect under-speed and over-speed conditions
- For rotational speed applications
- 18 mm quick disconnect offers 3-LED status display
- 30 mm units feature easy-to-adjust sensor setpoint
- Time delay eliminates nuisance trips

#### **Evaluation system for self-contained speed applications**

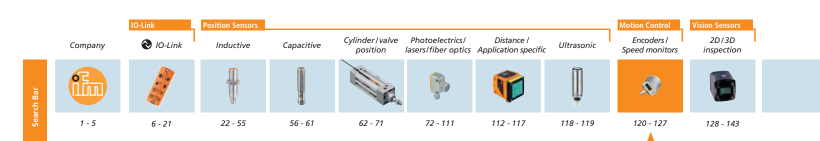
The compact speed monitor is an evaluation system for monitoring rotational speed, particularly over- or under-speed conditions. The sensor and evaluation electronics are integrated into a compact 18 and 30 mm diameter metal housing. The 3-wire version includes a "target-present" LED to simplify set up. The unit senses the speed of the rotating target and provides a digital output when the speed exceeds a customer-programmed set point.

Positioned to sense a bolt head, cam, or other target on a rotating shaft, the DI series speed monitor generates an internal pulse each time the target passes. Counting the pulse train determines if the shaft speed is above or below the set point.





Speed monitors can be used to detect under-speed conditions on spindle applications.







Dimensions (mm)	Range (mm)	Mounting	Output	Setting Range (Imp/min)	Supply Voltage (V)	Sensor Termination	Part No.
M18 / L = 68	12	Nonflush	PNP, N.O. / N.C.	36000	1036 DC	M12 Micro DC	DI6001
M30 / L = 82	10	Flush	PNP, N.O.	5300	1036 DC	M12 Micro DC	DI5009
M30 / L = 80	10	Flush	N.O.	53600	20250 AC/DC	2 m cable	DI0101
M30 / L = 80	10	Flush	PNP, N.O.	53600	1036 DC	2 m cable	DI5020

#### **Optional Accessories**

Туре	Description	Part No.
	Snap clamp for 18 mm sensor	E11048
	Snap clamp for 30 mm sensor	E11049
-3	Quick-mount sleeve for 18 mm sensor	E11115
0.	Quick-mount for 30 mm sensor	E10808
	L-bracket for 18 mm sensor	U20302
2 3	L-bracket for 30 mm sensor	U20303

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002
024	M12 Micro DC (4-pin) 2 m, PUR	EVC004
	M12 Micro DC (4-pin) 5 m, PUR	EVC005



Can't find the right speed monitor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

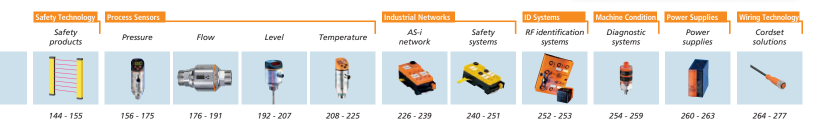
Leakage current: <1.5 mA (DI0101)

Housing material: Brass; PBT (Pocan); 316 stainless steel, PBT (DI6001)

Operating temperature: -13...176 °F (-25...80 °C)

Protection: IP67

# Data sheets, application examples, software downloads, virtual product demos... just one click away. Place orders, tech support 855-436-2262 Wisit our product catalog www.ifm.com/ca Shop for products online Easy ordering via eShop







- Monitoring of two limit values with separate output relays
- High input frequency of up to 60,000 pulses / minute
- Configurable functions, speed-proportional analog output
- Clearly readable, luminous OLED display
- Extended operating temperature range down to -40 °F

#### Versatile rotational speed monitoring and standstill detection

**NEW!** The speed monitors calculate the rotational speed by evaluating pulses. The transistor and relay outputs switch when adjustable limit values are exceeded or not reached. This allows, for example, reliable overspeed and standstill detection.

The DD2503 monitors the rotational speed of one channel with two separately adjustable limit values. A separate output is assigned to each limit value. The DD2505 monitors two separate input channels, each having one switchpoint.

#### Overspeed monitoring

Centrifuges, carousels or wind turbines are monitored for exceeded maximum rotational speed. The speed monitor gives a switch-off signal as soon as the speed is too high. This makes sure that the resulting centrifugal forces will not destroy the system.

#### Standstill monitoring

Standstill monitoring is used to detect torn conveyor belts, to monitor the V-belts of ventilators or to detect blocked screw conveyors. The speed monitor signals a dysfunction in case of unexpected standstills of the non-driven side of the machine.

#### Configurable output functions

The relay outputs are switched on or off in case the limit values are exceeded or not reached. They may also remain switched until they are manually reset. Optionally, the reset can take place automatically after an adjustable period of time.

The transistor outputs that can be used alternatively are switched to the relays simultaneously. These can, for example, be connected directly to a plc in order to transmit status messages.



Speed monitors switch when critical rotational speeds are exceeded or not reached.

2D/3D Cvlinder / valve Photoelectrics/ Distance / Encoders / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 72 - 111 118 - 119 120 - 127 128 - 143





Operating Voltage (V)	Inputs	Input Function	Setting Range (pulse / min.)	Setting Range (Hz)	Analog Outputs	Relay Outputs	Transistor Outputs	Part No.
110240 AC/DC; 24 DC	1	PNP / NPN / NAMUR*	160,000	0.11,000	1	2	2	DD2503
110240 AC/DC; 24 DC	2	PNP / NPN / NAMUR*	160,000	0.11,000	-	2	2	DD2505

<sup>\*</sup>Note: NAMUR input is not intended for intrinsically safe applications in hazardous locations.



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Ambient temperature:

Relay outputs: 2 changeover contacts 6 A (250 V AC)

Transistor outputs: 2 x PNP; externally supplied

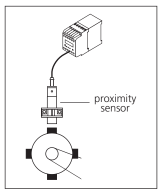
24 V DC / max. 150 mA; short-circuit protection -40...140 °F (-40...60 °C)

Housing protection rating: IP 50
Terminal protection rating: IP 20

Function display: OLED display;

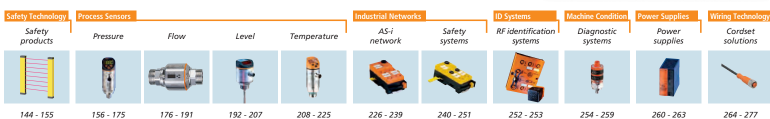
128 x 64 pixels luminous

Input signal indication: yellow LED Switching status indication : green LED



Inductive and capacitive proximity sensors or photoelectric sensors are ideal devices for an input signal to the speed evaluation system.





#### efector dualis Contour Sensor provides 100% inspection testing



ifm efector's inspection sensor, efector dualis, monitors a variety of error-proofing applications to provide 100% inspection testing throughout the assembly automation process.

Objects in fast-moving processes are reliably detected and evaluated – regardless of orientation – with the sensor's miniature CMOS-based image processor. High-performance software enables the sensor to find objects with extreme accuracy and speed. The sensor detects and compares defined shapes and provides up to five configurable outputs.

- 100% inspection testing throughout the assembly automation process
- All-in-one design includes an image sensor, evaluation electronics and integrated infrared LED lighting
- Powerful intelligence and 640 x 480 resolution are driven by a smart algorithm
- Compact, industrial-compatible housing measures only 42 x 80 x 53 mm
- An LED display indicates operating status

#### efector dualis Inspection Sensor application examples

#### Identify missing piece in O-ring assembly



Complete O-ring



Incomplete O-ring

**Description**: In this application, identifying that

a piece is missing in an O-ring is imperative. Contour Sensor is programmed to verify that the O-ring is complete and that no piece is missing regardless of the size and location of the missing piece.

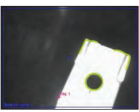
**Industry**: Assembly automation

The Contour Sensor is the appropriate choice for this application because the missing piece can vary in location and size

#### **Application solutions:**

Right part / wrong part
Correct orientation
Missing component
Object character verification
Counting
Sorting
Logic functions
Pass / fail

#### Verify the correct position of a punch-out on a steel rod



Correct part



Incorrect part

**Description**: Verifying the correct punch-out

position is imperative to the process. If left undetected, an improper crimp or punch-out position on a steel rod would lead to scrap metal.

**Industry**: Stamping

The Contour Sensor detects the outer edges of the rod and uses it as a reference point for the circular punch-out providing reliable results.

Cylinder/valve Photoelectrics/ 2D/3D Distance / Encoders / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic Application specific lasers/fiber optics Speed monitors inspection 6 - 21 22 - 55 56 - 61 62 - 71 72 - 111 112 - 117 118 - 119 120 - 127 128 - 143



#### efector dualis Pixel Counter monitors error-proofing applications



ifm's O2V Series efector dualis Pixel Counter sensor solves a variety of inspection and error-proofing applications throughout the manufacturing process. The compact CMOS vision sensor provides reliable performance in production control.

The Pixel Counter analyzes the area of an object by counting the pixels and can identify objects that vary in shape, size or shade. ifm's Pixel Counter features a robust die cast metal housing that is able to withstand the abuse typically found in industrial environments.

- Integrated lighting, evaluation electronics, and image sensor
- On-board lighting element provides correct amount of image brightness
- Powerful algorithm and fast image capture
- Pushbutton setup and 4-digit numeric display
- Easily accessible focus tool quickly defines images
- Easy-to-follow Setup Wizard guides user for quick setup
- Supports Allen-Bradley's Ethernet IP and standard Ethernet TCP products

#### efector dualis Inspection Sensor application examples

#### Verify the presence of threads







Incorrect part

**Description**: Missing threads in metal parts can

cause oil leaks and ultimately engine

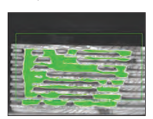
failure.

Industry: Metal casting

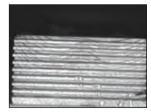
> The Pixel Counter detects the inconsistencies on the threaded surface so that faulty parts can be eliminated

prior to assembly.

#### Verify the correct amount of glue for bonding on a joint







Glue missing

**Description**: In wood assembly, the right amount

of glue must be applied to a joint. Too much glue causes bleeding out of the joint and too little causes

improper bonding.

Industry: Wood

> The Pixel Counter is able to count the amount of white pixels (produced by the glue) to determine the amount

of glue on the joint.

#### Application solutions:

Part verification Orientation Sortation Part / no part Pattern matching Shape detection Object counting and contrast Inner/outer radius Measurement



Pressure





Flow



Level



Temperature



AS-i



Safety













264 - 277

144 - 155

156 - 175

208 - 225

240 - 251

254 - 259

#### Multi-Code Reader identifies data matrix and 1D codes



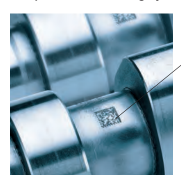
Data matrix codes are critical for tracking parts and insuring reliable quality in the manufacturing process. ifm has designed a high-performance, easy-to-use Multi-Code Reader in a compact metal housing for rugged industrial automation applications.

ifm's Multi-Code Reader is designed to read 2D data matrix codes and 1D bar codes in industrial automation applications. The versatile Multi-Code Reader can identify, verify and qualify most marking methods.

- Easy-to-use reader in a compact, metal housing
- Reads 2D Data Matrix Codes including ECC200, PDF-417 and QR
- Reads 26 different styles of printed 1D barcodes
- Fast code reading and data transfer
- Integrated lighting eliminates need for external lighting
- Identifies most marking methods including dot-peened, laser-etched and printed DMC codes and barcodes
- Priced 50% lower than current technologies

#### **Multi-Code Reader application examples**

#### Dot-peened codes on highly reflective metal parts





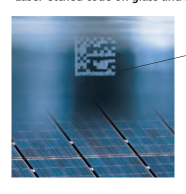
**Challenge:** Dot-peened codes on highly reflective metal parts can be difficult to read due to reflections and code placement.

**Solution:** The camera's internal filters can adjust lighting to increase contrast, and its "Smart Algorithm" reads a code in any orientation at angles up to 45°.

#### **Application solutions:**

Laser etched code on glass
Printed code on plastic parts
Dot-peened code on metal parts
Laser etched code on solar panels

#### Laser-etched code on glass and solar panels





**Challenge:** Laser-etched code on PVT panels and glass can be difficult to read due to low contrast.

**Solution:** ifm's Multi-Code Reader features integrated lighting, a CMOS image sensor and digital signal processor to identify and read low-contrast codes.







#### O3D Smart Sensor adds an extra dimension to machines



The O3D Smart Sensor is a unique industrial 3D imaging solution that enables automated machines to perceive their environment in 3D with human-like vision.

The O3D Smart Sensor utilizes PMD Time of Flight Imager to quickly and accurately measure the distance of 23,232 points within the field of view.

These points of data are then used to simplify complex applications such as case completeness and dimensioning.

- Includes four pre-built applications on board
- Outputs data to a plc via Ethernet or 24v signal
- Robust and reliable; unaffected by changes in lighting conditions in applications and is color independent
- Quick and easy setup with ifm's Vision Assistant software, available free of cost
- Sets a price/performance benchmark!

#### O3D sensor technology

Four infrared LEDs (850 nm) — illuminate the entire Field of View over the 0.3 to 5 m range.

The objective lens defines the -Field of View. 60° x 45° and 40° x 30° options are available.



The PMD (176 x 133 pixel) Time of Flight image sensor is responsible for the resolution and suppression of background illumination.

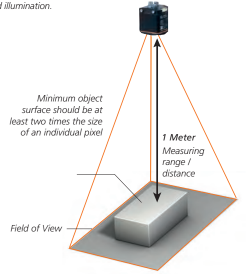
#### The field of view – determine the minimum object size

The distance to target determines both the field of view and the minimum target size. As the distance between the sensor and object increases so does the size of each pixel. The pixel size will determine the minimum size of the object that can be evaluated.

For best results, ifm recommends that the minimum object size is at least 2 x times the size of an individual pixel.

#### For example:

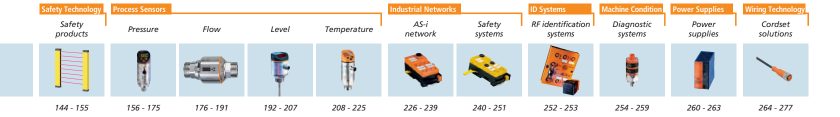
- at 0.5 meter the pixel size is 2.4 x 2.4 mm
- at 1 meter the pixel size is 5.6 x 5.6 mm
- at 2 meters the pixel size is 11.3 x 11.3 mm
- at 5 meters the pixel size is 28.3 x 28.3 mm



#### The O3D Smart Sensor is ideal for:

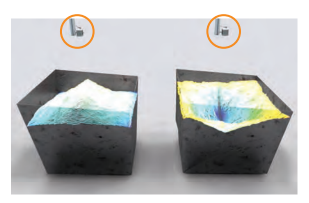
- Level Detection
- Case Completeness
- De-Palletizing
- Box Dimensioning

Learn more: www.ifm.com/ca/O3D





#### **NEW!** Level Detection - accurate, multi-point



The O3D's wide field-of-view and over 23,000 points of measurement provide accuracy over the entire area.

#### Challenge

Single point level measurement of bulk materials can be difficult due to the peaks and valleys associated with these materials.

#### Solution

The ifm O3D Smart Sensor utilizes 23,000 distance measurements in the Field of View to accurately determine the level of bulk material in hoppers and bins.

#### **Features**

- Analog, digital and Ethernet output available
- Easy setup (usually under 2 minutes)
- Color independent
- Lighting independent
- Stainless Steel housings available

#### Case Completeness – a sensor as flexible as your machine



Up to 32 different case sizes can be stored in the O3D. Because the sensor is not impacted by color and can digitally change between recipes, it is the perfect fit for today's flexible packaging lines.

#### Challenge

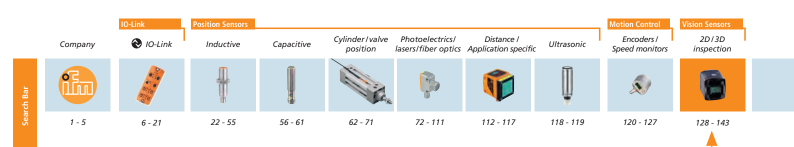
100% inspection for a correct "pack" is difficult. The machines are flexible enough to handle a variety of package sizes, quantities and colors but the sensing technology has not been... until now!

#### Solution

The O3D Smart Sensor ignores color and size, and is easily configured for different case sizes. The result is a flexible sensing solution for flexible machines.

#### **Features**

- Color independent
- Lighting independent
- Quick setup (usually under two minutes)
- Easily configured for multiple case sizes
- Digital switching between recipes
- Digital and Ethernet (EIP outputs available
- Up to 32 different case sizes can be stored on the sensor
- Stainless Steel housings available





#### **NEW!** De-Palletizing – increase throughput by decreasing cycle time



The next box is located during the previous cycle, to eliminate dwell time.

#### Challenge

Localizing individual boxes for robotic de-palletizing can be slow. Limiting overall throughput.

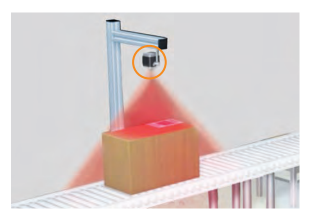
#### Solution

The O3D Smart Sensor determines the next box to pick while the robot is dropping the previous case, eliminating the need to stop before each pick.

#### **Features**

- Provides the center of mass coordinates to the robot
- Can be calibrated into the robot coordinate system
- Color independent
- Lighting independent
- Industrial Ethernet Output (EIP, ProfiNet and TCP/IP)
- Stainless Steel housings available

#### Box Dimensioning - a new price / performance benchmark



The box dimensioning application provides length, width, height, rotation and location data. A sortation application is also available.

#### Challenge

Dimensioning systems for cases / boxes make mixed case palatalizing more efficient and help distribution centers better utilize storage space. Price points, however, limit their usage.

#### **Solution**

The ifm O3D Smart Sensor is configured in less than 5 minutes, accurate to under 1/2" on all dimensions, applicable for all areas of the plant.

#### **Features**

- Provides length, width, height, rotation and location data
- Color independent
- Lighting independent
- Quick setup (usually under two minutes)
- Both dimensioning and sortation applications available
- Digital and Ethernet (EIP) outputs available

Safety Technology	<b>Process Sensors</b>				<b>Industrial Networks</b>		ID Systems	<b>Machine Condition</b>	Power Supplies	Wiring Technology
Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordset solutions
						<b>*</b>	0,00	•		
144 - 155	156 - 175	176 - 191	192 - 207	208 - 225	226 - 239	240 - 251	252 - 253	254 - 259	260 - 263	264 - 277







- Robust design and compact metal housings provide long life and reliability in industrial environments
- CMOS image sensor and Digital Signal Processor with no moving parts provide high performance and durability
- Easy-to-use Setup Wizard guides you step-by-step for simple installation
- Flexible connections with Ethernet interface
- Self-contained unit (internal lighting)

#### The inspection sensor for error-proofing applications

efector dualis provides reliable performance in production control. Fast processes or moving objects can be detected and precisely evaluated with the sensor's fast image capture and evaluation.

The sensor is an ideal solution for inspection and error-proofing applications such as right part / wrong part, correct orientation, missing component and object character verification.

#### Additional application examples



correct orientation





Feeding technology

Feeder bowls are commonly used to constantly supply an assembly line with small parts. These parts, however, must be in the proper orientation to allow correct assembly.

efector dualis can identify incorrect orientation of parts in a feeder bowl before they are applied.





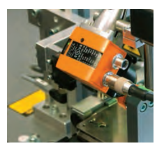


#### Object character verification

Even the smallest error, such as a missing date on a milk bottle, can cause large problems in a production line. The efector dualis is ideal for object character verification in a moving production line.

In this example, efector dualis detects a series of preset characters that indicate expiration date. In the following picture, efector dualis detects the missing characters and sends an alarm.

#### **Built-in intelligence**



Independent evaluation: efector dualis includes an image sensor, evaluation electronics and lighting integrated in one robust, industrial compatible housing.









Cvlinder/valve



Photoelectrics/



Distance /

Ultrasonic























22 - 55

56 - 61

72 - 111

112 - 117

118 - 119 120 - 127

128 - 143

134





Dimensions	Output	Lighting	Max. Field of View Size	Detection Rate	Max. Motion Speed	Operating Voltage	Supply Current	Part No.
80 x 42 x 59	PNP	infrared 850 nm	400 x 300 mm	20 Hz	1 m/s	24 VDC ± 10 %	< 300 mA	O2D224
80 x 42 x 53.5	PNP	infrared 850 nm	640 x 480 mm	20 Hz	1 m/s	24 VDC ± 10 %	< 300 mA	O2D220
80 x 42 x 53.5	PNP	infrared 850 nm	1320 x 945 mm	20 Hz	1 m/s	24 VDC ± 10 %	< 300 mA	O2D222
80 x 42 x 59	NPN	infrared 850 nm	400 x 300 mm	20 Hz	1 m/s	24 VDC ± 10 %	< 300 mA	O2D225
80 x 42 x 53.5	NPN	infrared 850 nm	640 x 480 mm	20 Hz	1 m/s	24 VDC ± 10 %	< 300 mA	O2D227
80 x 42 x 53.5	NPN	infrared 850 nm	1320 x 945 mm	20 Hz	1 m/s	24 VDC ± 10 %	< 300 mA	O2D229

#### **Accessories**

Туре	Description	Part No.
	Mounting Set, 100 mm rod	U60042
	Mounting Set, 100 mm rod with rail mount cube	U60043
	Protective plastic cover	E21166
	Plastic lens for diffusing light	E21165
	Protective glass cover	E21168
	Ethernet cable, 2 m, M12 D-coded / RJ45, cross-link	E11898
35 6	Ethernet cable, 5 m, M12 D-coded / RJ45, cross-link	E18422
	Ethernet cable, 10 m, M12 D-coded / RJ45, cross-link	E18423

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (8-pin) 2 m, PUR	E11950
	M12 Micro DC (8-pin) 5 m, PUR	E11807
	M12 Micro DC (8-pin) 10 m, PUR	E11311
	M12 Micro DC (8-pin) 2 m, PUR	E11231
	M12 Micro DC (8-pin) 5 m, PUR	E11232
	M12 Micro DC (8-pin) 10 m, PUR	E11806

See pages 140 - 141 for illumination.

#### **Technical Specs**

Maximum load current: Supply current: Detection rate:

Maximum motion speed: Lighting:

Operating voltage: Operating temperature: Protection rating:

Material:

100 mA (per switching output)

< 300 mÅ 20 Hz 1 m/s

infrared 850 nm 24 VDC  $\pm$  10 % 14...140 °F (-10...60 °C)

IP67

Housing: die-cast zinc Front pane: glass

LED window: polycarbonate

Trigger mode: External 24 V, PNP, NPN, continuous, TCP/IP

Parameter setting / process interface: Ethernet 10 Base-T, Ethernet TCP, Ethernet IP







Pressure









AS-i





RF identification Diagnostic systems







156 - 175

Level

208 - 225



Safety





144 - 155

Flow

240 - 251

264 - 277







- Ideal for inspection and error-proofing applications with irregularly shaped objects
- Reliable inspection testing throughout the production process
- CMOS image element and powerful digital signal processor
- Robust housing for use in industrial environments
- Easy application Setup Wizard offers step-by-step instruction with advanced functionality

#### efector dualis Pixel Counter



ifm's O2V Series efector dualis Pixel Counter sensor solves a variety of inspection and error-proofing applications throughout the manufacturing process. The compact CMOS vision sensor provides reliable performance in production control. The Pixel Counter analyzes the area of an object by counting the pixels and can identify objects that vary in shape, size or shade.

The O2V Series Pixel Counter includes an image sensor, evaluation electronics and integrated lighting in a die-cast metal housing that withstands harsh industrial

environments. Objects are reliably detected and precisely evaluated with the sensor's fast image capture and powerful algorithms. The sensor's pushbutton setup and 4-digit numeric display indicates the sensor's output.

An on-board lighting element illuminates the object and provides the correct amount of image brightness at various ranges. An easily accessible focus tool quickly defines images. The sensor features an easy-to-follow Setup Wizard that guides the user for quick setup and supports Allen-Bradley's Ethernet IP and standard Ethernet TCP products.

#### **Additional application examples**



Black seat frame



Silver seat frame

The goal is to separate a black seat frame from a silver seat frame. A standard contrast sensor would solve this application, but typically lacks the sensing range required to detect the seat frame.

The Pixel Counter can be used for simple contrast applications when extra distance is needed and can easily detect the silver seat frame in this application.



Correct molding

A piece of metal is inserted in a rubber mold, and it is imperative that the area is covered smoothly. In this case, while in the molding process, an inconsistent shape formed around the insert.

The molding process can leave an inconsistent shape around the insert. The Pixel Counter inspects for a low level of bright pixels, detecting an incorrect molding.

Incorrect molding

Photoelectrics/ Encoders / 2D/3D Cvlinder/valve Distance / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 72 - 111 118 - 119 120 - 127 128 - 143





DC • efector dualis Pixel Counter							
Туре	Maximum Field of View Size [mm]	Type of Light LED	Detection Rate [Hz]	Motion Speed (Maximum) [m/s]	Process Interface	Transistor Outputs (up to 5)	Part No.
8-pin · M12	connector						
	400 x 300	White	20	1	Ethernet TCP / Ethernet IP	PNP	O2V104
	400 x 300	White	20	1	Ethernet TCP / Ethernet IP	NPN	O2V105
	400 x 300	Infrared	20	1	Ethernet TCP / Ethernet IP	PNP	O2V124
	400 x 300	Infrared	20	1	Ethernet TCP / Ethernet IP	NPN	O2V125
	640 x 480	White	20	1	Ethernet TCP / Ethernet IP	PNP	O2V100
	640 x 480	White	20	1	Ethernet TCP / Ethernet IP	NPN	O2V101
	640 x 480	Infrared	20	1	Ethernet TCP / Ethernet IP	PNP	O2V120
	640 x 480	Infrared	20	1	Ethernet TCP / Ethernet IP	NPN	O2V121
	1320 x 945	White	20	1	Ethernet TCP / Ethernet IP	PNP	O2V102
	1320 x 945	White	20	1	Ethernet TCP / Ethernet IP	NPN	O2V103
	1320 x 945	Infrared	20	1	Ethernet TCP / Ethernet IP	PNP	O2V122
	1320 x 945	Infrared	20	1	Ethernet TCP / Ethernet IP	NPN	O2V123

#### **Accessories**

Туре	Description	Part No.
	Mounting Set, 100 mm rod	U60042
	Mounting Set, 100 mm rod with rail mount cube	U60043
	Protective plastic cover	E21166
	Plastic lens for diffusing light	E21165
	Protective glass cover	E21168
	Ethernet cable, 2 m, M12 D-coded / RJ45, cross-link	E11898
30 00	Ethernet cable, 5 m, M12 D-coded / RJ45, cross-link	E18422
	Ethernet cable, 10 m, M12 D-coded / RJ45, cross-link	E18423

## See pages 140 - 141 for illumination.

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (8-pin) 2 m, PUR	E11950
1	M12 Micro DC (8-pin) 5 m, PUR	E11807
	M12 Micro DC (8-pin) 10 m, PUR	E11311
	M12 Micro DC (8-pin) 2 m, PUR	E11231
0	M12 Micro DC (8-pin) 5 m, PUR	E11232
	M12 Micro DC (8-pin) 10 m, PUR	E11806

#### **Technical Specs**

Maximum load current: 100 mA (per switching output) Supply current: < 300 mÅ 20 Hz

Detection rate: Maximum motion speed: 1 m/s infrared 850 nm

Lighting:

Operating voltage: Operating temperature:

Protection rating:

Material:

Trigger mode: Parameter setting /

process interface:

IP67 Housing: die-cast zinc Front pane: glass

LED window: polycarbonate

Diagnostic

 $24 \text{ VDC} \pm 10 \%$ 14...140 °F (-10...60 °C)

External 24 V, PNP, NPN, continuous, TCP/IP

Ethernet 10 Base-T, Ethernet TCP, Ethernet IP

Safety Pressure Flow Level Temperature products













AS-i



Safety

systems









Cordset

144 - 155 156 - 175

192 - 207

208 - 225

226 - 239

240 - 251

Power

264 - 277

137





- Robust design and compact metal housing provide long life and reliability in industrial environments
- CMOS image sensor and digital signal processor with no moving parts for durability
- Reliably reads dot-peened, laser-etched and printed data matrix codes as well as printed bar codes
- Configurable four-quadrant lighting improves readability, reduces glare and the need for external lighting
- Easy application Setup Wizard guides you step-by-step with advanced functionality for demanding applications

#### Reliable identification of data matrix and 1D codes



The ifm Multi-Code Reader is designed to read 2D data matrix codes and 1D bar codes in high speed industrial automation applications.

The versatile Multi-Code Reader can identify, verify and qualify most marking methods including dot-peened, laser-etched and printed data matrix codes as well as printed barcodes.

The Multi-Code Reader features a maximum speed of 7 meters/second. The unit reads three types of 2D codes: ECC200, PDF-417 and QR as well as 26 styles of printed barcodes.

#### Challenge (1D Barcode)



Traditional barcode readers can only read the 1D code in horizontal or vertical positions.

# ifm Solution (1D Barcode)

ifm's camera based Multicode Readers can read 1D barcodes in multiple orientations.

#### A better alternative from ifm

Features	ifm
Robust housing	✓
Reads both 2D and 1D codes	✓
CMOS image sensor	1
Reads all marking methods	1
Orientation independent	✓
Configurable quadrant lighting	✓
7 meters/second line speed	1
Easy Setup Wizard	1
Switching output for I/O	✓
Ethernet TCP/IP	1
Price – 50% lower than	✓
current technologies	

🔊 IO-l ink

Inductive

Capacitive

Photoelectrics/ lasers/fiber optics Application specific

Distance /

Ultrasonic















Cvlinder/valve













Company

22 - 55

56 - 61

72 - 111

118 - 119

120 - 127

128 - 143

138





Dimensions (mm)	Lighting	Max. Field of View Size	Readings	Max. Motion Speed	Process Interface	Operating Voltage	Supply Current	Part No.
CMOS image s	ensor, black	and white, VGA	resolution	640 x 480				
80 x 42 x 53.5	Visible red	68 x 48 mm	20 Hz	7 m/s	Ethernet TCP/IP, EtherNet/IP, RS-232	24 VDC ± 10 %	300 mA	O2I300
80 x 42 x 53.5	Visible red	132 x 94 mm	20 Hz	7 m/s	Ethernet TCP/IP, EtherNet/IP, RS-232	24 VDC ± 10 %	300 mA	O2I302
80 x 42 x 59	Visible red	400 x 300 mm	20 Hz	7 m/s	Ethernet TCP/IP, EtherNet/IP, RS-232	24 VDC ± 10 %	300 mA	O2I304
80 x 42 x 53.5	Infrared	68 x 48 mm	20 Hz	7 m/s	Ethernet TCP/IP, EtherNet/IP, RS-232	24 VDC ± 10 %	300 mA	O2I301
80 x 42 x 53.5	Infrared	132 x 94 mm	20 Hz	7 m/s	Ethernet TCP/IP, EtherNet/IP, RS-232	24 VDC ± 10 %	300 mA	O2I303
80 x 42 x 59	Infrared	400 x 300 mm	20 Hz	7 m/s	Ethernet TCP/IP, EtherNet/IP, RS-232	24 VDC ± 10 %	300 mA	O2I305

#### **Accessories**

Туре	Description	Part No.
	Mounting Set, 100 mm rod	U60042
	Mounting Set, 100 mm rod with rail mount cube	U60043
	Plastic lens for diffusing light	E21165
	Plastic protective lens for food and beverage applications	E21166
	Glass protective lens	E21168

See pages 140 - 141 for illumination.

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (8-pin) 2 m, PUR	E11950
	M12 Micro DC (8-pin) 5 m, PUR	E11807
	M12 Micro DC (8-pin) 10 m, PUR	E11311
	M12 Micro DC (8-pin) 2 m, PUR	E11231
	M12 Micro DC (8-pin) 5 m, PUR	E11232
	M12 Micro DC (8-pin) 10 m, PUR	E11806
	Ethernet cable, 2 m, M12 D-coded / RJ45, cross-link	E11898
35 0	Ethernet cable, 5 m, M12 D-coded / RJ45, cross-link	E18422
	Ethernet cable, 10 m, M12 D-coded / RJ45, cross-link	E18423



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Maximum load current: 100 mA (per switching output)

< 300 mA Supply current: ≤ 20 Hz Detection rate: Maximum motion speed:  $\leq$  7 m/s

Lighting: infrared 850 nm; visible red 625 nm

Operating voltage:  $24 \text{ VDC} \pm 10 \%$ Operating temperature: 14...122 °F (-10...50 °C)

Protection rating: IP67

Material: Housing: die-cast zinc Front pane: glass

LED window: polycarbonate

Trigger mode: External 24 V, PNP, continuous, TCP/IP, Ethernet/IP Parameter setting / process interface: Ethernet 10 Base-T, Ethernet TCP, Ethernet IP



Class 2 laser

#### Reliable service center The ifm service center team provides tech support, product quotes, delivery information and order placement. Place orders, tech support 855-436-2262 Visit our product catalog www.ifm.com/ca Shop for products online Easy ordering via eShop





Pressure



Flow



Level





AS-i











Power



156 - 175



Safety

RF identification

Diagnostic



144 - 155

208 - 225

240 - 251

264 - 277





- Uniform and shadow-free illumination of the object
- Permanent or pulsed light operation with optional high intensity light
- White light, red light and infrared versions
- Compact design and robust housing
- Diffuser accessory available for "cloudy day" illumination to balance light source



**NEW!** ifm's vision sensors include an on-board lighting element that illuminates the object and provides the correct amount of image brightness at various ranges.

Some applications, however, may require additional lighting. For example, detecting specific surface characteristics, such as a dot-peened code, scratches or nicks may require high intensity light. In contour sensing, sometimes there is not enough contrast between the object and the background. Additional backlighting may help emphasize the target against the background.

ifm's high-quality LED illumination units provide uniform lighting to solve a large

Photoelectrics/

72 - 111

variety of applications. Models are available with white, red and infrared light in spot light, back light, ring light, bar illumination and dark field illumination units.

An assortment of mounting kits are provided and make installation guick and easy.

#### **Technical Specs**

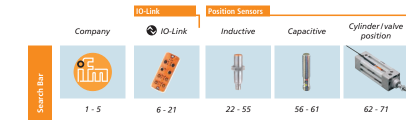
Light source: LED Operating voltage: 24 V DC Ambient temperature: -10...55 °C Housing material: aluminum Lens material: glass

Trigger: 5...24 V, PNP

Protected against reverse polarity: Short-circuit proof:

yes ves

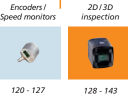
Mounting: M4 screws Eye safety: IEC 62471





Distance /











Туре	Dimensions [mm]	Type of Light	Active lighting source size [Ø mm]	Current consumption [mA]	Angle of aperture	Protection	Connector	Part No.
Spot light								
	31 x 42 x 54	red		180 / 90*		IP 65	M12	O2D909
Back light								
3	33.4 x 66.5 x 9.2	infrared		50 / 25*		IP 65	0.15 m Pigtail 4-pin M12	O2D906
	81 x 103 x 9.8	infrared		200 / 100*		IP 65	0.15 m Pigtail 4-pin M12	O2D907
	133 x 156 x 9.8	infrared		450 / 250*		IP 65	0.15 m Pigtail 4-pin M12	O2D908
Ring light								
	Ø 122 × 20.5	red	Ø 106/Ø 66	800 / 1300*	60°	IP 65	0.3 m Pigtail 4-pin M12	O2D915
	Ø 122 × 20.5	infrared	Ø 106/Ø 66	800 / 1400*	50°	IP 65	0.3 m Pigtail 4-pin M12	O2D917
	Ø 122 × 20.5	white	Ø 106/Ø 66	800 / 1200*	120°	IP 65	0.3 m Pigtail 4-pin M12	O2D919
Bar illumina	ation							
	116 x 18 × 13	red	10 x 75	225 / 375*	60°	IP 65	0.3 m Pigtail 4-pin M12	O2D921
	200 x 18 x 13	red	10 x 150	460 / 700*	60°	IP 65	0.3 m Pigtail 4-pin M12	O2D924
	116 x 18 x 13	infrared	10 x 75	185 / 325*	50°	IP 65	0.3 m Pigtail 4-pin M12	O2D922
	200 x 18 x 13	infrared	10 x 150	415 / 640*	50°	IP 65	0.3 m Pigtail 4-pin M12	O2D925
	116 x 18 x 13	white	10 x 75	165 / 275*	120°	IP 65	0.3 m Pigtail 4-pin M12	O2D923
	200 x 18 x 13	white	10 x 150	265 / 475*	120°	IP 65	0.3 m Pigtail 4-pin M12	O2D926
Dark field il	lumination							
, O	155 x 130 x 9.8	red	Ø 90	400	-	IP 54	0.3 m Pigtail 4-pin M12	O2D920

<sup>\*</sup> current consumption at high light intensity

#### Accessories

Туре	Description	Part No.
	Diffuser for ring light	E2D202
	Mounting kit for ring light	E2D201
	Mounting kit for bar illumination unit	E2D114
11 (25)	Mounting kit for dark field illumination	E2D115

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
00	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
0	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006

products	



Pressure



Flow



Level







Safety systems



RF identification





Power



Cordset

144 - 155

156 - 175

175 176 - 19

92 - 207

208 - 225

226 - 239

240 - 251

52 - 253

1 - 259

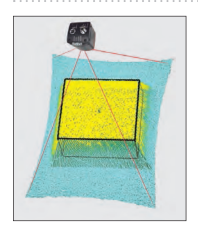
260 - 263

264 - 277





- Robust industrial O3D Smart Sensor Application Assistant adds 3rd dimension to machines
- Includes two on-board applications: case completeness and box dimensioning
- Objective lens housing protected behind Corning Gorilla glass defines large field of view
- 4 IR LEDs illuminate large field of view over the 0.3 to 5 meter range protected behind Corning Gorilla glass
- M12 Ethernet connection for parameterization and communication output data via industrial Ethernet networks (TCP/IP & ProfiNet)



**NEW!** Today's manufacturing and logistics environments are becoming more and more automated to meet customer demand. The tools being used, whether it be robots or machines, have to become faster and more flexible to maintain throughput. This requires them to "see" more. 2D is not enough. They must be able to perceive their environment the same as we do... in 3D.

ifm's revolutionary O3D Smart Sensor for industrial automation enables automated machines to perceive their environment in 3D with human-like vision.

#### Innovative pmd imager

ifm's patented pmd time-of-flight imager provides 176 x 132 pixel array to quickly and accurately measure the distance of 23,232 points within its field of view. The

distance to each pixel is calculated by comparing the phase shift of send and returned infrared light. Every measurement is collected simultaneously and made immediately available as a fully calibrated 3D point cloud, which can be sent to a PC or controller via Ethernet.

The technology also features a patented suppression of background illumination technology making it immune to changing lighting conditions in the application environment.

#### **Application Assistant adds third dimension!**

The O3D Smart Sensor - your Application Assistant - adds a third dimension of sight to packaging and material handling machines. The Smart Sensor has four pre-built applications on board: case completeness, box dimensioning, palletizing / de-palletizing and level. The opportunities are endless.

An outstanding price/performance value, ifm's O3D Sensor can be applied in most areas throughout the plant!



To learn more, visit: www.ifm.com/ca

Photoelectrics/ Encoders / 2D/3D Cvlinder / valve Distance / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic Application specific lasers/fiber optics Speed monitors inspection 22 - 55 56 - 61 72 - 111 118 - 119 120 - 127 128 - 143





Dimensions	Operating Distance (mm)	Angle of Aperture	Max. Field of View (mm)	Weight (kg)	Part No.
	300 10,000	40° x 30°	2,610 x 3,470	0.745	O3D300
137 x 75 x 95	300 8,000	60° x 45°	3,750 x 5,000	0.736	O3D302
13/ 1/ 13 1 93 -	300 8,000	60° x 45°	3,750 x 5,000	1.146	O3D312
	300 10,000	40° x 30°	2,610 x 3,470	1.225	O3D310

### Accessories

Type	Description	Part No.
	Mounting set for rod mounting Ø 14 mm	E3D301

## **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (8-pin) 2 m, PUR	E11231
-	M12 Micro DC (8-pin) 5 m, PUR	E11232
	M12 Micro DC (8-pin) 2 m, PUR	E11950
	M12 Micro DC (8-pin) 5 m, PUR	E11807
	Ethernet cable, 2 m, M12 D-coded / RJ45, cross-link	E11898
30 G	Ethernet cable, 5 m, M12 D-coded / RJ45, cross-link	E18422
	Ethernet cable, 10 m, M12 D-coded / RJ45, cross-link	E18423

## **Technical Specs**

Maximum load current:

Current consumption: < 2400 peak current pulsed; typ. mean value 420; max.

mean value 1600 mA

Image repetition rate: ≤ 25 Hz

Lighting: infrared LED 850 nm; invisible radiation of light-emitting diodes

Operating voltage: 20.4... 28.8 DC; to EN 61131-2 Operating temperature: 14...122 °F (-10...50 °C) Protection rating:

O3D300 and O3D302 IP65, IP67,

O3D310 and O3D312 IP65, IP67 and IP69K

Lens window: corning gorilla glass Material:

Housing: O3D300 and O3D302 diecast aluminum

O3D310 and O3D312 stainless steel

Parameter setting / process interface: Ethernet TCP, Ethernet IP: 10BaseT / 100Base-TX











Flow



Level



208 - 225



AS-i



Safety



RF identification









144 - 155

156 - 175

240 - 251

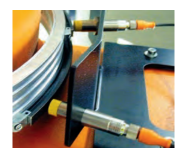
Diagnostic

264 - 277



- Fail-safe inductive sensors do not require a special key or coded magnet for a target, reducing installation time and alignment issues
- High tolerance to misalignment and nuisance tripping
- Multi-function safety relay compatible with industry-standard safety devices
- Self-monitoring circuit verifies that the sensor is functioning correctly
- Rated up to SIL 2 or SIL 3 according to IEC 61508

## Non-contact, fail-safe inductive sensors for safety applications



ifm's non-contact fail-safe sensors incorporate inductive technology that detects standard metal target material such as stainless or mild steel. Coded magnets or mechanical keys are not required as targets, greatly reducing installation time and avoiding misalignment issues and nuisance tripping. The sensors continuously monitor the sensing window for target position and dwell time.

ifm's non-contact fail-safe sensors may be used with any standard safety relay, safety PLC and bus system.

#### Fail-Safe Sensors for Series Connection (Gx5 Series)

Up to 10 non-contact, fail-safe sensors can be connected in a series with the ifm clocked input versions. Ideal for monitoring multiple stations, such as robotics cells, the fail-safe sensors will provide an output if one point along the chain is stopped. Using ifm's quick disconnect T-piece connectors, wiring is greatly reduced and simplified.

Single connection Safety relay Safety sensor



#### Series connection (up to 10 sensors) Safety relay Safety sensors



## ifm's fail-safe sensors are a better alternative



Challenge: 2-piece interlocking mechanical switch is prone to misalignment and time-consuming setup.



ifm solution: Setup is fast. ifm inductive non-contact fail-safe sensors do not require coded magnets or keys.



ifm's safety relays are ideal for connecting electronic and mechanical fail-safe sensors / switches and for use as two-hand control.

Company

🔊 IO-l ink

Inductive

Capacitive

56 - 61

lasers/fiber optics Application specific

Photoelectrics/



Distance /

Ultrasonic



Encoders /

2D/3D inspection



22 - 55





Cvlinder/valve



72 - 111





118 - 119





120 - 127 128 - 143

144





Housing	Dimensions [mm]	Enable Zone [mm]	Approval	Response Time on Removal	Response Time on Approach	Protection Rating	Housing Material	Part No.
Non-conta	ct, fail-safe i	nductive sen	sors for sat	ety application	ns • 2 x PNP out	put (OSSD)		
	M12 x 70	0.54 nf	SIL 2, PL d	≤ 1 ms	≤ 1 ms	IP67	316 S.S., PBT	GF711S
	M18 x 71	15 f	SIL 2, PL d	≤ 1 ms	≤ 1 ms	IP67	Plated brass, PBT	GG712S
	M18 x 71	18 nf	SIL 2, PL d	≤ 1 ms	≤ 1 ms	IP67	316 S.S., PBT	GG711S
	M30 x 70	110 f	SIL 2, PL d	≤ 10 ms	≤ 1 ms	IP67	Plated brass / PBT	GI712S
	M30 x 70	115 nf	SIL 2, PL d	≤ 10 ms	≤ 1 ms	IP67	316 S.S., PBT	GI711S
	M30 x 80	612 nf	SIL 3, PL e	< 50 ms	< 200 ms	IP69K	316 S.S., PBT	GI701S
• ME	40 x 40 x 66	1015 nf	SIL 3, PL e	< 50 ms	< 200 ms	IP67	PPE, diecast zinc	GM701S
	40 x 40 x 66	420 nf	SIL 3, PL e	< 50 ms	< 200 ms	IP67	PPE, diecast zinc	GM705S

## Fail-Safe sensors for series connection\* – for connection to ifm safety relays or Safety at Work

	M18 x 91	14 f	SIL 3, PL e	< 20 ms	< 200 ms	IP69K	Plated brass, PBT	GG507S
	M18 x 91	36 nf	SIL 3, PL e	< 20 ms	< 200 ms	IP69K	316 S.S., PBT	GG505S
	M30 x 80	612 nf	SIL 3, PL e	< 20 ms	< 200 ms	IP69K	316 S.S. / PEEK	GI505S
	40 x 40 x 66	1015 nf	SIL 3, PL e	< 20 ms	< 200 ms	IP67	PPE, diecast zinc	GM504S
· 81	40 x 40 x 66	1020 nf	SIL 3, PL e	< 20 ms	< 200 ms	IP67	PPE, diecast zinc	GM505S

<sup>\*</sup> Requires safety splitter E11569 for series connection.

## **Accessories**

Туре	Safety Outputs	Non-safe Outputs	Part No.
	2 x relay (N.O.)	1 x PNP	G1501S
	2 x PNP	1 x PNP	G1503S
	3 x relay (N.O.) 2 x relay (N.O.) with time delay	1 x relay (N.O.) 1 x relay (N.C.) 1 x PNP with time delay	G1502S
<u>a</u> <u>a</u> <u>o</u> o	AS-i ClassicLine r	nodule for Gx7 Series	AC507S
¥	Safety splitter (see cable section for M12 patchcords)		E11569

### Cordsets

Type	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
<b>W</b>	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
-	M12 Micro DC (4-pin) 5 m, PUR	EVC005

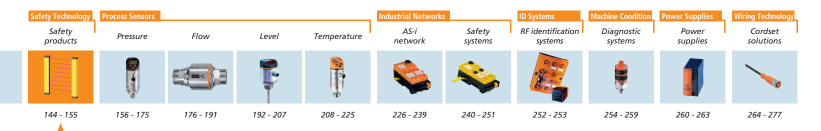


Want to learn more about safety approvals, visit www.ifm.com/ca

### **Technical Specs**

Operating voltage: 19.2...30 VDC Number of wires: 4-wire Connector: M12

Operating temperature: -13...158 °F (-25...70 °C)





- Light curtains designed for finger protection 14 mm resolution
- Compact 28 x 30 mm housing profile for less intrusive mounting
- Up to 6 meter sensing range with no software required
- Light curtains offer protected heights of 160 mm to 1810 mm in intervals of 150 mm
- You don't have to compromise the safety level of your machine because of cost... competitive list prices set a new benchmark for value!

## Safety light curtains help to protect plant personnel



ifm's Type 4 safety light curtains provide an optical solution for protecting plant personnel in unsafe work areas. ifm Type 4 light curtains provide continuous protection, tighter effective aperture range, redundant circuitry and the highest maximum achievable safety level requirements.

Compact 28 x 30 mm housing profile Up to 12 meter sensing Curtain heights from 160 to 1810 mm Integrated T-slot mounting, hardware included Light grids available in 2-, 3- and 4-beam versions Highly visible LEDs for setup and status indication Industry standard M12 connector

#### Why choose ifm for your safety products?

- ifm has taken the complexity out of selecting light curtains by offering only Type 4 light curtains.
- Not only does ifm provide the maximum achievable safety for a light curtain, ifm also offers the optimal resolution models for finger, hand and body protection applications.
- ifm's pricing enables Type 4 light curtains to be used in all applications.
- Fewer variations that cover a broad range of applications allows for standardizing on a smaller number of light curtain models.
- ifm has stock available for immediate delivery.

ifm safety light curtains provide a multiple beam array of infrared light in front of a hazardous area. If any of the beams are blocked by a **finger** in the sensing field, the light curtain sends a signal to the machine to place it in a safe state.



#### Woodworking Power Saws

Operators are denied access to power saws any time the saws are in motion. Finger protection safety light curtains allow operators to work in close proximity to power saws without risk of injury.



#### Machine tool Hydraulic presses

Presses require large amounts of force and pose a serious safety hazard. ifm safety light curtains will halt the press if an operator gets near the dangerous area.



Assembly automation SMT (Surface Mount Technology) machine Light curtains help protect

an operator from the hazards associated with material positioning such as mechanical power presses.

Company



🔊 IO-l ink



Inductive



Capacitive



Cvlinder / valve



Photoelectrics/



Distance /



Ultrasonic







22 - 55 56 - 61 72 - 111 118 - 119 120 - 127



## Type 4 light curtains for finger protection

Туре	Resolution (mm)	Protected Area Height (mm)	Protected Area Width (m)	Part No.
	14	160	6	OY001S
	14	310	6	OY002S
	14	460	6	OY003S
	14	610	6	OY004S
- 4	14	760	6	OY005S
	14	910	6	OY006S
	14	1060	6	OY007S
	14	1210	6	OY008S
	14	1360	6	OY009S
•	14	1510	6	OY010S
	14	1810	6	OY011S

## **Optional Accessories**

Туре	Description	Part No.
	Rotatable brackets ± 7°, set of 4 (for light curtains ≤ 1060 mm)	EY3004
	Rotatable brackets ± 7°, set of 6 (for light curtains ≥ 1210 mm)	EY3005
1	Clamping bracket ± 6°, set of 4	EY3013
THE REAL PROPERTY.	Rotatable bracket ± 90°, set of 4	EY3011
	Vibration damper for mounting, set of 4 pieces.	EY3001
4	Vibration damper for mounting, set of 6 pieces.	EY3002
	Laser alignment tool	EY3099

### Additional accessories see page 151.

## M12 Micro DC cordsets for transmitters

Туре	Description	Part No.
	5 m, 5-pin, PUR	EVC071
	10 m, 5-pin, PUR	EVC072
	5 m, 5-pin, PUR	EVC074
-	10 m, 5-pin, PUR	EVC075

## M12 Micro DC cordsets for receivers

5 m, 8-pin, PUR	E12166
10 m, 8-pin, PUR	E12167
5 m, 8-pin, PUR	E12168
10 m, 8-pin, PUR	E12169

## Safety relays

Туре	Safety Outputs	Non-safe Outputs	Part No.
	2 x relay (N.O.)	1 x PNP	G1501S
	2 x PNP	1 x PNP	G1503S
	3 x relay (N.O.) 2 x relay (N.O.) with time delay	1 x relay (N.O.) 1 x relay (N.C.) 1 x PNP with time delay	G1502S



The following pages include additional safety light curtain options.

## **Technical Specs**

Operating voltage: 19.2...28.8 VDC Current rating: 2 x 400 mA

Transmitter 42 mA, Receiver 83 mA Current consumption:

Safety outputs (OSSDs): 2 x PNP

Operating temperature: 14...131 °F (-10...55 °C)

Protection: IP67

Dimensions (W x D): 28 x 30 mm

M12, Transmitter: 5-pin, Receiver: 8-pin Connection:

Max. cable length: 100 m

Safety category: Type 4 (IEC 61496-1) SIL 3 (IEC 61508)

SILcl 3 (IEC 62061) PL d / PL e (EN ISO 13849-1)

## Simple and comprehensive website Data sheets, application examples, software downloads, virtual product demos... just one click away. Place orders, tech support 855-436-2262 Visit our product catalog www.ifm.com/ca **Shop for products online** Easy ordering via eShop





Pressure



Flow



Level



Temperature



AS-i



Safety

systems











208 - 225

147

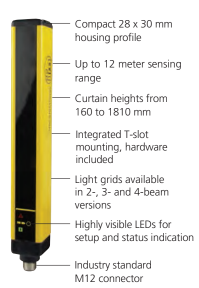


- Light curtains designed for hand protection 30 mm resolution
- Highest level of safety protection without increasing cost Type 4 curtains at a Type 2 price
- Up to 12 meter sensing range with no software required
- Light curtains offer protected heights of 160 mm to 1810 mm in intervals of 150 mm
- You don't have to compromise the safety level of your machine because of cost... competitive list prices set a new benchmark for value!

## Safety light curtains help to protect plant personnel



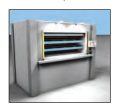
ifm's Type 4 safety light curtains provide an optical solution for protecting plant personnel in unsafe work areas. ifm Type 4 light curtains provide continuous protection, tighter effective aperture range, redundant circuitry and the highest maximum achievable safety level requirements.



#### Why choose ifm for your safety products?

- ifm has taken the complexity out of selecting light curtains by offering only Type 4 light curtains.
- Not only does ifm provide the maximum achievable safety for a light curtain, ifm also offers the optimal resolution models for finger, hand and body protection applications.
- ifm's pricing enables Type 4 light curtains to be used in all applications.
- Fewer variations that cover a broad range of applications allows for standardizing on a smaller number of light curtain models.
- ifm has stock available for immediate delivery.

ifm safety light curtains provide a multiple beam array of infrared light in front of a hazardous area. If any of the beams are blocked by a **hand** in the sensing field, the light curtain sends a signal to the machine to place it in a safe state.



#### Vertical automated storage systems

If the operator reaches into the carousel prematurely or accidentally, ifm light curtains will stop the carousel from rotating to prevent injury.



## Carton erecting

Carton machines can jam during the erecting process. Once the operator breaks the protective area of the safety light curtain, the machine stops to allow the operator to clear the jam.



#### Semi-automated assembly station

Line workers reach into a press to remove the assembly. The press is stopped when an operator reaches inside the machine and breaks the protective

field of the light curtain. When the operator has removed the assembly, the machine cycle is automatically restarted, and the light curtains resume operation.

Encoders /







🔊 IO-l ink



Inductive



Capacitive



Cvlinder / valve





Distance /





Ultrasonic







Company





Photoelectrics/







2D/3D

22 - 55

56 - 61

72 - 111

lasers/fiber optics Application specific

118 - 119

120 - 127



## Type 4 light curtains for hand protection

Туре	Resolution (mm)	Protected Area Height (mm)	Protected Area Width (m)	Part No.
	30	160	12	OY041S
_	30	310	12	OY042S
	30	460	12	OY043S
	30	610	12	OY044S
4	30	760	12	OY045S
	30	910	12	OY046S
	30	1060	12	OY047S
	30	1210	12	OY048S
	30	1360	12	OY049S
	30	1510	12	OY050S
	30	1810	12	OY454S

## **Optional Accessories**

Туре	Description	Part No.
	Rotatable brackets ± 7°, set of 4 (for light curtains ≤ 1060 mm)	EY3004
	Rotatable brackets ± 7°, set of 6 (for light curtains ≥ 1210 mm)	EY3005
1	Clamping bracket ± 6°, set of 4	EY3013
TO THE	Rotatable bracket ± 90°, set of 4	EY3011
	Vibration damper for mounting, set of 4 pieces.	EY3001
4	Vibration damper for mounting, set of 6 pieces.	EY3002
() <u>.</u>	Laser alignment tool	EY3099

### Additional accessories see page 151.

## **Technical Specs**

Operating voltage: 19.2...28.8 VDC Current rating: 2 x 400 mA

Current consumption: Transmitter 42 mA, Receiver 83 mA

Safety outputs (OSSDs): 2 x PNP

Operating temperature: 14...131 °F (-10...55 °C)

Protection: IP67
Dimensions (W x D): 28 x 30 mm

Connection: M12, Transmitter: 5-pin, Receiver: 8-pin

Max. cable length: 100 n

Safety category: Type 4 (IEC 61496-1) SIL 3 (IEC 61508)

SILcl 3 (IEC 62061) PL d / PL e (EN ISO 13849-1)

### M12 Micro DC cordset for transmitter

Туре	Description	Part No.
	5 m, 5-pin, PUR	EVC071
<b>1</b>	10 m, 5-pin, PUR	EVC072
	5 m, 5-pin, PUR	EVC074
1	10 m, 5-pin, PUR	EVC075

## M12 Micro DC cordset for receiver

5	m, 8-pin, PUR	E12166
10	O m, 8-pin, PUR	E12167
5	m, 8-pin, PUR	E12168
10	0 m, 8-pin, PUR	E12169

## Safety relays

Туре	Safety Outputs	Non-safe Outputs	Part No.
	2 x relay (N.O.)	1 x PNP	G1501S
	2 x PNP	1 x PNP	G1503S
	3 x relay (N.O.) 2 x relay (N.O.) with time delay	1 x relay (N.O.) 1 x relay (N.C.) 1 x PNP with time delay	G1502S

## Floor stands for light curtains

Туре	Description	Part No.
	For safety light curtains ≤ 760 mm. Requires base unit EY2005.	EY2001
	For safety light curtains ≤ 1060 mm. Requires base unit EY2005.	EY2002
	For safety light curtains ≤ 1360 mm. Requires base unit EY2005.	EY2003
	For safety light curtains ≤ 1510 mm. Requires base unit EY2005.	EY2004
	Required spring base unit for floor mounting	EY2005

The following pages include additional safety light curtain options.



208 - 225



Cordset

solutions

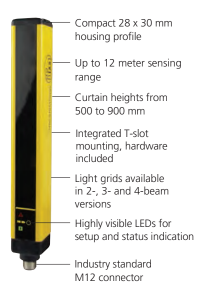


- Light curtains designed for body protection 300, 400 and 500 mm resolution
- Highest level of safety protection without increasing cost –
   Type 4 curtains at a Type 2 price
- Up to 12 meter sensing range with no software required
- Light curtains for body protection offer protected heights of 500 mm to 900 mm in intervals of 150 mm
- You don't have to compromise the safety level of your machine because of cost... competitive list prices set a new benchmark for value!

## Safety light curtains help to protect plant personnel



ifm's Type 4 safety light curtains provide an optical solution for protecting plant personnel in unsafe work areas. ifm Type 4 light curtains provide continuous protection, tighter effective aperture range, redundant circuitry and the highest maximum achievable safety level requirements.



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- ifm's pricing enables Type 4 light curtains to be used in all applications.
- Fewer variations that cover a broad range of applications allows for standardizing on a smaller number of light curtain models.
- ifm has stock available for immediate delivery.

ifm safety light curtains for **body** protection prevent access to a machine by using light curtains and optional mirrors to define a hazardous area.



### Palletizer

A palletizer erects a pallet of kegs and places it on a conveyor. Muting sensors are tripped and the pallet is allowed to bypass the light curtain and leave the area. If an operator attempts to enter the palletizing area

from the opposite direction, the light curtain will detect his presence and cut power to the machine.



## Perimeter guarding of palletizing area

Corner mirrors allow a single pair of safety light curtains to be used in perimeter guarding applications. Up to three corner mirrors may be used to "bend" the light into shapes that protect multiple

2D/3D

inspection

128 - 143

sides of the dangerous area. ifm light curtains enable a safe and economical way to replace expensive hard quarding.

Cvlinder/valve Photoelectrics/ Distance / Encoders / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors 22 - 55 56 - 61 72 - 111 118 - 119 120 - 127



400 3 800 12 OY115:  300 4 900 12 OY116:  Potional Accessories  Type Description Part No.  Clamping bracket ± 6°, set of 4 EY3013  Vibration damper for mounting, set of 4 pieces.  Vibration damper for mounting, set of 6 pieces.  EY3002  Laser alignment tool EY3095  Type Length Resolution (mm) Beams Part No.  Part No.  Type Length Resolution (mm) Beams Part No.  For light curtains with 2 beams Requires base unit EY2005.  For safety light curtains with 3 and 4 beams Requires base unit EY2005.  For safety light curtains ≤ 760 mm. Requires base unit EY2005.  For safety light curtains ≤ 760 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm.  EY2001	Гуре	Resolution (mm)	No. of Beams	Protected Area Height (mm)	Protected Area Width (m)	Part No.
300 4 900 12 OY116  Potional Accessories  Type Description Part No.  Clamping bracket ± 6°, set of 4 EY3013  Vibration damper for mounting, set of 4 pieces.  Vibration damper for mounting, set of 6 pieces.  Laser alignment tool EY3099  Type Length Resolution (mm) Beams Part No.  Type 1060 910 3 EY1006  1230 1060 4 EY1007  Poor stands with integrated corner mirrors  For light curtains with 2 beams Requires base unit EY2005.  For safety light curtains with 3 and 4 beams Requires base unit EY2005.  For safety light curtains  For safety light curtains ≤ 760 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  EY2002		500	2	500	12	OY1149
Pritional Accessories  Type Description Part No.  Clamping bracket ± 6°, set of 4 EY3013  Rotatable bracket ± 90°, set of 4 EY3011  Vibration damper for mounting, set of 4 pieces.  Vibration damper for mounting, set of 6 pieces.  Vibration damper for mounting, set of 6 pieces.  Laser alignment tool EY3093  Type Length Resolution (mm) Beams Part No.  Part No.  Type Length Resolution (mm) Beams Part No.  Part No.  Part No.  For light curtains with 2 beams Requires base unit EY2005.  For safety light curtains with 3 and 4 beams Requires base unit EY2005.  For safety light curtains ≤ 760 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  EY2007	ı	400	3	800	12	OY1159
Type Description Part No.  Clamping bracket ± 6°, set of 4 EY3013  Rotatable bracket ± 90°, set of 4 EY3011  Vibration damper for mounting, set of 4 pieces.  Vibration damper for mounting, set of 6 pieces.  Vibration damper for mounting, set of 6 pieces.  Vibration damper for mounting, set of 6 pieces.  EY3002  Laser alignment tool EY3099  Type Length Resolution Beams Part No.  Part No.  Type 1060 910 3 EY1006  1230 1060 4 EY1007  Poor stands with integrated corner mirrors  For light curtains with 2 beams Requires base unit EY2005.  For safety light curtains with 3 and 4 beams Requires base unit EY2005.  For safety light curtains  For safety light curtains  For safety light curtains ≤ 760 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.		300	4	900	12	OY1169
Clamping bracket ± 6°, set of 4  Rotatable bracket ± 90°, set of 4  Vibration damper for mounting, set of 4 pieces.  Vibration damper for mounting, set of 6 pieces.  Vibration damper for mounting, set of 6 pieces.  Laser alignment tool  EY3002  Laser alignment tool  EY3099  Langth Resolution (mm) Beams Part No.  Porner mirrors  715 610 2 EY1004  1060 910 3 EY1006  1230 1060 4 EY1007  Poor stands with integrated corner mirrors  For light curtains with 2 beams Requires base unit EY2005.  For safety light curtains with 3 and 4 beams Requires base unit EY2005.  For safety light curtains  For safety light curtains  For safety light curtains ≤ 760 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.	ptior	nal Access	ories			
Rotatable bracket ± 90°, set of 4  Vibration damper for mounting, set of 4 pieces.  Vibration damper for mounting, set of 6 pieces.  Vibration damper for mounting, set of 6 pieces.  EY3002  Laser alignment tool  EY3099  Laser alignment tool  EY3099  Laser alignment tool  EY3099  Type  Length Resolution (mm)  Resolution (mm)  Beams  Part No.  Part No.  Part No.  Part No.  Part No.  For light Quadration of the properties of the part No.  Part No.  For safety light curtains with 2 beams Requires base unit EY2005.  For safety light curtains with 3 and 4 beams Requires base unit EY2005.  For safety light curtains ≤ 760 mm.  Requires base unit EY2005.  For safety light curtains ≤ 1060 mm.  Requires base unit EY2005.  For safety light curtains ≤ 1060 mm.  Requires base unit EY2005.  For safety light curtains ≤ 1060 mm.  Requires base unit EY2005.  EY2002	Туре	•	Descr	iption		
Vibration damper for mounting, set of 4 pieces.  Vibration damper for mounting, set of 6 pieces.  Vibration damper for mounting, set of 6 pieces.  Laser alignment tool  EY3099  Laser alignment tool  EY3099  Type Length Resolution (mm) Beams Part No.  Part No.  Type 1060 Part No.  For light curtains with 2 beams Requires base unit EY2005.  For safety light curtains with 3 and 4 beams Requires base unit EY2005.  Poor stands for light curtains  For safety light curtains ≤ 760 mm.  Requires base unit EY2005.  For safety light curtains ≤ 1060 mm.  Requires base unit EY2005.  For safety light curtains ≤ 1060 mm.  Requires base unit EY2005.  EY2001	1	Clampii	ng bracke	et $\pm$ 6°, set of 4		EY3013
set of 4 pieces.  Vibration damper for mounting, set of 6 pieces.  Laser alignment tool  EY3002  Type Length Resolution (mm) Beams  Part No.  Princer mirrors  715 610 2 EY1004  1060 910 3 EY1006  1230 1060 4 EY1007  Poor stands with integrated corner mirrors  For light curtains with 2 beams Requires base unit EY2005.  For safety light curtains with 3 and 4 beams Requires base unit EY2005.  For safety light curtains  For safety light curtains  For safety light curtains  Requires base unit EY2005.  For safety light curtains  For safety light curtains  Requires base unit EY2005.  For safety light curtains  For safety light curtains  Requires base unit EY2005.  For safety light curtains  1060 mm. Requires base unit EY2005.  EY2002		Rotatab	le bracke	t ± 90°, set of 4		EY3011
Laser alignment tool  EY3099  Type Length (mm) (mm) Beams Part No.  Part No.  Type 1060 Resolution (mm) Beams Part No.  Type 1060 Resolution (mm) Resolution (mm) Requires base unit EY2005.  For safety light curtains with 3 and 4 beams Requires base unit EY2005.  For safety light curtains For safety light curtains Safe No.  For safety light curtains For safety light For safety light curtains For safety light curtains For safety li	راه			r for mounting,		EY3001
Type Length (mm) Resolution (mm) Beams Part No.  Part N	9			r for mounting,		EY3002
rive (mm) (mm) Beams No.    Orner mirrors		Laser ali	ignment 1	cool		EY3099
715 610 2 EY1004  1060 910 3 EY1006  1230 1060 4 EY1007  por stands with integrated corner mirrors  For light curtains with 2 beams Requires base unit EY2005.  For safety light curtains with 3 and 4 beams Requires base unit EY2005.  For safety light curtains  For safety light curtains  For safety light curtains  For safety light curtains ≤ 760 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  EY2007	Туре				Beams	
1060 910 3 EY1006  1230 1060 4 EY1007  Door stands with integrated corner mirrors  For light curtains with 2 beams Requires base unit EY2005.  For safety light curtains with 3 and 4 beams Requires base unit EY2005.  For safety light curtains  For safety light curtains  For safety light curtains  For safety light curtains ≤ 760 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  EY2002	orne	r mirrors				
1230 1060 4 EY1007  poor stands with integrated corner mirrors  For light curtains with 2 beams Requires base unit EY2005.  For safety light curtains with 3 and 4 beams Requires base unit EY2005.  For safety light curtains  For safety light curtains  For safety light curtains ≤ 760 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  EY2007  EY2007		715		610	2	EY1004
For light curtains with 2 beams Requires base unit EY2005.  For safety light curtains with 3 and 4 beams Requires base unit EY2005.  For safety light curtains  For safety light curtains  For safety light curtains  For safety light curtains  For safety light curtains ≤ 760 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  EY2002		1060		910	3	EY1006
For light curtains with 2 beams Requires base unit EY2005.  For safety light curtains with 3 and 4 beams Requires base unit EY2005.  For safety light curtains  For safety light curtains  For safety light curtains ≤ 760 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  EY2002		1230		1060	4	EY1007
Requires base unit EY2005.  For safety light curtains with 3 and 4 beams Requires base unit EY2005.  For stands for light curtains  For safety light curtains  For safety light curtains ≤ 760 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  EY2002	or s	tands wit	h integ	rated corne	r mirrors	
Requires base unit EY2005.  Poor stands for light curtains  For safety light curtains ≤ 760 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  EY2002						EY1011
For safety light curtains ≤ 760 mm. Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  EY2002					4 beams	EY1013
Requires base unit EY2005.  For safety light curtains ≤ 1060 mm. Requires base unit EY2005.  EY2002	oor s	stands for	light c	urtains		
Requires base unit EY2005.						EY2001
Required spring base unit for floor mounting EY2005					1.	EY2002
	10	Required	spring ba	se unit for floor	mounting	EY2005

/112 Mic	ro DC cordset	for transmitter	•
Туре	Descri	otion	Part No.
	5 m, 5-pin, PUR		EVC071
50	10 m, 5-pin, PUR		EVC072
	5 m, 5-pin, PUR		EVC074
3	10 m, 5-pin, PUR		EVC075
/12 Mic	ro DC cordset	for receiver	
	5 m, 8-pin, PUR		E12166
20	10 m, 8-pin, PUR		E12167
	5 m, 8-pin, PUR		E12168
	10 m, 8-pin, PUR		E12169
afety re	elays		
Туре	Safety Outputs	Non-safe Outputs	Part No.
	2 x relay (N.O.)	1 x PNP	G1501S
	2 x PNP	1 x PNP	G1503S
	3 x relay (N.O.) 2 x relay (N.O.) with time delay	1 x relay (N.O.) 1 x relay (N.C.) 1 x PNP with time delay	G1502S
	For muting applications only 2 x relay (N.O.)	1 x PNP	G2001S
afety outp	voltage:       19.2         roltage:       2 x 40         nsumption:       Transn         ruts (OSSDs):       2 x PN         temperature:       141         IP67       28 x 3         t:       M12,         length:       100 m         gory:       Type 4	nitter 42 mA, Receiv P 31 °F (-1055 °C) 0 mm Transmitter: 5-pin, R	eceiver: 8-pin







Pressure



Flow



Level



Temperature



AS-i



Safety systems



RF identification







Power



Cordset

solutions



240 - 251

264 - 277





- Multi-function safety relays are compatible with a variety of devices including switches, light curtains, e-stops and two-hand controls
- Connects e-stop buttons with cross-fault and optional simultaneous monitoring
- Two safety output versions available: relay or solid-state
- Solid-state auxiliary non-safety output provides feedback to PLC
- Meets requirements of Category 4 PL e and SIL 3 (IEC 61508)

## Multi-function safety relays reduce stock levels



ifm's multi-functional safety relays are compatible with industry standard safety devices. The versatile safety relays connect single or dual channel emergency stops, mechanical safety switches, transistor-based safety devices, light curtains, two-hand controls and ifm's non-contact safety sensors. All of these devices can be monitored with one relay. The benefit is a large reduction in stock levels that eliminates the need for different types of safety relays for various applications. Dual channel safety devices can be configured to monitor simultaneous logic and cross fault detection across the inputs.

## **Safety Relays for Series Connection**

Up to 10 non-contact, fail-safe sensors can be connected in a series with the ifm clocked input versions. Ideal for monitoring multiple stations, such as robotics cells, the fail-safe sensors will provide an output if the one point along chain is stopped. Using ifm's quick disconnect T-piece connectors, wiring is greatly reduced and simplified.

## Series connection (up to 10 sensors)



ifm's multi-functional safety relay is compatible with industry standard devices





Company 🔊 IO-l ink

Inductive

Capacitive





Photoelectrics/

















Cvlinder / valve





Distance /



Ultrasonic



22 - 55

56 - 61

72 - 111

118 - 119

120 - 127

128 - 143





Туре	Dimensions	Supply Voltage	Safety Outputs	Non-Safe Outputs	Part No.
Safety relays	;				
	100 x 25 x 105 mm	19.230 V DC	2 x N.O. contacts	1 N.O. transistor output (PNP)	G1501S
	100 x 25 x 105 mm	19.230 V DC	2 x N.O. transistor outputs (PNP)	1 N.O. transistor output (PNP)	G1503S
	114 x 25 x 105 mm	19.230 V DC	2 x N.O. contacts with delay 3 x N.O. contacts	1 N.O. contact 1 N.C. contact 1 N.O. transistor (PNP)	G1502S
Safety relays	for Muting Applicatio	ns *			
	114 x 35 x 99 mm	19.228.8 V DC	2 x N.O. contacts	1 N.O. transistor (PNP)	G2001S

<sup>\*</sup> Can be used with all ifm safety light curtains.



Can't find the right product for your application, call 855-436-2262 or visit www.ifm.com/ca

## **Technical Specs**

Protection rating: IP20

Operating temperature: -13...131 °F (-25...55 °C)

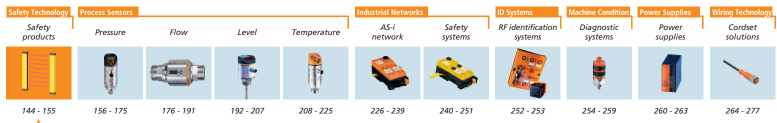
Housing material: PA

Contact rating: G1501S, G1502S: 6A, 250 V AC / 24 V DC

Maximum load current: G1503S: 100 mA per safe output

Approvals: 2008 Category 4 PL e, SIL 3 (IEC 61508), Type IIIc (EN 574)









- Safe standstill / underspeed and overspeed models are available
- Safe speed monitors use 2 standard sensors as pick-ups
- 2 safety outputs (contacts)
- Meets requirements of Category 4 PL e and SIL 3
- Low profile safety speed monitors use minimal cabinet space

## Speed monitors for safety applications

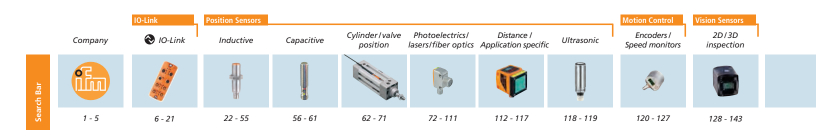
**NEW!** ifm offers speed monitors developed for safety applications. Models are available for standstill and overspeed applications. Both styles of speed monitors are suitable for rotational or linear movement and evaluate pulses received from standard PNP sensors.

The DA101S speed monitor is ideal for both standstill and underspeed safety applications. A common application for this monitor is to ensure access doors stay locked until tooling has stopped moving. When the target speed is below the switchpoint, the two OSSD outputs will open.

The DD110S and DD111S speed monitors have been developed for safety-related overspeed monitoring as used in carousels and centrifuges. The DD111S is specifically designed for the low rotational speed of wind turbines. Both units are easily configured via rotary switches. When the switchpoint is exceeded, the 2 OSSD outputs will open.



Speed monitor switch when critical rotational speeds are exceeded or not reached.







Dimensions	Adjustable Frequency Range	Safety Outputs	Non-Safe Outputs	Part No.
ed monitor – standstill				
105 x 25 x 100 mm	-	2 x N.O. contacts	1 fault output (PNP)	DA102S
ed monitor – underspeed	I			
114.5 x 22.5 x 108 mm	0.5990 Hz	2 x N.O. contacts	1 fault output (PNP) 1 diagnostic output (PNP)	DU110S
ed monitor – overspeed				
114.5 x 22.5 x 108 mm	0.5990 Hz	2 x N.O. contacts	1 fault output (PNP) 1 diagnostic output (PNP)	DD110S
114.5 x 22.5 x 108 mm	0.199.9 Hz	2 x N.O. contacts	1 fault output (PNP) 1 diagnostic output (PNP)	DD111S
	ed monitor – standstill  105 x 25 x 100 mm  ed monitor – underspeed  114.5 x 22.5 x 108 mm  ed monitor – overspeed  114.5 x 22.5 x 108 mm	ted monitor – standstill  105 x 25 x 100 mm  -  and monitor – underspeed  114.5 x 22.5 x 108 mm  0.5990 Hz  and monitor – overspeed  114.5 x 22.5 x 108 mm  0.5990 Hz	ted monitor – standstill  105 x 25 x 100 mm  – 2 x N.O. contacts  and monitor – underspeed  114.5 x 22.5 x 108 mm  0.5990 Hz  2 x N.O. contacts  and monitor – overspeed	The property of the property o



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca/vision

## **Technical Specs**

	DA102S	DD110S, DD111S and DU110S
Operating voltage:	19.230 V DC	19.228.2 V DC
Current consumption:	≤ 200 mA	≤ 125 mA
Input frequency:	≤ 3500 Hz	≤ 2000 Hz
Power-on delay time:	≤ 6 S	≤ 3 s
Contact rating:	6 A	6 A
Operating temp:	-13131 °F (-2555 °C)	-40131 °F (-4055 °C)
Protection:	IP20	IP20
Approvals:	EN ISO 13849-1: Category 4 PL e IEC 61508: SIL 3	EN ISO 13849-1: Category 4 PL e IEC 61508: SIL 3









Flow



Level



Temperature



AS-i



240 - 251

Safety

systems



RF identification







192 - 207

208 - 225









226 - 239

264 - 277





- Pressure switch with fully welded stainless steel measuring cell and housing
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Two solutions: continuous transmission of process values via IO-Link and 2 switching outputs
- Compact design with 1/4" NPT connection
- High accuracy  $< \pm 0.5\%$  and repeatability  $< \pm 0.05\%$  of full range

## PV digital pressure sensor one sensor, two solutions

**NEW!** The new PV pressure sensor features a thin-film stainless steel measuring cell with integrated process connection. This allows for a fully welded construction, which eliminates elastomer seals. The design delivers a compact sensor with high accuracy, excellent vibration resistance and IP67 / IP69K environmental protection for harsh environments. The sensor also comes with a laser etched label preventing deterioration of sensor information.

## For hydraulic and inert gas applications

The absence of an elastomer seal within the process connection makes the PV ideal for both hydraulic and inert gas applications without limitations. The all-stainless steel wetted parts eliminate chemical compatibility issues found in traditional elastomer seals and offers high over- and burst-pressure ratings.

The integrated IO-Link communication transmits the real process values (i.e. measurement in psi instead of mA) via a highly accurate digital signal. The pure digital communication eliminates analog to digital (A/D) conversion losses and external influences such as electronic noise. The IO-Link interface can also be used to configure sensor parameters, and transmit diagnostic information such as the pressure peak counter.





🔊 IO-l ink





Capacitive



Cvlinder/valve



72 - 111

Photoelectrics/



112 - 117

Distance /



118 - 119

Ultrasonic



Encoders /

120 - 127



2D/3D





Measuring Range* (psi)	Factory Default PNP • N.O. Setpoint 1 / 2 (psi)	Overload Pressure (psi)	Burst Pressure (psi)	Part Size	Part No.
2 x PNP / NPN • N.O. / N	N.C.				
05,800	1450 / 4350	14,500	24,655	1/4" NPT male	PV7600 🗞
03,625	906 / 2719	9,060	17,400	1/4" NPT male	PV7601 🗞
01,450	363 / 1088	3,625	14,500	1/4" NPT male	PV7602 🗞
0870	218 / 653	2,175	13,050	1/4" NPT male	PV7623 🗞
-14.5363	91 / 272	940	8700	1/4" NPT male	PV7603 🏵
-14.5145	36.3 / 108.8	360	4,350	1/4" NPT male	PV7604 <b>♦</b>

<sup>\*</sup> Measuring range is increased by 5% when using IO-Link. Refer to datasheet for details.

## **Optional Accessories**

Type	Description	Part No.
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0.10	USB IO-Link master cable for parameter setting	E30390
•	Memory plug to store sensor's parameters for easy upload without a computer	E30398

### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
<b>S</b>	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
2	M12 Micro DC (4-pin) 5 m, PUR	EVC005



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

## **Technical Specs**

Supply voltage: 18...30 V DC Max. load: 100 mA

 $\begin{array}{ll} \mbox{Medium temperature range:} & -40...194 \mbox{ °F (-40...90 °C)} \\ \mbox{Accuracy:} & < \pm 0.5 \mbox{ % of full range} \\ \mbox{Repeatability:} & < \pm 0.05 \mbox{ % of full range} \end{array}$ 

Wetted parts: 303 stainless steel, 630 stainless steel

Protection: IP 67 / IP 69K











- Compact pressure switch for pneumatic applications
- 2-color, 4-digit alpha-numeric display for visual indication of operating status
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Easy installation using integrated mounting holes and accessories
- Flexible outputs available: dual PNP, dual NPN, analog / PNP

## Compact pressure switch for applications in robotics and material handling



ifm's PQ Series pressure switches are designed for pneumatic applications in robotics and material handling. The switches precisely measure the full range of vacuum and pressure typical in these applications.

The PQ Series pressure switch family has been expanded to include versions with analog outputs that are also IO-Link enabled (i.e. part numbers PQ3809 and PQ3834).

The technology is based on a piezoresistive measuring element. The silicon measuring cell is unaffected by liquids (e.g. condensed water) and deposits that might occur in the system. The silicon measuring cell guarantees a high overload resistance as well as an accuracy of  $\pm$  0.5%.

Application parameters are established using two pushbuttons. The two-color, four-digit display provides system pressure which can be seen from long distances.

## **Various mounting options**



- Can be fixed to flat surfaces and profiles using the two M4 drill holes on the front.
- Can be fixed to a DIN rail using the robust DIN rail clip.
- Can be fixed to a pipe or air-duct plate.

Photoelectrics/ Cvlinder/valve Distance / Company 🔊 IO-l ink Inductive Capacitive lasers/fiber optics Application specific

Encoders / Speed monitors















22 - 55

56 - 61

72 - 111

118 - 119

Ultrasonic

120 - 127





Output	Measuring Range	Set Point Range	Reset Point Range	Fixed Analog Start Point	Fixed Analog End Point	Display Units Available	Port Size	Part No.
2 x PNP, N.O./N.C.	-14.514.5 psi	-14.214.6 psi	-14.414.4 psi	_	_	bar, psi, kPa, inHg	G1/8 BSPP male	PQ7809
2 x PNP, N.O./N.C.	-14.5145 psi	-13145 psi	-14144 psi	_	_	bar, psi, kPa, inHg	G1/8 BSPP male	PQ7834
2 x NPN, N.O./N.C.	-14.514.5 psi	-14.214.6 psi	-14.414.4 psi	_	_	bar, psi, kPa, inHg	G1/8 BSPP male	PQ0809
2 x NPN, N.O./N.C.	-14.5145 psi	-13145 psi	-14144 psi	_	-	bar, psi, kPa, inHg	G1/8 BSPP male	PQ0834
420 mA and 1 x PNP, N.O./N.C.	-14.614.6 psi	-14.214.6 psi	-14.414.4 psi	-14.6 psi	14.6 psi	bar, psi, kPa, inHg	G1/8 BSPP male	PQ3809 🏵
420 mA and 1 x PNP, N.O./N.C.	-15145 psi	-13145 psi	-14144 psi	-15 psi	145 psi	bar, psi, kPa, inHg	G1/8 BSPP male	PQ3834 <b>҈</b>

## **Required Accessories**

Туре	Description	Part No.
	1/8" NPT female adapter	U60102
	6 mm Ø tube adapter	E30076
	8 mm Ø tube adapter	E30077
1100	DIN rail mounting bracket	E37340

### Cordsets

Туре	Description	Part No.
	M8 Pico DC (4-pin) 2 m, PUR cable	EVC150
0	M8 Pico DC (4-pin) 5 m, PUR cable	EVC151
	M8 Pico DC (4-pin) 2 m, PUR cable	EVC153
3	M8 Pico DC (4-pin) 5 m, PUR cable	EVC154

## **Optional Accessories for PQ3xxx**

	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0,10	USB IO-Link master cable for parameter setting	E30390
-	Memory plug to store sensor's parameters for easy upload without a computer	E30398

For more information on IO-Link, see pages 6 - 21.

## **Technical Specs**

Operating voltage: 18...32 VDC Maximum load current: 100 mA Current consumption; <50 mA Switch point accuracy: < ± 0.5 % of full range < ± 0.1 % of full range 32...140 °F (0...60 °C) Repeatability: Medium temperature: Wetted parts: Brass, FPM, silicon (coated), PBT Protection rating:









Flow







AS-i



Safety

systems









156 - 175

192 - 207

Level

208 - 225

240 - 251

Power





- Simple setup with mechanical adjustment dials that rotate to quickly establish setpoint and resetpoint
- 316 stainless steel process connection and strain gauge technology provide higher reliability than mechanical pressure switches
- Accuracy is consistent across the range reducing the number of ranges required
- The switch's high accuracy and long-term stability insure the setpoint does not drift
- LEDs provide switching status and power indication

## Mechanical adjustment dials provide simple setup



PK pressure switches feature mechanical adjustment dials that rotate to quickly establish the setpoint and resetpoint. The switch is adjustable without system pressure and supply voltage.

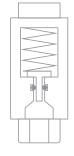
The PK pressure switch is an ideal alternative to mechanical piston pressure switches. The PK switch features a gas-tight measuring cell that reliably detects gas and liquid pressure. The switch withstands aggressive media and detects pressure ranges up to 5800 psi (400 bar).

The PK's compact design is ideal for space saving mounting. Quick electrical connection is made using an industry standard Micro DC connector.

## Simple mounting is plug-and-play



**Electronic PK** pressure switch No moving parts reduces wear and prevents leaks.



Mechanical piston pressure switch Piston movement can wear the sealing ring resulting in pressure leaks.

Company





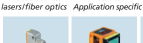
Inductive



Capacitive



Cvlinder/valve



Photoelectrics/



Distance /





















22 - 55

56 - 61

72 - 111

118 - 119

120 - 127

128 - 143





Output	Measuring Range [psi]	Setpoint Range [psi]	Resetpoint Range [psi]	Overload Pressure [psi]	Port Size	Part No.
2 x PNP, N.O. and N.C.	0145	7.5145	5.0142	362	1/4" NPT male	PK6224
2 x PNP, N.O. and N.C.	01450	751450	501420	2900	1/4" NPT male	PK6222
2 x PNP, N.O. and N.C.	05800	2905800	1755685	8700	1/4" NPT male	PK6220
2 x PNP, N.O. and N.C.	0145	7.5145	5.0142	362	G1/4 BSPP male	PK6524
2 x PNP, N.O. and N.C.	0363	18363	11.0355	870	G1/4 BSPP male	PK6523
2 x PNP, N.O. and N.C.	01450	751450	501450	2900	G1/4 BSPP male	PK6522
2 x PNP, N.O. and N.C.	03625	1813625	1093553	5800	G1/4 BSPP male	PK6521
2 x PNP, N.O. and N.C.	05800	29005800	1755685	8700	G1/4 BSPP male	PK6520

## **Optional Accessories**

Туре	Description	Part No.
	Protective cover	E30094
	G1/4 BSPP female to 1/4" NPT male, 316 stainless steel	U25003
	G1/4 BSPP female to 7/16" SAE male, 316 stainless steel	US0017

## **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006



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## **Technical Specs**

Supply voltage: 9.6...32 VDC Maximum load current: 2 x 250 mA Current consumption: <25 mA Voltage drop: <2 V

-13...176 °F (-25...80 °C) Medium temperature range: Accuracy of switch point: < ± 2.5% of full range < ± 0.5% of full range Repeatability: Wetted parts: 316 stainless steel IP67 Protection rating:









Flow



Level



208 - 225

Temperature



AS-i



Safety

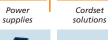
systems



RF identification











156 - 175

240 - 251





- Solid state pressure sensors are more reliable than mechanical switches
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Two solutions: continuous transmission of process values via IO-Link and 2 switching outputs
- Integrated built-in display eliminates the need for a reference gauge; values may be set in green or red providing at-a-glance status indication
- 2 large bright LEDs for output indication can be seen easily from all angles
- Stainless steel construction designed to last in harsh environments

## New generation pressure switches



ifm has provided reliable pressure monitoring for pneumatic and hydraulic applications for more than 20 years.

ifm now introduces the next generation pressure sensor, the PN7 Series, with enhanced features that provide more flexibility in adapting the product to fit your pressure application.

ifm pressure switches are a solid state alternative to mechanical pressure switches. Because there are no moving parts to jam or break, ifm pressure switches eliminate the maintenance headaches of mechanical switches.

The PN7 family now incorporates the best combination of over pressure, burst pressure and long term stability for each measuring range. The technology allows for use in high pressure gas applications as well as liquid applications. Encased in a stainless steel housing, these switches can withstand extreme shock and vibration and provide high accuracy and reliability for most pressure applications.

Through innovative design technology and features that make the switch easy to implement, ifm once again, sets a new benchmark for price/performance with the PN7 family of pressure sensors.

## Compact, reliable and easy to use!

2-color digital display is easier to see from a distance

Robust 316 stainless steel construction

Laser etched part numbers will not fade for future referencing

Sensor can be rotated 345° for optimum visibility after installation



Large bright LEDs can be seen from all angles indicate output status

Simple pushbutton setup allows the sensor to be parameterized in less than 5 minutes with new scroll and enter buttons

QR code for quick access to technical data and installation instructions

Atmospheric reference is achieved via the electrical connection for high IP67 rating

Available with five different process connections, including 1/4" NPT male and female for direct installation. No extra fittings are required.





22 - 55



Capacitive

















56 - 61



Cvlinder / valve



72 - 111

Photoelectrics/



118 - 119

120 - 127



128 - 143

162





Measuring Range (psi)	Over Pressure / Burst Pressure (psi)	Part No. 1/4" NPT Female Port Size	Part No. 1/4" NPT Male Port Size	Part No. G1/4 BSPP Female Port Size	Part No. G1/4 BSPP Male Port Size	Part No. SAE 7/16-20 Female Port Size
Vacuum switche	s·2 x PNP / NPN·N.	O. / N.C.				
-14.514.5	290 / 725	PN7299 🕙	PN7699 😵	PN7099 🚷	PN7599 <b>♦</b>	-
-14.5145	1087 / 2175	PN7294 🏵	PN7694 🕙	PN7094 🕙	PN7594 🕙	-
Pressure switche	es·2 x PNP / NPN·N.	O. / N.C.				
014.5	145 / 450	PN7297 🍣	PN7697 🍣	PN7097 🍑	PN7597 🍣	_
036.2	290 / 725	PN7296 <b>❸</b>	PN7696 🏵	PN7096 🕙	PN7596 🕙	-
-14.5145	1087 / 2175	PN7294 🏵	PN7694 🍑	PN7094 🕙	PN7594 🕙	-
0362	2175 / 5075	PN7293 🕙	PN7693 😵	PN7093 🕙	PN7593 🕙	-
01450	4350 / 9400	PN7292 🍣	PN7692 🍣	PN7092 🕙	PN7592 <b>❸</b>	PN7392 🏵
03620	7250 / 15,950	PN7271 🗞	PN7671 🕙	PN7071 🕙	PN7571 🚷	-
05800	11,580 / 24,650	PN7270 🏵	PN7670 🏵	PN7070 🏖	PN7570 <b>҈</b>	PN7370 <b>⊘</b>
08700	11,600 / 36,300	_	-	PN7160 🏵	PN7560 🏵	-

## **Optional Accessories**

Туре	Description	Part No.
	G 1/4 BSPP male to 1/4" NPT male adapter, 6000 psi pressure rating	U20172
	G 1/4 BSPP male to 7/16" SAE male adapter, 6000 psi pressure rating	U20171
	Universal angle bracket	E30421
00	Conduit adapter	E30424
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0-10	USB IO-Link master cable for parameter setting	E30390
	Memory plug to store sensor's parameters for easy upload without a computer	E30398

### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002
W.	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006

## **Technical Specs**

Supply voltage: Maximum load current: Medium temperature range: Accuracy of switch point: Wetted parts:

18...30 VDC 150 mA per output -13...176 °F (-25...80 °C)  $< \pm 0.5\%$  of full range

316 stainless steel, ceramic, FKM PN7x71, PN7x70, PN7160, PN7560:

630 stainless steel (1.4542)

Protection rating: IP67

For more information on IO-Link, see pages 6 - 21.



Pressure





Flow





Temperature



AS-i



Safety

systems











156 - 175

192 - 207

208 - 225

240 - 251

264 - 277



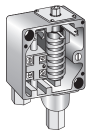


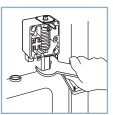
- Simple pushbutton setup allows the switch to be adjusted and mounted in less than 5 minutes
- Ceramic pressure sensor element is more reliable than mechanical switches
- Solid state relay output to switch loads up to 2.5 A
- Integrated built-in display eliminates the need for a reference gauge
- Stainless steel construction designed to last in harsh environments

## **Customer benefits!**









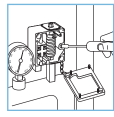
1. Mount the switch and connect conduit.



2. Install reference gauge.



3. Apply system pressure.



4. Adjust setpoint and differential.



5 Make electrical connections.





## ifm pressure switches have no moving parts and can be installed in less than five minutes







2. Install the switch.



3. Make electrical connections.

Company



Inductive





Cylinder/valve

Photoelectrics/ lasers/fiber optics Application specific



Distance /

Ultrasonic

Encoders / Speed monitors























22 - 55

72 - 111

118 - 119

120 - 127





Measuring Range	Display in Steps of	Overload Pressure	Display Units Available	Port Size	Part No.
Vacuum switches · Solid	l state relay · N.O. / N.	C.			
-3030 inHg	1 inHg	290 psi	bar, inHg, kPA	1/4" NPT female	PN4229
Pressure switches · Solid	d state relay · N.O. / N.	C.			
014.5 psi	0.1 psi	150 psi	mbar, kPa, psi	1/4" NPT female	PN4227
036.3 psi	0.1 psi	290 psi	bar, kPa, psi	1/4" NPT female	PN4226
0145 psi	1 psi	725 psi	bar, kPa, psi	1/4" NPT female	PN4224
0363 psi	1 psi	1450 psi	bar, MPa, psi	1/4" NPT female	PN4223
01450 psi	10 psi	4350 psi	bar, MPa, psi	1/4" NPT female	PN4222
03630 psi	10 psi	5800 psi	bar, MPa, psi	1/4" NPT female	PN4221
05800 psi	10 psi	8700 psi	bar, MPa, psi	1/4" NPT female	PN4220

## **Optional Accessories**

Туре	Description	Part No.
	Transparent protective cover	E30006
	1/4" NPT male to 1/4" NPT male adapter	U30039
	Mounting clamp	E10077
	Conduit adapter	E30062

## **Cordsets**

Туре	Description	Part No.
6	1/2" Micro AC (5-pin), 4 m, PUR	E18026
	1/2" Micro AC (5-pin), 4 m, PUR	E18027



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## **Technical Specs**

Supply voltage: 90...250 VAC

Maximum load current: 2.5 A @ 68°F / 0.25 A @ 158 °F

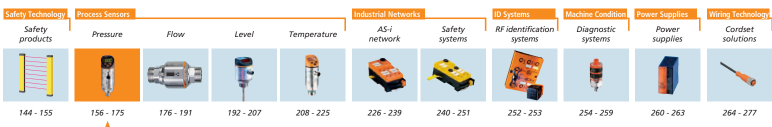
Current consumption: <10 mA Voltage drop: <2 V

Medium temperature range: -13...176 °F (-25...80 °C) Accuracy of switch point:  $< \pm 1\%$  of full range Repeatability:  $< \pm 0.1\%$  of full range

Wetted parts: 303 stainless steel, ceramic, FPM

Protection rating: IP67 (363 psi / 25 bar ranges and lower: IP65)









- 4...20 mA fixed range output for plug and play operation
- IP69K miniature housing ¾" diameter by 2 ½" tall for easy mounting in tight spaces
- Stainless steel measuring cell using thin film technology for better chemical compatibility, use with high pressure gases, and better burst pressure rating over ceramic technology
- 1/4" integrated process connection for installation in common applications without additional fittings
- Laser etched label remains readable even in the harshest environments

## Compact one-piece design, fast response time

**NEW!** The new compact PT pressure transmitter is ideal for monitoring pressure in hydraulics and pneumatics applications as well as inert gases where mounting space is limited.

These pressure sensors feature a thin film measuring cell which is welded directly to the process connection. No separate seal is required. This innovative design technology guarantees high accuracy in a compact housing.

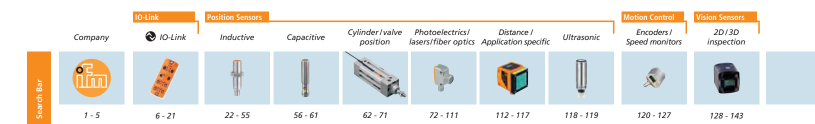
Constructed of stainless steel, the robust PT pressure sensors are designed to withstand extreme shock and vibration in harsh environments. The one-piece, completely welded housing eliminates moisture ingress and is rated IP 67 / IP 69K.

The transmitter provides an analog output at an exceptionally fast response time of 1 millisecond and reliable repeatability of < 0.05 %.

With its robust housing, fast response time and low cost, the PT Series transmitters are a great value!



With its fast response time of 1 millisecond, the miniature PT pressure transmitter accurately monitors pressure on a high-speed pump.







Fixed Analog Output	Measuring Range (psi)	Overload Pressure (psi)	Burst Pressure (psi)	Port Size	Part No.
420 mA	0100	250	2,900	1/4"NPT male	PT2415
420 mA	0200	580	6,525	1/4"NPT male	PT2424
420 mA	0300	940	8,700	1/4"NPT male	PT2434
420 mA	0500	1,450	11,600	1/4"NPT male	PT2443
420 mA	01,000	2,500	13,050	1/4"NPT male	PT2402
420 mA	03,000	7,250	14,500	1/4"NPT male	PT2432
420 mA	05,000	14,500	24,650	1/4"NPT male	PT2400

## **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
0	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
3	M12 Micro DC (4-pin) 5 m, PUR	EVC005



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

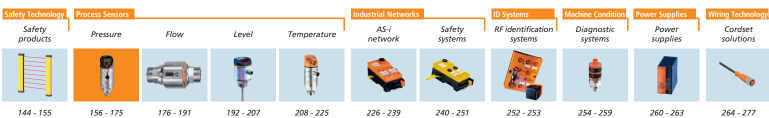
### **Technical Specs**

Supply voltage: 8.5...36 V DC

Max. load:  $[(\text{supply voltage -8.5}) \div 21.5] \Omega; 720 \Omega \text{ at } 24 \text{ V DC}$ 

 $\begin{tabular}{lll} Medium temperature range: & -40...194 °F (-40...90 °C) \\ Accuracy: & < <math>\pm 0.05 \%$  of full range \\ Repeatability: & <  $\pm 0.05 \%$  of full range Wetted parts: & 630 stainless steel \\ Protection: & IP 67 / IP 69K \\ \end{tabular}









- Ceramic sensing element provides high burst / over pressure protection and exceptional reliability
- Robust stainless steel housing
- Repeatability 0.15% of full range
- Ideally suited for hydraulic applications and applications subjected to pressure spikes
- No compromise in performance at a great price

# Compact size fits easily in applications with limited mounting space

The compact PX pressure transmitter provides an analog output for reliable pressure indication. Pressure transmitter output options include 4...20 mA and 0...10 V.

PX pressure transmitters are an ideal alternative to mechanical piston pressure transmitters. The transmitters feature a ceramic measuring cell that reliably detects line pressure and withstands aggressive media.

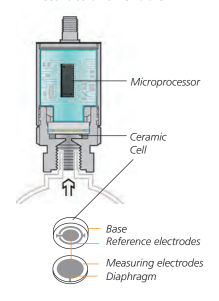


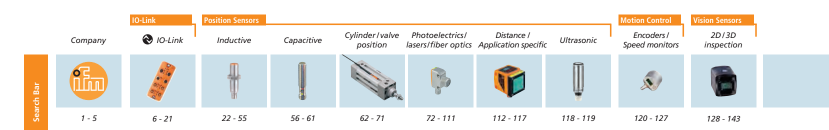
# Capacitive sensing technology using ceramic measuring cells

The most important element of the capacitive sensing technology is the ceramic pressure measuring cell made of aluminum oxide ( $Al_2O_3$ ).

After assembly, the ceramic cell element resembles a plate capacitor with a reference electrode and measuring electrode placed 10 µm apart. The capacitance is inversely proportional to the distance between the electrodes. If the distance changes by a small value because of an increase in pressure applied to the cell, the capacitance changes proportionately. This signal is then processed by a microprocessor.

### Accurate and reliable









Output	Fixed Analog Range	Overpressure Limit	Port Size	Part No.
420 mA	-14.50 psi	145 psi	1/4" NPT male	PX3229
420 mA	0100 inH₂O	4015 inH₂O	1/4" NPT male	PX3228
420 mA	05 psi	145 psi	1/4" NPT male	PX3238
420 mA	015 psi	145 psi	1/4" NPT male	PX3227
420 mA	020 psi	145 psi	1/4" NPT male	PX3237
420 mA	030 psi	290 psi	1/4" NPT male	PX3226
420 mA	0100 psi	1087 psi	1/4" NPT male	PX3224
420 mA	0150 psi	1087 psi	1/4" NPT male	PX3244
420 mA	0200 psi	1087 psi	1/4" NPT male	PX3234
420 mA	0250 psi	2175 psi	1/4" NPT male	PX3233
420 mA	0500 psi	2175 psi	1/4" NPT male	PX3223
420 mA	01000 psi	4350 psi	1/4" NPT male	PX3222
420 mA	03000 psi	5800 psi	1/4" NPT male	PX3111
420 mA	05000 psi	11,600 psi	1/4" NPT male	PX3220
010 V	-14.50 psi	145 psi	1/4" NPT male	PX9119
010 V	0100 inH2O	4015 inH <sub>2</sub> O	1/4" NPT male	PX9118
010 V	015 psi	145 psi	1/4" NPT male	PX9117
010 V	030 psi	290 psi	1/4" NPT male	PX9116
010 V	0100 psi	1087 psi	1/4" NPT male	PX9114
010 V	0200 psi	1087 psi	1/4" NPT male	PX9134
010 V	01000 psi	4350 psi	1/4" NPT male	PX9112
010 V	03000 psi	5800 psi	1/4" NPT male	PX9111
010 V	05000 psi	11,600 psi	1/4" NPT male	PX9110

## **Optional Accessories**

Туре	Description	Part No.
<b>1</b>	Mounting clamp	E10077



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002
0	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
0	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006

## **Technical Specs**

Supply voltage: Max. load for PX3: PX3: 9.6...32 VDC; PX9: 16...32 VDC

[(supply voltage - 9.6) x 50]  $\Omega$ ; 720  $\Omega$  at 24 VDC

 $2000 \Omega$ 

Min. load for PX9: Medium temperature range: -13...194 °F (-25...90 °C)  $< \pm 0.75\%$  of full range Accuracy: Repeatability:  $< \pm 0.15\%$  of full range Wetted parts: 303 stainless steel, ceramic, FPM

IP68 / IP69K (363 psi / 25 bar ranges and lower: IP65) Protection rating:

## Simple and comprehensive website Data sheets, application examples,

software downloads, virtual product demos... just one click away.

Place orders, tech support 855-436-2262

Visit our product catalog www.ifm.com/ca

Shop for products online Easy ordering via eShop

Safety products	









Level







240 - 251

Safety

























156 - 175

208 - 225

264 - 277





- Transmitter with multiple outputs including scaleable analog for flexibility
- Integrated built-in display eliminates the need for a reference gauge; values may be set in green or red providing at-a-glance status indication
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- 2 large bright LEDs for output indication can be seen easily from all angles
- Stainless steel construction designed to last in harsh environments

## New generation pressure transmitters



ifm has provided reliable pressure monitoring for pneumatic and hydraulic applications for more than 20 years.

ifm now introduces the next generation pressure transmitter, the PN2 Series, with enhanced features that provide more flexibility in adapting the product to fit your pressure application.

The PN2 family now incorporates the best combination of over pressure, burst pressure and long term stability for each measuring range. The technology allows for use in high pressure gas applications as well as liquid applications. Encased in a stainless steel housing, these transmitters can withstand extreme shock and vibration and provide high accuracy and reliability for most pressure applications.

Through innovative design technology and features that make the transmitter easy to implement, ifm once again, sets a new benchmark for price/performance with the PN2 family of products.

## Compact, reliable and easy to use!

2-color digital display is easier to see from a distance

Robust 316 stainless steel construction

Laser etched part numbers will not fade for future referencing

Sensor can be rotated 345° for optimum visibility after installation



Large bright LEDs can be seen from all angles indicate output status

Simple pushbutton setup allows the sensor to be parameterized in less than 5 minutes with new scroll and enter buttons

OR code for quick access to technical data and installation instructions

Atmospheric reference is achieved via the electrical connection for high IP67 rating

Available with 5 different process connections, including 1/4" NPT male and female for direct installation. No extra fittings are required.





22 - 55

Inductive



56 - 61

Capacitive



Cvlinder / valve























72 - 111



112 - 117



118 - 119



120 - 127



170







Measuring Range (psi)	Over Pressure / Burst Pressure (psi)	Part No. 1/4" NPT Female Port Size	Part No. 1/4" NPT Male Port Size	Part No. G1/4 BSPP Female Port Size	Part No. G1/4 BSPP Male Port Size
Vacuum transmitte	rs · 420 mA / 010 V and	d PNP / NPN or 2 x PNP /	NPN switching		
-14.514.5	290 / 725	PN2299 🚷	PN2699 🕙	PN2099 🕙	PN2599 🚷
-14.5145	1087 / 2175	PN2294 🚷	PN2694 🕙	PN2094 🕙	PN2594 🕙
-14.5362.5	2175 / 5075	PN2293 🚷	PN2693 🚷	PN2093 🕙	PN2593 🚷
Pressure transmitter -5100.4 inH <sub>2</sub> O	ers · 420 mA / 010 V an 4000 / 12000 inH <sub>2</sub> O	d PNP / NPN or 2 x PNP / PN2298	NPN switching PN2698	PN2098 🕙	PN2598 <b>⊗</b>
014.5	145 / 450	PN2297 🔮	PN2697 🔮	PN2097 🔮	PN2597 🔮
036.2	290 / 725	PN2296 🏖	PN2696 <b>♦</b>	PN2096 <b>❸</b>	PN2596 <b>♦</b>
-14.5145	1087 / 2175	PN2294 🔇	PN2694 🔇	PN2094 🔇	PN2594 😵
-14.5362.5	2175 / 5075	PN2293 🚷	PN2693 🔇	PN2093 🔇	PN2593 🚷
01450	4350 / 9400	PN2292 🔇	PN2692 🔇	PN2092 🔇	PN2592 🚷
01430	43307 3400				
03620	7250 / 15,950	PN2271 😵	PN2671 🔇	PN2071 🔇	PN2571 🚷
		PN2271 <b>�</b> PN2270 <b>�</b>	PN2671 <b>⊘</b> PN2670 <b>⊘</b>	PN2071 🗞 PN2070 🗞	PN2571 <b>۞</b> PN2570 <b>۞</b>

## **Optional Accessories**

Туре	Description	Part No.
	G 1/4 BSPP male to 1/4" NPT male adapter 6000 psi pressure rating	U20172
	G 1/4 BSPP male to 7/16" SAE male adapter 6000 psi pressure rating	U20171
	Universal angle bracket	E30421
	Conduit adapter	E30424
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0-10	USB IO-Link master cable for parameter setting	E30390
-	Memory plug to store sensor's parameters for easy upload without a computer	E30398

## **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002
•	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
<b>S</b>	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006

## **Technical Specs**

Supply voltage: 18...30 VDC Maximum load current: 250 mA

Medium temp. range: -13...176 °F (-25...80 °C) Accuracy:  $< \pm 0.5\%$  of full range Wetted parts: 316 stainless steel, ceramic, FKM

PN2x71, PN2x70, PN2160, PN2560:

630 stainless steel (1.4542)

Protection rating:

For more information on IO-Link, see pages 6 - 21.



Pressure
156 - 175



Flow



Level



Temperature



AS-i



Safety







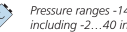


208 - 225

226 - 239

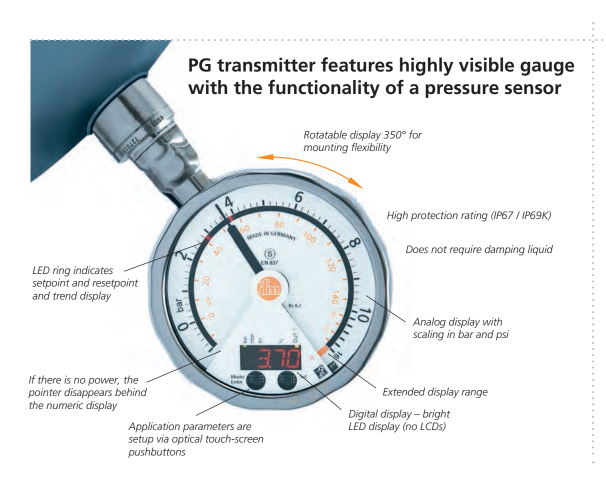
240 - 251

264 - 277





- 3-in-1 unit: Transmitter and switch with the advantages of a gauge display
- Gauge display indicates the current operating pressure relative to the overall range
- Pointer does not require damping liquid and is driven by an integrated stepper motor
- Transmitter can be configured in less than 5 minutes using two optical pushbuttons
- Display can be rotated 350 degrees for optimal visibility



## **High-precision** measurement



ifm's PG Series pressure family offers a 3-in-1 solution for pressure applications. The PG is a transmitter, switch and gauge in a light-weight, stainless steel housing.



🔊 IO-l ink







Cylinder/valve



Photoelectrics/



Distance /



Ultrasonic

Encoders / Speed monitors

















22 - 55

56 - 61

72 - 111

118 - 119

120 - 127





Measuring Range	Extended Display Range	Overload Pressure	Scaleable Analog Start Point	Scaleable Analog End Point	Setpoint Range	Port Size	Part No.
Vacuum transmit	ters · 4-20 mA and Pl	NP / NPN·N.O. /	N.C.				
-14.514.5 psi	23.2 psi	435 psi	-14.515.9 psi	-7.223.2 psi	-14.423.2 psi	G 1/2 BSPP male	PG2409
-14.558 psi	93 psi	435 psi	-14.578.3 psi	092.8 psi	-14.292.5 psi	G 1/2 BSPP male	PG2455
-14.4145 psi	232 psi	725 psi	-14.4196 psi	22232 psi	-14232 psi	G 1/2 BSPP male	PG2454
-14.5363 psi	580 psi	1450 psi	-14.5490 psi	76580 psi	-13580 psi	G 1/2 BSPP male	PG2453
Pressure transmit	ters · 4-20 mA and P	NP / NPN · N.O.	′ N.C.				
-240 inH2O	64 inH2O	1606 inH₂O	-254 inH₂O	864 inH₂O	-1.864 inH₂O	G 1/2 BSPP male	PG2489
-5100 inH2O	160 inH₂O	4015 inH₂O	-5135 inH₂O	20160 inH <sub>2</sub> O	-4.6160 inH2O	G 1/2 BSPP male	PG2458
-0.714.5 psi	23 psi	145 psi	-0.719.6 psi	2.923 psi	-0.6623 psi	G 1/2 BSPP male	PG2457
-1.836 psi	58 psi	290 psi	-1.848.6 psi	7.658 psi	-1.6558 psi	G 1/2 BSPP male	PG2456
-14.558 psi	93 psi	435 psi	-14.578.3 psi	092.8 psi	-14.292.5 psi	G 1/2 BSPP male	PG2455
-14.4145 psi	232 psi	725 psi	-14.4196 psi	22232 psi	-14232 psi	G 1/2 BSPP male	PG2454
-14.5363 psi	580 psi	1450 psi	-14.5490 psi	76580 psi	-13580 psi	G 1/2 BSPP male	PG2453
01449 psi	2322 psi	4350 psi	01959 psi	3632322 psi	62322 psi	G 1/2 BSPP male	PG2452
03625 psi	5800 psi	8700 psi	05075 psi	7255800 psi	155800 psi	G 1/2 BSPP male	PG2451
05800 psi	8700 psi	11,600 psi	07250 psi	14508700 psi	308700 psi	G 1/2 BSPP male	PG2450

## **Required Accessories**

Туре	Description	Part No.
	G 1/2 BSPP female to 1/2" NPT male adapter	UP0021

## **Technical Specs**

Operating voltage: 18...32 VDC Maximum load current: 250 mA Switchpoint accuracy: <± 0.6% Switchpoint accuracy in

<± 1.5% extended display range: Repeatability:  $< \pm 0.1\%$ 

Medium temperature: -13...176 °F (-25...80 °C) Wetted parts: 316L stainless steel, ceramic, FPM

Analog scaling turndown: Protection Rating: IP67 / IP69K

## **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006









Flow



Level



Temperature



AS-i



Safety

systems













156 - 175

208 - 225

240 - 251



- Pressure compensation via internally vented cable
- 2-wire connection technology with 4...20 mA analog output
- Stainless steel housing rated IP68 for durability and long-term immersion
- Models available with measuring ranges of 100, 240 and 400 inH<sub>2</sub>O
- Good overall accuracy and long-term stability

# Submersible pressure transmitter for liquid level applications

ifm's PS3 Series submersible pressure transmitters indicate liquid level measurement in tanks, containers, sumps, wells and river water.

The two-wire, stainless steel transmitter is inserted directly into the medium and provides a 4...20 mA analog output signal. Its watertight, vented polyurethane cable withstands over 220 pounds of strain.

The transmitter measures liquid level through pressure sensing technology. The weight of the liquid creates pressure on the transmitter's measuring element. As the liquid level changes, the output changes. The transmitter's accuracy of 0.5% of full scale and repeatability of 0.1% contribute to the operational reliability of the transmitter.

Models are available with measuring ranges of 100 in $H_2O$ , 240 in $H_2O$  and 400 in $H_2O$  with a variety of cable lengths.

The combination of analog output signal, two-wire technology and various mounting accessories allow easy integration into existing applications.



Level measurement in a water treatment plant

2D/3D Cvlinder/valve Photoelectrics/ Distance / Encoders / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 72 - 111 118 - 119 120 - 127





Fixed Output	Measuring Range	Overload Pressure	Connection	Operating Voltage	Part No.
420 mA	0100 inH <sub>2</sub> O	803 inH <sub>2</sub> O	PUR cable 5 m	1030 VDC	PS3208
420 mA	0100 inH2O	803 inH2O	FEP cable 5 m	1030 VDC	PS4208
420 mA	0100 inH <sub>2</sub> O	803 inH <sub>2</sub> O	FEP cable 10 m	1030 VDC	PS4408
420 mA	0240 inH <sub>2</sub> O	1204 inH <sub>2</sub> O	FEP cable 5 m	1030 VDC	PS4407
420 mA	0240 inH <sub>2</sub> O	1606 inH2O	PUR cable 10 m	1030 VDC	PS3407
420 mA	0240 inH₂O	1606 inH <sub>2</sub> O	PUR cable 15 m	1030 VDC	PS3427
420 mA	0240 inH <sub>2</sub> O	1205 inH <sub>2</sub> O	FEP cable 20 m	1030 VDC	PS4506
420 mA	0240 inH <sub>2</sub> O	1606 inH₂O	PUR cable 30 m	1030 VDC	PS3607
420 mA	0400 inH <sub>2</sub> O	2007 inH <sub>2</sub> O	FEP cable 15 m	1030 VDC	PS4417
420 mA	0400 inH <sub>2</sub> O	2007 inH₂O	PUR cable 15 m	1030 VDC	PS3417
420 mA	0400 inH <sub>2</sub> O	2007 inH₂O	PUR cable 30 m	1030 VDC	PS3617
420 mA	0400 inH₂O	2009 inH2O	FEP cable 30 m	1030 VDC	PS4607

## **Optional Accessories**

Туре	Description	Part No.
	Junction box with ventilation	E30401
	Filter element to protect vent tube in cable	E30400
	Cable clamp	E30399
	Additional weight to stabilize transmitter	E30402



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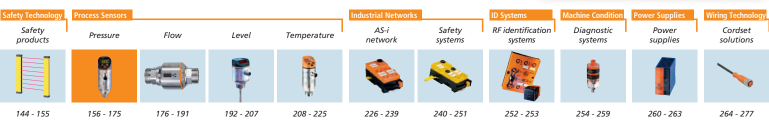
## **Technical Specs**

Maximum load: [(supply voltage - 10) x 50]  $\Omega$ ; 700  $\Omega$  at 24 VDC

Medium temperature range: 14...122 °F (-10...50 °C) Accuracy: <± 0.5% of full range Repeatability: <± 0.1% of full range Wetted parts: 316 stainless steel

IP68 Protection rating:







- Thermal sensing principle with no moving parts is more reliable than mechanical switches
- Replaces mechanical switches for monitoring liquids and gases
- Wide measuring range to cover more applications
- LED bar graph display for flow and setpoint
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback

## ifm's flow switches are an ideal alternative to mechanical flow switches



The SI flow switch features microprocessor-based pushbutton programming and highly visible LED status of flow and output conditions. They are ideally suited to flow / no flow applications in most industries.

ifm efector flow switches offer a variety of process connections to fit most applications. This flexibility allows the switch

to be easily installed in many different applications that have various mounting requirements.

ifm efector flow switches are solid state alternatives to mechanical flow switches for sensing the flow rate of liquids and gases. Because there are no moving parts to jam or break, ifm efector flow switches eliminate the maintenance headaches of mechanical flow switches.



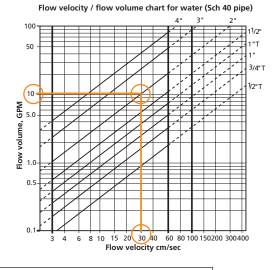
Challenge Mechanical flow switches that stick.



Solution ifm flow switches have no moving parts that can stick or break.

## How to convert flow rate to flow velocity

- 1. Find the volumetric flow rate for the switchpoint on the y-axis. (Example: 10).
- 2. Follow the line horizontally until it intersects the diagonal line for the pipe diameter. (Example: 2").
- 3. From that intersection point, drop straight down to read the velocity on the x-axis to find the flow velocity. (Example: 30).



Ideal switchpoint setting ranges for the following flow models:

SI 5xxx (see page 165): 3...100 cm/sec. for water SF xxxx (see page 167): 3...60 cm/sec. for water

If the velocity falls within the ideal switchpoint range (as indicated between the bold lines in the chart: 3...100 cm or 3...60 cm), the switch will be very repeatable. If it does not fall within that range, consider increasing the pipe size or reducing the switchpoint flow rate.

Ultrasonic

118 - 119

Company



🔊 IO-l ink



22 - 55

Inductive



56 - 61



Cvlinder/valve



72 - 111

Photoelectrics/



112 - 117

Distance /







Encoders /

Speed monitors



2D/3D

inspection

120 - 127 128 - 143





Output	Process Connection	Ideal Switchpoint Setting Range for Water*	Supply Voltage	Current/ Power Consumption	Load Current/ Contact Rating	Response Time	Pressure Rating	Part No.
1 x PNP, N.O. / N.C.	See required accessories	3100 cm/sec	1936 VDC	< 60 mA	250 mA	110 sec	4350 psi (300 bar)	SI5010 🏵
1 x NPN, N.O. / N.C.	See required accessories	3100 cm/sec	1936 VDC	< 60 mA	250 mA	110 sec	4350 psi (300 bar)	SI5011
1 x AC relay, N.O./N.C.	See required accessories	3100 cm/sec	90240 VAC	< 3.5 VA	3A contact rating	110 sec	4350 psi (300 bar)	SI5006

<sup>\*</sup> Refer to technical specs for ideal switchpoint setting range for other media.

## **Required Accessories**

Туре	Description	Part No.
A	1/4" NPT adapter, 316 stainless steel	E40106
tm	1/2" NPT adapter, 316 stainless steel	E40107
	3/4" NPT adapter, 304 stainless steel	U40085
	1" NPT adapter, 304 stainless steel and brass	U40080
	G1/4 BSPP adapter, 316 stainless steel	E40099
T	G1/2 BSPP adapter, 316 stainless steel	E40096
	Weldable adapter, carbon steel	E40113
	Weldable adapter, 316 stainless steel	E40124

## **Optional Accessories and Cordsets**

Туре	Description	Part No.
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0=10	USB IO-Link master cable for parameter setting	E30390
•	Memory plug to store sensor's parameters for easy upload without a computer	E30398
(II)	1/2" tee, brass	U40029
	1/2" tee, stainless steel	U40030
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
<b>S</b>	M12 Micro DC (4-pin) 5 m, PUR	EVC002
•	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
0	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006
0.00	1/2" Micro AC (5-pin) 4 m, PUR (for SI5006)	E18026
A	1/2" Micro AC (5-pin) 4 m, PUR (for SI5006)	E18027



For more information on IO-Link, see pages 6 - 21.

## **Technical Specs**

Medium temperature range: Ideal switchpoint setting range for oils: Ideal switchpoint setting range for gases: Maximum temperature gradient of medium: 300 °C / min

Repeatability: Hysteresis: Wetted parts: Protection rating: -13...176 °F (-25...80 °C)

3...300 cm/sec 200...800 cm/sec

1...5 cm/sec (for water) 2...5 cm/sec (for water) 316 stainless steel, FKM IP67





Pressure



Flow



Level





AS-i



Safety

systems



RF identification



Diagnostic



Power



144 - 155

156 - 175

192 - 207 208 - 225

226 - 239 240 - 251

264 - 277

177



- 2-piece monitoring system for remote flow indication
- Sensor connects to variety of control monitors
- Ideal for applications where mounting space is limited
- Reduced inventory via modular mounting adapter system
- High temperature model available

# Direct or remote mount flow monitoring systems offer a modular solution for installation



Remote flow probe connects to a cabinet control monitor.



Field-mount monitors can be direct mounted or remote mounted.

ifm's flow monitoring system is a modular solution for direct or remote indication of fluids and gases. With no moving parts or paddles to stick or break, ifm's flow monitor provides reliable flow detection in a variety of equipment. This modular solution is ideal for environments with limited mounting space or locations that do not permit local installation of the control monitor.

### **Cabinet mount control monitor**

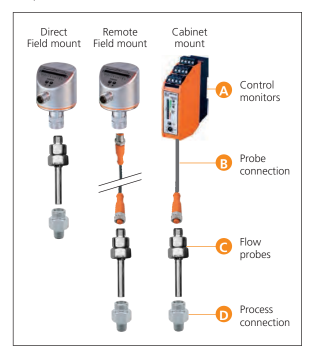
ifm's cabinet mount control monitor offers easy to access terminal connections and can be wired prior to installing inside the control cabinet. The connection to the flow probe is low voltage and does not require a conduit for protection. The control monitor's LED display provides a visual indication of flow and flow setpoint. Separate LEDs indicate temperature and wire break relay output.

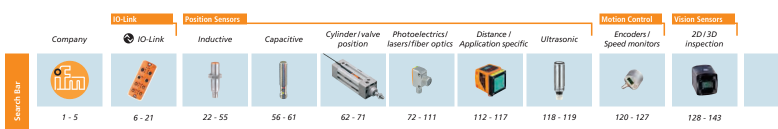
#### Field mount control monitor

ifm's field mount control monitor connects to multiple probes and can be used directly at the application or remote mounted. The monitor features pushbutton programming and a bar graph LED display for visual operating status.

## Component guide

Select a control monitor depending on your application. Next, determine an electrical connection, flow probe and process connection.









## **Control monitors**

Туре	Description	Output	Power Connection	Operating Voltage	Flow/Temperature/Wire Break Monitoring	Part No.
•	Field mount control monitor	PNP, N.O. / N.C.	M12 Micro DC	1936 DC	yes / no / yes	SR5900
	Field mount control monitor	AC, relay, N.O. / N.C.	1/2" Micro AC	90240 AC	yes / no / yes	SR5906
	Cabinet mount control monitor	3 x SPDT relay	Combicon	24 VDC	yes / yes / yes	SR0150
	Cabinet mount control monitor	3 x SPDT relay	Combicon	90240 AC	yes / yes / yes	SN0150

#### Flow probes

Туре	Process Connection	Probe Connection to SR590x Field Mount	Probe Connection to Sx0150 Cabinet Mount	Part No.
-⊅—	Requires E40106, E40107, U40085, or U40080	Connect directly for field mount or use EVC059 patchcord for remote mount	Use EVC074 cordset for remote mount	SF5200
	6" insertion depth, requires E40174	Connect directly for field mount or use EVC059 patchcord for remote mount	Use EVC074 cordset for remote mount	SF6200
	4" insertion depth, requires E40174	Connect directly for field mount or use EVC059 patchcord for remote mount	Use EVC074 cordset for remote mount	SF6201
-	Requires E40106, E40107, U40085, or U40080	Use E11506 connector for remote mount	Wire directly to combicon cable connector	SF5300

#### Process connection

Туре	Description	Part No.
	1/2" NPT adapter (SF6200 or SF6201)	E40174
凰	1/4" NPT adapter (SF5200 or SF5300)	E40106
T	1/2" NPT adapter (SF5200 or SF5300)	E40107
	3/4" NPT adapter, 304 stainless steel	U40085
	1" NPT adapter, 304 stainless steel and brass	U40080

#### For additional cordsets, please call 855-436-2262 or visit www.ifm.com/ca

#### Cordsets (for power / probe connections)

Туре	Description	Part No.
1	M12 Micro DC cordset (4-pin) 5 m, PUR (for SR5900)	EVC004
A	1/2" Micro AC cordset (5-pin), 4 m, PUR (for SR5906)	E18027
W W	M12 Micro DC patchcord (5-pin), PUR (for SF 5200 or SF 6200)	EVC059
a	M12 Micro DC connector (5-pin), PA (for SF 5300)	E11506
1	M12 Micro DC cordset (5-pin) 5 m, PUR (for SF 5200 or SF 6200)	EVC074

#### **Technical Specs**

Ideal switchpoint setting range for water: 3...60 cm/sec\* Ideal switchpoint setting range for oils: Ideal switchpoint setting range for gases: 50...600 cm/sec Medium temperature:

9...180 cm/sec SF 5200 and SF 6200: -13...176 °F (-25...80 °C) SF 5300: 32...248 °F (0...120 °C)

Protection rating: IP67 (SR0150, SN0150: IP20)

\* See flow velocity/flow volume chart for water (page 176)









Temperature



AS-i



Safety



RF identification



Diagnostic





Cordset

192 - 207 208 - 225

240 - 251

264 - 277



- Flow meter optimized for water, oils, glycol and air
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Digital transmission of two process values: flow rate and temperature
- Fast response time and integrated temperature measurement
- Red / green numeric display for process values and at-a-glance status
- Internal pipe diameter selectable from 0.6" to 16" and selectable outputs for switching, frequency and analog

# Thermal flow meter with digital display for liquids and gases

**NEW!** The new SA Series flow sensors are designed to detect and measure the flow and temperature of oil, water, glycol and air in large internal pipe diameters up to 16 inches.

These volumetric flow sensors operate using the calorimetric measuring principle. The sensor tip houses two RTD elements and a heat source. When power is applied, the tip of the sensor is heated. The flow rate is determined as these RTDs react to the physical effect of a flowing medium conducting heat energy away from the sensor tip. This temperature-based operating principle can reliably sense the flow of virtually any liquid or gas.

#### Quick setup

A simple pushbutton menu allows the sensor to be programmed to fit your application setpoints. Switching, frequency or analog outputs are also selectable. Designed with an integrated digital display, values may be set in green or red for indicating if process values are within range or if limits have been exceeded. Parameters may also be set via ifm's LineRecorder software or IO-Link.

#### **Various mounting options**

ifm's SA Series flow sensors are available in various probe lengths and process connections to fit most mounting requirements.



ifm flow sensors are solid state alternatives to mechanical flow switches. Because there are no moving parts to jam or break, ifm flow switches eliminate the maintenance of mechanical flow switches.

2D/3D Cvlinder/valve Photoelectrics/ Distance / Encoders / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 72 - 111 118 - 119 120 - 127 128 - 143





Process Connection	RTD Length (mm)	Display Units	Measuring Range (Water)	Measuring Range (Air)	Outputs Switching / Frequency and 420 mA Analog Part No.	Outputs Dual 420 mA Analog Part No.	
1/2" NPT	27	- %, fps, g/m, cfm, °F -	0.159.8 ft/s	0.159.8 ft/s 6.5328 ft/s	SA6010 🗞	SA6014 <b>♦</b>	
M18 x 1.5	45				SA5010 🗞	SA5014 <b>♦</b>	
Compression	100				SA4110 🗞	SA4114 🚷	
fitting	200				SA4310 🗞	SA4314 <b>ᢙ</b>	
G 1/2 BSPP	19				SA2000 🗞	SA2004 <b>♦</b>	
M18 x 1.5	45	0/ / // 2/ 06	0.043 m/s			SA5000 <b>♦</b>	SA5004 <b>♦</b>
Compression	100	− %, m/s, l/min, m³/h, °C		210 m/s	SA4100 🕙	SA4104 <b>€</b>	
fitting	200					SA4300 🗞	SA4304 <b>♦</b>

#### Required Accessories (for SA4xxx)

Туре	Description	Part No.
	Compression fitting 1/2" NPT	E40261
8	Compression fitting 1/4" NPT	E40262

#### Required Accessories (for SA5xxx)

Туре	Description	Part No.
	1/4" NPT adapter	E40106
	1/2" NPT adapter	E40107
	3/4" NPT adapter	U40085

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR cable	EVC001
0	M12 Micro DC (4-pin) 5 m, PUR cable	EVC002
	M12 Micro DC (4-pin) 2 m, PUR cable	EVC004
1	M12 Micro DC (4-pin) 5 m, PUR cable	EVC005

#### **Optional Accessories**

Туре	Description	Part No.
	LineRecorder Device, software for parameter setting	QA0011
0-10	USB IO-Link master cable for parameter setting	E30390
	Memory plug, parameter memory for IO-Link sensors	E30398

#### **Technical Specs**

Operating voltage: 18...30 VDC Current consumption: < 100 mA 250 mA Current rating:

Accuracy flow measurement:  $\pm$  (5 % of measured value + 2 % of full range) for water

Accuracy temp monitoring:  $\pm$  1.8 °F (1 °C) IP65 / IP67 Protection:

Housing materials: 316L stainless, steel, PBT Response time: 0.5 sec. (water)



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### Safety products

# Pressure



Flow







AS-i



240 - 251

Safety



RF identification



Diagnostic

systems



Power



156 - 175



192 - 207

Level

208 - 225











226 - 239





- Flow meter monitors flow rate and temperature of water and oil-based media
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Digital transmission of two process values: flow rate and temperature
- Fast response time 10 ms: great for cycling applications
- Two-color digital display for at-a-glance status
- Ideal for applications with rapid temperature changes of media

#### ifm mechatronic flow meter

The ifm SBN Series mechatronic flow meter monitors water and oil-based media and provides reliable flow control for various flow applications.

The mechatronic flow meter sensing principle ensures extremely fast response time and can be easily set via pushbuttons or IO-Link.

The SBN mechatronic flow meter is ideal for applications with rapid temperature changes or where fast response time is required, such as:

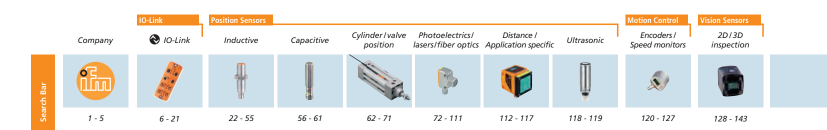
- Spindle coolant flow monitoring for drilling
- Furnace cooling water flow detection
- Cycling coolant flow monitoring in machining applications

#### **SBN Principle of operation**

The flow sensor utilizes a spring-supported piston that is lifted by the flowing medium. The piston position is detected via a magnetic sensor and is output as a binary or analog signal. The spring resets the piston to its initial position with decreasing flow. This allows the sensor to be mounted in any position (horizontally or vertically) and function as a check valve.



The mechatronic sensor reliably monitors the flow of water in cooling loops of an induction furnace







Measuring Range (Flow)	Measuring Range (Temperature)	Output 1	Output 2	Process Connection	Part No.	
0.14 gpm	14212 °F			3/4" NPT female	SBN232 <b>❸</b>	
0.16 gpm	14212 °F	PNP/NPN switching	PNP/NPN switching or	3/4" NPT female	SBN233 <b>⊗</b>	
0.210 gpm	14212 °F	or frequency (flow or temperature)	420 mA analog (flow or temperature)	3/4" NPT female	SBN234 <b>⊗</b>	
0.527 gpm	14212 °F		(now or temperature) =	1" NPT female	SBN246 🏖	
0.315 lpm	-10100 °C		PNP/NPN switching	G 1/2 BSPP	SBG232 <b>⊗</b>	
0.525 lpm	-10100 °C	PNP/NPN switching		G 1/2 BSPP	SBG233 🗞	
1.050 lpm	-10100 °C	or frequency	or 420 mA analog	G 1/2 BSPP	SBG234 <b>♦</b>	
2.0100 lpm	-10100 °C	(flow or temperature)	(flow or temperature)	(flow or temperature)	G 3/4 BSPP	SBG246 <b>⊘</b>
4.0200 lpm	-10100 °C			G 1-1/4 BSPP	SBG257 <b>⊘</b>	
0.315 lpm	-10100 °C		_	R 3/4 BSPT	SBY232 🏵	
0.525 lpm	-10100 °C	DND/NDN switching	PNP/NPN switching	R 3/4 BSPT	SBY233 🏖	
1.050 lpm	-10100 °C	PNP/NPN switching or frequency (flow or temperature)	or 420 mA analog =	R 3/4 BSPT	SBY234 🏖	
2.0100 lpm	-10100 °C		(flow or temperature) (flow or temperature)	R 1 BSPT	SBY246 🏖	
4.0200 lpm	-10100 °C			R 1-1/2 BSPT	SBY257 🏖	

#### **Optional Accessories**

Туре	Description	Part No.
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0-10	USB IO-Link master cable for parameter setting	E30390
	Memory plug to store sensor's parameters for easy upload without a computer	E30398

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR cable	EVC001
0	M12 Micro DC (4-pin) 5 m, PUR cable	EVC002
	M12 Micro DC (4-pin) 10 m, PUR cable	EVC003
	M12 Micro DC (4-pin) 2 m, PUR cable	EVC004
3	M12 Micro DC (4-pin) 5 m, PUR cable	EVC005
	M12 Micro DC (4-pin) 10 m, PUR cable	EVC006

For more information on IO-Link, see pages 6 - 21.

#### **Technical Specs**

Operating voltage: 18...30 VDC Current consumption: < 50 mA

Accuracy flow measurement:  $\pm$  (4 % measured value + 1 % full range)

Accuracy temp monitoring:  $\pm 5.4$  °F (3 °C) Protection:  $\pm 5.4$  °F (3 °C)

Wetted parts: 316, 316L stainless steel, brass, nickel-plated brass, PPS, FKM



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S	afety Technology	<b>Process Sensors</b>				<b>Industrial Networks</b>		ID Systems	<b>Machine Condition</b>	<b>Power Supplies</b>	Wiring Technology
	Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordset solutions
				F			<b>&amp;</b>	0.0.0	•		
	144 - 155	156 - 175	176 - 191	192 - 207	208 - 225	226 - 239	240 - 251	252 - 253	254 - 259	260 - 263	264 - 277





- Vortex flow meter simultaneously monitors flow rate up to 25 gpm and fluid temperature up to 194° F
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Digital transmission of two process values: flow rate and temperature
- Two-color TFT digital display rotates for at-a-glance status
- Mounts in-line with rotatable process connections for quick installation
- Selectable outputs for switching and frequency or dual analog

### Reliable vortex flow meter for water-based applications

**NEW!** ifm's SV Series vortex flow meter is designed to simultaneously monitor flow rate and detect fluid temperature of circulating water in industrial applications.

Encased in a compact robust housing for harsh environments, the meter utilizes the vortex flow principle. Behind a blunt body (or shedder) integrated in a measuring pipe, the flowing medium generates swirling vortices depending on the velocity. A piezoceramic sensor detects these vortices. Since the cross-section of the pipe is known, the number of the vortices determines the flow rate, independent of the medium's pressure and temperature fluctuations. The vortex flow technology enables a simple sensor design that can be easily manufactured at a very low cost.

#### At-a-glance display and easy installation takes less than five minutes

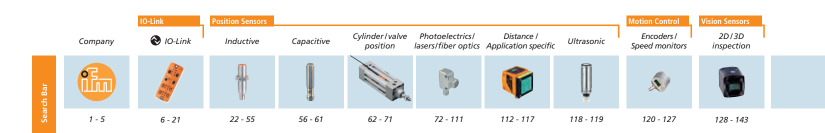
The meter provides a high contrast TFT LCD digital display that can be customized to best suit the application. The setpoints are established through a simple pushbutton menu by using scroll and enter buttons. The meter can be programmed to provide switching output (flow rate and/or temperature), flow frequency, or analog output (flow rate or temperature).

The meter's NPT process connection is easy to mount in line and fits either ½ inch or ¾ inch piping.

With features that ensure reliability and convenience, ifm's compact SV Series Vortex flow meter offers an excellent price / performance value.



In welding applications, it is essential to control the flow rate and temperature of cooling water to prolong the life of the welding tip and to assure that the weld cools rapidly for optimum quality. The SV Vortex flow meter is an ideal solution.







Measuring Range (Flow)	Measuring Range (Temperature)	Output 1	Output 2	Process Connection	Part No.
0.35.3 gpm				1/2" NPT	SV4610 🏵
0.610.5 gpm	14194 °F	PNP/NPN switching or frequency (flow)	PNP/NPN switching or frequency (flow or temp)	1/2" NPT	SV5610 🏖
1.326.3 gpm		rrequeries (novv)	rrequeries (now or temp)	3/4" NPT	SV7610 🏖
0.35.3 gpm				1/2" NPT	SV4614
0.610.5 gpm	14194 °F	420 mA scalable analog (temp)	420 mA scalable analog (flow)	1/2" NPT	SV5614
1.326.3 gpm		3. 1.	,	3/4" NPT	SV7614
120 lpm	-1090 °C		PNP/NPN switching or frequency (flow or temp)	G 1/2 BSPP	SV4200 🏖
240 lpm		PNP/NPN switching or frequency (flow)		G 1/2 BSPP	SV5200 <b>⊗</b>
5100 lpm				G 3/4 BSPP	SV7200 <b>❷</b>
120 lpm				G 1/2 BSPP	SV4204
240 lpm	-1090 °C	420 mA scalable analog (temp)	420 mA scalable analog (flow)	G 1/2 BSPP	SV5204
5100 lpm		analog (temp)	(11044)	G 3/4 BSPP	SV7204
120 lpm				R 1/2 BSPT	SV4500 🏵
240 lpm	-1090 °C	PNP/NPN switching or frequency (flow)	PNP/NPN switching or frequency (flow or temp)	R 1/2 BSPT	SV5500 <b>҈</b>
5100 lpm			requeries (now or temp)	R 3/4 BSPT	SV7500 <b>❷</b>
120 lpm				R 1/2 BSPT	SV4504
240 lpm	-1090 °C	420 mA scalable analog (temp)	420 mA scalable analog (flow)	R 1/2 BSPT	SV5504
5100 lpm		analog (temp)	(11000)	R 3/4 BSPT	SV7504

#### **Optional Accessories**

Туре	Description	Part No.
Will.	Mounting plate	E40249
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0.10	USB IO-Link master cable for parameter setting	E30390
	Memory plug to store sensor's parameters for easy upload without a computer	E30398

### For more information on IO-Link, see pages 6 - 21.

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC, 2 m, PUR cable	EVC001
	M12 Micro DC, 5 m, PUR cable	EVC002
	M12 Micro DC, 2 m, PUR cable	EVC004
-	M12 Micro DC, 5 m, PUR cable	EVC005

#### **Technical Specs**

Operating voltage: Current consumption Accuracy flow measurement Accuracy temperature monitoring Medium temperature Protection rating Max. pressure Wetted parts

18...30 V DC typ. 25 (at 24 V) mA 2 % of full range ± 1.8 °F (1 °C) 14...194 °F (-10...90 °C) IP 65 / IP 67 175 psi 316L stainless steel, PTFE, PA6T, PPS, FKM

Safety Technology
Safety products





Pressure





Flow



Level



Temperature







Safety



RF identification



Diagnostic



Power



144 - 155

156 - 175

192 - 207

208 - 225

226 - 239

AS-i

240 - 251



- Magnetic inductive flow technology provides high-precision measurement of all conductive media up to 160 gpm
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Digital transmission of three process values: flow rate, flow volume and temperature
- Compact, in-line stainless steel housing with NPT connection fits up to 2" pipes
- 4-digit numeric display indicates flow rate, total volume and temperature
- No compromise in quality high performance at a great price

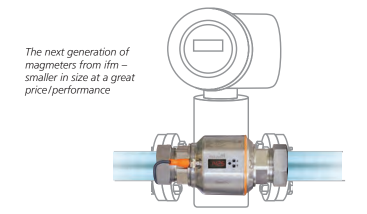
### The next generation of magmeters from ifm

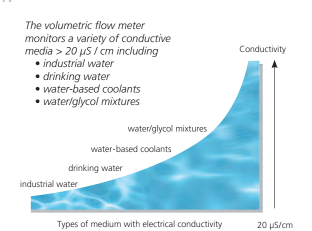


ifm's SM Series Magmeter is designed to reliably detect the flow rate of conductive media up to 160 gallons per minute. The stainless steel, mechanically-robust design mounts directly in-line providing a compact, low-profile installation for process control.

A 4-digit numeric display with pushbutton setup simultaneously indicates flow rate, fluid tempera-

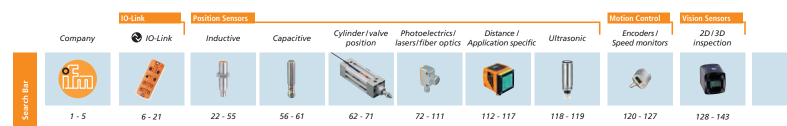
ture and total volume. Simple to setup and easy to install, the SM is a reliable alternative to traditional flow meters and mechanical flow switches.





#### **Typical applications**

- Flow and temperature monitoring through heat exchangers
- Guard welding equipment against loss of cooling water
- Batching applications
- Totalize flow of process water
- Pump run dry protection







Measuring Range (Flow)	Measuring Range (Temperature)	Output 1	Output 2	Display Units Available	Empty Pipe Detection	Process Connection	Part No.
06.6 gpm		PNP / NPN			1/2" NPTF	SM6601 <b>⊘</b>	
013.2 gpm	-4176 °F	Switching or pulse	PNP / NPN Switching or	gpm, gph, gal, °F	No	3/4" NPTF	SM7601 🗞
026.4 gpm		(flow)	420 mA / 010 V DC			1" NPTF	SM8601 🗞
080 gpm	-4176 °F	PNP / NPN Switching,	Scaleable analog (flow or temperature)	gpm, gph, gal, °F	Yes	1-1/2" NPTF	SM9601 <b>⊗</b>
0160 gpm		pulse or frequency (flow)			163	2" NPTF	SM2601 <b>⊘</b>
013.2 gpm						3/4" NPTF	SM7604
026.4 gpm		420 mA	420 mA		No	1" NPTF	SM8604
080 gpm	-4176 °F		Scaleable analog (flow)	gpm, gph, lpm, m³/h, °F, °C	V	1-1/2" NPTF	SM9604
0160 gpm					Yes	2" NPTF	SM2604

#### **Optional Accessories**

Туре	Description	Part No.
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0,10	USB IO-Link master cable for parameter setting	E30390
	Memory plug to store sensor's parameters for easy upload without a computer	E30398

#### **Cordsets**

Type	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
<b>W</b>	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
	M12 Micro DC (4-pin) 5 m, PUR	EVC005



For more information on IO-Link, see pages 6 - 21.

#### **Technical Specs**

Fluid conductivity  $\geq$  20  $\mu$ S / cm Fluid viscosity ≤ 70 cSt at 104 °F

19...30 VDC (20...30 VDC SMxxx4) Supply voltage Accuracy (flow)  $< \pm (0.8\%$  measured value + 0.5% of full range)

Repeatability (flow) ± 0.2% of full range

Response time (flow) < 150 msec Accuracy (temperature) ± 4.5 °F (2.5 °C) Response time (temperature) T09 = 30 sec Pressure rating 232 psi (16 bar)

316L stainless steel, PEEK™, FKM Wetted parts

Protection rating









Flow



Level



Temperature



AS-i



240 - 251

Safety

systems





















192 - 207 208 - 225

264 - 277



- Magnetic inductive flow technology provides high-precision measurement of all conductive media up to 160 gpm
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Digital transmission of three process values: flow rate, flow volume and temperature
- Compact, in-line stainless steel housing fits up to 2" pipes
- 4-digit numeric display indicates flow rate, total volume and temperature
- No compromise in quality high performance at a great price

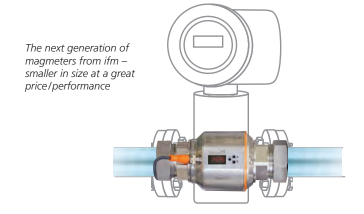
### The next generation of magmeters from ifm

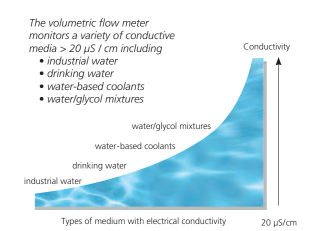


ifm's SM Series Magmeter is designed to reliably detect the flow rate of conductive media up to 160 gallons per minute. The stainless steel, mechanically-robust design mounts directly in-line providing a compact, low-profile installation for process control.

A 4-digit numeric display with pushbutton setup simultaneously indicates flow rate, fluid tempera-

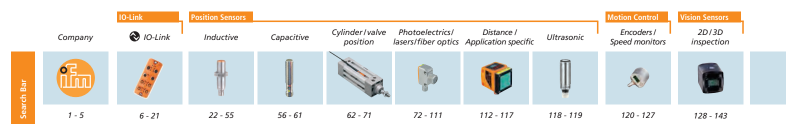
ture and total volume. Simple to setup and easy to install, the SM is a reliable alternative to traditional flow meters and mechanical flow switches.





#### **Typical applications**

- Flow and temperature monitoring through heat exchangers
- Guard welding equipment against loss of cooling water
- Batching applications
- Totalize flow of process water
- Pump run dry protection







Measuring Range (Flow)	Measuring Range (Temperature)	Output 1	Output 2	Display Units Available	Empty Pipe Detection	Part No.
53000 ml/min		PNP / NPN Switching	N.O. / N.C. programmable	ml/min, l/h, l, m³, °C	NI.	SM4000 €
53000 ml/min	-2080 °C	or pulse (flow)	or analog 420 mA 0 10 V scaleable	1111/111111, 1/11, 1, 111 <sup>2</sup> , C	No -	SM4100 €
06.6 gpm			PNP / NPN Switching			SM6001 🔇
013.2 gpm	-4176 °F	PNP / NPN Switching or pulse (flow)	420 mA / 010V Scaleable analog	gpm, gph, gal, °F	No	SM7001 🔇
026.4 gpm			(flow or temperature	31. 731. 73. 7		SM8001
025 l/min	-20…80 °C		PNP / NPN Switching			SM6000 €
050 l/min		PNP / NPN Switching or pulse (flow)	420 mA / 010V Scaleable analog	lpm, m³/h, L, °C	No	SM7000 🔇
0100 l/min			(flow or temperature)			SM8000 🔇
025 l/min	-20…80 °C	420 mA	420 mA	lpm, m³/h, gpm, gph, °C, °F		SM6004
050 l/min		-2080 °C	Scaleable analog Scaleable analog		No	SM7004
0100 l/min		(temperature)	(flow)			SM8004
080 gpm	4 476 05					SM9001 <b>€</b>
0160 gpm	-4176 °F	PNP / NPN Switching /	PNP / NPN Switching 420 mA / 010V	gpm, gph, gal, °F	Yes	SM2001 €
0300 l/min		pulse / frequency (flow)  Scaleable analog (flow or temperature)	3	lpm, m³/h, L, °C	162	SM9000 <b>€</b>
0600 l/min	-2080 °C					SM2000 <b>€</b>
0300 l/min	-4176 °F Scaleable analog Scalea	420 mA	in Inm m3/h anm		SM9004	
0600 l/min			Scaleable analog (flow)	gph, °C, °F	Yes	SM2004

#### Required Accessories (2 adapters per package)

Туре	Description	Use With	Part No.
<b>風 風</b>	1/2" NPT adapter	SM6	E40200
0	1/2" NPT adapter	SM7	E40191
	1/2" NPT adapter	SM8	E40192
00	3/4" NPT adapter	SM8	E40193
	1-1/2" NPT adapter	SM2 and SM9	E40229
	2″ NPT adapter	SM2 and SM9	E40228
<b></b>	1/4" NPT adapter	SM4	US0059

#### **Technical Specs**

Fluid conductivity Fluid viscosity Supply voltage Accuracy (flow) Repeatability (flow)  $\geq$  20  $\mu$ S / cm ≤ 70 cSt at 104 °F

19...30 VDC (20...30 VDC SMxxx4)

 $< \pm (0.8\%$  measured value + 0.5% of full range)

± 0.2% of full range

#### **Optional Accessories and Cordsets**

Туре	Description	Part No.
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0=10	USB IO-Link master cable for parameter setting	E30390
	Memory plug to store sensor's parameters for easy upload without a computer	E30398
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
On the second	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
	M12 Micro DC (4-pin) 5 m, PUR	EVC005

Response time (flow) < 150 msec Accuracy (temperature) Response time (temperature) T09 = 30 secPressure rating

Wetted parts Protection rating

Safety

systems

± 4.5 °F (2.5 °C) 232 psi (16 bar)

316L stainless steel, PEEK™, FKM

Safety Technology
Safety



Pressure



Flow



192 - 207

Level



Temperature



AS-i







RF identification





Power





156 - 175

208 - 225











144 - 155







- Simultaneously monitors flow rate, fluid temperature and totals liquid volume
- Monitors water, glycol and oil up to 53 gpm
- Integrated display with pushbutton setup
- Ultrasonic sensing principle uses no moving parts
- Selectable outputs for switching, totalizer and pulse

### ifm's in-line flow meter provides accurate feedback for your critical flow applications



The SU Ultrasonic Flow meter is designed to simultaneously monitor flow rate, detect fluid temperature and provide a totalizer function for a variety of flow applications. With its compact design, the ultrasonic flow meter is intended for small diameter pipes – 1" or less.

The meter provides a four-digit numeric display of the liquid's flow rate (gal/min or I/ min), total quantity accumulated (gallons or liters), and medium temperature (°F or °C). The setpoints are established

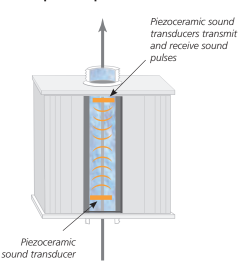
through a simple pushbutton setup. The meter can be programmed to provide switching output (flow rate and/or temperature), pulse output (flow volume), or analog output (flow rate or temperature).

#### **Batching applications**

The ultrasonic flow meter has the capability to count the number of gallons of fluid. In addition to the totalizer display, the meter provides a pulse output for each gallon (or liter).



#### SU Ultrasonic Flow Meter-**Principle of Operation**



Ultrasonic technology is based on the differential transit time principle. Sound pulses are alternately emitted and detected with and against the direction of flow using piezoceramic sound transducers. The flow rate is calculated from the difference of the transit time.

Photoelectrics/ 2D/3D Cvlinder/valve Distance / Encoders / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 72 - 111 112 - 117 118 - 119 120 - 127 128 - 143





Measuring	Output 1	Output 2	Measuring Range	Display Units	Part
Range (Flow)	Output 1	Output 2	(Temperature)	Available	No.
013.2 gpm		PNP / NPN Switching /		_	SU7001
026.4 gpm	or pulse (now)	Scaleable analog 14176 °F	14176 °F	gpm, gph, gal, °F	SU8001
053 gpm		(flow or temperature)	(flow or temperature)		SU9001
050 lpm	PNP / NPN Switching / PNP / NPN Switching 420 mA / 010V or pulse (flow) Scaleable analog -1080 °C		_	SU7000	
0100 lpm		n or pulse (flow) Scaleab	Scaleable analog	analog -1080 °C	lpm, m³/h, L, °C
0200 lpm		(flow or temperature)			SU9000
0200 lpm	420 mA Scaleable analog (temperature)	420 mA Scaleable analog (flow)	14176 °F (-1080 °C)	lpm, m³/h, gpm, gph, °C, °F	SU9004

#### Required Accessories (2 adapters per package)

Туре	Description	Use With	Part No.
	1/2" NPT adapter	SU7	E40191
A.a.	1/2" NPT adapter	SU8	E40192
0	3/4" NPT adapter	SU8	E40193
	1" NPT female adapter	SU8	US0041
	1" NPT adapter	SU9	E40206

Adapter material: 316 stainless steel

#### **Optional Accessories and Cordsets**

Туре	Description	Part No.
	SU mounting bracket	E40166
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
60	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
0	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006

Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Supply voltage: 19...30 VDC Maximum load current: 2 x 250 mA

Accuracy (flow): SU7, SU8, SU9: ±3% of measured value + 0.2% of full range (water) SU7 and SU8: ±5% of measured value + 0.5% of full range (oil and glycol)

SU9: ±8% of measured value + 0.5% of full range (oil and glycol)

Repeatability (flow): SU7, SU8: 0.2% of full range SU9: 0.5% of full range

Response time (flow): < 0.25 sec

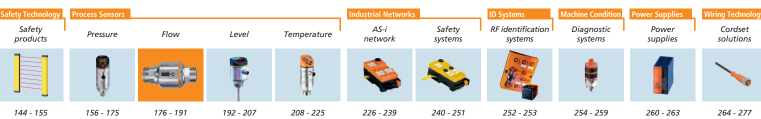
Load resistance for analog output:  $4...20 \text{ mA: } \max 500\Omega / 0...10V\text{: } \min. 2,000\Omega$ 

Pressure rating: 232 psi (16 bar)

Wetted parts: Stainless steel (316L); FKM; PES (Ultrason 2010); Centellen 200

Protection rating: IP67







- Accurate point-level indication of liquids and solids with low dielectric constant (e.g. oils, plastic pellets)
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Continuous digital transmission of capacitance value with IO-Link
- Senses level through mounting well, sight glass, plastic tank or by direct contact with media
- Sensor offers superior immunity to electrical noise
- Broad range of mounting well accessories

### Reliable point-level detection with pushbutton teach function



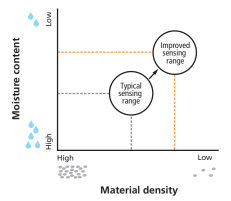
ifm point-level sensors provide accurate level detection of solid and liquid materials. A ring LED display provides output status indication that is visible from long distances.

#### Pushbutton teach function

The KI and KG Series point-level sensors feature a two pushbutton teach function that calibrates the proper setpoint value and simplifies the setup process. The sensor is quickly and easily adjusted for a specific application. The integrated microprocessor automatically balances the sensitivity to provide the safest operating condition.

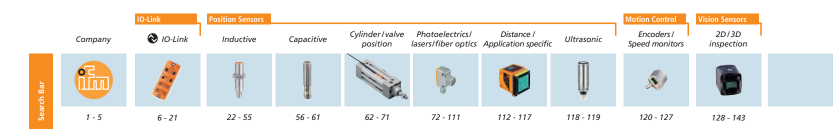
#### Improved noise immunity

ifm's patented "charge balance" circuit design for level sensors offers reliable noise immunity and enables ifm level sensors to perform effectively in high noise level environments.



Plastic materials are now being dried at higher temperatures producing very low moisture content. The resulting materials can cause sensing problems for traditional capacitive level sensors.

ifm's capacitive level sensors incorporate sensing electrodes and patented circuitry to detect low-moisture, low-density materials. Combined, these innovations enable the sensors to perform in today's plastic processing applications.







Output Function	Housing Diameter	Sensing Face Temperature	Sensor Connection	Part No.
OC units DC				
PNP / NPN - N.O. / N.C.	30 mm	-13230 °F (-25110 °C)	M12 Micro DC	KI5082 🏵
PNP - N.O. / N.C.	30 mm	-13230 °F (-25110 °C)	M12 Micro DC	KI5083 🗞
PNP / NPN - N.O. / N.C.	18 mm	-13230 °F (-25110 °C)	M12 Micro DC	KG5065 🏵
PNP - N.O. / N.C.	18 mm	-13230 °F (-25110 °C)	M12 Micro DC	KG5066 🏵
AC units AC =				
N.O. / N.C.	30 mm	-13230 °F (-25110 °C)	1/2" Micro AC	KI0054
N.O. / N.C.	18 mm	-13230 °F (-25110 °C)	1/2" Micro AC	KG0016

#### **Optional Accessories**

Туре	Description	Part No.
	3/4" NPT Mounting adapter, PTFE (KG series 18 mm housing)	U10000
	1-1/4" NPT Mounting adapter, PTFE (KI series 30 mm housing)	U10003
	1/2" OD 3/4" OD Sight glass mounting set, Delrin (KI series 30 mm housing)	U20213
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0=10	USB IO-Link master cable for parameter setting	E30390
	Memory plug to store sensor's parameters for easy upload without a computer	E30398

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006
0	1/2" Micro AC 2 m, PVC	E18212
	1/2" Micro AC 5 m, PVC	E18213
	1/2" Micro AC 2 m, PVC	E18214
Carry St.	1/2" Micro AC 5 m, PVC	E18215
A 1	1/2" Micro AC 5 m, PVC	E182

For more information on IO-Link, see pages 6 - 21.

#### **Technical Specs**

DC DC units

10...36 VDC Supply voltage: Maximum load current: 200 mA Voltage drop: <2.5 V Current consumption: <20 mA Leakage current: N.A.

Plastic (PBT, PC and TPE) Housing material:

Protection rating: IP65 / IP67 AC/DC units

20...250 VDC / 30...250 VAC 150 mA @ 40 °C < 10 V N.A.

1.7 mA @ 110 V AC Plastic (PBT, PC and TPE) IP65 / IP67

#### Simple and comprehensive website Data sheets, application examples, software downloads, virtual product demos... just one click away. Place orders, tech support 855-436-2262 Visit our product catalog www.ifm.com/ca Shop for products online Easy ordering via eShop





Pressure







Temperature



AS-i



Safety



RF identification



Diagnostic



Power



144 - 155

Safety

156 - 175

Flow

192 - 207

208 - 225

240 - 251

264 - 277



- No moving parts for reliable point-level indication
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Easy setpoint adjustment with multi-turn potentiometer
- Senses level through mounting well, sight glass, plastic tank or by direct contact with media
- Sensor offers superior immunity to electrical noise

### Point-level sensor with easy setpoint adjustment saves time!



**NEW!** ifm's KI6000 and KG6000 point-level sensors provide accurate level detection of solid and liquid materials. A unique 11-LED bar display indicates power and output and alerts the user if conditions have changed, build-up is occurring or if more material needs to be delivered.

The setup process is simplified by using a potentiometer to select a normally open or normally closed output and to adjust sensitivity for your application.

#### Reliable level detection

ifm offers a variety of point-level sensors to fit your application. Standard housings are available with AC or DC voltage and various

connections. Using capacitive technology, they feature a potentiometer that adjusts the sensitivity of the sensors for a specific application. LEDs provide power and output indication. LEDs can alert if conditions have changed, buildup is occurring, or if more materials need to be delivered.

#### Improved noise immunity

ifm's patented "charge balance" circuit design for level sensors offers reliable noise immunity and enables ifm level sensors to perform effectively in high noise environments.



The KI and KG sensors detect granulars such as plastic regrind.



Using a mounting well, the sensor detects the level of liquid.



Company



🔊 IO-l ink



22 - 55



56 - 61

Capacitive



Cvlinder / valve



72 - 111

Photoelectrics/



112 - 117



Distance /



118 - 119

Ultrasonic



Encoders /

120 - 127





2D/3D

194





Output Function	Housing Diameter	Sensing Face Temperature	Electrical Connection	Supply Voltage	Part No.
DC units DC					
IEW! PNP, N.O. / N.C.	30 mm	-13176 °F (-2580 °C)	M12 connector	1036 VDC	KI6000 🏵
PNP, N.O. / N.C.	30 mm	-13176 °F (-2580 °C)	0.1 m pigtail with M12 micro DC	1036 VDC	KI5209
NPN, N.O. / N.C.	30 mm	-13176 °F (-2580 °C)	0.1 m pigtail with M12 micro DC	1036 VDC	KI5210
PNP, N.O.	18 mm	-13176 °F (-2580 °C)	Prewired, 2 m cable	1036 VDC	KG5043
PNP, N.C.	18 mm	-13176 °F (-2580 °C)	Prewired, 2 m cable	1036 VDC	KG5044
iew! PNP, N.O.	18 mm	-13176 °F (-2580 °C)	M12 connector	1036 VDC	KG6000 🏵
AC units AC N.O.	30 mm	-13158 °F (-2570 °C)	Prewired, 2 m cable	20250 VAC	KI0202
N.C.	30 mm	-13158 °F (-2570 °C)	Prewired, 2 m cable	20250 VAC	KI0203
N.O. / N.C.	30 mm	-13158 °F (-2570 °C)	Terminal chamber	20250 VAC	KI0205
N.O. / N.C.	30 mm	-13158 °F (-2570 °C)	0.1 m pigtail with 1/2" Micro AC	20250 VAC	KI0206
N.O. / N.C.	30 mm	-13158 °F (-2570 °C)	0.1 m pigtail with 1/2" Micro AC	20250 VAC	KI0207
N.O.	18 mm	-13158 °F (-2570 °C)	Prewired, 2 m cable	20250 VAC	KG0009
N.C.	18 mm	-13158 °F (-2570 °C)	Prewired, 2 m cable	20250 VAC	KG0010

#### **Optional Accessories**

Туре	Description	Part No.
	3/4" NPT Mounting adapter, PTFE (KG series 18 mm housing)	U10000
	1-1/4" NPT Mounting adapter, PTFE (KI series 30 mm housing)	U10003
	1/2" OD 3/4" OD Sight glass mounting set, Delrin (KI series 30 mm housing)	U20213

#### **Technical Specs**

DC sensors

Maximum load current: 250 mA, 500 mA (KI6000, KG6000)

Voltage drop: <2.5

IP65 (KI020x, KI520x, KI6000, KG6000), IP67 (KI6000, Protection rating: KG00xx, KG504x, KG6000), IP69K (KI6000, KG6000)

AC sensors

Maximum load current: 250 mA @ 50 °C (KI020x), 350 mA @ 50°C (KG00xx)

5 mA (KI020x), 4 mA (KG00xx) Min. load current:

Leakage current: <2.5 mA @ 250 VAC), <1.7 mA @ 110 VAC) Voltage drop: <10 VAC (KI020x), <6 VDC (KG00xx)

Flow

IP65 Protection rating:

#### **Cordsets**

Туре	Description	Part No.
-	1/2" Micro AC 2 m, PVC	E18212
	1/2" Micro AC 5 m, PVC	E18213
	1/2" Micro AC 2 m, PVC	E18214
Alexander of the second	1/2" Micro AC 5 m, PVC	E18215
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
0	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
2	M12 Micro DC (4-pin) 5 m, PUR	EVC005





Pressure













Safety

systems









156 - 175

192 - 207

208 - 225

240 - 251

264 - 277





- Detects bulk materials or liquids through non-metallic materials such as plastic and glass
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Continuous digital transmission of capacitance value with IO-Link
- Sensor offers low-profile mounting less than 15 mm high provides same sensing range as traditional 30 mm tubular sensor
- Mounts on a flat surface, sight glass, plastic tube, or bypass pipe using brackets or cable ties
- Several models offer auto detection of PNP or NPN output loads

### KQ Series point-level sensor with simple pushbutton setup

The KQ capacitive point-level sensor offers low-profile mounting for level sensing applications. The sensor detects bulk materials or liquids through non-metallic materials such as plastic and glass. The compact sensor is only 14 mm high and has the same sensing range as a traditional 30mm tubular sensor.

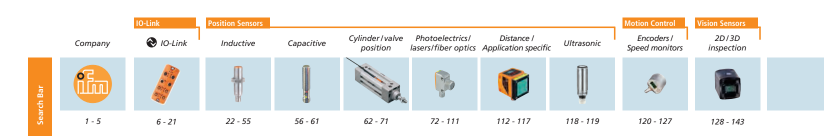
Application parameters are quickly set up with the sensor's pushbuttons. The sensor's teach function eliminates difficult sensitivity adjustments. Several models offer automatic detection of the PNP or NPN output loads. ifm's patented "charge balance" circuit design provides reliable noise immunity and enables the sensor to reliably perform in high noise level environments.

The sensor mounts on a flat surface, sight glass, plastic tube, or bypass pipe using brackets or cable ties. The 3-wire DC sensors are available in three models: 2m cabled, pigtail with M8 connector, and pigtail with M12 connector.

#### **Detects bulk materials and liquids** through non-metallic materials



Detection of liquids on a bypass tube.







Outputs	Operating Voltage	Max. Load Current	Supply Current	Voltage Drop	Sensor Connection	Part No.
PNP / NPN, N.O. / N.C.	1030 VDC	100 mA	17 mA	2.5 V	2m PVC cable	KQ6001 🗞
PNP, N.O. / N.C.	1030 VDC	100 mA	17 mA	2.5 V	2m PVC cable	KQ6002 🗞
PNP / NPN, N.O. / N.C.	1030 VDC	100 mA	17 mA	2.5 V	40 mm PVC pigtail with M8 Pico DC	KQ6003 🗞
PNP, N.O. / N.C.	1030 VDC	100 mA	17 mA	2.5 V	40 mm PVC pigtail with M8 Pico	KQ6004 🗞
PNP, N.O. / N.C.	1030 VDC	100 mA	17 mA	2.5 V	100 mm PVC pigtail with M12 Micro DC	KQ6005 🏵

#### **Mounting Accessories**

Type	Description	Part No.
$\bigcirc$	Mounting straps (set of 5)	E10880
0	Mounting adapter for strap mounting	E12153

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
<b>1</b>	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M8 Pico DC (4-pin) 2 m, PUR cable	EVC150
	M8 Pico DC (4-pin) 5 m, PUR cable	EVC151

#### **Optional Accessories**

	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
000	USB IO-Link master cable for parameter setting	E30390
-	Memory plug to store sensor's parameters for easy upload without a computer	E30398

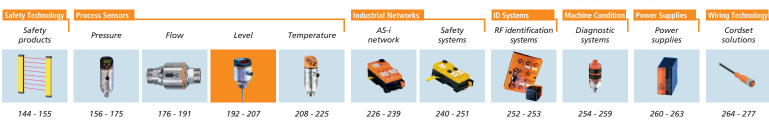
For more information on IO-Link, see pages 6 - 21.

#### **Technical Specs**

Dimensions: Ambient temperature: Housing materials: Protection rating:

48 x 20 x 14 mm -13...176 °F (-25...80 °C) Plastic (PBT, TPE-U and PC) IP65/IP67



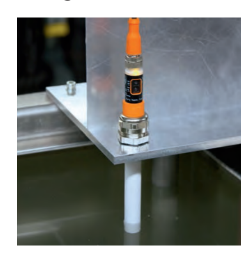






- Protects against overflow in fluid sensing applications
- Capacitive sensing principle with no moving parts
- Polypropylene housing resistant to most chemicals
- Top-down mounting and simple setup with two pushbuttons
- Available in four lengths with adjustable insertion depths

### New generation of overflow level sensors



The LI Series level sensor offers reliable limit level detection in tanks, indicating high or low level of hydraulic oils and coolants. They may also be used to monitor the minimum level, leakage or overflow of tanks.

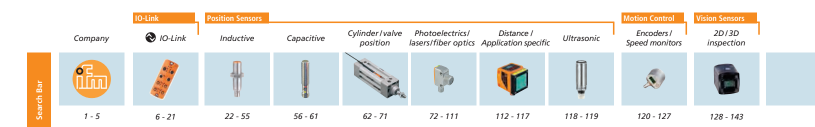
The sensor can be used as an independent overflow protection device or with other level sensors for added security against overflow.

The sensor's 16mm diameter probe is inserted directly into the fluid and is highly resistant to aggressive oils and lubricants. Setup and adjustment is easy using the sensor's "output on - output off" pushbutton teach function without removing the sensor from the process.

#### **Pushbutton setup**



The operating concept enables setting and adjustment of the output function via two pushbuttons. Deposits can be suppressed during operation without carrying out a new adjustment.







Output	Probe Length	Active Sensing Area (from bottom of probe)	Process Connection	Medium Temperature Range	Part No.
PNP, N.O. / N.C.	132 mm	31 mm	See Required Accessories	32149 °F (065 °C)	LI5141
PNP, N.O. / N.C.	273 mm	31 mm	See Required Accessories	32149 °F (065 °C)	LI5142
PNP, N.O. / N.C.	481 mm	31 mm	See Required Accessories	32149 °F (065 °C)	LI5143
PNP, N.O. / N.C.	737 mm	31 mm	See Required Accessories	32149 °F (065 °C)	LI5144

#### Required Accessories (choose one)

Туре	Description	Part No.
	3/4" NPT adapter	E43012
	1" NPT adapter	E43013
	G3/4 BSPP adapter	E43003
	G1 BSPP adapter	E43004
	Flange adapter	E43001
8	Weldable adapter	E43002

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
<b>W</b>	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
0.	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Supply voltage: 10...36 VDC
Maximum load current: 200 mA
Pressure rating: 7 psi

Wetted parts: Polypropylene (PP)

Recommended media: Aqueous coolant, oil, water, water-based media

Operating temperature range: -13...176 °F (-25...80 °C)

Protection rating: IP67









- Point level sensor with the most reliable deposit suppression on the market
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Media differentiation is possible via IO-Link
- Plug and play setup with factory media settings for water or oil
- Compact stainless steel housing with IP69K environmental protection
- Robust electronics with high shock and vibration resistance

### Point level sensor reliably suppresses residues, splashes and foam

**NEW!** The LMC family reliably monitors level in a variety of industrial applications including machine tools, wastewater management, hydraulic systems, and pump run dry protection. Additionally, the back thread option provides a top-mount level solution for custom depths.

#### Versatile sensor for all media types

The LMC sensor can be set to detect almost any liquid or viscous media as well as bulk materials. Permanent media temperatures up to 212 °F (100 °C) or heavy adhesion are no problem for the LMC.

Identifying two different types of media is possible due to the two programmable switching outputs. Parameters can be set for each output independently with IO-Link LR device software and USB cable accessory.



The LMC sensor is ideal for pipe level applications and eliminates obstructions in the flow path that reduce throughput.

Company

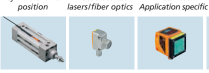


🔊 IO-l ink





Capacitive



Cvlinder / valve



Photoelectrics/



Distance /











Ultrasonic



22 - 55

56 - 61

72 - 111

118 - 119

120 - 127





Process Connection	Insertion Length (mm)	Factory Default Media Setting	Programmable	Medium Temp	Part No.
112 connector · N.O. / N.C. complem	nentary				
1/2" NPT	34	Water-based	Yes	-13212 °F	LMC500 🚷
1/2" NPT	34	Oil-based	Yes	-13212 °F	LMC510 🔇
1/2" NPT	38	Water-based	Yes	-13212 °F	LMC502
G 1/2 BSPP	12	Water-based	Yes	-13212 °F	LMC100 🔇
G 1/2 BSPP	12	Oil-based	Yes	-13212 °F	LMC110 <b>②</b>
G 1/2 BSPP Thread at the back	21	Water-based	Yes	-13212 °F	LMC400 🗞
G 1/2 BSPP Thread at the back	21	Oil-based	Yes	-13212 °F	LMC410

#### **Optional Accessories**

Туре	Description	Part No.
	Welding adapter for LMC4xx, G 1/2, 316 stainless steel	E43375
	Flat seal for LMC1xx and LMC4xx, pack of 6	E43376
	LR device (supplied on USB flash drive) Software for online and offline parameter setting	QA0011
0.10	USB IO-Link master cable for parameter setting	E30390
-	Memory plug to store sensor's parameters for easy upload without a computer	E30398

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
<b>S</b>	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
	M12 Micro DC (4-pin) 5 m, PUR	EVC005



For more information on IO-Link, see pages 6 - 21.

#### **Technical Specs**

Operating Voltage: 18...30 V DC 100 mA Current Rating:

Housing materials: 316L stainless steel

Materials wetted parts: PEEK, 316L stainless steel, FPM

Protection: IP 68 / IP 69K Ambient temp: -13...185 °F -13... 212 °F Medium temp:









Flow







AS-i



Safety



RF identification





Diagnostic

systems



Power



192 - 207

208 - 225

240 - 251

264 - 277

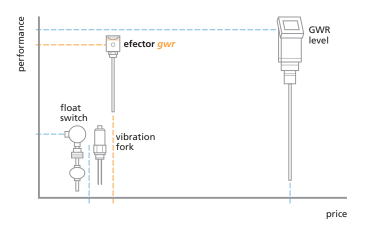


- Ideal for level detection of water-based media in compact tanks
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Easy setup and commissioning with IO-Link parameterization
- No moving parts replaces float switches
- Built-in switching and analog output
- Simple mounting with cut-to-length measuring probe

### High performance at a great value

The **efector gwr** provides all of the advantages of reliable level detection using innovative guided wave radar technology at a very low price. Alternative level solutions may offer a lower price but may not perform in challenging applications.

Mechanical float switches can stick in an application due to deposits. Vibration forks offer slightly better performance, but multiple units are required to detect the level of the medium. Traditional GWR level sensors offer an improved performance, but at a very high price point.



#### **Easy installation**



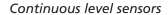
The **efector gwr** is directly mounted into the tank via a threaded process connection or metal bracket. Power and output are provided with an M12 connector. If needed, the probe can be cut to length by the user.

#### Longer probe lengths



The LR Series offers long probe lengths for depths up to 63".

Cylinder/valve 2D/3D Photoelectrics/ Distance / Encoders / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 72 - 111 118 - 119 120 - 127







Output	Process Connection	Probe Length	Media	Medium Temperature Range	Part No.
With 4-digit LED Display					
420 mA / 010 V and PNP, N.O. / N.C.	3/4" NPT	See required accessories	Water-based solutions	-4212 °F (-20100 °C)	LR2350 🔇
2 x PNP, N.O. / N.C.	3/4" NPT	See required accessories	Water-based solutions	32176 °F (080 °C)	LR7300 🚷
4 x PNP, N.O. / N.C.	3/4" NPT	See required accessories	Water-based solutions	32176 °F (080 °C)	LR8300 🗞
420 mA / 010 V and PNP, N.O. / N.C.	3/4" NPT	See required accessories	Water-based solutions	32176 °F (080 °C)	LR3300 🗞
NEW! 420 mA / 010 V and PNP, N.O. / N.C	G3/4 BSPP	See required accessories	Water-based solutions	-4212 °F (-20100 °C)	LR2050 🔇
2 x PNP, N.O. / N.C.	G3/4 BSPP	See required accessories	Water-based solutions	32176 °F (080 °C)	LR7000 🔇
4 x PNP, N.O. / N.C.	G3/4 BSPP	See required accessories	Water-based solutions	32176 °F (080 °C)	LR8000 🗞
420 mA / 010 V and PNP, N.O. / N.C.	G3/4 BSPP	See required accessories	Water-based solutions	32176 °F (080 °C)	LR3000 🔇
Without Display					
420 mA / 010 V DC	G3/4 BSPP	See required accessories	Water-based solutions	32176 °F (080 °C)	LR9020 🗞

#### Required Accessories (choose one)

Туре	Description	Part No.
	240 mm Sensing probe, 316 SS	E43203
	450 mm Sensing probe, 316 SS	E43204
	700 mm Sensing probe, 316 SS	E43205
	1000 mm Sensing probe, 316 SS	E43207
	1200 mm Sensing probe, 316 SS	E43208
	1400 mm Sensing probe, 316 SS	E43209
	1600 mm Sensing probe, 316 SS	E43210
	2000 mm Sensing probe, 316 SS for LR2xxx	E43353

#### **Optional Accessories**

Туре	Description	Part No.
	Mounting flange, 3/4" NPT	E43206
	Mounting flange, G3/4 BSPP	E43201
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0.10	USB IO-Link master cable for parameter setting	E30390
4	Memory plug to store sensor's parameters for easy upload without a computer	E30398

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002
<b>W</b>	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006
	M12 Micro DC (8-pin) 2 m, PUR (for LR8)	E11231
	M12 Micro DC (8-pin) 5 m, PUR (for LR8)	E11232
<b>(10)</b>	T-splitter (8-pin female M12 to two 4-pin male M12)	E11627

#### **Technical Specs**

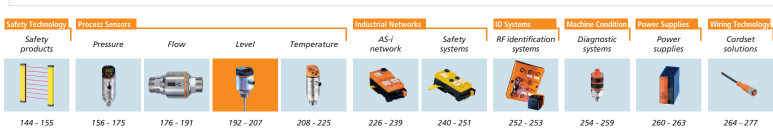
Supply voltage: 18...30 VDC Maximum load current: 200 mA per output Pressure rating: -14.5...58 psi (-1...4 bar) ±0.6" +0.5% of full range Accuracy:  $(\pm 1.5 \text{ cm} + 0.5\% \text{ of full range})$ 

Repeatability: ±0.2" (±0.5 cm)

316 stainless steel, PTFE, NBR, FKM Wetted parts: IP67, IP169K (LR2350, LR2050, LR9020) Protection rating:



For more information on IO-Link, see pages 6 - 21.





- Modular level sensor is ideal for level detection of oils or water-based media in compact tanks
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Easy setup and commissioning with IO-Link parameterization
- Stainless steel housing with no moving parts that can stick is an ideal alternative to float switches
- Built-in switching and analog output
- Simple mounting with cut-to-length measuring probe



## Reliable level detection for oils or water-based media

#### Versatile level sensor for harsh applications

The LR Series level sensor's measuring principle uses guided wave radar technology to detect liquid level in applications such as parts cleaning, coolant monitoring, water treatment, hydraulic power units and hot glue in corrugated cardboard manufacturing. This technology enables a powerful signal and the ability to suppress foam and buildup that causes false triggers.

#### Quick and easy installation

The modular design consists of a compact, 316 stainless

steel sensor housing with digital display, pushbutton setup and stainless steel measuring probe that easily attaches to the sensor housing. A wide variety of common adapters and probe lengths are available. Probes can be cut to fit any custom length.

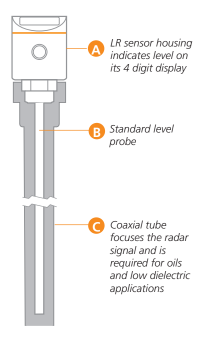
To monitor oil and low-dielectric fluids, a coaxial tube is required that slips over the probe and provides a direct 3/4" NPT (or G3/4 BSPP) process connection.

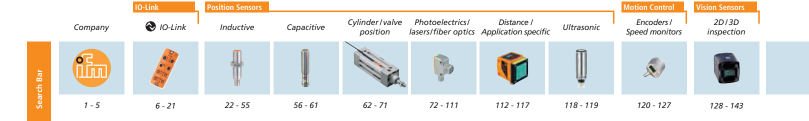
#### **Resistant construction materials**

The one-piece, completely welded LR2050 sensor eliminates moisture ingress and has a high protection rating of IP 69K. Parameters are easily set by using the sensor's pushbutton menu, ifm's LineRecorder software or IO-Link.

ifm's LR Series continuous level sensor has no moving parts to stick and break, withstands the harshest of environments and provides long life-in-application.

## Modular level system is easy to install









LR Level Sensor				
Output	Display	Media	Medium Temperature Range	Part No.
420 mA and PNP / NPN switching	4 digit LED	Oil and water-based solutions	-4212 °F (-20100 °C)	LR2050 🗞
2 x PNP, N.O. / N.C.	4 digit LED	Oil and water-based solutions	32176 °F (080 °C)	LR7000 🕙
4 x PNP, N.O. / N.C.	4 digit LED	Oil and water-based solutions	32176 °F (080 °C)	LR8000 🍣
420 mA / 010 V and PNP, N.O. / N.C.	4 digit LED	Oil and water-based solutions	32176 °F (080 °C)	LR3000 🗞
420 mA / 010 V DC	No display	Oil and water-based solutions	32176 °F (080 °C)	LR9020 🔇

#### Required Accessory - Probe (choose one)

Туре	Description	Part No.
	240 mm Probe, 316 SS	E43203
	450 mm Probe, 316 SS	E43204
	700 mm Probe, 316 SS	E43205
	1000 mm Probe, 316 SS	E43207
	1200 mm Probe, 316 SS	E43208
	1400 mm Probe, 316 SS	E43209
	1600 mm Probe, 316 SS	E43210
	2000 mm Probe, 316 SS for LR2xxx	E43353

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002
0	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006
4	M12 Micro DC (8-pin) 2 m, PUR for (LR8)	E11231
0	M12 Micro DC (8-pin) 5 m, PUR (for LR8)	E11232
	T-splitter (8-pin female M12 to two 4-pin male M12)	E11627

#### **Technical Specs**

18...30 VDC Supply voltage: Maximum load current: 200 mA per output -14.5...58 psi (-1...4 bar) Pressure rating:

Accuracy:  $\pm 0.6" + 0.5\%$  of full range; ( $\pm 1.5$  cm  $\pm 0.5\%$  of full range

±0.2" (±0.5 cm) Repeatability:

316 stainless steel, PTFE, NBR, FKM Wetted parts: Protection rating: IP67; IP69K (LR2350, LR2050, LR9020)

#### **©** Required Accessory - Coaxial Tube (choose one)

Туре	Description	Part No.
	450 mm tube, 3/4" NPT, 304 SS	E43218
	700 mm tube, 3/4" NPT, 304 SS	E43219
	1000 mm tube, 3/4" NPT, 304 SS	E43220
	1200 mm tube, 3/4" NPT, 304 SS	E43223
	1400 mm tube, 3/4" NPT, 304 SS	E43224
ø	1600 mm tube, 3/4" NPT, 304 SS	E43221
	2000 mm tube, 3/4" NPT (for LR2xxx only)	E43378
	240 mm tube, G3/4 BSPP, 304 SS	E43211
	450 mm tube, G3/4 BSPP, 304 SS	E43212
	700 mm tube, G3/4 BSPP, 304 SS	E43213
	1000 mm tube, G3/4 BSPP, 304 SS	E43214
	1200 mm tube, G3/4 BSPP, 304 SS	E43215
	1400 mm tube, G3/4 BSPP, 304 SS	E43216
	1600 mm tube, G3/4 BSPP, 304 SS	E43217

#### **Optional Accessories**

Туре	Description	Part No.
0	Replacement centering piece with fixing bracket and o-ring for coaxial tubes	E43222
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0-10	USB IO-Link master cable for parameter setting	E30390
	Memory plug to store sensor's parameters for easy upload without a computer	E30398

Safety Technology	Process Sensors				<b>Industrial Networks</b>		ID Systems	<b>Machine Condition</b>
Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems
	(BE)			<b>60</b>		_	01010	







192 - 207













Power

supplies



Cordset

solutions

240 - 251

264 - 277



- Electronic level sensor replaces mechanical float switches that can stick
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Pushbutton setup allows the sensor's parameters to be easily adjusted without removing the sensor from the process
- Independent overflow protection
- Highly visible numeric display
- Models are available with integrated temperature monitoring

### Replaces mechanical float switches

Fluids that contain particles such as metal chips can cause floats on traditional mechanical level switches to stick. ifm efector's LK level sensor is an electronic "floatless" sensor that accurately detects fluid level without any moving parts. Using ifm's patented capacitive sensing technology, the sensor determines level by measuring the point of dielectric contrast that occurs at the level height.



continuous level indication.

LK level sensors feature an enhanced software algorithm that scans 16 sensing fields along the length of a probe to determine the point at which the change in dielectric occurs. Upon startup, the sensing fields are evaluated every eight milliseconds to provide precise continuous level indication.

#### Replaces up to four binary switches

ifm's LK level sensors are available with 2 or 4 switching outputs, as well as an analog and switching output model. Thus, one level sensor can replace up to four binary switches, reducing wiring, material, and mounting costs. Versions are available with a single swtichpoint indicating an overflow alarm.

The LT Series level sensors are designed with a Pt element at the base of the probe and are capable of monitoring temperature as well as

#### **Easy mounting**



ifm's electronic LK level sensors can be inserted into a tank opening as small as 20 mm in diameter.







Output	Probe Length	Active Measuring Zone	Required Accessories	Suitable Media	Part No.
ntinuous Level Monitoring					
2x PNP / NPN, N.O. / N.C.	264 mm	196 mm	See below	Water / Oil	LK1022 🔇
2x PNP / NPN, N.O. / N.C.	472 mm	391 mm	See below	Water / Oil	LK1023 <b>@</b>
2x PNP / NPN, N.O. / N.C.	729 mm	584 mm	See below	Water / Oil	LK1024 🔇
3x PNP / NPN, N.O. / N.C. & OP*	264 mm	196 mm	See below	Water / Oil	LK8122 <b>@</b>
3x PNP / NPN, N.O. / N.C. & OP*	472 mm	391 mm	See below	Water / Oil	LK8123 🔇
3x PNP / NPN, N.O. / N.C. & OP*	729 mm	584 mm	See below	Water / Oil	LK8124 <b>@</b>
420 mA / 010 V & OP*	264 mm	196 mm	See below	Water / Oil	LK3122 🔇
420 mA / 010 V & OP*	472 mm	391 mm	See below	Water / Oil	LK3123 🔇
420 mA / 010 V & OP*	729 mm	584 mm	See below	Water / Oil	LK3124

#### **Continuous Level and Temperature Monitoring**

N	420 mA / 010 V, PNP / NPN, N.O. / N.C.	264 mm	195 mm	See below	Water / Oil	LT3022 🔇
N	420 mA / 010 V, PNP / NPN, N.O. / N.C.	472 mm	391 mm	See below	Water / Oil	LT3023 🔇
N	420 mA / 010 V, PNP / NPN, N.O. / N.C.	728 mm	585 mm	See below	Water / Oil	LT3024 🔇
١.	2x PNP / NPN, N.O. / N.C. (level and temp)	264 mm	196 mm	See below	Water / Oil	LT8022 🔇
	2x PNP / NPN, N.O. / N.C. (level and temp)	472 mm	391 mm	See below	Water / Oil	LT8023 🔇
	2x PNP / NPN, N.O. / N.C. (level and temp)	729 mm	584 mm	See below	Water / Oil	LT8024 🗞

#### **Required Accessories**

Туре	Description	Part No.
	3/4" NPT adapter	E43012
-	1" NPT adapter	E43013
-	G3/4 BSPP adapter	E43003
	G1 BSPP adapter	E43004
	Flange adapter	E43001
8	Weldable adapter	E43002

#### **Technical Specs**

Supply voltage: Maximum load current: Pressure rating: Media temperature: Accuracy:

200 mA per channel 7 psi 32...149 °F (0...65 °C) ±5% of full range Repeatability: ±2% of full range Wetted parts: IP67 Protection rating:

#### **Optional Accessory and Cordsets**

Туре	Type Description		
	T-splitter (8-pin female M12 to two 4-pin male M12)	E11627	
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011	
0-10	USB IO-Link master cable for parameter setting	E30390	
	Memory plug to store sensor's parameters for easy upload without a computer	E30398	
	M12 Micro DC (4-pin) 5 m, PUR	EVC002	
On the second	M12 Micro DC (4-pin) 10 m, PUR	EVC003	
n A	M12 Micro DC (4-pin) 5 m, PUR	EVC005	
	M12 Micro DC (4-pin) 10 m, PUR	EVC006	
~	M12 Micro DC (8-pin) 5 m, PUR (for LK8 and LT8)	E11232	

Safety products Pressure



18...30 VDC



Flow





Temperature



AS-i



Safety









Power



Cordset

192 - 207

208 - 225

240 - 251

264 - 277





- One-piece temperature switch with high protection rating for harsh environments
- Measuring range -58...302 °F (-50...150 °C)
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Two solutions: continuous transmission of process value via IO-Link and 2 switching outputs
- Extremely high accuracy of ± 0.5 °F

#### Two temperature sensors in one

**NEW!** The TV temperature sensor provides long-term, highly accurate temperature monitoring of fluids in a variety of industrial applications. The one-piece housing, with integrated electronics, 6 mm diameter probe and threaded process connector, is made of durable 316 stainless steel and can withstand harsh environments. Its compact design is ideal for mounting the TV sensor in tight application spaces.

#### Fast and precise

ifm's TV temperature sensors use a high accuracy Pt1000 class A RTD with a low mass tip design for fast response.

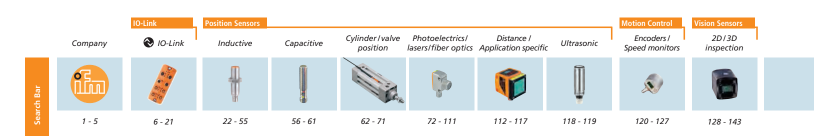
The sensor has two switch points that can be easily set via the Line Recorder device software. The sensor can be integrated into any control system either by using the dual switching outputs or via an IO-Link master block connected to the plc.

#### Reliable digital transmission via IO-Link

IO-Link provides a pure digital transmission that is more accurate than analog signal transmission. Using IO-link, the TV temperature sensor reliably transmits minimum and maximum temperature values to the controller. By continually analyzing real-time process data, machines can be maintained with greater accuracy and operators can better maximize overall equipment effectiveness.











RTD Length (mm)	Pressure Rating (psi)	Process Connection	Factory Default PNP N.O. Setpoint 1/2	Maximum Temperature Range	Part No.
2 x PNP / NPN · NC	) / NC				
25	5800	1/4" NPT	140 °F / 248 °F	-58302 °F (-50150 °C)	TV7603 🏖
30	4350	1/2" NPT	140 °F / 248 °F	-58302 °F (-50150 °C)	TV7303 🏖
25	5800	G 1/4	60 °C / 120 °C	-58302 °F (-50150 °C)	TV7105 🗞
30	4350	G 1/2	60 °C / 120 °C	-58302 °F (-50150 °C)	TV7405 🗞

#### **Accessories**

	Description	Part No.
	LineRecorder device, software for parameter setting (requires E30390 cable)	QA0011
0-10	USB IO-Link master cable for parameter setting	E30390
-	Memory plug to store sensor's parameters for easy upload without a computer	E30398

#### **Cordsets**

	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
0	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Measuring element: Pt1000, class A Supply voltage: 18...32 VDC Maximum load current: < 100 mAAccuracy of switch point:  $\pm 0.54$  °F ( $\pm 0.3$  °C)

Response time T05 / T09: 1/3 sec

-13...176 °F (-25...80 °C) Ambient temperature: Wetted parts: 316L stainless steel

Protection rating: IP69K









Flow



Level





AS-i



Safety



RF identification



Diagnostic







208 - 225











156 - 175

192 - 207

226 - 239

240 - 251

264 - 277



- Simple setup with rotating adjustment dials that quickly establish setpoint and resetpoint
- Space-saving design with no moving parts that can wear or break
- Bright LEDs indicate switching status and power
- Fast response times (less than 3 seconds)
- One TK switch replaces two mechanical switches

# Compact temperature sensor with 316 stainless steel probe



The compact TK Series temperature switch and its integrated 316 stainless steel RTD probe measure only 4" long and can be directly mounted into a pipe.

Two mechanical setup dials rotate to quickly establish the setpoint and resetpoint temperatures. The switch's high accuracy insures that the setpoint does not drift and calibration is not required. Two bright LEDs indicate switching and operating status.

With no moving parts to stick in the process or break, the ifm TK Series switch maintains high performance and long term stability. A locking device prevents unintentional setpoint changes.

ifm's TK temperature sensor is a new benchmark for price / performance value.

## Quick setup! Rotating setup dials establish parameters



TK temperature switches feature mechanical adjustment dials that rotate to quickly establish the setpoint and resetpoint.

2D/3D

inspection

128 - 143

Photoelectrics/ Encoders / Cvlinder/valve Distance / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors 22 - 55 56 - 61 72 - 111 118 - 119 120 - 127





Output	RTD Length	Setpoint Range	Resetpoint Range	Process Connection	Response Time	Part No.
PNP, N.O. and N.C. adjustable hysteresis	50mm	3284 °F (-16140 °C)	-4277 °F (-20136 °C)	1/4" NPT	< 3 sec.	TK6310
PNP, N.O. and N.C. adjustable hysteresis	50 mm	3284 °F (-16140 °C)	-4277 °F (-20136 °C)	G1/4 BSPP	< 3 sec.	TK6110
PNP, 2X N.O. with fixed hysteresis (9 °F / 5 °C)	50 mm	-4284 °F (-20140 °C)	-	G1/4 BSPP	< 3 sec.	TK7110
PNP, N.O. and N.C. with fixed hysteresis (9 °F / 5 °C)	250 mm	-4284 °F (-20140 °C)	-	G1/2 BSPP	< 3 sec.	TK7460

#### **Optional Accessories**

Туре	Description	Part No.		
	Protective cover	E30094		

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
<b>60</b>	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
0)	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Pt1000, class A Measuring element: Supply voltage: 9.6...32 VDC Maximum load current: 2x 500 mA Accuracy of switch point:  $\pm 5.4$  °F ( $\pm 3$  °C)

Pressure rating: 5800 psi (400 bar); TK7460 is 4350 psi (300 bar) Ambient temperature: -40... 176 °F (-40... 80 °C) at max 176 °F (80 °C); -40... 122 °F (-40... 50 °C) at max 293 °F (145 °C)

Wetted parts: 316L stainless steel

Protection rating: IP67





Place orders, tech support Place 0. 4. 855-436-2262

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Safety Technology	Process Sensors				Industrial Networks		ID Systems	Machine Condition	Power Supplies	Wiring Technology
Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordset solutions
						<b>&amp;</b>	0.00	•		
144 - 155	156 - 175	176 - 191	192 - 207	208 - 225	226 - 239	240 - 251	252 - 253	254 - 259	260 - 263	264 - 277



- Integrated solution: RTD, display and switching/transmitter output
- Integrated process connections: 1/2" NPT, 1/4" NPT, G 1/2" and G 1/4"
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Digital transmission of process value eliminates analog signal drift and noise
- Parameter setup in less than 5 minutes with 3-pushbutton menu
- Configurable for dual switching output (2 x PNP / NPN) or 1 switching and 1 analog output (4...20 mA / 0...10 V)

#### **Enclosure free, local mounting**



ifm's compact TN Series process temperature sensors provide highly accurate temperature indication of fluids. The sensors are self-contained units that feature an integrated control monitor and probe. The sensor's robust stainless steel probe is resistant to aggressive media, withstands shock and vibration and features a rotatable display for system temperature.

These models simplify installation in small pipes where local indication is needed. The monitor's integrated display allows a user to view temperature directly at the process. The robust, stainless steel housing with-

stands harsh conditions and is mounted without the need for an enclosure or control box. With its flexible design, the temperature monitoring system adapts to most applications.

#### Pushbutton programming



Using the monitor's microprocessor-based pushbutton setup, users can toggle through a variety of menu items. Two output options are available: models with scaleable analog and switching outputs, and models with dual PNP / NPN outputs. The switching output has an independent setpoint and reset-point that can be programmed as normally open or normally closed.

#### **Versatile mounting**



A rotatable display allows the process temperature to be viewed from any angle.

2D/3D Cvlinder/valve Photoelectrics/ Distance / Encoders / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 72 - 111 118 - 119 120 - 127





Output	Probe Length (mm)	Switchpoint Setting Range	Scaleable Analog Start Point	Scaleable Analog End Point	Pressure Rating (psi)	Process Connection	Part No.
4-20 mA / 0-10 V and PNP / NPN N.O. / N.C.	45	-58302 °F (-50150 °C)	-58293 °F (-50145 °C)	-49302 °F (-45150 °C)	4350	See required accessories	TN2511 <b>⊘</b>
PNP/NPN N.O./N.C.	45	-58302 °F (-50150 °C)	-	-	4350	See required accessories	TN7511 🏖
4-20 mA / 0-10 V and PNP / NPN N.O. / N.C.	30	-58302 °F (-50150 °C)	58293 °F (-50145 °C)	-49302 °F (-45150 °C)	4350	1/2" NPT	TN2303 🏖
4-20 mA / 0-10 V and PNP / NPN N.O. / N.C.	50	-58302 °F (-50150 °C)	-58293 °F (-50145 °C)	-49302 °F (-45150 °C)	4350	1/2" NPT	TN2313 🏖
4-20 mA / 0-10 V and PNP / NPN N.O. / N.C.	100	-58302 °F (-50150 °C)	-58293 °F (-50145 °C)	-49302 °F (-45150 °C)	3625	1/2" NPT	TN2333 🏖
4-20 mA / 0-10 V and PNP / NPN N.O. / N.C.	150	-58302 °F (-50150 °C)	-58293 °F (-50145 °C)	-49302 °F (-45150 °C)	3625	1/2" NPT	TN2343 🏖
4-20 mA / 0-10 V and PNP / NPN N.O. / N.C.	25	-58302 °F (-50150 °C)	-58293 °F (-50145 °C)	-49302 °F (-45150 °C)	5800	1/4" NPT	TN2603 🏖
4-20 mA / 0-10 V and PNP / NPN N.O. / N.C.	50	-58302 °F (-50150 °C)	-58293 °F (-50145 °C)	-49302 °F (-45150 °C)	5800	1/4" NPT	TN2613 🔇

#### **Required Accessories (choose 1)**

	Description	Part No.
W	1/4" NPT adapter	E40106
tm	1/2" NPT adapter	E40107
	3/4" NPT adapter	U40085
	1" NPT adapter, 304 stainless steel and brass	U40080
鳳	G1/4 BSPP adapter	E40099
T	G1/2 BSPP adapter	E40096
	Weldable adapter, carbon steel	E40113
	Weldable adapter, 316 stainless steel	E40124
Į.	1/2" NPT thermowell, 27 mm (no other adapters required)	UT0028

#### **Technical Specs**

Measuring element: Response time T05/T09: Supply voltage: Maximum load current:

Accuracy of analog signal:

Pt1000, Class A 1/3 sec 18...32 VDC 250 mA

± 0.54 °F (± 0.3 °C)

Accuracy of switch point: Ambient temperature: Wetted parts: Protection rating:

#### **Cordsets and Optional Accessories**

	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
00	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
<b>B</b>	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006
	Transparent protective cover	E30006
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0.10	USB IO-Link master cable for parameter setting	E30390
4	Memory plug to store sensor's parameters for easy upload without a computer	E30398

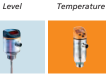
Safety products



Pressure











AS-i



Safety

systems

IP67



RF identification





Diagnostic







144 - 155

Flow

192 - 207

208 - 225

226 - 239

240 - 251

± 0.54 °F (± 0.3 °C) -13...176 °F (-25...80 °C)

316 stainless steel; FKM O-ring

264 - 277



- One-piece temperature transmitter with 2-wire loop power installation and maximum temperature up to 200 °C (392 °F)
- Fast response time: T05 / T09 = 1/3 sec
- LED indicates the operating status
- Installation lengths from 25...150 mm
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Digital transmission of process value eliminates analog signal drift and noise

# Compact one-piece design, fast response temperature transmitters

ifm's new line of TA2 transmitters offer an ideal combination of features, performance and value. The TA2 is a compact transmitter with a 4...20 mA current output and pre-scaled to common measuring ranges. Scaling over the maximum measuring range is done simply via LineRecorder or IO-Link.

The bright LED indicator located in the M12 connector gives visible indication of operational status.

#### Ready to install

Pre-programmed and ready for use, the one-piece design with integrated electronics, 6 mm diameter probe and threaded process connectors makes ordering easy with a single part number.

#### Fast and precise

The TA2 transmitters use a high accuracy Pt1000 class A RTD with a low mass tip design for fast response.

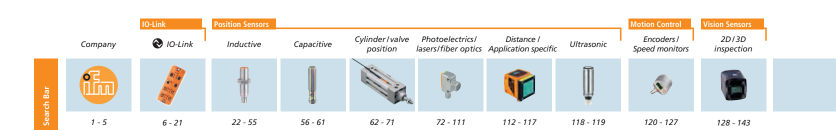
Integrated electronics and factory calibration ensure a reliable ready-to-use transmitter for monitoring temperature in industrial automation applications.



Fluid temperatures are critical measurements in process applications. The TA2 transmitter is ideal for monitoring their process fluids.

2-wire loop power operation for easy installation LED indicates operating status 78 316 stainless steel fully mm welded construction prevents liquid ingress One-piece design with integrated electronics, 6 mm diameter probe, and threaded process connectors makes ordering easy using one part Available in probe lengths from 25...150 mm High accuracy Pt1000 (Class A) RTD tip design ensures fast response time (50% of temperature change in 1 second and 90% of temperature change in

3 seconds)





# **Product** + accessory selector

RTD Length (mm)	Pressure Rating (psi)	Process Connection	Factory Default Temperature Range (scaled 420 mA)	Maximum Temperature Range	Part No.
25	5800	1/4 NPT	0300 °F	-58302 °F	TA2603 🕙
50	5800	1/4 NPT	0300 °F	-58302 °F	TA2613 🗞
100	4350	1/4 NPT	0300 °F	-58302 °F	TA2633 🏵
150	4350	1/4 NPT	0300 °F	-58302 °F	TA2643 🏵
30	5800	1/2 NPT	0300 °F	-58302 °F	TA2303 🕙
50	4350	1/2 NPT	0300 °F	-58302 °F	TA2313 🔇
100	4350	1/2 NPT	0300 °F	-58302 °F	TA2333 🏵
150	4350	1/2 NPT	0300 °F	-58302 °F	TA2343 🏵
25	5800	G 1/4 BSPP	-50150 °C	-50150 °C	TA2105 😵
50	5800	G 1/4 BSPP	-50…150 °C	-50150 °C	TA2115 😵
100	4350	G 1/4 BSPP	-50…150 °C	-50150 °C	TA2135 🕙
150	4350	G 1/4 BSPP	-50150 °C	-50150 °C	TA2145 🕙
30	5800	G 1/2 BSPP	-50…150 °C	-50150 °C	TA2405 🕙
50	4350	G 1/2 BSPP	-50150 °C	-50150 °C	TA2415 🏵
100	4350	G 1/2 BSPP	-50150 °C	-50150 °C	TA2435 🕙
150	4350	G 1/2 BSPP	-50150 °C	-50150 °C	TA2445 🏵
150	2320	1/2 NPT	-50150 °C	-50150 °C	TA2345 🗞
50	4350	G 1/2 BSPP	0100 °C	-50150 °C	TA2417 🗞
100	2320	G 1/2 BSPP	0100 °C	-50…150 °C	TA2437 🗞
150	4350	G 1/2 BSPP	-50150 °C	-50150 °C	TA2445 🏵
150	2320	G 1/2 BSPP	0100 °C	-50150 °C	TA2447 🏵

#### **Optional Accessories**

	Туре	Description	Part No.	
	•	1/2" NPT thermowell, 63.5 mm insertion length for TA2333, TA2435	E37210	
I		1/2" NPT thermowell, 114 mm insertion length for TA2343, TA2445	E37220	
		LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011	
	0-10	USB IO-Link master cable for parameter setting	E30390	
		Memory plug to store sensor's parameters for easy upload without a computer	E30398	

### For more information on IO-Link, see pages 6 - 21.

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
0	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006

#### **Technical Specs**

Response time T05 / T09: 1/3 sec.
Supply voltage: 18...32 V DC

Maximum measuring range: -58...302 °F (-50...150 °C) Accuracy:  $\pm 0.54 + (\pm 0.1$  % scaled range)  $\pm 0.3 + (\pm 0.1$  % scaled range)

Ambient temperature: 13...176 °F (-25...80 °C)
Wetted parts: 316L stainless steel; FKM O-ring
Protection rating: IP 67 / IP 68 / IP 69K

Safety Technology
Cafaty

Safety products



Pressure



Flow



Level









Safety



RF identification



Diagnostic



Power



144 - 155

156 - 175

176 - 191

1

192 - 207

208 - 225

226 - 239 240 - 251

AS-i

252 - 253

260 - 2

264 - 277



- Transmitters provide highly accurate temperature indication
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Digital transmission of process value eliminates analog signal drift and noise
- One-piece 316 stainless steel housing features integrated electronics, process connector and Class "A" RTD probe that are laser-welded and factory calibrated
- LED indicates the operating status of the TA; the bright, 4-digit LED display of the TD indicates measured temperature directly at the instrument

### Temperature transmitters are completely assembled, calibrated and ready to install

**NEW!** The TD and TA Series temperature transmitters monitor the temperature of liquids in industrial automation applications. The one-piece housing is made of durable 316 stainless steel to withstand tough environments. The 2-wire loop powered programmable transmitter is pre-scaled for the most common ranges. A bright, 4-digit LED display of the TD is protected with a high performance polymer display window that is resistant

to chemicals and high temperatures. Temperature measurement uses high accuracy Pt1000 class A RTDs (resistive thermal detector). Evaluation electronics are optimized

for accuracy over the full working range and calibrated to within 0.5 °F.

The highly engineered tip design reduces thermal mass and precisely locates the RTD element with a constant position and force. The benefit of the tip design is very fast reaction speeds of 1 second to 50% and 3 seconds to 90% of the temperature change. There is no calibration or matching of the RTD with the transmitter module.

The TD and TA come fully assembled and factory calibrated for the highest degree of reliability. This saves both installation and commissioning time.



#### One-piece solution mounts directly in process



The TD temperature transmitter reliably monitors the fluid temperature in many industrial applications.



Process and compression fittings attach to the RTD probe to provide a secure connection in the process.



Optional thermowell mounting allows the sensor to be removed without stopping process.

A compression fitting and nylon ferrule are required for thermowell mounting.







Inductive

22 - 55







Photoelectrics/



112 - 117









🔊 IO-l ink

56 - 61

Capacitive



Cvlinder / valve

moisture ingress.



72 - 111



Distance /



118 - 119

Ultrasonic



Encoders /

Speed monitors





### **Product** + accessory selector

Maximum Temperature	RTD RTD Optional Length Diameter Thermowell		Part No. Factory Default Temperature Range (scaled 420 m			
Range	[mm]	[mm]	1/2" NPT	-10150 °C	0300 °F	0100 °C
D with display						
-58302 °F (-50150 °C)	50	6	_	TD2211 🔇	TD2213 🔇	TD2217 🏖
-58302 °F (-50150 °C)	100	6	-	TD2231 🔇	TD2233 🚷	TD2237 🔇
-58302 °F (-50150 °C)	150	6	UT0050 / E37210	TD2241 🔇	TD2243 😵	TD2247 🏖
-58302 °F (-50150 °C)	200	6	UT0051 / E37220	TD2251 😵	TD2253 🚷	TD2257 🍣
-58302 °F (-50150 °C)	250	6	_	TD2261 😵	TD2263 😵	TD2267 🏖
-58302 °F (-50150 °C)	300	6	E37230 / E37430	TD2271 😵	TD2273 😵	TD2277 🍣
-58302 °F (-50150 °C)	350	6	E37250 / E37450	TD2291 <b>❸</b>	TD2293 <b>❸</b>	TD2297 🏖
A without display					-10150 °C	0200 °C
-58392 °F (-50200 °C)	50	6	_	_	_	TA2212 🗞
-58392 °F (-50200 °C)	100	6	_	_	_	TA2232 🏖
-58392 °F (-50200 °C)	150	6	UT0050 / E37210	_	TA2241 🏖	TA2242 🍣
-58392 °F (-50200 °C)	250	6	_	-	_	TA2262 🍣
-58392 °F (-50200 °C)	350	6	E37250 / E37450	_	_	TA2292 🗞

#### Thermowell Mounting (Requires UT0042 compression fitting)

Туре	Description	Part No.
	1/2" NPT compression fitting with nylon ferrules for removable installation in thermowell	UT0042

#### Direct Mounting (Select one of the fittings below)

M12 Micro DC (4-pin) 10 m, PUR

M12 Micro DC (4-pin) 2 m, PUR

M12 Micro DC (4-pin) 5 m, PUR

M12 Micro DC (4-pin) 10 m, PUR

0	1/4" NPT, 316 SS compression fitting	E30049
¥	1/2" NPT, 316 SS compression fitting	UT0038
Cordsets		
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
90	M12 Micro DC (4-pin) 5 m, PUR	EVC002

#### **Optional Accessories**

	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0.10	USB IO-Link master cable for parameter setting	E30390
	Memory plug to store sensor's parameters for easy upload without a computer	E30398

#### **Technical Specs**

Measuring element Pt 1000, Class A Response time T05 / T09 1/3 sec. Supply voltage 18...32 V DC Accuracy of analog signal  $\pm$  0.54 + (0.1 % of measuring span) °F ± 0.3 + (0.19 % of measuring span) °C 232 psi Pressure rating -13...176 °F (-25...80 °C) Ambient temperature Wetted parts 316L stainless steel IP67 / IP68 / IP69K Protection rating

For more information on IO-Link, see pages 6 - 21.

Diagnostic

Safety products



Pressure







Temperature

EVC003

EVC004

EVC005

EVC006





Safety

systems



RF identification





Power



144 - 155

156 - 175

Flow

Level

208 - 225

240 - 251

264 - 277



- Compact transmitter with "Lock in Place" M12 connectors
- Plug-and-play connection eliminates wiring errors
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Digital transmission of process signal eliminates analog signal drift and noise
- Integrated LED confirms operating status
- Over-molding technology guarantees integrity in harsh environments

# Turns any RTD into a programmable 4...20 mA temperature transmitter

The innovative TP transmitter module with "plug and play" M12 connectors solves the common installation and environmental problems associated with conventional terminal chamber-head transmitters.

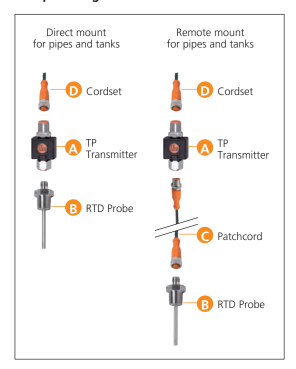
Error sources from screw terminals, wiring mistakes, and fluid ingress are eliminated. An integrated LED gives local indication that the transmitter is powered and transmitting.

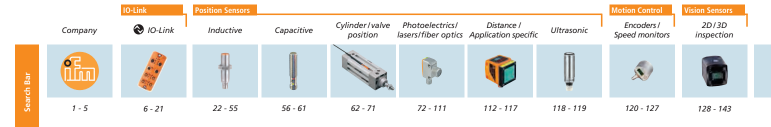


#### Completely configurable

Compatible with any Pt100 or Pt1000 probe, the TP temperature module verifies the type of RTD and automatically makes the correct settings. Usable with 2, 3, or 4-wire RTDs, the TP can be scaled and offset using ifm's USB interface. With it's "overmolded" construction, the TP is suitable for harsh environments allowing for use in almost any application.

#### Component guide









### **Product** + accessory selector

Transmitter Module							
Туре	Output	Factory Default Range	Scaleable Analog Start Point	Scaleable Analog End Point	In steps of	Part No.	
		-58302 °F (-50150 °C)	-58563 °F (-50295 °C)	-49572 °F (-45300 °C)	0.1 °F (0.1 °C)	TP3231 <b>❸</b>	
	420 mA	-58572 °F (-50300 °C)	-58563 °F (-50295 °C)	-49572 °F (-45300 °C)	0.1 °F (0.1 °C)	TP3232 <b>҈</b>	
	420 IIIA	0300 °F (-18149 °C)	-58563 °F (-50295 °C)	-49572 °F (-45300 °C)	0.1 °F (0.1 °C)	TP3233 <b>҈</b>	
U		32212 °F (0100 °C)	-58563 °F (-50295 °C)	-49572 °F (-45300 °C)	0.1 °F (0.1 °C)	TP3237 <b>҈</b>	
	010 V	32212 °F (0100 °C)	-58563 °F (-50295 °C)	-49572 °F (-45300 °C)	0.1 °F (0.1 °C)	TP9237 <b>⊘</b>	

#### B Pt 100 RTD Probes, 316L Stainless Steel\*

<u> </u>	Process Connection	Insertion Depth	RTD Diameter	Temperature Range	Response Time	Part No.
W	1/2" NPT	50 mm	6 mm	-40302 °F (-40150 °C)	1/3 sec.	TM4311
	1/2" NPT	100 mm	6 mm	-40302 °F (-40150 °C)	1/3 sec.	TM4331
	1/2" NPT	150 mm	6 mm	-40302 °F (-40150 °C)	1/3 sec.	TM4341
	1/2" NPT	250 mm	6 mm	-40302 °F (-40150 °C)	1/3 sec.	TM4361

<sup>\*</sup> For other RTD probes and accessories, please see pages 222 - 223.

#### **Optional Accessories**

	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0=10	USB IO-Link master cable for parameter setting	E30390
	Memory plug to store sensor's parameters for easy upload without a computer	E30398

### For more information on IO-Link, see pages 6 - 21.

#### **Technical Specs**

Supply voltage: 20...32 VDC

Ambient Temperature: -13...158 °F (-25...70 °C)

 $\pm 0.54$  °F + ( $\pm 0.1$ %) of the scaled span Accuracy of analog output:

 $\pm 0.3$  °C + ( $\pm 0.1$ %) of the scaled span

Housing material: TPU with FKM seal Material coupling nut: 316L stainless steel

Protection rating: IP67

#### Cordsets

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
10 mm	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
The same of the sa	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006

#### Patchcords for remote mount

Туре	Type Description			
	M12, straight to straight, 2 m, PUR	EVC013		
	M12, straight to straight, 5 m, PUR	EVC014		
	M12, straight to straight, 10 m, PUR	EVC108		

Safety	Technology

Safety products







Flow



Level





AS-i



Safety

systems



RF identification





Diagnostic



Power



Cordset

156 - 175

208 - 225

240 - 251

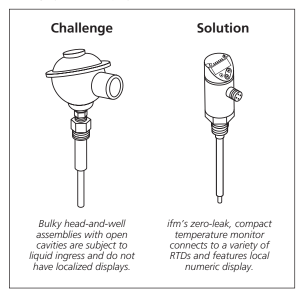
264 - 277



- Temperature monitor has integrated display with switching and transmitter outputs
- Dual color (red / green) display for at-a-glance indication; large bright LEDs can be seen from all angles and indicate output status
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Digital transmission of process value eliminates analog signal drift and noise
- Directly interfaces with any 2, 3, and 4 wire RTDs

# More compact and easier to install than head-and-well assemblies

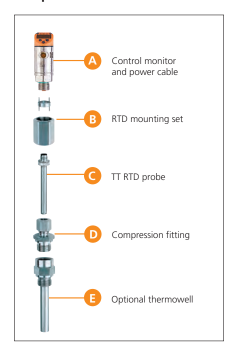
The TR Series process temperature monitors provide highly accurate temperature indication of fluids. The monitor's integrated display allows a user to view temperature directly at the process. The robust, stainless steel housing withstands harsh conditions. Programmable in either °F or °C, the highly-visible display can be viewed from a distance which is advantageous in low-lit areas.

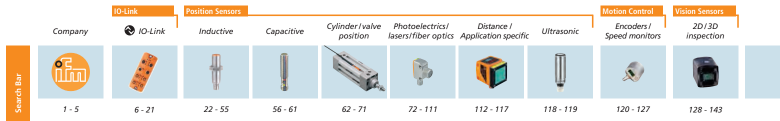


#### Two monitors available:

- Model TR2439 provides a scaleable analog and switching output.
- Model TR7439 features a dual switching output.
- Both monitors have a temperature range of -40 to 1112 °F and interface with 2-, 3- and 4-wire RTDs (Pt 100 or Pt 1000). The compact monitors feature a 4-digit numeric LED display that indicates temperature in 0.1 °F resolution.

#### **Component Guide**





Part No.

TR2439 🚷

TR7439 🚷





### **Product** + accessory selector

#### Control Monitor

	Output	Switchpoint Setting Range	In steps of	Scaleable Analog Start Point	Scaleable Analog End Point
,	4-20 mA / 0-10V and PNP / NPN N.O. / N.C.	-1481112 °F (-100600 °C)	0.1 °F (0.1 °C)	-1481103 °F (-100595 °C)	-139 1112°F (-95600.0 °C)
	Dual PNP / NPN N.O. / N.C.	-1481112 °F (-100600 °C)	0.1 °F (0.1 °C)	-	-

#### Pt 100 RTD Probes, 316L Stainless Steel\*

	Usable RTD Length	Total RTD Length	RTD Diameter	Temperature Range	Part No.
	100 mm	160 mm	10 mm	-40302 °F (-40150 °C)	TT1081
ll ll	200 mm	260 mm	10 mm	-40302 °F (-40150 °C)	TT2081
W	300 mm	360 mm	10 mm	-40302 °F (-40150 °C)	TT3081
	500 mm	560 mm	10 mm	-40302 °F (-40150 °C)	TT5081

<sup>\*</sup> For other RTD probes and accessories, please see pages 222-223.

#### **Accessories**

Туре	Description	Part No.
B	RTD mounting set	E30017
D	1/2" NPT Compression fitting, 316 stainless steel	E30024
A	1/2" NPT Thermowell, 100 mm, 316 stainless steel	UT0009
	1/2" NPT Thermowell, 200 mm, 316 stainless steel	UT0010
	1/2" NPT Thermowell, 300 mm, 316 stainless steel	UT0011
	1/2" NPT Thermowell, 500 mm, 316 stainless steel	UT0012

#### For more information on IO-Link, see pages 6 - 21.

#### **Optional Accessories and Cordsets**

Туре	Description	Part No.
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011
0.10	USB IO-Link master cable for parameter setting	E30390
	Memory plug to store sensor's parameters for easy upload without a computer	E30398
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002
<b>O</b>	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006

#### **Technical Specs**

Supply voltage: 18...32 VDC Maximum load current: 250 mA Accuracy of switch point: ±0.54 °F (±0.3 °C) ± 0.54 °F (±0.3 °C) Accuracy of analog signal: Ambient temperature: -13...176 °F (-25...80 °C)

Protection rating:











Flow



Level







226 - 239

AS-i



Safety

systems



RF identification



Diagnostic

systems





Power



156 - 175

192 - 207

208 - 225

240 - 251

264 - 277



- A variety of RTD probe lengths offer a wide range of insertion depths
- Various thermowells are available that allow the probe to be removed without shutting down the process
- 316 stainless steel design detect rapid temperature changes and is compatible with a wide range of chemicals
- For a custom temperature monitoring system, RTDs can be used with or without ifm's TR control monitor or TP transmitter module
- Standard M12 connectors allow for a multitude of mounting options

#### ifm's modular temperature components allow flexibility in any application

Select an RTD probe and process fitting that will suit your application. Optional thermowells allow the RTD probe to be removed without stopping the process.

#### Select an RTD probe

ifm stainless steel temperature probes are available in 6 mm, 8.2 mm and 10 mm diameters.

Probes are available in varying lengths to suit a wide range of installation depths.

#### Select a process / compression fitting

Process and compression fittings attach to the probe to provide a secure connection in the process

Models are available in 1/4", 1/2", 3/4" and 1" NPT, G 1/4 and G 1/2 BSPP and weldable adapters.

#### If needed, select a thermowell

Optional thermowell mounting allows the RTD probe to be removed without stopping process.

Thermowells are available in various diameter options and lengths.

#### Selection Guide for RTD Probes, Fittings and Thermowells

Туре	Type Usable Length Temperature (after fitting) Range	
	-40257 °F (-40 125 °C)	ТМ9950
Proces	s Fitting	Part No.
M	1/4" NPT adapter	E40106
1/2" NPT adapter		E40107
	3/4" NPT adapter	U40085
	1" NPT adapter, 304 stainless steel and brass	U40080
凰	G1/4 BSPP adapter	E40099
T	G1/2 BSPP adapter	E40096
8	Weldable adapter, carbon steel	E40113
	Weldable adapter, 316 ss	E40124
Optio	onal Thermowell, 1/2" NPT	Part No.
1	1/2" NPT thermowell, 27 mm (no other adapters required)	UT0028

#### Selection Guide for RTD Probes, Fittings and Thermowells

	ited 1/2" process co		
Гуре	Usable Length (after fitting)	Temperature Range	Part No.
	50 mm	-40302 °F (-40 150 °C)	TM4311
•	100 mm	-40302 °F (-40 150 °C)	TM4331
	150 mm	-40302 °F (-40 150 °C)	TM4341
ш	250 mm	-40302 °F (-40 150 °C)	TM4361





🔊 IO-l ink





56 - 61



62 - 71

Cylinder/valve



72 - 111

Photoelectrics/



112 - 117



Distance /



118 - 119

Ultrasonic

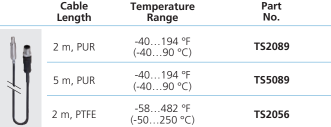
Encoders /



2D/3D



6 m	m diameter · Pt 10	00 · M12 quick disco	nnect	B Co	mpression Fitting		tional Thermow quires E30049)*	ell, 1/2" NPT
	Usable Length (after fitting)	Temperature Range	Part No.		Part No.		Length	Part No.
ı	12 mm	-40302 °F (-40150 °C)	TT9291				_	-
	62 mm	-40302 °F (-40150 °C)	TT0291		<b>E30049</b> 1/4" NPT	<i>(</i> 1)	-	-
	100 mm	-40302 °F (-40150 °C)	TT1291	(A)			100 mm	UT0022
	200 mm	-40302 °F (-40150 °C)	TT2291				200 mm	UT0023
	300 mm	-40302 °F (-40150 °C)	TT3291				300 mm	UT0024
10 r	nm diameter ∙ Pt '	100 · M12 quick disc	onnect	В Со	mpression Fitting		tional Thermow quires E30024)*	ell, 1/2" NPT
	100 mm	-40302 °F (-40150 °C) <b>TT1081</b>			Length	Part No.		
	200 mm	-40302 °F (-40150 °C)	TT2081		<b>E30024</b> 1/2" NPT		100 mm	UT0009
	300 mm	-40302 °F	TT3081				200 mm	UT0010
	300 11111	(-40150 °C) -40302 °F	115001				300 mm	UT0011
1	500 mm	(-40150 °C)	TT5081			II.	500 mm	UT0012
10 r	nm diameter Pt 10	00 · Prewired with N	/112 quick disconnect	В Со	mpression Fitting		tional Thermow quires E30025)*	ell, 1/2" NPT
	Cable	Temperature Range	Part No.		Part No.		Length	Part No.
	Length	9-						
Ē.	2 m, PUR	-40194 °F (-4090 °C)	TS2089				100 mm	UT0009





E30025

1/2" NPT

\*Thermal grease for thermowells (order separately), Part No. 700692.

300 mm UT0011 500 mm UT0012

A	Bolt-on · Pt 100 · Prewired with M12 quick disconnect
A	Bolt-on · Pt 100 · Prewired with M12 quick disconnect

Cable	RTD	Temperature	Part
Length	Element	Range	No.
2 m	Pt 100	-13194 °F (-2590 °C)	

#### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
N. Land	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
0	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006

#### **Technical Specs**

Wetted parts: 316 stainless steel Response time T05/T09: TTxxxx: 1/3 sec; TSx051: 6/25 sec; TS2056: 12/39 sec; TM9950: 1/3 sec Ambient temperature: -13...176 °F (-25...80 °C) Protection rating:

TTxxxx: IP68 / IP69K; TSxxxx: IP67; TM9950: IP68 / IP69K

Safety Pressure Flow Level Temperature products











RF identification





Power



















144 - 155

156 - 175

176 - 191

192 - 207

226 - 239

AS-i

254 - 259

264 - 277



- Non-contact temperature sensor reliably detects hot objects up to 4500 °F (2500 °C) using long-distance sensing technology
- Additional features such as plug-and-play replacement, real-time recipe changes and diagnostic feedback
- Digital transmission of process value eliminates analog signal drift and noise
- Integrated LED aiming pointer for alignment and control
- Integrated scratch-resistant precision quality lens for reliability in extremely harsh environments

# Compact infrared temperature sensor for detecting objects with temperatures up to 4500 °F

Many industries involve detection of objects that are too hot for the use of standard position sensors, such as in the manufacturing of asphalt, steel, glass, or ceramic products. ifm's TW Series non-contact infrared temperature switch is designed to detect objects ranging in temperature from 32 to 4500 °F.

The TW sensor solves these applications by detecting the infrared radiation emitted by the object and converting it into an output signal. The TW2 sensor provides an accurate temperature measurement based on the target emissivity.

#### High precision in a robust housing

ifm's TW temperature series features a compact robust housing. The integrated scratch-resistant precision quartz lens with anti-reflective coating provides minimum sensitivity to scattered light for reliability in extremely harsh environments.

The TW is available with an M12 Micro quick disconnect connector. For mounting restrictions with limited space, fiber optic units are available. A special lens attachment is required in this case.

#### Easy setup

Outputs can easily be set using the pushbuttons and digital display of the sensor or via IO-Link.



The TW Series temperature sensor can be used to detect a hot steel slab by measuring the infrared radiation intensity emitted from the hot slab.

The TW2 transmitter displays actual temperature of the hot slab and provides a corresponding analog signal.

The TW7 switch displays a percentage of the infrared radiation intensity and provides a switchpoint set by the user.







# **Product** + accessory selector

Туре	Output	Temperature Range	Accuracy (E=1)	Wave Length	Laser Pointer	Part No.
Self-contained	Scaleable 420 mA and PNP N.O. / N.C.	321831 °F (0995.5 °C)	< ±1% of measured value	814 µm	_	TW2000 🍣
NEW! Self-contained	Scaleable 420 mA and PNP N.O. / N.C.	321831 °F (0995.5 °C)	< ±1% of measured value	814 µm	Yes	TW2100
NEW! Self-contained	Scaleable 420 mA and PNP N.O. / N.C.	4822912 °F (2501600 °C)	< ±0.5% of measured value	1.01.7 μm	-	TW2001 🏵
NEW! Self-contained	Scaleable 420 mA and PNP N.O. / N.C.	4822912 °F (2501600 °C)	$< \pm 0.5\%$ of measured value	1.01.7 μm	Yes	TW2101
NEW! Self-contained	Scaleable 420 mA and PNP N.O. / N.C.	9324532 °F (5002500°C)	$< \pm 0.3\%$ of measured value	0.78106 μm	-	TW2002 🏵
NEW! Fiber Optic	Scaleable 420 mA and PNP N.O. / N.C.	5722912 °F (3001600 °C)	< ±0.5% of measured value	1.01.7 μm	_	TW2011 🏖
Self-contained	2 x PNP N.O. / N.C.	122932 °F (50500 °C)	< ±1% of measured value	814 μm	-	TW7000
Self-contained	2 x PNP N.O. / N.C.	4822282 °F (2501250 °C)	< ±1% of measured value	1.01.7 μm	-	TW7001
Fiber Optic	2 x PNP N.O. / N.C.	6622462 °F (3501350 °C)	< ±1% of measured value	1.01.7 μm	_	TW7011

#### **Required Accessories TW2011/TW7011**

	Description	Part No.	
	Fiber optic cable, 2 m	E35061	
de la companya della companya della companya de la companya della	Fiber optic cable, 5 m	E35062	
	Sensor head, lens attachment for IR temperature sensors	E35060	

#### **Cordsets**

Туре	Description	Part No.	
N. Toronto	M12 Micro DC (5 pin) 10 m, PUR, shielded	EVC546	
-	M12 Micro DC (5 pin) 10 m, PUR, shielded	EVC549	

#### **Technical Specs**

Supply voltage: TW2: 18...32 V DC; TW7: 10...34 V DC Current rating: 150 mA per switching output TW2: 32...149 °F (0...65 °C) TW7: 32...140 °F (0...60 °C) Ambient temperature:

E35060: -4...480 °F (-20...250 °C)

Protection rating:

#### **Optional Accessories**

Туре	Description	Part No.	
	Air purge	E35063	
	Cooling jacket	E35068	
	Mounting bracket	E35065	
	Protective tube	E35066	
	Heat isolator	E35067	
	LineRecorder Device, software for parameter setting (requires E30390 cable)	QA0011	
0-10	USB IO-Link master cable for parameter setting	E30390	
	Memory plug to store sensor's parameters for easy upload without a computer	E30398	

Safety	Technology
Jaiety	recilliology

Safety products









Flow



Level



Temperature



AS-i



Safety

systems







Power





156 - 175

208 - 225

240 - 251

264 - 277



The AS-i network connects hundreds of sensors on a single two-wire cable. AS-i I/O modules use quick plug-and-play functionality that simplifies installation.

# AS-i is a simple solution for networking actuators and sensors

An AS-interface network offers a simple, cost-efficient alternative to conventional cabling at the lowest level of the automation. This network can operate directly in conjunction with an existing PLC or can be linked to a higher-level bus system for low-cost remote I/O. AS-interface is tailored to the needs of devices such as sensors and actuators where low connection cost per node is critical and simplicity is essential.

#### Global support for AS-interface

ifm efector engineers are trained on AS-interface and can help design and implement a network on industrial equipment. On-site technical support is available and application assistance is immediate by calling our technical support hotline: 855-436-2262.

#### Aggressive product development

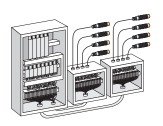
ifm is committed to investing in new product development for AS-interface. Our goal is to improve functionality, simplify installation and maintain competitive price points.

# Point-to-point wiring vs. AS-i networking

Industrial automation systems require a large amount of control devices. The number of binary actuators and sensors placed on a typical system has grown over the years.

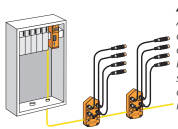
Current methods for wiring include point-to-point connection or bus systems. However, point-to-point wiring results in large wire bundles, and bus systems can be too complex for networking simple binary devices.

As a solution to these challenges, ifm offers the Actuator Sensor interface (AS-i), a simple network for actuators and sensors. AS-i is cost-effective, easy to install, and features modular components that offer design flexibility. AS-i is a complete networking solution for industrial control applications.



#### **Before**

Point-to-point wiring is still the most common wiring method found in industry. One cable from each device results in large wire bundles running through the system. Due to the sheer volume of wires, installation time is considerable and troubleshooting is complex.



#### After

AS-i network connects multiple binary devices with only one 2-wire cable, completely eliminating wire bundles. Its simple, plug-and-play wiring supports all topologies and eliminates device profiles and expensive hardware.



Visit www.ifm.com/ca to view all AS-i networking products.

20/30 Cvlinder / valve Photoelectrics/ Distance / Encoders / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 72 - 111 112 - 117 118 - 119 120 - 127 128 - 143



#### A simple 2-wire flat cable

The normal collection of wire bundles are replaced by a single, two-wire flat cable that carries both data and power.



#### Insulation displacement

Insulation displacement technology enables fast connection to all devices. The cable is pierced to make the electric connection and features a mechanical profile to proper insure polarity.



#### Flexible topology

AS-i supports topologies including open tree, ring, star, and trunk and drop lines to allow maximum design freedom.



#### **Extremely fast system**

Data transfer is fast – less than 10 ms on a fully-loaded system of 248 inputs and 248 outputs.



#### Cost effective

Since actuators and sensors are among the least expensive devices on a network, their connecting hardware should be comparable in price. AS-i's price-per-point is one of the best in industry.



#### Modular system

AS-i's design flexibility makes it a true plug-and-play networking system. Modular machines can be easily connected with the aid of splitter modules to form a production line.



#### **Best fit**

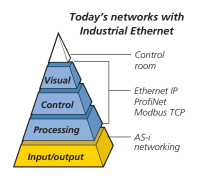
Actuator and sensor manufacturers developed AS-i for the sole purpose of connecting actuators and sensors. Every component on the network is specially designed to fit these binary devices.

# Industrial Ethernet and AS-i networking offer the best of both worlds

Industrial Ethernet (IE) is commonly applied as the networking protocol for automation and plant control. IE is well known in industry, can carry large packets of data, and is ideal for HMIs, PLCs, drives, and barcode scanners.

For bit-level data such as sensors and actuators – which account for 90% of devices in automation – a lower level I/O network, such as AS-i, is better suited for these devices.

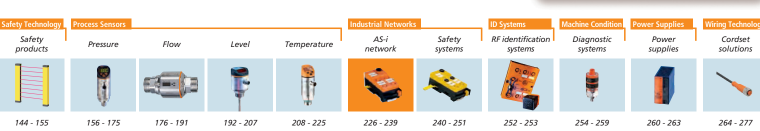
AS-i offers a better alternative to wiring bit-level devices and is an ideal complement to Industrial Ethernet at the I/O level. A single Ethernet IP address can transmit up to 992 I/O points. AS-i uses quick plug-and-play functionality that simplifies installation in the controls architecture.





ifm efector is one of 11 founding members of the AS-interface Association, established in 1990.
AS-i is a non-profit independent organization that is currently supported by more than 100 vendors worldwide.







### **AS-i system overview**

All of the components needed to create a complete AS-i system are illustrated in this overview. Because of its flexibility, an AS-i system has unlimited design capabilities. Choose from a variety of masters, I/O modules, power supplies and accessories depending on your current controls platform and application environment.

AS-i Master / Gateway Controls the data transfer for the AS-i network.

#### **AS-i Power Supply**

Couples power and signal together for transmission over the 2-wire flat cable.

#### **Cabinet Module**

Designed to be an inexpensive solution for connecting control cabinet I/O to the AS-i

#### **Compact Field Module**

Designed specifically for harsh environments.

#### **Quick Slide Field Modules**

IP67 module features a mounting technology that does not require tools for installation.

#### **Quick Slide Pneumatic Output Modules**

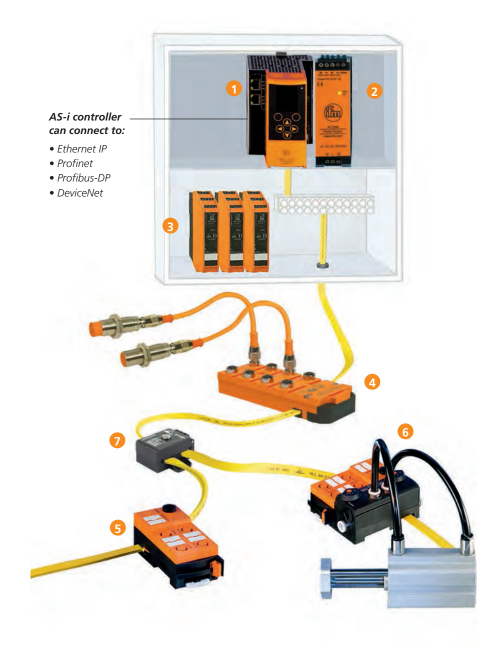
6 4 inputs and 1 or 2 solenoid outputs integrated into one housing.

#### **Splitter Module**

Allows for maximum flexibility in both the design and commissioning phases of a project.

#### **Technical Specifications:**

- 62 nodes per master
- 41/40 maximum per node (248 inputs/248 outputs per master)
- 100 m network length (up to 300 m with repeaters)
- Less than 10 ms scan time on a fully loaded system (62 nodes)





Company



🔊 IO-l ink



Inductive



Capacitive



Cylinder/valve



Photoelectrics/



Distance /



Ultrasonic







22 - 55

56 - 61

62 - 71

72 - 111

112 - 117

118 - 119

120 - 127

128 - 143

144 - 155





## Controllers and gateways

- AS-i Controllers provide direct connection of AS-i to EtherNet/IP, Profibus and to DeviceNet
- AS-i Backplane Masters provide connection of AS-i to most PLCs
- Single or dual master options available for application versatility
- User friendly display for setup and diagnostics

Туре	Number of AS-i Masters	Programming Data Interface	Fieldbus Interface	AS-i Version	Current Consumption 24 V DC (m	From Co	Current onsumption Fron AS-i (mA)	Part No.	
S-i Ether	net / IP Controlle	r-E • Full master	functions • Co	lor graphic d	lisplay				
	1	Ethernet RJ 45	Ethernet IP	3.0	< 500		< 10	AC1421	
	2	Ethernet RJ 45	Ethernet IP	3.0	< 500		< 10	AC1422	
-i Profir	net Gateway • Fu	ll master functio	ns • Color grap	hic display					
	1	Ethernet RJ 45	Profinet	3.0	< 500		< 10	AC1401	
	2	Ethernet RJ 45	Profinet	3.0	< 500		< 10	AC1402	
-i Profik	ous Gateway • Fu	III master functio	ns • Color grap	hic display					
	1	Ethernet RJ 45	Profibus-DP	3.0	< 500		< 10	AC1411	
	2	Ethernet RJ 45	Profibus-DP	3.0	< 500		< 10	AC1412	
nartLink	DP • AS-i gatew	ay / Profibus DP	• Full master fo	unctions • G	aphic display				
	1	_	Profibus-DP	3.0	-		< 200	AC1375	
770	2	_	Profibus-DP	3.0	< 400		< 10	AC1376	
-i Devic	eNet controller E	• AS-i controller	with DeviceNe	et interface	Full master f	unctions • G	Graphic display		
	1	_	DeviceNet	3.0	< 500		< 10	AC1318	
	2	_	DeviceNet	3.0	< 500		< 10	AC1324	
Туре	А	pplication			/O and figuration		Number of AS-i Masters	Part No.	
5-i Backp	olane Masters								
T	AS-i Master	for SLC5 PLC Platforr		en-Bradleys' RS	outputs. Configu Logix software p version 3.0		2	U71000	
		ompactlogix and Mic PLC platforms		en-Bradleys' RS	outputs. Configu Logix software p version 3.0		1	U71003	
1	AS-i master for C	Controllogix PLC plati		en-Bradleys' RS	outputs. Configu Logix software p version 3.0		2	U71005	
echnology	Process Sensors			Industrial Netwo	rks	ID Systems	Machine Condition	Power Supplies	Wiring Techn
afety oducts	Pressure	Flow Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordse solution
			9			0,0,0			

226 - 239

240 - 251

192 - 207

208 - 225





### AS-i power supplies

- High efficiency design generates less heat and eliminates external cooling
- Couples and de-couples power and signal for transmission over the network
- Compact housing with DIN rail occupies minimal cabinet space
- Selectable 115 / 230 VAC input voltage with short circuit and overload protection

Туре	Dimensions (mm)	Output Current AS-i (A)	Output Voltage AS-i (V)	Nominal Voltage (V)	Efficiency (%)	Part No.
ower sup	ply					
	40 x 124 x 114.6	2.8	30.5 DC	115 / 230 AC	η = 86.9	AC1256
	40 x 124 x 114.6	4	30.5 DC	115 / 230 AC	η = 88	AC1254
	62 x 124 x 114.6	8	30.5 DC	115 / 230 AC	η = 89.4	AC1258
	40 x 124 x 114.6	4	30.5 DC	24 DC	η = 90.5	AC1257
ower sup	ply • 3-phase					
	62 x 124 x 114.6	8	30.5 DC	3 x 400 AC	η = 92	AC1253









Capacitive



Cylinder/valve



Photoelectrics/



Distance /



Ultrasonic





6 - 21

22 - 55

56 - 61

62 - 71

72 - 111

112 - 117

118 - 119

120 - 127

128 - 143





### **Cabinet modules**

- DIN rail mountable modules designed for cabinet or junction box applications
- Removable combicon connectors included for easy connection of periphery devices
- Low profile models available for small enclosures
- Integrated socket for easy addressing

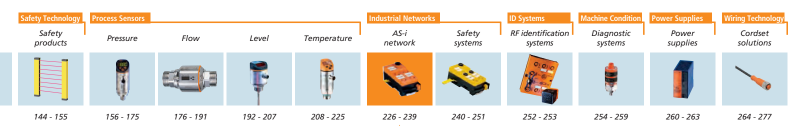
Туре	Dimensions (mm)	No. of Inputs	No. / Type of Outputs	Max. Input Current per Module	Output Current per Channel / Total (A)	AS-i Profile	AS-i Version	Extended Addressing Mode	Part No.
ni modu	lles for small cab	inets							
	59 x 25 x 129	4	4 PNP	200	1 / 4	S-7.A.7	3.0	yes	AC3200
	59 x 25 x 129	4	4 PNP	1000	1/4	S-7.A.7	3.0	yes	AC3201
â	108 x 25 x 123	4	4 relay	200	6/6	S-7.A.7	3.0	yes	AC3220
	108 x 25 x 123	4	4 relay	1000	6/6	S-7.A.7	3.0	yes	AC3221
binet I/0	O modules for sn	nall cabin	ets						
	25 x 114 x 105	4	_	200	_	S-0.A.E	2.1	yes	AC2250
	25 x 114 x 105	_	4 PNP	_	1 / 4	S-8.0.E	2.1	no	AC2252
	25 x 114 x 105	4	4 PNP	200	1 / 4	S-7.0.E	2.1	no	AC2251
	25 x 114 x 105	4	4 PNP	200	1 / 4	S-7.A.7	3.0	yes	AC2261
	25 x 114 x 105	4	3 PNP	200	1/3	S-7.A.E	2.1	yes	AC2264
	25 x 114 x 105	4	4 PNP	200	1 / 4	S-7.A.7	3.0	yes	AC2267
	25 x 114 x 105	4	2 relay	200	6/6	S-7.A.E	2.1	yes	AC2256
	50 x 114 x 105	4	4 relay	200	6/6	S-7.0.E	2.1	no	AC2258

#### Accessories

Туре	Description	Part No.
-	Addressing unit	AC1154
	Cable for addressing unit	E70213

#### **Technical Specs**

Output voltage supply: AC2267, AC3201, AC3221:
24 VDC power supply for inputs and outputs
All other models: AS-i power supply for inputs only
and 24 VDC power supply for outputs only







# I/O field modules for industrial automation

- Field modules feature digital inputs and/or digital outputs
- Modules offer three directions of rotation for AS-i cable that provide flexible installation
- Simple mounting, no tools required

Туре	Dimensions (mm)	No. of Inputs	No. / Type of Outputs	Max. Input Current per Module (mA)	Output Current per Channel / Total (A)	AS-i Profile	AS-i Version	Extended Addressing Mode	Part No.
	45 x 103 x 45	4	-	200	-	S.0.A.E	2.1	yes	AC5215
	45 x 103 x 45	4	_	1000	-	S.0.A.E	2.1	yes	AC5290
9 0	45 x 103 x 45	-	4 PNP	_	1/2	S.8.0.E	2.1	no	AC5208
000	45 x 103 x 45	2	2 PNP	100	1/2	S.B.A.E	2.1	yes	AC5214
	45 x 103 x 45	2	2 PNP	200	0.2 / 0.2	S.B.A.E	2.1	yes	AC5224
0.000	90 x 103 x 45	4	4 PNP	200	1/2	S.7.A.7	3.0	yes	AC5235
0000	90 x 103 x 45	4	4 PNP	1000	1/3	S.7.A.7	3.0	yes	AC5293

#### **Accessories**

Туре	Description	Part No.
	Addressing unit	AC1154
	Cable for addressing unit	E70213
•	Protective cap – 10 pack	L35001

#### **Patchcords**

Type		Design	ı	Cable Length	Part No.
	Male	Female	M12 straight	1 M	EVC042
(6)	2 1	1 2	male to M12 straight	2 M	EVC043
	3 4	4 3	female	5 M	EVC044
189	Male	Female	M12 straight	1 M	EVC047
8	2	1 2	male to M12	2 M	EVC048
	3 4	4 3	90° female	5 M	EVC049

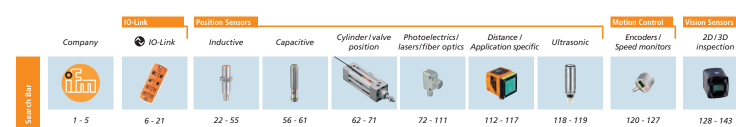
#### **Technical Specs**

Output voltage supply: AC5290, AC5293: 24 VDC power supply required for inputs and outputs

AC5224: AS-i power supply for inputs and outputs

All other models: AS-i power supply for inputs only and 24 VDC power supply for outputs only

Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca







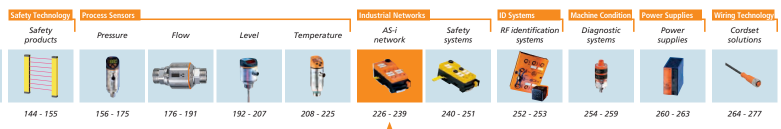
# Fully potted I/O field modules for outdoor and high vibration areas

- Low profile housing
- Fully potted for outdoor and high vibration environments (IP67 rating)
- Up to 4 amps available for output devices
- ifm ecolink technology in each port enables secure lock-in-place connection
- Flat cable base included

Туре	Dimensions (mm)	No. of Inputs	No. of Outputs	Max Input Current per Module (mA)	Output Current per Channel / Total (A)	AS-i Profile	AS-i Version	Extended Addressing Mode	Part No.
M12 Micro	DC Connectors								
	60 x 118 x 27	4	-	200	_	S-0.A.E	2.1	yes	AC2457
	60 x 118 x 27	2	2 PNP	200	2/4	S-3.F.E	2.1	no	AC2458
0 A B	60 x 152 x 27	4	4 PNP	200	2/4	S-7.F.E	2.1	no	AC2459
M8 Pico D	C Connectors								
10	30 x 90.5 x 23.5	2	2 PNP	180	180 mA / 180 mA	S-B.A.E	2.1	yes	AC2482
i	30 x 90.5 x 23.5	4	_	180	_	S-0.A.E	2.1	yes	AC2484
	30 x 134.5 x 23.5	8	-	180	-	S-7.A.A.	3.0	yes	AC2488

Accessories			
Туре	Description	Part No.	
	Addressing unit	AC1154	
<b>A</b>	Addressing cable	E70423	
•	Protective cap – 10 pack	L35001	

Patchcords					
Туре		Desig	n	Cable Length	Part No.
	Male	Female	M12 straight	1 M	EVC042
(6)	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	male to M12 straight	2 M	EVC043	
	3 4	4 3	female	5 M	EVC044
	Male	Female	M12 straight male to M12 90° female	1 M	EVC047
9	2 1	1 1 2		2 M	EVC048
	3 4	4 3		5 M	EVC049
	Male	Female	M8 straight	1 M	EVC267
	4	4	male to M8 straight	2 M	EVC268
dia.	1 3	3 1	female	5 M	EVC269
	Male	Female	M8 straight	1 M	EVC277
	4	4 ••• 3 3 1	male to M8 90° female	2 M	EVC278
	1 3			5 M	EVC279







### I/O modules for harsh environments

- Stainless steel modules for use in harsh 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 ratings IP 68 and IP 69 K)
- AS-i splitters high-grade stainless steel flat cable insulation displacement connector suitable for field use

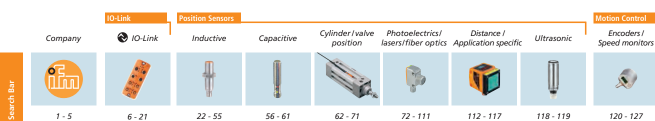
Туре	Dimensions (mm)	No. of Inputs	No. of Outputs	Max Input Current per Module (mA)	Output Current per Channel / Total (A)	AS-i Profile	AS-i Version	Extended Addressing Mode	Part No.
/O module	s for harsh envi	ronments							
	Ø137.3 x 80	8 passive splitter	_	-	4/4	_	-	-	AC2900
	Ø137.3 x 80	4	3 PNP	200	0.7 / 2.1	S-7.A.E.	2.1	yes	AC2904
	Ø137.3 x 80	8	_	400	-	S-0.A.E.	2.1	yes	AC2910

#### Micro DC patchcords 5-pin MPPE jacket

Туре		Desig	n	Cable Length	Part No.
	Male	Female		0.3 M	EVF058
5 2 1 5 3 4	iviaic	1 1 2 ) 5 600	M12 straight male to	0.6 M	EVF059
	5 4			1 M	EVF060
			M12 straight female	2 M	EVF061
			remale	5 M	EVF062
				10 M	EVF063

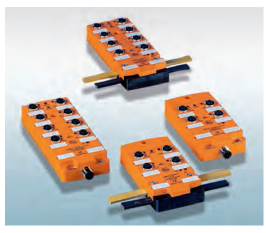
#### Accessories

Туре	Description	Part No.
21 -0.	Flat cable, AS-i and auxiliary, to 4-pin female M12 Micro DC connector, 316 SS, EPDM O-ring	E70354
	Flat cable to 4-pin female M12 Micro DC connector, 316 SS, EPDM O-ring	E70454
	Flat cable splitter, two channel, AS-i or auxiliary, 8 A current rating, 316 SS, EPDM O-ring	E70377



2D/3D



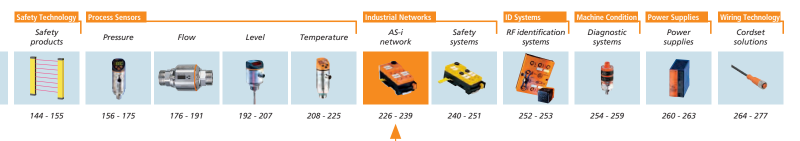


# Analog I/O field modules

- Modules available for various industrial environments
- High resolution and transfer rates
- Up to 4 inputs or 4 outputs of 4...20 mA or 0...10 V per module

	(mm)	No. of Inputs	No. of Outputs	Max Input Current per Module (mA)	AS-i Profile	AS-i Version	Extended Addressing Mode	Part No.
nalog I/O	modules for the	cabinet						
	25 x 114 x 105	4 x 420 mA	_	100 (500)	S-7.3.E	2.1	no	AC2216
	25 x 114 x 105	4 x 010 V	_	100 (500)	S-7.3.E	2.1	no	AC2217
	25 x 114 x 105	_	4 x 020 mA	_	S-7.3.6	2.1	no	AC2218
	25 x 114 x 105	_	4 x 010 V	_	S-7.3.6	2.1	no	AC2219
	25 x 114 x 105	4 x Pt100	_	80 mA	S-7.3.E	2.1	no	AC2220
nalog I/O	modules with q	uick slide housi	ng					
	45 x 103 x 45	4 x 420 mA	_	2000 mA	S-7.3.E	2.11 + 3.0	no	AC5216 <sup>1</sup>
	45 x 103 x 45	-	2 x 420 mA	50 mA	S-7.3.5	2.11 + 3.0	no	AC5218
0.0	45 x 103 x 45	2 x 420 mA	_	250 mA	S-7.3.D	2.11 + 3.0	no	AC52221
010	45 x 103 x 45	2 x 420 mA	-	250 mA	S-7.3.D	2.11 + 3.0	no	AC5223 <sup>2</sup>
	45 x 103 x 45	2 x digital 1 x 420 mA	1 x 420 mA	200 mA	S-7.5.5	3.0	no	AC5230
nalog I/O	modules with co	ompact housing	]					
BC136	60 x 118 x 27	2 x 420 mA	_	200 mA	S-7.3.D	2.1	no	AC24021
	60 x 118 x 27	2 x 420 mA		200 mA	S-7.3.D	2.1	no	AC2403 <sup>2</sup>
nalog I/O	modules with s	tandard housin	gs					
	83 x 90	4 x 420 mA	_	100 (500)	S-7.3.E	2.1	no	AC2516
0 a E	83 x 90	4 x 010 V	_	100 (500)	S-7.3.E	2.1	no	AC2517
0	83 x 90	_	4 x 020 mA	_	S-7.3.6	2.1	no	AC2518
	83 x 90	_	4 x 010 V	_	S-7.3.6	2.1	no	AC2519
nalog I/O	modules for ha	rsh environmen	ts					
(A)	Ø137.3 x 80	4 x 420 mA	-	380 mA	S-7.3.E.	2.1	no	AC2916 <sup>1</sup>
	Ø137.3 x 80	4 x 420 mA		380 mA	S-7.3.E.	2.1	no	AC2923 <sup>2</sup>

1) for 2 and 3-wire sensors 2) for 2 and 4-wire sensors







### Pneumatic airboxes

- Pneumatic airboxes feature digital inputs combined with pneumatic outputs
- Airboxes offer three directions of rotation for AS-i cable that provide flexible installation
- Simple mounting, no tools required

Туре	Dimensions (mm)	No. of Inputs	Output Supply Voltage	No. of Outputs	Max Input Current per Module (mA)	AS-i Profile	AS-i Version	Extended Addressing Mode	Part No.
jital i	nputs with tv	vo 3/2 w	ay valve	s					
	85 x 108 x 50	4	24 VDC	2 single acting cylinders, monostable	200	S-7.A.E	2.1	yes	AC5243
8	85 x 108 x 50	4	AS-i	2 single acting cylinders, monostable	200	S-7.A.E	2.1	yes	AC5228
igital i	nputs with or	ne 5/2 w	ay valve						
	85 x 108 x 50	4	24 VDC	1 double acting cylinder, monostable	200	S-7.A.E	2.1	yes	AC5249
	85 x 108 x 50	4	24 VDC	1 double acting cylinder, bistable	200	S-7.A.E	2.1	yes	AC5253
000	85 x 108 x 50	4	AS-i	1 double acting cylinder, monostable	200	S-7.A.E	2.1	yes	AC5246
	85 x 108 x 50	4	AS-i	1 double acting cylinder, bistable	200	S-7.A.E	2.1	yes	AC5251
igital i	nputs with or	ne 5/3 w	ay valve						
	85 x 108 x 50	4	AS-i	1 double acting cylinder	200	S-7.A.E	2.1	yes	AC5270
000	85 x 108 x 50	4	24 VDC	1 double acting cylinder	200	S-7.A.E	2.1	yes	AC5271

#### **Accessories**

Туре	Description	Part No.
	Addressing unit	AC1154
	Cable for addressing unit	E70213
•	Protective cap – 10 pack	L35001
-	Silencer – 10 pack	E75232
i	Push-in T-fitting – 10 pack	E75227
	Push-in L-fitting – 10 pack	E75228

#### **Patchcords**

Туре		Design	1	Cable Length	Part No.	
	Male	Female	M12 straight	1 M	EVC042	
(6)	2		2 M	EVC043		
	3 4	4 3	female	5 M	EVC044	
169	Male	Female	M12 straight	1 M	EVC047	
8	2	1 2	male to M12	2 M	EVC048	
	3 4	4 3	90° female	5 M	EVC049	







22 - 55

Inductive



Capacitive



62 - 71

Cylinder / valve



Photoelectrics/



Distance /





Ultrasonic

Encoders / Speed monitors





6 - 21

O-Link









56 - 61

72 - 111

112 - 117

118 - 119 120 - 127

128 - 143





### PCB modules for pushbutton applications

- PCB module for control cabinets
- Easy connection with cables or screw terminals
- Up to 4 inputs and 4 outputs for pushbuttons and LEDs
- Short circuit and overload protected

Туре	Dimensions (mm)	No. of Inputs	No. of Outputs	Connection	Supply Voltage (V DC)	Max Input Current per Module (mA)	AS-i Profile	AS-i Version	Extended Addressing Mode	Part No.
	31 x 77 x 12	4	4	Wire	1831.6	150	S-7.A.7	3.0	yes	AC2750
	31 x 77 x 12	4	4	Screw terminals	1831.6	150	S-7.A.7	3.0	yes	AC2752
	105 x 45	4	3	Wire	26.531.6	120	S-7.A.E	3.0	yes	AC2739
	32 x 44 x 9	2	1 LED	Cable	26.531.6	50	S-7.A.E	2.11	yes	AC2729

#### **Technical Specs**

Output voltage (AS-i): 18...31.6 V DC < 180 mA Current consumption: Current rating per module: 150 mA Short circuit protection: yes Overload protection: yes -25...55 °C Ambient temperature: AS-i specification: 2.11 + 3.0Extended addressing mode: Housing material: potted PC







Pressure



Flow





Temperature





Safety



RF identification







156 - 175











192 - 207

208 - 225

226 - 239 240 - 251

252 - 253

254 - 259

264 - 277





### **Cables**

- Flat cable provides 2-wire communication and power for AS-i network
- Flat cable easily connects I/O modules

Туре	Description	Environments	Part No.			
AS-i cable						
	AS-i flat cable, yellow, available in lengths of 100 m, EPDM	Industrial automation	E74005			
	AS-i flat cable, black available in lengths of 100 m, EPDM	Industrial automation	E74015			
	AS-i flat cable, yellow available in lengths of 100 m, TPE	Oils and coolants	E74205			
	AS-i flat cable, black available in lengths of 100 m, TPE	Oils and coolants	E74215			
	AS-i flat cable, grey available in lengths of 100 m, PVC	Wet and caustic	U71002			
	AS-i flat cable, black available in lengths of 100 m, TPE-PVC compound	Wet and caustic	E74310			
	AS-i flat cable, yellow available in lengths of 100 m, TPE-PVC compound	Wet and caustic	E74300			

#### **Accessories**

Туре	Description	Part No.
	Flat cable stripping tool	E70062
4	Cable clip for AS-i cable – 100 pack	E70067
->>	Heat-shrink cap for sealing the flat cable ends – 10 pack	E70113

Туре	Description	Part No.
	Flat cable seal – 10 pack	E70413
00	Cable gland 1/2" NPT	E10101
	Cable grommet PG11 for AS-i flat cables – 10 pack	AC3003

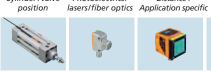








56 - 61



62 - 71

Cylinder/valve



72 - 111

Photoelectrics/



112 - 117

Distance /





118 - 119

Ultrasonic

Speed monitors

Encoders /





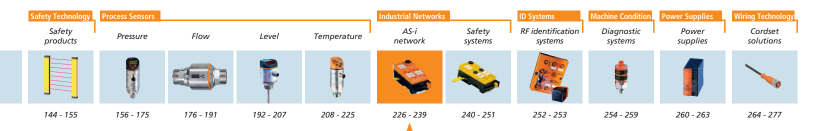
120 - 127 128 - 143



## Adapters and accessories

- Splitter boxes split either AS-i or 24 VDC flat cable
- Insulation displacement connector distributes AS-i voltage and the external 24 V supply to an M12 socket

Туре	Description	Part No.
Flat cable splitte	ers	
	Flat cable splitter, two channel, 8A current rating	E70381
all les	Flat cable splitter, two channel, AS-i or auxiliary, 8 A current rating, 316 SS, EPDM O-ring	E70377
, sa. 0	Flat cable splitter, four channels, AS-i or auxiliary, 8 A current rating	E70600
Flat cable to M1	2 taps	
	Insulation displacement connector	E70487
50	Flat cable to 4-pin female M12 Micro DC connector, 1 m length	E70481
	Flat cable to 4-pin female M12 Micro DC connector	AC5005
	Flat cable, AS-i and auxiliary, to 4-pin female M12 Micro DC connector, 316 SS, EPDM O-ring	E70354
	Flat cable to 4-pin female M12 Micro DC connector, 316 SS, EPDM O-ring	E70454
	Distributes AS-i and external voltage via M12 connector	E70588
	Flat cable to M12 connector, 303 SS	E70271
	Transitions flat cable to round cable, 2 m length	E70498





# **Seamless Integration of Safety Components**

ifm efector's Safety at Work system connects safety-related components directly to the AS-i network to provide seamless integration into standard PLCs and higher level industrial networks.

Mechanical safety components such as door switches, emergency stop buttons and safety input modules are connected with the AS-i two-wire cable that carries power and signal to each safety device. The system simplifies wiring by eliminating wire bundles that form when connecting numerous input/output devices.

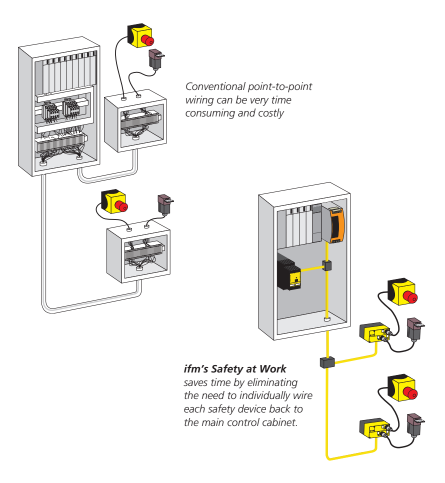
Plug-and-play wiring reduces installation time and eliminates junction boxes and additional input cards. The system provides fast and flexible expansion. Any modifications to the system, such as changing or adding e-stop buttons can be made quickly and easily. Safety zones can be configured and changed through a drag-and-drop configuration software.

The Safety at Work system provides status indication and diagnostic information for each safety device. The system offers increased diagnostic feedback for trouble-shooting and indicates where and when a fault occurs – without the need for additional wires for feedback.

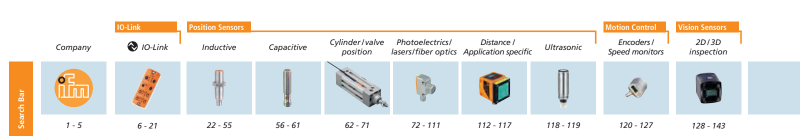
### **Simplify Your Safety Wiring**

For networking safety components, point-to-point wiring is still the most common wiring method on industrial machines. This type of wiring results in large wire bundles running through the system. Due to the sheer volume of wires, installation time is considerable and troubleshooting is complex.

ifm's Safety at Work system is a simple solution for integrating all of your safety components with one two-wire cable. Its plug-and-play wiring supports all topologies and can be connected to most standard PLCs and higher level networks.



Visit www.ifm.com/ca to view all Safety at Work networking products.





#### Saves wiring time

Safety at Work is plug-and-play. Connect an entire safety system with one cable that carries both data and power. This eliminates the need to individually wire each safety device back to the main control cabinet.



#### Simplifies design and build time

With less wires to handle, termination points are reduced. The system uses minimal cabinet space and machine drawings are less complex.



#### Saves time in disassembly and rebuild

Save installation and reduce rebuild-time by days. Equipment can be disassembled and rebuilt faster with Safety at Work's single-cable design.



#### **Provides diagnostic feedback**

The Safety at Work system provides increased diagnostic feedback for trouble-shooting. The system indicates where and when a fault occurs without any additional wiring.



#### Simple zone control

No more wiring changes! Safety zones can be configured easily and changed through a drag-and-drop configuration software.



#### Universal connectivity

The Safety at Work system can be used directly with most major PLCs including Allen Bradley and Siemens, as well as, DeviceNet, Profibus, and Ethernet bus systems. There are no requirements for special safety PLCs.



#### Flexible topology

The Safety at Work system can be configured in ring, star, and trunk and drop topologies. The system is also capable of handling multiple safety zones on one network.



#### Implements standard safety devices

The system is designed to use standard mechanical safety devices including door switches and e-stop buttons. There are no requirements to use system specific I/O devices.



#### Approved technology

Complies with the requirements:, Type 4 (IEC 61496-1), SIL 3 (IEC 61508), SILcl 3 (IEC 62061) and PL e (EN ISO 13849-1)

#### Safety RF identification Diagnostic AS-i Safetv Power Cordset Pressure Flow Level Temperature products network systems systems systems supplies solutions 240 - 251 252 - 253 254 - 259 144 - 155 156 - 175 192 - 207 208 - 225 226 - 239 264 - 277

#### Internationally approved

An international consortium of automation suppliers designed Safety at Work to reduce the cost of connecting widely distributed safety I/O. The Safety at Work system is the first fully-approved industrial safety networking system. The system is rated by TUV for up to SIL 3 according to IEC 61508, IEC 62061, and PL e according to ISO 13849-1.

The Safety at Work system uses the internationally accepted AS-i protocol. With over 3 million nodes installed, AS-i has been a major success in automation since 1994.



### Safety at Work system overview

Safety at Work utilizes the standard AS-i protocol. This provides the backbone for the system to transmit safety-related information. The basis is the transmission of dynamic code sequences (8x4-bit data sequence) which are stored in every safety module.



During installation and start-up, the safety monitor must learn these code sequences. While in operation the safety monitor constantly compares the target sequence with the current

safety module. If the safety module provides a wrong code sequence (e.g. 4x0 bit), the safety monitor switches to the safe state.

- ✓ Saves wiring time
- ✓ Simplifies design and build time
- ✓ Provides diagnostic feedback without additional wires
- Saves time in disassembly and rebuild
- Simple expandability
- ✓ Approved technology to IEC61508 and EN ISO13849
- Simple zone control up to 8 safety zones





#### Controllers and **Gateways**

Various controller options are available to fit directly to a plc or connected to higher-level networks such as EtherNet IP, Profibus, etc. A standalone option is available that can act as a plc.

See page 229.



#### **Power Supplies**

Safety-at-Work power supplies provide power for network modules and input devices. Also, 24 VDC power supplies are used to provide power to output devices over the Safetyat-Work network.

See page 230.



#### **Safety Relays**

ifm safety relays, or monitors, evaluate the data exchange between the safety modules and the Safety-at-Work controls. If the data transmission is disrupted or a wire-break occurs, the safety relay will fail to safe.

See page 244.

# O-Link

Inductive Capacitive Cylinder/valve

Photoelectrics/ lasers/fiber optics Application specific

Distance /

Ultrasonic



2D/3D inspection



Company



















6 - 21

22 - 55

56 - 61

62 - 71

72 - 111

112 - 117

118 - 119

120 - 127

128 - 143

All of the components needed to create a complete Safety at Work system are illustrated in this overview.

Because of its flexibility, a Safety at Work system has unlimited design capabilities.

Choose from a variety of controllers, I/O modules, power supplies and accessories depending on your current controls platform and application environment.





#### Safe input modules

I/O Modules are used to connect standard safety devices such as e-stops, door switches and light curtains to the Safety-at-Work System.

See page 246.



#### E-stop

Fully functional ifm e-stop buttons are designed to directly interface with the Safety at Work system.

Available with LED indication or key release.

See page 246.



#### **Guard Locking Door Switches**

AS-i door switches with guard locking have the function to keep moving-equipment safe as long as a dangerous state is present.

See page 248.



#### **Wiring Solutions**

Various AS-i splitters and branching modules can be used to provide maximum flexibility when designing and commissioning a project.

See page 238.



#### Accessories

A variety of accessories are available to help connect nodes and periphery devices to the Safety-at-Work system. In addition, products for extending the network, diagnosing faults and addressing modules are also available.

See page 239.

# Safety products

Pressure

Flow

Level





AS-i

Safety systems



RF identification



systems

Diagnostic



Power supplies









240 - 251

252 - 253 254 - 259



144 - 155

156 - 175

192 - 207

208 - 225

226 - 239

260 - 263





- 2 safe electronic outputs locally, 6 triggerable outputs in the field
- 4 safe inputs or 8 standard inputs/outputs locally
- Configurable with an easy to use drag-and-drop software
- Saving of data on chip card for an easy exchange of units
- Certification to EN 62061/ SIL3, IEC 61508 / SIL3 and EN ISO13849-1/PLe

#### Safety made simpler with ifm's basic safety monitor

ifm's safety relay (monitor) evaluates the data exchange between safety modules and the AS-i controls. If the data transmission is disrupted or a wire break occurs, the safety monitor will fail to safe.

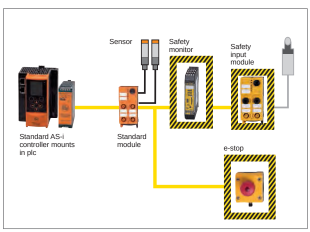
As a component of the AS-i Safety at Work system, the safety relay monitors the code sequences that are to be transmitted. In the case of message deviations or timeouts, the AS-i safety monitor ensures the safe state of the system. The new AS-i safety monitor processes up to four safe inputs or eight standard inputs / outputs locally and up to 31 safety modules / intelligent e-stops. One AS-i safety relay can replace many traditional safety relays.

The ASIMON configuration and diagnostic software provides clear and quick assignment of the safety-related components via a simple drag-and-drop interface.

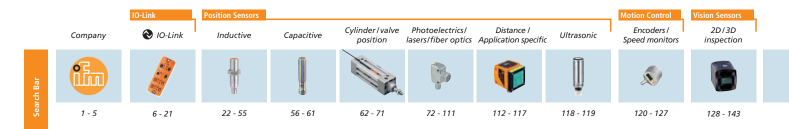
Safety relay functions such as "e-stop", "stop categories 0 or 1", "two-hand operation", "enable switch" can be monitored via the software.

The safety monitor can be retrofitted on existing AS-i installations. Safe and non-safe I /O signals can be transmitted via the same system bus. All controllers, power supplies and bus components can still be used.

The Safety at Work system simplifies wiring by eliminating wire bundles that form when connecting numerous input / output devices. The system provides an ideal safety solution for industries such as conveying, special machines, material handling and the food industry.



System overview with safety-related components





## **Product** + accessory selector

Туре	Dimensions	Description	Channels	Outputs	Part No.
	99 x 22.5 x 114	AS-i safety monitor	2	semi-conductor	AC041S

#### **Accessories**

Туре	Description	Part No.
Configuration software ASIMON V3 G2 for safety monitor		E7050S
	USB interface cable for the connection of the safety monitor to PC	E7051S
	Chip card to save the configuration data	E7052S
	Safety relay expansion module, 2 independent channels, without delay, for AS-i safety monitor with semi-conductor outputs	E7053S



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

#### **Technical Specs**

Operating voltage: 24 V DC
AS-i interface: 1
Stop category to EN 60204-1: 0/1
Semi-conductor outputs: 2
Current rating per output: 0.7 A
Service button: yes
AS-i profile: S-7.5.5
Ambient temperature: 0...55 °C
Protection: IP 20

Connection: Combicon screw terminals



Safety Technology	Process Sensors				Industrial Network	s	ID Systems	Machine Condition	Power Supplies	Wiring Technology
Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordset solutions
							0,0,0	•		
144 - 155	156 - 175	176 - 191	192 - 207	208 - 225	226 - 239	240 - 251	252 - 253	254 - 259	260 - 263	264 - 277





- Easy connection of standard mechanical safety devices including door switches and E-stop buttons
- Non-safe relay outputs and LED output options available
- Rated up to category 4 according to EN954-1 and SiL 3 according to IEC61508
- 2-wire flat cable carries power and signal to each safety device
- Up to 50% reduction of installation in the field

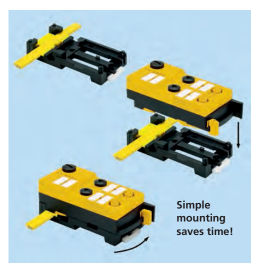
# A variety of safety I/O modules to fit your fail-safe requirements

ifm offers a variety of input/output modules that receive safe and mechanical input signals. The AS-i safety controller communicates the input signals to intelligent safety devices, such as e-stops and door switches within the Safety at Work system.

Both field and cabinet modules are available. ifm safety field input modules do not require any tools. Connection is simple and is made via the AS-i system flat cable. Cabinet modules simply mount on din rail.

Safety pcb modules are available for pushbutton applications.

Modules are available with a standard output signal and can be used with your mechanical safety devices.



ifm's quick slide safety modules (Part No. AC505S) offer simple mounting. The module can accept the AS-i flat cable in three different directions to provide flexible cable routing.





# **Product** + accessory selector

Туре	Dimensions (mm)	Inputs	Non-Safe Outputs	Part No.
Quick slide sa	fety field input modules			
0.00	103 x 45 x 45	2 safe mechanical inputs	-	AC505S
	103 x 45 x 45	2 safe solid state inputs	2 non-safe outputs	AC507S
<u> </u>	103 x 45 x 45	2 safe solid state inputs, aux	2 non-safe outputs	AC508S
000	103 x 45 x 45	2 x 2 safe solid state inputs	2 non-safe outputs	AC509S
Cabinet mou	nted safety modules			
	108 x 25 x 105	2 safe mechanical inputs	2 non-safe relay outputs	AC0095
ntelligent sa	fety e-Stop modules			
	67 x 59 x 105	2 safe inputs	-	AC010S
0	67 x 59 x 105	2 safe inputs	-	AC011S
Safety PCB m	odules			
TIN	44 x 31 x 9	2 safe mechanical inputs	-	E7015S
T TR	44 x 32 x 21	2 safe mechanical inputs	-	AC015S*
with contacter	pins			



144 - 155





Pressure



Flow





Temperature



AS-i















156 - 175 176 - 191 192 - 207 208 - 225 226 - 239







- Up to 31 safety door switches can be connected per network
- Solenoid lock is rated for 2500 N force
- Large LEDs for easy status and fault indication
- Rotatable actuating head for different mounting positions
- Suited for applications up to PLd according to EN ISO 13849-1 standard

### Safety at Work intelligent door switches with guard locking

ifm's intelligent safety door switches are safety switches with an integrated solenoid lock which allow the user to implement interlocking devices according to EN 1088.

An integrated locking mechanism keeps protective doors securely locked while equipment is operating within an enclosed guarded area.





ifm safety door switches are typically mounted on the frame of the guard door. Generally the key is mounted on the moving door and the switch body is mounted to the framing so that when the door closes, the key is fully inserted into the switch.

The door switch is connected to an input module via the AS-i system cable. AS-i reduces wiring time and is the protocol for the Safety at Work system.



As AS-i safety input signals are received by the intelligent door switches, the solenoid monitoring contacts are detected. AS-i output signals trigger the guard locking solenoid and the green/red LEDs for feedback. Evaluation is made via an AS-i safety monitor.







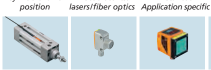
🔊 IO-l ink



Inductive



Capacitive



Cvlinder / valve



Photoelectrics/



Distance /





Ultrasonic



Encoders /





22 - 55

56 - 61

72 - 111

118 - 119

120 - 127

128 - 143

2D/3D



# **Product** + accessory selector

Туре	Description	Part No.
<u> </u>	Power to unlock, solenoid supply ext. 24 V DC	AC901S
00 00 00	Power to lock, solenoid supply ext. 24 V DC	AC902S
	Power to unlock, solenoid supply by AS-i	AC903S
ij i	Power to lock, solenoid supply by AS-i	AC904S

#### Accessories

Туре	Description	Part No.
CTIONS 11	Safety slide bolt, metal	E7901S
(*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	Safety slide bolt, plastic	E7902S
74	Actuator, straight	E7903S
	Actuator, angled	E7904S

Description	Part No.
Hinged actuator, left/right	E7905S
Hinged actuator, top/bottom	E7906S
Distribution of the AS-i voltage / external 24V supply to M12 connector, 1M cable	E70481
Distribution of the AS-i voltage to M12 socket	AC5005
	Hinged actuator, left/right  Hinged actuator, top/bottom  Distribution of the AS-i voltage / external 24V supply to M12 connector, 1M cable  Distribution of the AS-i voltage



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<b>Technical Specs</b>	AC901S / AC902S	AC903S / AC904S	
Operating voltage:	22.531.6 V DC	22.531.6 V DC	
Current consumption:	≤ 45	≤ 400	
Auxiliary voltage guard locking solenoid:	24 V DC	AS-i	
Locking force:	≤ 2500 N		
Life:	10 <sup>6</sup> switching operations		
Safety related inputs:	2		
AS-i profile:	S-7.B.E.		
Ambient temperature:	-2055 °C		
Protection:	IP 67		
Connection:	Via connector M12	2 x 1	







156 - 175



Flow



192 - 207

Level





226 - 239

AS-i



Safety

systems













240 - 251





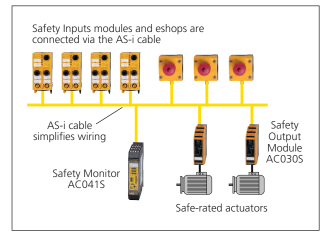
- 1 dependent safety relay output, double channel forced contacts
- 4 standard inputs (e.q. for start, EDM, etc.)
- Control category 4 according to EN 954-1, IEC 61508 / SIL 3 and EN 13849 / PL e
- 1 Local LED output (alarm) and 1 process output for optional start validation requests
- Create up to 6 independent safety zones

ifm's safe output module for the control cabinet AC030S incorporates data technology that can provide a safe output signal to motor starters or valve assemblies.

The output module is controlled by safety relay monitor, AC041S, which can be configured by using its diagnostic software ASIMON V3.0.

In conjunction with safety relay monitor, ACO41S, up to 6 additional independent safety zones can be established. Each safety output module ACO30S provides a decentralized safety output in the field for control of the safe-rated actuators.

The Safety at Work system simplifies wiring by eliminating wire bundles that form when connecting numerous input / output devices. The system provides an ideal safety solution for industries such as automotive assembly, conveying, special machines, material handling and the food industry.



The new Safety at Work output module enables decentralized control of actuators. Each module is mounted in the control cabinet and is connected to an actuator via the AS-i cable. In the example above, the output module is controlled by the AC041S Safety Monitor, which can ensure a safe state of the actuators.





Туре	Dimensions	Description	Non-Safe Digital Inputs	Safety Outputs	Part No.
Safety at Wo	ork output module				
	108 x 25 x 105 mm	Safe SmartLine output module	4	1 safety relay output	AC030S



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### **Technical Specs**

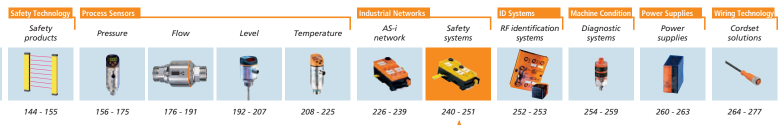
Operating voltage: 26.5...31.6 V DC Total current consumption:  $\leq$  200 mA Relay output positively driven: 1 pcs.

Max. current load of the output 2 safety-related NO contacts: 3 A
Non-safe inputs: 4
Slide switch R/P: yes
AS-i profile: S-7.A.E.
Operating temperature: -25...55 °C
Protection: IP 20

Connection via

Combicon screw terminals: yes









- 4-port RFID controller configurable for read/write antennas or digital inputs and outputs
- Configuration through built in web page which includes read/ write capability
- Standard non-shielded M12 cables between antenna and controller
- 13.56 MHz system uses standard ISO 15693 tags for global compatibility
- Integrated Ethernet switch can be used to daisy-chain devices

# RFID high frequency system for tracking high speed processes

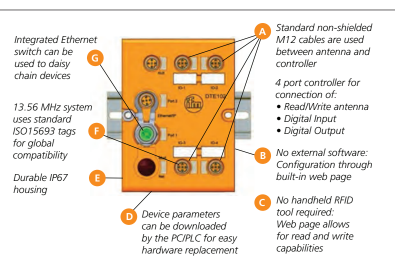
**NEW!** ifm's RFID DTE identification system is used to track, control and improve the quality of products throughout the automation process. ifm's DTE, RFID solution offers an easier and less expensive way to implement RFID. Widely used in conveying, mold / die management and pallet tracking, the DTE system is capable of reading and writing data at high speeds and can connect to all common plc's and industrial bus systems.

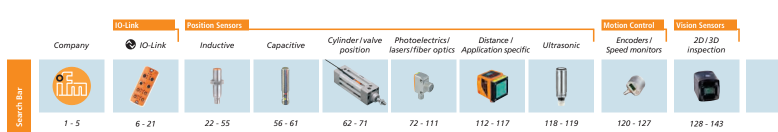
The robust DTE controller contains a built-in web-based tool for device setup, diagnosis and monitoring. Setting up the device can be done conveniently from the user's desk, without connection to a field bus system, for example, and thus allows the system to be tested prior to installation. No external software is necessary for configuring.

ifm's RFID antennas are tubular and rectangular shaped with M12 connection and can be used in applications where space is restricted. The read / write antennas are simply connected to the DTE controller with M12 patchcords. Because the devices use industry standard M12 connectors, no complicated wiring is necessary.

ID tags (transponders) are easy to mount to pallets or work-piece carriers. Information is quickly exchanged from the ID tag and the read / write antenna and transferred to the DTE controller providing an accurate real-time location, or any other parameters that have been set, of the pallet.











Туре	Description	Interface	Design	Part No.
1 Select co	ntroller			
	RFID controller	Profibus DP	for up to 4 read/write heads type ANT4xx / ANT5xx	DTE100
0.000	RFID controller	PROFINET	for up to 4 read/write heads type ANT4xx / ANT5xx	DTE101
0 0 0	RFID controller	EtherNet/IP	for up to 4 read/write heads type ANT4xx / ANT5xx	DTE102
01010	RFID controller	Ethercat	for up to 4 read/write heads type ANT4xx / ANT5xx	DTE103
	RFID controller	Ethernet TCP/IP	for up to 4 read/write heads type ANT4xx / ANT5xx	DTE104

### Select antenna(s)

Туре	Sensing Range	Dimensions (mm)	Part No.
	≤ 12 mm*	M12 / L = 70 flush mountable	ANT410
	≤ 18 mm*	M12 / L = 70 nonflush mountable	ANT411
	≤ 18 mm*	M12 / L = 70 nonflush mountable	ANT420
	≤ 30 mm*	M30 / L = 50 flush mountable	ANT421
5	≤ 30 mm*	M30 / L = 50 flush mountable	ANT430
	≤ 50 mm*	M30 / L = 50 nonflush mountable	ANT431
	≤ 60 mm*	40 x 40 x 66 nonflush mountable	ANT513
— <u>—</u>	≤ 50 mm*	M30 / L = 50 nonflush mountable	ANT515
— <u>—</u>	≤ 60 mm*	40 x 40 x 66 nonflush mountable	ANT516

\*As tested with E80371

### Select patchcord for antenna connection

Туре	Design	Cable Length	Part No.
-10	M12 straight male to	2 M	EVC013
	M12 straight female	5 M	EVC014

### Select ID Tags

Туре	Description	Temperature	Part No.
	896 bits, Ø 50 x 3 mm	-2585 °C	E80384
	16 Kbits, Ø 30 x 2.8 mm	-25…85 °C	E80370
	896 bits, Ø 22 x 3 mm	-2590 °C	E80404
	16 Kbits, Ø 20 x 3 mm	-25…85 °C	E80349
0	1024 bits, Ø 9.5 x 1 mm	-2585 °C	UR0003

### Select power cord

Туре	Design	Cable Length	Part No.
	M12 Micro DC male cordset	2 m	EVC076
(id)	WITZ WIICIO DC ITIAIE COIGSEL	5 m	EVC077

### **Select communication cable**

Туре	Design	Cable Length	Part No.
100	M12 Ethernet cable D-coded / RJ45, cross-link	2 M	E11898
		2 M	E21138
	M12 Ethernet cable	5 M	E21139
		10 M	E21137
	RFID amplifier for ANT420 and ANT421		E80390
	RFID amplifier for ANT515 and ANT516		E80391

Safety Technology

Safety products





Pressure



Flow





Level



Temperature









RF identification



Diagnostic





Power



Cordset

solutions

144 - 155

AS-i

Safety systems





- Easy-to-use sensors make vibration monitoring simple for prevention of machine downtime
- Monitoring in accordance with recognized industrial standard for machine protection (ISO 10816)
- VKV sensors combine both switching function and transmitter in one small package
- VTV transmitter is IP69K and made of 316L stainless steel for use in harsh environments
- VNB transmitters include display and provides trend history

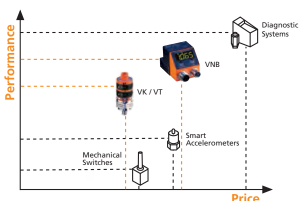
### ifm's compact vibration sensors detect changing conditions of machinery for early warning of machine damage

In most industrial plants, every piece of equipment has its own vibration level that can change when it experiences unusual operating conditions. These changes can indicate potential machine damage or failure.

ifm's vibration sensors are designed to permanently mount on a machine to continuously monitor the machine's vibration level. By detecting vibration level changes when they first occur, these sensors can prevent equipment from catastrophically failing, reduce secondary damage and eliminate expensive downtime.

The VK, VT and VNB sensors monitor vibration levels on:

- Motors
- Pumps
- Compressors
- Fans
- Centrifuges
- Vibratory feeders



ifm's vibration sensors offer the advantages of high performance vibration monitoring devices for a fraction of the price.



### VK vibration monitor

Transmitter with switching output Setpoint via rotatable dials Operating status LEDs



### VT vibration monitor

Transmitter with time

Robust 316 stainless steel housing

Rated IP69K for harsh environments



### NEW!

VNB vibration monitor with digital display

Display shows real-time vibration level and alarm status

Memory stores time-stamped trend history

Easy setup via two pushbuttons; free software available for VNB211







🔊 IO-l ink





Capacitive



Cvlinder/valve



72 - 111

Photoelectrics/





Distance /



118 - 119

Ultrasonic









	Output 1	Output 2	Input	Measuring Range	Frequency Range	Measuring Principle	Part No.
	PNP, N.C.	420 mA fixed	-	025 mm/s	101000 Hz	Vibration velocity RMS	VKV021
-	PNP, N.C.	420 mA fixed	-	050 mm/s	101000 Hz	Vibration velocity RMS	VKV022
Å	-	420 mA fixed	-	025 mm/s	101000 Hz	Vibration velocity RMS	VTV122
	PNP, N.O. / N.C. or 420 mA scaleable	PNP, N.O. / N.C.	-	0500 mm/s	21000 Hz	Vibration velocity peak or RMS (set via pushbuttons)	VNB001
NEW!	PNP, N.O. / N.C. or 420 mA scaleable	PNP, N.O. / N.C.	0/420mA	025 g	26000 Hz	Vibration velocity / acceleration peak or RMS (set via pushbuttons or free software)	VNB211

### **Optional Accessories for VK and VT Sensors**

Туре	Description	Part No.
	VK protective cover, transparent plastic	E30094
	Magnetic mounting base for temporary mounting, flat surface	UW0004
	Magnetic mounting base for temporary mounting, curved surface	F90043
	Glue-on base for permanent mounting	F90042
	Adhesive for F90042	F90037

### **Cordsets**

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006
	USB/M8 cable and history software for VNB	E30136

### **Technical Specs**

Mounting threads: Supply voltage: Maximum load current: Current consumption: Ambient temperature: Accuracy: Shock resistance: Housing material:

Protection rating:

VKVxxx M8 x 1.25 18...32 VDC 500 mA <50 mA

-13...176 °F (-25...80 °C) <± 3% of full range 400 g Pocan; Makrolon; Viton; 316L stainless steel IP67

VTV122 M8 x 1.25 / UNF 1/4-28 9.6...32 VDC -22...221 °F (-30...105 °C) ± 3 % of full range

400 g 316L stainless steel IP69K

Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

**VNB001** M8 x 1 9.6...30 VDC 100 mA < 200 mA -22...140 °F (-30...60 °C)

± 3% of measured value 100 g Die-cast zinc, nickel plated

9.6...30 VDC 100 mA <70 mA -22...140 °F (-30...60 °C) ± 3% of measured value 50 g Die-cast zinc, nickel plated

**VNB211** 

M5/M8

IP67

Safety products

Pressure



Flow



Level





AS-i



Safety



RF identification



Diagnostic





144 - 155

156 - 175

192 - 207

208 - 225

226 - 239

IP67

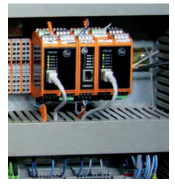
240 - 251

254 - 259

264 - 277



- Cost-effective real-time vibration monitoring system
- Direct Ethernet connectivity for remote monitoring of machine condition
- Digital and analog alarm outputs
- Time stamped internal memory for trend history
- Easy to use configuration and analysis software



### **Real-time vibration monitoring**

By continuously monitoring a machine's condition, unforeseen problems can be identified and addressed. Vibration analysis protects machine components, tools and workpieces during machining against costly consequential damage and avoids scrap.

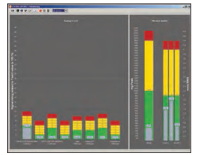
ifm's multiplex vibration monitor provides specific vibration analysis on components inside a machine such as rolling element bearings, rotational unbalances, and gear drives.

The system consists of a cabinet-mount diagnostic module, model VSE, and multiple compact accelerometers that are mounted permanently on the equipment.

The condition of the equipment is continually monitored and evaluated for any changes in the operating parameters. Time and frequency domain data is locally processed for triggering of the integrated programmable analog and digital outputs, or for transmission to SCADA systems via the integrated Ethernet communication port.

Programming of the monitor is straightforward with the user-friendly configuration software.

> Analysis tools included in the programming software give you the ability to remotely evaluate machine conditions. For example: the green / yellow / red damage level screen allows for a quick check on monitored components condition.





Pumps, blowers, ventilators, and cooling towers are monitored for unbalance. bearing damage, and general vibration levels using the VSE Multiplex system.



Accelerometers type VSA are connected to VSE units to monitor critical components of the process (pumps, motors, agitators).

Company



🔊 IO-l ink



Inductive



Capacitive



Cvlinder / valve



Photoelectrics/



Distance /



Ultrasonic



Encoders /



2D/3D

22 - 55

56 - 61

72 - 111

118 - 119

120 - 127





### efector Octavis Diagnostic Monitors

Туре	Accelerometer Channels	Frequency Range [hz]	Spectral Resolution [hz]	Diagnostic Method	Comm. Port	Switching Inputs/Outputs	Part No.
	4 channels configurable IEPE/MEMS	010,000 Hz	Variable	FFT, envelope curve FFT, trend analysis	Ethernet	2 inputs 2 outputs	VSE002
	4 channels configurable IEPE/MEMS	010,000 Hz	Variable	FFT, envelope curve FFT, trend analysis	Ethernet	2 inputs 2 outputs 8 configurable I/O	VSE100

### Accelerometers

Туре	Frequency Range [Hz]	Mounting Thread	Operating Temperature	Part No.
500	06,000	M8	-22257 °F (-30125 °C)	VSA001
-	010,000	M16	-22185 °F (-3085 °C)	VSA002
4000	010,000	M5	-4176 °F (-2080 °C)	VSA004
<b>((0)</b>	010,000	M5	-4176 °F (-2080 °C)	VSA005

### **Accessories**

Туре	Description	Part No.
**	Ethernet crossover cable for VSE / VSA	EC2080
(c)	Configuration analysis software	VES004
	efector octavis OPC server software for 251000 connections	VOS001

<sup>\*</sup> Visit www.ifm.com/ca for downloadable software

### **Technical Specs Diagnostic Monitors**

Supply voltage:	24 V DC
Ambient temperature:	32158 °F (070 °C)
Data interface:	Ethernet TCP/IP, (10 / 100 MBits)
History function:	integrated
Counter function:	integrated
Protection rating:	IP20
Inputs:	4 vibration inputs IEPE or VSA type 2 analog inputs for speed
Outputs:	2x PNP switching for alarms or 1x PNP switching and scaleable analog
Additional I/O VSE100:	8 configurable digital I/O

### **Technical Specs Accelerometers**

316L stainless steel Housing material:

Measuring range: ±25 g Resolution: 1.0 mg IP67 Protection rating:

IP67; VSA001: IP69K Protection rating:

Safety Technology
Safety products
1





Pressure



Flow







Temperature











Diagnostic





156 - 175

AS-i

Safety





144 - 155

Level

208 - 225

RF identification

254 - 259





- In-line flow meter monitors compressed air systems and specialty gases (Ar,  $CO_2$ ,  $N_2$ )
- Monitors air and gas consumption to identify leakage areas and improve energy efficiencies
- Optimizes air and gas usage and improves system performance
- Totalizer function monitors overall compressed air and gas usage in a plant
- Units mounted on integrated pipes ensure easy installation

# efector

### metris compressed air and specialty gas meter



efector Metris monitors compressed air and specialty gases such as argon (Ar), carbon dioxide ( $CO_2$ ), and nitrogen ( $N_2$ ) to detect leakage areas and improve energy efficiencies. Compressed gases are considered one of the most expensive sources of energy consumption in a plant. By identifying leakage areas, efector Metris can optimize compressed gas usage, improve system performance, and reduce energy costs.

The compact sensor is fitted with an integrated pipe to ensure easy mounting and proper installation depth. The sensor's 4-digit numeric display provides air and gas

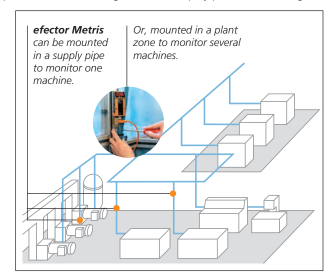
consumption readings and features

microprocessor-based pushbutton setup. Three display options are available: standard cubic feet per minute, standard cubic feet per hour, and total consumed standard cubic feet. The 24 VDC unit provides switching, analog and pulse output options.

### Operating principle

efector Metris incorporates two ceramic sensing elements that each contain a thermistor.

As one sensor element is heated, the second element is used as a reference. Power is then altered to the heater to ensure a constant temperature difference (CTD) between the









22 - 55



56 - 61

Capacitive



Cvlinder/valve



Photoelectrics/



Distance /

















72 - 111



112 - 117





120 - 127

SD6101

scfm, scfh, scf





# **Product** + accessory selector

1/2" NPT

Output	Accuracy	Process Connection	Operating Rain [scfm]	ange Operating [scfh		etric Flow Ionitoring [scf]	Part No.
fector Metris for c	ompressed air						
2 x PNP or		1/2" NPT	044	0265	0.04	4,000,000	SD6001
PNP and 4-20mA or PNP and pulse output	± (3% measured value + 0.3% of full range)	1" NPT	0132	0794	15 0.04	4,000,000	SD8001
	+ 0.5 % of full range)	2" NPT	0412	024,7	20 0.04	4,000,000	SD2001
Output	Accuracy	Process O	perating Range [Ar]	Operating Range [CO <sub>2</sub> ]	Operating Range [N <sub>2</sub> ]	Display Units Available	Part No.
fector Metris for s	pecialty gases (Ar, C	O <sub>2</sub> , N <sub>2</sub> )					
2 x PNP or	+ (6% measured value						

0...42.2 scfm

0...43 scfm

0...69.5 scfm

### **Cordsets**

PNP and 4-20mA or

PNP and pulse output

Туре	Description	Part No.
	M12 Micro DC (4-pin) 2 m, PUR	EVC001
<b>1</b>	M12 Micro DC (4-pin) 5 m, PUR	EVC002
	M12 Micro DC (4-pin) 10 m, PUR	EVC003
	M12 Micro DC (4-pin) 2 m, PUR	EVC004
W.	M12 Micro DC (4-pin) 5 m, PUR	EVC005
	M12 Micro DC (4-pin) 10 m, PUR	EVC006

± (6% measured value

+ 0.6% of full range)



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

### **Technical Specs**

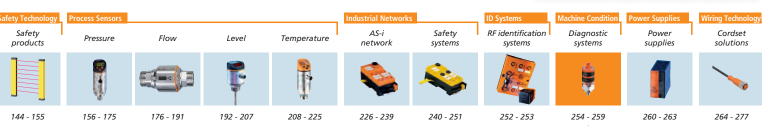
Supply voltage: 19...30 VDC Maximum load current: 2 x 250 mA Maximum relative air humidity: 90%

Pressure rating: 230 psi (16 bar) Medium temperature range: 32...140 °F (0...60 °C)

Wetted parts: 304 stainless steel, ceramics, passivated glass, PEEK, polyester, Viton, anodized aluminum

Protection: IP65









- Wide input range, single phase 100...240 V AC ±10 %
- Robust metal housing or compact plastic housings occupy minimal control cabinet space
- Extra power due to "power boost" design
- Energy-saving efficiencies up to 94% generate less heat and eliminate the need for external cooling
- Short-circuit and overload protection

### Low power loss ensures uptime

**NEW!** ifm's power supplies are designed to provide the voltage supply for sensors, actuators, controllers, and other electronic loads. These new power supplies are compact and lightweight, generating less heat and occupying minimal space in control cabinets. Models operate from a wide input voltage range with short circuit and overload protection, including "no-hiccup" short circuit operation.

ifm's switched-mode power supplies have a typical regulated output voltage of 24 VDC. Between no-load and full-load, they ensure stable supply voltage and operational reliability in case of supply voltage fluctuations. Line voltage fluctuations up to +/- 15% as well as line interference can be compensated for and not passed on to the load. They have a high peak current capacity for inductive load switching and do not shut down or fold-back due to the high inrush currents required.

Each power supply undergoes a comprehensive test procedure including high frequency and high current load switching. To further insure reliability, all power supplies are fully burned in at elevated temperatures.



With its "power boost" design, ifm's power supplies provide up to 50% extra power above the rated load for up to 5 seconds. This additional power allows for difficult loads to start, such as motors.







Dimensions (mm)	Current (A)	Output Voltage (V)	Input Voltage Range (V)	Efficiency (%)	Part No.
Power supply • 1-phase (	24 V DC)				
45 x 90 x 100	1.25	2428 DC	100240 AC	84.0	DN1030
45 x 90 x 100	2.5	2428 DC	100240 AC	88.0	DN1031
40 x 130 x 127	3.3	2428 DC	100240 AC	89.8	DN4011
40 x 130 x 127	5.0	2428 DC	100240 AC	90.2	DN4012
62 x 130 x 127	10.0	2428 DC	100240 AC	91.6	DN4013
65 x 130 x 137	20.0	2428 DC	100240 AC	94	DN4014
EW! 125 x 130 x 133	40.0	2428 DC	100240 AC	93.6	E84016
Power supply • 3-phase (	24 V DC)				
62 x 130 x 127	10.0	2428 DC	3 x 380480 AC	92.8	DN4033
65 x 130 x 137	20.0	2428 DC	3 x 380480 AC	94	DN4034
EW! 110 x 130 x 131	40.0	2428 DC	3 x 380480 AC	95.2	E84036

### **Technology Comparison**

Technolo	Technology Comparison							
Features	Low cost Brand A	Good performance Brand B	ifm's DN4012	Why is this important?				
Power Supply Efficiency	86%	90%	90%	Efficiency reduces cabinet space: A more efficient power supply generates less heat in a cabinet. This allows a smaller enclosure to be designed, which reduces machine size and saves in build costs. ifm's new power supplies are designed to generate less heat and can be mounted in smaller cabinets.				
Inrush Current	24 A	15 A	3 A	<b>Limiting inrush current reduces cost</b> : ifm's microprocessor-controlled inrush current limiter ensures minimum inrush current. This allows the option to use smaller circuit breakers and thinner gauge wires, which reduces the overall cost of the system.				
Housing Size	63.5 x 142 x 116 mm	40 x 130 x 125 mm	40 x 124 x 127 mm	Compact housing size reduces cabinet space: Cabinet space is a valuable commodity. ifm's new slim-line power supplies occupy less space. Therefore, smaller enclosures may be designed resulting in considerable cost savings.				
Mean Time Before Failure	450,000 hrs.	635,000 hrs.	869,000 hrs.	<b>High MTBF increases reliability</b> : Mean Time Between Failure (MTBF) values indicate the quality and reliability of the unit. ifm power supply's high quality components ensure long life in application.				
AC Buffer Times	None	None	80 ms	AC buffering increases reliability: AC lines can be affected by EMC and other factors leading to an unstable AC input voltage and can cause a disruption on the 24 VDC side. Longer buffer times allow for brief disturbances on the AC input line without affecting the 24 VDC output power. ifm's power supplies are designed with AC buffering capability.				
Power Reserve	None	20%	20%	Additional power reserve increases reliability: The ability to provide a continuous current beyond standard specifications allows difficult loads, such as motors, to start. ifm's power supplies provide 20% extra current to ensure uninterrupted operation.				

Safety Technology	Process Sensors				Industrial Networks	<u> </u>	ID Systems	Machine Condition	Power Supplies	Wiring Technology_
Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordset solutions
						<b>Report</b>	0,0,0	•		
144 - 155	156 - 175	176 - 191	192 - 207	208 - 225	226 - 239	240 - 251	252 - 253	254 - 259	260 - 263	264 - 277



- Provides regulated 24 VDC power for 2 or 3-wire position sensors
- Suitable for PNP or NPN switching sensors
- Extra-slim housing with wide input operating voltage range
- Single and dual channel versions
- High sensor supply current: 24 VDC / 300 mA

### **AC to DC Converters**

Switching amplifiers are used for powering DC sensors in AC voltage environments and for switching higher current loads or AC voltage.

The new switching amplifiers by ifm have a compact housing and mount on standard 35 mm DIN rail. Both one and two-channel models are available. Their wide input voltage range allows them to be powered with both 120 V AC and 220 V AC power sources. Additional features include plug-in terminals for simple installation and selectable PNP or NPN sensor inputs.

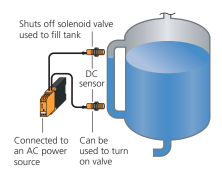
One-channel switching amplifiers are suitable for a sensor with one output, the dual channel types are suitable for a sensor with two outputs or two sensors with one output each. Current consumption must be taken into account.

### Single channel - Part No. DN0210

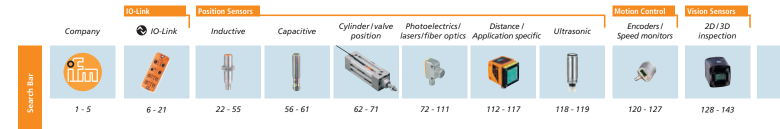
Provides regulated 24 VDC power for 2- or 3-wire proximity sensors and converts the sensor signal to a relay output capable of switching up to 1250 VA. The unit can be used with either a positive-switching or negative-switching proximity switch and an LED indicates the status of the output relay.

### Dual channel - Part No. DN0220

Two integrated 3A relays enable higher current loads such as solenoids to be switched by the sensors. This dual channel AC to DC converter provides regulated 24 VDC power to 2- or 3-wire position sensors. Suitable for PNP or NPN switching sensors, the DN0220 operates on a wide input voltage range and has a high sensor supply current. The compact, corrosion-resistant housing occupies minimal control cabinet space.



Dual channel converter can be used with two sensors with one output each.







Dimensions (mm)	Туре	Output Voltage (V)	Nominal Input Voltage (V)	Frequency (Hz)	Part No.
109 x 25 x 113	Single channel	24 DC / 300 mA	110240 AC	5060	DN0210
109 x 25 x 113	Dual channel	24 DC / 2 x 150 mA	110240 AC	5060	DN0220

### **Accessories**

Туре	Description	Part No.
4 4	Connector, 4 pins with screw terminals, pack of 5 (supplied)	E40173



Can't find the right sensor for your application, call 855-436-2262 or visit www.ifm.com/ca

### **Technical Specs**

Contact rating; 4 A (240 V AC, 24 V DC); resistive load

Auxiliary energy for sensors: 24 DC SELV,  $\pm$  10 %

300 mA

short circuit and overload protected

Protection housing / terminals: IP20

Ambient temperature: -4...140 °F (-20...60° C)
Display DN0210: Power supply 1 x green LED

Output 1 x yellow LED (lights if output relay is energized)

Fault 1 x red LED

Display DN0220: Power supply 1 x green LED

Output 2 x yellow LED (lights if output relay is energized)

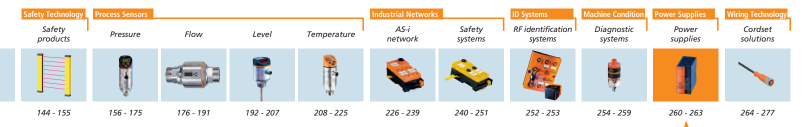
Fault 1 x red LED

Potentiometer: Selection PNP / NPN Housing material: Plastic PC GF20

Mounting: Rail TH35 (according to EN 60715)

Connection: Unit: 4-pin terminal blocks with 5.0 mm pitch Connector: 4-pin with screw connection

# Simple and comprehensive website Data sheets, application examples, software downloads, virtual product demos... just one click away. Place orders, tech support 855-436-2262 Visit our product catalog www.ifm.com/ca Shop for products online Easy ordering via eShop







- ifm's ecolink cordsets feature "Lock-in-Place" coupling nut that resists high levels of shock and vibration
- Cordsets offer high-flex PUR jacketed cable rated for over 5 million flex cycles
- A special insert design includes a mechanical end stop that prevents damage to viton o-ring from over tightening
- Right angle black housings feature highly-visible status indication LEDs that can be seen from farther distances



### ecolink M8 DC Pico cordsets



ifm's rugged ecolink cordsets are designed and tested to withstand the harsh conditions in industrial automation applications. The product line meets cULus approval, RoHS standards and is silicon and halogen free. The high-flex PUR jacketed cable is rated to over 5 million flex cycles. ecolink's connection technology meets the M8 standard EN 61076.













Traditional cordsets with transparent housings are hard to see.



ifm cordsets have high visibility LEDs with good contrast.



316 stainless steel sleeve with sawtooth contour maintains optimum sealing and prevents the cordset from detaching.

Special insert design acts as a mechanical end stop preventing possible damage to Viton o-ring from over tightening.

Company 🔊 IO-l ink

Inductive Capacitive Cylinder / valve

Photoelectrics/

Distance / lasers/fiber optics Application specific Ultrasonic

Encoders / Speed monitors

2D/3D inspection



















22 - 55

56 - 61

72 - 111

118 - 119

120 - 127





Туре	Face View		Maximum Supply Voltage	Protection Rating / Temperature Rating Approval	Cable Length	Part No.
Pico M8 DC co	ordsets • 3-p	in • PUR jacket				
	Female	Pin 1 brown			2 m	EVC141
	3 1	Pin 3 blue	50 VAC / 60 VDC	IP67 / IP68 / IP69K -25…90 °C	5 m	EVC142
•	3 1	Pin 4 black		2550 C	10 m	EVC143
	Female	Pin 1 brown			2 m	EVC144
<b>6</b>	3 1	Pin 3 blue	50 VAC / 60 VDC	IP67 / IP68 / IP69K -25…90 °C —	5 m	EVC145
	3 1	Pin 4 black			10 m	EVC146
LED	Female	Pin 1 brown			2 m, 2 LED	EVC147
6	3 1	Pin 3 blue	1036 VDC	IP67 / IP68 / IP69K -25…90 °C	5 m, 2 LED	EVC148
	3 1	Pin 4 black		-2390 C	10 m, 2 LED	EVC149
Pico M8 DC co	ordsets • 4-p	in • PUR jacket				
	Female	Pin 1 brown			2 m	EVC150
61	4 2 3 (°°°) 1	Pin 2 white Pin 3 blue	50 VAC / 60 VDC	0 VAC / 60 VDC	5 m	EVC151
		Pin 4 black		10 m	EVC152	
	Female	Pin 1 brown		2 m	EVC153	
<b>S</b>	3(00)1	Pin 2 white Pin 3 blue	50 VAC / 60 VDC	IP67 / IP68 / IP69K -25…90 °C	5 m	EVC154
		Pin 4 black		2330 C	10 m	EVC155
Field wirable	connectors	• 3-pin • IDC term	ination			
	Male			IDCO	20 50	
4	1 3		-	IP68 -25…90 °C	3.05.0 mm range	E11550
	Female					
	3 1		-	IP68 -25…90 °C	3.05.0 mm range	E11552
Field wirable	connectors •	4-pin • IDC termi	nation			
	Male			IDCO	2.0	
Walter Barrier	1 4 3		-	IP68 -25…90 °C	3.05.0 mm range	E11551
	Female			IP68	3.05.0 mm	544552
	3 000 1		_	-2590 °C	range	E11553

### **Technical Specs**

Current rating: Tightening torque coupling nut: 0.3...0.5 Nm Cable characteristics: Housing / molded body: Coupling nut:

5 million flex cycles Nickel plated brass

Contacts: Sealing ring: Cable: Approvals

Gold-plated Viton™ PUR, halogen-free, 22 AWG cULus

Safety Pressure Flow Level Temperature products

AS-i Safety network systems









Cordset













156 - 175

208 - 225

226 - 239

240 - 251





- Redesigned 3-pin wiring block can be used as input and I or output device
- Reduces installation time and simplifies wiring
- Power and signal LED displays for quick and accurate troubleshooting
- Additional O-ring seal between M12 connector and housing
- Smaller housing for applications with limited mounting space

### M8 wiring block systems offer quick installation and eliminate junction boxes and terminal strips



**NEW!** Eliminate junction boxes and terminal strips and make your wiring plug-and-play. ifm's **ecolink** wiring block systems ensure quick connection in industrial automation applications. Available in 4-port and 8-port configurations.

ifm's newly redesigned wiring blocks offer a higher protection rating (IP68) due to an additional O-ring seal between the M12 connector and housing. The block is manufactured with a smaller, more robust housing for low-profile mounting in applications with tight mounting space. The blocks meet the requirements of Class II protection insulation.

ifm's wiring block systems are vibration and shock resistant. Status indication LEDs indicate power and output at each port location. Dust caps and labels are provided with each port.

### ecolink M8 patchcords ensure reliable connection

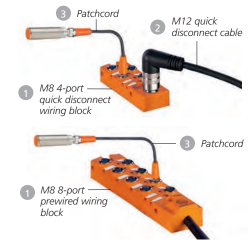
In addition to ecolink cordsets, ifm manufactures patchcords with the same reliable features such as "lock-in-place" coupling nuts, mechanical end stops that protect O-rings and stainless steel sleeves that maintain optimum sealing.

Cable lengths range from 0.3 meters to 5 meters. Patchcord options include:

- straight / straight design
- straight / right angle design

### Wiring block systems:

- 4-port quick disconnect
- 4-port prewired
- 8-port prewired



### **Technical Specs**

Operating voltage: 10...30 VDC, PNP

Housing material: PBT Contacts: Gold plated Receptacle housing: Nickel-plated brass Temperature range: -25...90 °C

LEDs: Power, green; output, yellow

Cable: **PUR** IP68 Protection rating:

• straight / right angle with status LED Encoders / 2D/3D Cvlinder/valve Photoelectrics/ Distance / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 72 - 111 112 - 117 118 - 119 120 - 127 128 - 143

Part

No.

Cable Length



Type

# **Product** + accessory selector

Design

Contact Pins

Operating Temperature

		- DND - C	Quick disconnect					
Pico wi	ring block	• PNP • (	earch arreamine					
	Female por	ts						
11010.	3 1	4-port l	block for 3-wire sensors	3	-2580 °C	green / 4 x yellow	-	EBC050
	Female	M12	right angle connector	8	-2580 °C	_	5 m	E11232
-	7 (%) 3 6 5 4	IVITZ	ngirt angle connector	0	2300 C		10 m	E12260
3 Pico wi	ring block	• PNP • 3	3-Pin • prewired					
1010.	Female por						5 m	EBC054
II of or or	3 1	8-port k	block for 3-wire sensors	3	-2580 °C	green / 8 x yellow	10 m	EBC055
10.00	Female por			_			5 m	EBC048
0 0 0	3 1	4-port k	block for 3-wire sensors	3	-25…80 °C	green / 4 x yellow	10 m	EBC049
• •	N	Л8 dust cap	os - pack of 10	_	_	-	-	E73005
ntact ifm fo	or NDN vorsio							
	or inclu versio	ns.						
Туре	or infin versio	Fa	ace ew		aximum ly Voltage	Protection Rating / Temperature Rating Approval	Cable Length	Part No.
Туре		Fa Vi	ew					
Туре	tchcords •	Fa Vi 3-pin • P	ew					
Туре		Fa Vi	ew UR jacket	Suppl	ly Voltage	Temperature Rating Approval	Length	No.
Туре	tchcords •	Fa Vi 3-pin • P Female	ew	Suppl			Length  0.6 m	No. EVC266
Туре	tchcords •  Male	Fa Vi 3-pin • P Female	WR jacket  M8 straight male to	Suppl	ly Voltage	Temperature Rating Approval	0.6 m 1 m	No. EVC266 EVC267
Туре	tchcords •  Male  4  1  3	Far Vi  3-pin • P  Female  4  000 3 1	WR jacket  M8 straight male to M8 straight female	Suppl	ly Voltage	Temperature Rating Approval	0.6 m 1 m 2 m	No. EVC266 EVC267 EVC268
Туре	Male  Male  Male	Fa Vi 3-pin • P Female	WR jacket  M8 straight male to M8 straight female  M8 straight male	Suppl 50 VA	ly Voltage	Temperature Rating Approval	0.6 m 1 m 2 m 5 m	EVC266 EVC267 EVC268 EVC269
Туре	Male  Male  Male	Female  4  •°°  3-pin • P  Female  4  •°°  5-pin • P	M8 straight male to M8 straight female  M8 straight male to M8 straight male to M8 right angle	Suppl 50 VA	ly Voltage	Temperature Rating Approval  IP67 / IP68 / IP69K  -2590 °C	0.6 m 1 m 2 m 5 m 0.6 m	EVC266 EVC267 EVC268 EVC269
Туре	tchcords •  Male  4  1  3	Female  4  3-pin • P  Female  4  5  7  Female  4	WR jacket  M8 straight male to M8 straight female  M8 straight male	Suppl 50 VA	ly Voltage	Temperature Rating Approval  IP67 / IP68 / IP69K -2590 °C  IP67 / IP68 / IP69K	0.6 m 1 m 2 m 5 m 0.6 m 1 m	EVC266 EVC267 EVC268 EVC269 EVC276
Type Pico pa	Male  Male  Male  Male  Male	Female  4  0°0  3-pin • P  Female  4  0°0  3  1	M8 straight male to M8 straight female  M8 straight male to M8 straight male to M8 right angle	50 VA	ly Voltage	Temperature Rating Approval  IP67 / IP68 / IP69K -2590 °C  IP67 / IP68 / IP69K	0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m	EVC266 EVC267 EVC268 EVC269 EVC276 EVC277
Type Pico pa	Male  Male  Male  Male  Male  Male  Male  Male	Female  4 3-pin • P  Female  4 3 1  Female 4 3 1  112 patch	M8 straight male to M8 straight female  M8 straight male to M8 straight female to M8 right angle female	50 VA	ly Voltage	Temperature Rating Approval  IP67 / IP68 / IP69K -2590 °C  IP67 / IP68 / IP69K	0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m	EVC266 EVC267 EVC268 EVC269 EVC276 EVC277
Type Pico pa	Male  Male  Male  Male  Male	Female  4  3-pin • P  Female  4  3  1  Female  4  6  3  1  Female	M8 straight male to M8 straight female  M8 straight male to M8 straight male to M8 right angle female	50 VA 50 VA acket	C / 60 VDC	Temperature Rating Approval  IP67 / IP68 / IP69K -2590 °C  IP67 / IP68 / IP69K	0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m 5 m	EVC266 EVC267 EVC268 EVC269 EVC276 EVC277
Type Pico pa	Male	Female  4  3-pin • P  Female  4  3  1  Female  4  6  3  1  Female	M8 straight male to M8 straight female  M8 straight male to M8 straight female to M8 right angle female	50 VA 50 VA acket	ly Voltage	IP67 / IP68 / IP69K -2590 °C IP67 / IP68 / IP69K -2590 °C	0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m 5 m	EVC266 EVC267 EVC268 EVC269 EVC276 EVC277 EVC278 EVC279
Type Pico pa	Male  Male  Male  Male  Male  Male  Male  Male	Female  4 3-pin • P  Female  4 3 1  Female 4 3 1  112 patch	M8 straight male to M8 straight female  M8 straight male to M8 straight male to M8 right angle female  M8 straight male to M8 right angle female	50 VA 50 VA acket	C / 60 VDC	IP67 / IP68 / IP69K -2590 °C  IP67 / IP68 / IP69K -2590 °C	0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m 5 m	EVC266 EVC267 EVC268 EVC269 EVC277 EVC278 EVC279
Type Pico pa	Male  Male	Female  4  3-pin • P  Female  4  3  1  Female  4  3  1  Female  4  3  1  Female  4  3  1	M8 straight male to M8 straight female  M8 straight male to M8 straight male to M8 right angle female  cords • 3-pin • PUR j  M8 straight male to M12 straight female	50 VA 50 VA acket	C / 60 VDC	IP67 / IP68 / IP69K -2590 °C  IP67 / IP68 / IP69K -2590 °C	0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m 5 m	EVC266 EVC267 EVC268 EVC269 EVC276 EVC277 EVC278 EVC279
Type Pico pa	Male	Female  4  3-pin • P  Female  4  3  1  Female  4  6  3  1  Female	M8 straight male to M8 straight female  M8 straight male to M8 straight male to M8 right angle female  cords • 3-pin • PUR j  M8 straight male to M12 straight female	50 VA 50 VA acket 50 VA	C / 60 VDC	IP67 / IP68 / IP69K -2590 °C  IP67 / IP68 / IP69K -2590 °C	0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m 5 m	EVC266 EVC267 EVC268 EVC269 EVC277 EVC278 EVC279  EVC256 EVC257
Type Pico pa	Male  Male	Female  4  3-pin • P  Female  4  3  1  Female  4  3  1  Female  4  3  1  Female  4  3  1	M8 straight male to M8 straight female  M8 straight male to M8 straight male to M8 right angle female  cords • 3-pin • PUR j  M8 straight male to M12 straight female	50 VA 50 VA acket 50 VA	C / 60 VDC	IP67 / IP68 / IP69K	0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m 5 m	EVC266 EVC267 EVC268 EVC269 EVC277 EVC278 EVC279  EVC256 EVC257 EVC257 EVC258 EVC259







Flow













RF identification

Function Display Power / Switching Status



Diagnostic



Power



Cordset

144 - 155

156 - 175

Level

208 - 225

226 - 239

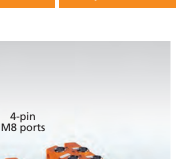
AS-i

240 - 251

Safety

systems

264 - 277



- New 4-pin wiring block with improved design can be used as input and I or output device
- Quick installation and simplified wiring
- Power and output LED indication for fast troubleshooting
- Increased IP68 protection rating due to additional O-ring seal between M12 connector and housing
- Smaller, more robust housing offers low-profile mounting

# M8 wiring block systems offer quick installation and robust housings



**NEW!** Eliminate junction boxes and terminal strips and make your wiring plug-and-play. ifm's **ecolink** wiring block systems ensure quick connection in industrial automation applications. Available in 4-port and 8-port configurations.

ifm's newly redesigned wiring blocks offer a higher protection rating (IP68) due to an additional O-ring seal between the M12 connector and housing. The block is manufactured with a smaller, more robust housing for low-profile mounting in applications with tight mounting space. The blocks meet the requirements of Class II protection insulation.

ifm's wiring block systems are vibration and shock resistant. Status indication LEDs indicate power and output at each port

location. Dust caps and labels are provided with each port.

### ecolink M8 patchcords ensure reliable connection

In addition to ecolink cordsets, ifm manufactures patchcords with the same reliable features such as "lock-in-place" coupling nuts, mechanical end stops that protect O-rings and stainless steel sleeves that maintain optimum sealing.

Cable lengths range from 0.3 meters to 5 meters. Patchcord options include:

- straight / straight design
- straight / right angle design
- straight / right angle with status LED



### Wiring block systems:

- 4-port quick disconnect
- 4-port prewired
- 8-port prewired





### **Technical Specs**

Operating voltage: 10...30 VDC, PNP Housing material: PBT

Contacts: Gold plated Receptacle housing: Nickel-plated brass Temperature range: -25...90 °C

LEDs: Power, green; output, yellow

Cable: PUR Protection rating: IP68

Encoders / 2D/3D Cvlinder / valve Photoelectrics/ Distance / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 72 - 111 112 - 117 118 - 119 120 - 127 128 - 143



Туре	Design			Contact Pins	Operating Temperature	Function Display Power / Switching Status	Cable Length	Part No.
8 Pico wir	ing block	• PNP • C	Quick disconnect					
1010.	Female port		lock for 4-wire sensors	4	-2580 °C	green / 4 x yellow	-	EBC053
	Female	M16 r	ight angle connector	14	-2590 °C	-	5 m	E11697
	PE G						10 m	E11227
B Pico wir	ing block	• PNP • 4	-Pin • prewired					
	Female port						5 m	EBC051
	3 0 0 1	4-port b	lock for 4-wire sensors	4	-2580 °C	green / 4 x yellow	10 m	EBC052
	Female por		ll-f 4	4	25 00.96		5 m	EBC056
II in the	3 000 1	8-port b	lock for 4-wire sensors	4	-2580 °C	green / 8 x yellow	10 m	EBC057
	N	18 dust cap	os - pack of 10	_	-	-	_	E73005
ntact ifm fo	r NPN version	ns.						
Туре			ew		kimum / Voltage T	Protection Rating / Femperature Rating Approval	Cable Length	Part No.
Pico pat	chcords •	4-pin • P	UR jacket					
	Male	Female					0.6 m	EVC311
	a.c							
	•		M8 straight male to	50 \/\	160 VDC	IP67 / IP68 / IP69K	1 m	
21 01	2 1 1 3	4 2 3 (°°°) 1	M8 straight male to M8 straight female	50 VAC	7 / 60 VDC	IP67 / IP68 / IP69K -25…90 °C		
2 0	1 43	4 2 3 0 1		50 VAC	Z / 60 VDC		1 m	EVC312 EVC313
2 0	1 4 3 Male		M8 straight female	50 VAC	. / 60 VDC		1 m 2 m	EVC312 EVC313
		3 0 1 Female	M8 straight female  M8 straight male				1 m 2 m 5 m	EVC312 EVC313 EVC314 EVC301
	Male	3 0 1 Female	M8 straight female  M8 straight male to M8 right angle		7 / 60 VDC	-2590 °C	1 m 2 m 5 m 0.6 m	EVC312 EVC313 EVC314 EVC301 EVC302
		3 6 1	M8 straight female  M8 straight male			-2590 °C IP67 / IP68 / IP69K	1 m 2 m 5 m 0.6 m 1 m	EVC312 EVC313 EVC314 EVC301 EVC302 EVC303
	Male	3 0 1  Female  4 2 3 1	M8 straight female  M8 straight male to M8 right angle			-2590 °C IP67 / IP68 / IP69K	1 m 2 m 5 m 0.6 m 1 m 2 m	EVC312 EVC313 EVC314 EVC301 EVC302 EVC303
	Male	3 0 1 Female	M8 straight female  M8 straight male to M8 right angle	50 VAC	. / 60 VDC	-2590 °C IP67 / IP68 / IP69K	1 m 2 m 5 m 0.6 m 1 m 2 m 5 m	EVC312 EVC313 EVC314 EVC301 EVC302 EVC303
	Male  2 4 1 3  Male	3 © 1  Female  4 2 3 © 1  Female 1 2	M8 straight female  M8 straight male to M8 right angle female	50 VAC		-2590 °C IP67 / IP68 / IP69K -2590 °C	1 m 2 m 5 m 0.6 m 1 m 2 m 5 m 0.6 m	EVC312 EVC313 EVC314 EVC301 EVC302 EVC303 EVC304
	Male	3 0 1  Female  4 2 3 1	M8 straight female  M8 straight male to M8 right angle female  M8 straight male to	50 VAC	. / 60 VDC	-2590 °C  IP67 / IP68 / IP69K -2590 °C  IP67 / IP68 / IP69K	1 m 2 m 5 m 0.6 m 1 m 2 m 5 m 0.6 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	EVC312 EVC313 EVC314 EVC301 EVC302 EVC304 EVC296 EVC297
	Male  2 4 1 3  Male 2 4 1 3	Female  4 2 3 0 1  Female  5 4 3	M8 straight female  M8 straight male to M8 right angle female  M8 straight male to M12 straight female	50 VAC	. / 60 VDC	-2590 °C  IP67 / IP68 / IP69K -2590 °C  IP67 / IP68 / IP69K	1 m 2 m 5 m 0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m	EVC312 EVC313 EVC314 EVC301 EVC302 EVC303 EVC304 EVC296 EVC297 EVC298
	Male  2 4 1 3  Male	3 © 1  Female  4 2 3 © 1  Female 1 2	M8 straight female  M8 straight male to M8 right angle female  M8 straight male to M12 straight female  M8 straight female	50 VAC	7 / 60 VDC	-2590 °C  IP67 / IP68 / IP69K -2590 °C  IP67 / IP68 / IP69K	1 m 2 m 5 m 0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m 5 m 0.6 m 1 m 2 m 5 m	EVC312 EVC313 EVC314 EVC301 EVC302 EVC303 EVC304 EVC296
	Male  2 4 1 3  Male 2 4 1 3	Female  4 2 3 0 1  Female  5 4 3	M8 straight female  M8 straight male to M8 right angle female  M8 straight male to M12 straight female	50 VAC	. / 60 VDC	-2590 °C  IP67 / IP68 / IP69K -2590 °C  IP67 / IP68 / IP69K -2590 °C	1 m 2 m 5 m 0.6 m	EVC312 EVC313 EVC314 EVC301 EVC302 EVC303 EVC304 EVC296 EVC297 EVC298 EVC299

Safety products	

144 - 155



Pressure



Flow







AS-i



Safety systems







Power







- ecolink cordsets feature"Lock-in-Place" coupling nuts that resist high levels of shock and vibration
- Available with high-flex PUR cable rated for over 5 million flex cycles or weld slag resistant cable rated for over 2 million cycles
- Special insert design acts as a mechanical end stop preventing possible damage to Viton o-ring from over tightening
- Materials of construction tested to withstand harsh conditions and aggressive oils and coolants
- Cordsets feature a broad operating temperature of -25 to 90 °C with cULus approval

### ecolink M12 Micro DC cordsets



ifm's ecolink M12 cordsets are designed and tested to resist harsh conditions in industrial automation and oils and coolants. The product line meets cULus approval, RoHS standards and is silicon and halogen free. The high-flex PUR jacketed cable is rated to over 5 million flex cycles. ecolink's connection technology meets the M12 standard EN 61076.







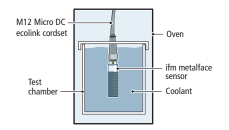




### High temperature coolant test

Sensors and cordsets are completely submerged in industrial oils and coolants for a prolonged period at a temperature of 176° F.

Following the test, the product's characteristics and zero-leak design are verified for reliable operation.



# A variety of rugged cordsets to fit most applications

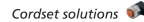


ifm ecolink cordsets are available in a variety of configurations and cable lengths for application versatility. The family includes right angle models with LEDs, standard straight cordsets, standard right angle cordsets and patchcords.



The 316 stainless steel sleeve with sawtooth contour maintains optimum sealing and prevents the cordset from detaching.

Photoelectrics/ Encoders / 2D/3D Cvlinder/valve Distance / Company 🔊 IO-l ink Inductive Capacitive Ultrasonic lasers/fiber optics Application specific Speed monitors inspection 22 - 55 56 - 61 72 - 111 118 - 119 120 - 127 128 - 143





Туре	e Face View		Maximum Supply Voltage	Protection Rating / Temperature Rating Approval	Cable Length	Part No.
Micro DC c	ordsets • 4 pin • l	PUR jacket				
1	Pin 1 brown Female Pin 2 white Pin 3 blue		250 VAC / 200 VDC	IP67 / IP68 / IP69K	2 M 5 M 10 M	EVC001 EVC002 EVC003
02	_ 1 2 Pin 4	black not used	250 VAC / 300 VDC	-25 °C…90 °C cULus	2 M 5 M 10 M	EVC004 EVC005 EVC006
LED	5 Pin 3	white blue black	1036 VDC	IP67 / IP68 / IP69K -25 °C90 °C cULus	2 M 5 M	EVC007 EVC008
Micro DC o	ordsets • 4 nin • 1	not used PUR jacket • weld slag	resistant	coeus	10 M	EVC009
0100		brown		IP67 / IP68 / IP69K	2 M 5 M	EVW001 EVW002
	1,02 Pin 3		250 VAC / 300 VDC	-25 °C90 °C	2 M 5 M	EVW004 EVW005
	t variations are availa	ble, contact ifm 855-436-22	262.			
Converter	Female 1 2 Pin 1: 5 4 9 Pin 3:	Brown 3 PNP BN L+ Blue 3 NPN BU L-	24 VDC ±10%	IP67 / IP68 / IP69K -25 °C60 °C	5 M	EVC01E
Field wirak	ole connectors • 4	Pin • Screw terminals				
N. Carlotte	1 2 Female	M12 connector straight	250 AC / DC	IP68 -25100 °C	4 - 6 mm cable OD	E11508
	<sup>2</sup> <sub>3</sub> Male	M12 connector straight	250 AC / DC	IP68 -25100 °C	4 - 6 mm cable OD	E11504
Field wirak	ole connectors • 4	Pin • IDC termination				
630	1 2 Female	M12 connector straight	250 AC / DC	IP68 -25…85 °C	4 - 5 mm cable OD	E18059
100	2 3 4 Male	M12 connector straight	250 AC / DC	IP68 -25…85 °C	4 - 5 mm cable OD	E18058

### **Technical Specs**

High flex PUR cable jacket: Nickel plated brass coupling nut: Weld slag resistant PUR jacket: Epoxy coated zinc coupling nut: Contacts:

Conductors: PNP LED: O-ring material: Current rating:

Tightening torque coupling nut:

Part Nos. EVC001 - EVC009 and EVC01E Part Nos. EVC001 - EVC009 and EVC01E Part Nos. EVW001, EVW002, EVW004, EVW005 Part Nos. EVW001, EVW002, EVW004, EVW005

Gold plated 22 AWG

Part Nos. EVC007, EVC008, EVC009 Viton™

4 A; 0.1 A: Part No. EVC01E

0.6...1.5 Nm

Safety Technology	Process Sensors				Industrial Network	s	ID Systems	Machine Condition	Power Supplies	Wiring Technology
Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordset solutions
						<b>&amp;</b>	0,0,0	•		
144 - 155	156 - 175	176 - 191	192 - 207	208 - 225	226 - 239	240 - 251	252 - 253	254 - 259	260 - 263	264 - 277





- Fully shielded cable and connector
- Available with metal braided shield connected or not connected to coupling nut
- "Lock-in-Place" coupling nut resists high levels of shock
- High-flex PUR-jacketed cable rated for over 2 million flex cycles
- Special insert design acts as a mechanical end-stop preventing possible damage to Viton O-ring from over-tightening

### ecolink M12 Micro DC cordsets for EMI environments

ifm's ecolink M12 shielded cordsets are designed to protect against EMI (Electromagnetic Interference), vibration and damage to the O-ring seal. The lock-in-place coupling nut design resists high levels of shock and vibration. An integrated end stop protects the O-ring from damage caused by over-tightening the coupling nut.

Industrial applications such as the plant floor are typically electrically noisy environments. The primary way to reduce EMI in cables is through the use of shielding. ifm's shielded cordsets are manufactured with a metal braided shield, high strength PUR jacket and a 2 million flex cycle rating.











The ecolink M12 product line meets cULus approval, RoHS standards and is silicon and halogen free. ecolink's connection technology meets the M12 standard EN 61076.





The 360° metal braided shield around conductors and connector provides maximum protection in environments affected by noise.

Company 🔊 IO-l ink





Cvlinder/valve





Distance /











Inductive









Encoders /

Speed monitors



22 - 55 56 - 61

72 - 111

Photoelectrics/

112 - 117

118 - 119

120 - 127

128 - 143





Туре		Face View	Maximum Supply Voltage	Protection Rating / Temperature Rating Approval	Cable Length	Part No.
ecolink M12	Micro DC co	ordsets • 4-pin • Shi	eld not connected to coup	oling nut		
	Female	Pin 1 brown Pin 2 white	50 V AC / 60 V DC	IP65/IP67/IP68/IP69K	2 M	EVC526
<b>60</b>	1 2	Pin 3 blue	50 V AC / 60 V DC	IP65/IP67/IP68/IP69K	5 M	EVC527
	4 3	Pin 4 black Pin 5 not used	50 V AC / 60 V DC	IP65/IP67/IP68/IP69K	10 M	EVC528
	Female	Pin 1 brown	50 V AC / 60 V DC	IP65/IP67/IP68/IP69K	2 M	EVC529
OF THE PARTY OF TH	1 2 5 - (600)	Pin 2 white Pin 3 blue	50 V AC / 60 V DC	IP65/IP67/IP68/IP69K	5 M	EVC530
	4 3	Pin 4 black Pin 5 not used	50 V AC / 60 V DC	IP65/IP67/IP68/IP69K	10 M	EVC531
ecolink M12	Micro DC co	ordsets • 5-pin • Shi	eld not connected to coup	oling nut		
	Female	Pin 1 brown	30 V AC / 36 V DC	IP65/IP67/IP68/IP69K	2 M	EVC532
No.	1 2 5 (000)	Pin 2 white Pin 3 blue	30 V AC / 36 V DC	IP65 / IP67 / IP68 / IP69K	5 M	EVC533
	4 3	Pin 4 black Pin 5 gray	30 V AC / 36 V DC	IP65/IP67/IP68/IP69K	10 M	EVC534
	Female	Pin 1 brown	30 V AC / 36 V DC	IP65/IP67/IP68/IP69K	2 M	EVC535
<b>6</b>	1 2 5 (000)	Pin 2 white Pin 3 blue	30 V AC / 36 V DC	IP65 / IP67 / IP68 / IP69K	5 M	EVC536
	4 3	Pin 4 black Pin 5 gray	30 V AC / 36 V DC	IP65/IP67/IP68/IP69K	10 M	EVC537
ecolink M12	Micro DC co	ordsets • 4-pin • Shi	eld connected to coupling	nut		
	Female	Pin 1 brown	50 V AC / 60 V DC	IP65 / IP67	2 M	EVC538
ON THE REAL PROPERTY.	1 2 5 (0°)	Pin 2 white Pin 3 blue	50 V AC / 60 V DC	IP65/IP67	5 M	EVC539
	4 3	Pin 4 black Pin 5 not used	50 V AC / 60 V DC	IP65 / IP67	10 M	EVC540
	Female	Pin 1 brown	50 V AC / 60 V DC	IP65/IP67	2 M	EVC541
1	5 (00)	Pin 2 white Pin 3 blue	50 V AC / 60 V DC	IP65 / IP67	5 M	EVC542
	4 3	Pin 4 black Pin 5 not used	50 V AC / 60 V DC	IP65 / IP67	10 M	EVC543
ecolink M12	Micro DC co	ordsets • 5-pin • Shi	eld connected to coupling	nut		
	Female	Pin 1 brown	30 V AC / 36 V DC	IP65/IP67	2 M	EVC544
00 les	1 2 5 - (0°0)	Pin 2 white Pin 3 blue	30 V AC / 36 V DC	IP65/IP67	5 M	EVC545
	4 3	Pin 4 black Pin 5 gray	30 V AC / 36 V DC	IP65/IP67	10 M	EVC546
	Female	Pin 1 brown	30 V AC / 36 V DC	IP65/IP67	2 M	EVC547
No.	1 2	Pin 2 white Pin 3 blue	30 V AC / 36 V DC	IP65/IP67	5 M	EVC548
	4 3	Pin 4 black Pin 5 gray	30 V AC / 36 V DC	IP65/IP67	10 M	EVC549

### **Technical Specs**

Current rating: Tightening torque: Ambient temperature: Flex rating:

4 A 0.6...1.5 Nm -25...90 °C 2 million cycles Material body: Material coupling nut: Cable:

TPU housing, Viton O-ring Nickel-plated brass PUR, halogen-free, shielded, 4 x 22 AWG, Ø 4.9 mm 5 x 24 AWG, Ø 4.9 mm cULus

Approvals

Safety products



Pressure



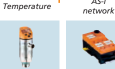


Flow



Level





AS-i



Safety

240 - 251

























- Designed to reduce installation time and simplify wiring
- Can be used as an input and I or output device
- Power and signal LED displays for quick and accurate troubleshooting
- Available with single or dual LED outputs
- Dust caps and identification labels available

# ecolink M12 wiring block systems with built-in LEDs for input and output devices



ifm's passive wiring block systems provide a rugged yet simple solution for wire consolidation in applications with a high-density of input or output connections. Wiring block systems can replace junction boxes, terminal strips and will help to prevent wiring mistakes.

When using wiring block systems, devices can be changed in seconds, greatly reducing maintenance costs.

ifm offers a wide selection of patchcords that connect to the wiring block systems.











### Robust wiring blocks withstand harsh environments

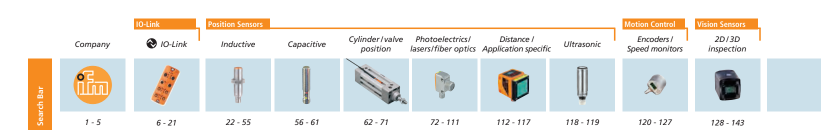
For application versatility, wiring blocks are available in cabled models as well as quick disconnect models that require an M23 quick disconnect cable for electrical connection.

# Quick connection with ecolink patchcords and blocks

Patchcords are available in cable lengths starting at 0.3 meters up to 5 meters.



\* For 6-port and non-LED versions, visit www.ifm.com/ca. Labels and dust caps are available.







Туре	Design	Contact Pins	Operating Voltage	Function Display Power/Switching Status	Cable Length	Part No.
M12 N	Micro DC wiring blocks • PNP • Single	output LE	D • Prewired			
	4-port block with output on pin 4	5	1030 VDC	green / 4 x yellow	5 M	EBC015
	4-port block with output on pin 4	5	1030 VDC	green / 4 x yellow	10 M	EBC027
	8-port block with output on pin 4	5	1030 VDC	green / 8 x yellow	5 M	EBC023
	8-port block with output on pin 4	5	1030 VDC	green / 8 x yellow	10 M	EBC035
M12 N	licro DC wiring blocks • PNP • Dual o	utput LED	• Prewired			
<b>A</b>	4-port block with output on pin 2 and 4	5	1030 VDC	green / 8 x yellow	5 M	EBC016
	4-port block with output on pin 2 and 4	5	1030 VDC	green / 8 x yellow	10 M	EBC028
	8-port block with output on pin 2 and 4	5	1030 VDC	green / 16 x yellow	5 M	EBC024
130	8-port block with output on pin 2 and 4	5	1030 VDC	green / 16 x yellow	10 M	EBC036
M12 N	licro DC wiring blocks • PNP • Single	output LEI	D • M23 quick d	lisconnect		
1010	4-port block with output on pin 4	5	1030 VDC	green / 4 x yellow	-	EBC002
1010	8-port block with output on pin 2 and 4	5	1030 VDC	green / 8 x yellow	-	EBC010
2 Micro	DC wiring blocks • PNP • Dual outp	ut LED • M	23 quick discon	nect		
0000	4-port block with output on pin 4	5	1030 VDC	green / 8 x yellow	-	EBC004
0000	8-port block with output on pin 2 and 4	5	1030 VDC	green / 16 x yellow	_	EBC012

### M23 quick disconnect cable

Туре	Face View	Cable Length	Part No.
	- 1	5 m	E11736
	Female	10 m	E11737
	10 12 2 7 3 4 11 5	5 m	E11739
		10 m	E11740
	Famala	5 m	E11742
(6)	Female  19 1 12/11 2 10	10 m	E11743
	13 3 9 10 17 14 4 6 8 16 5 6 7	5 m	E11745
	15	10 m	E11746

### **③** Micro DC patchcords • 4 pin • PUR jacket

Туре		Desig	n	Cable Length	Part No.
	Male	Female	M12 straight	0.6 M	EVC011
100			male to	1 M	EVC012
No.	2 1	1 2 5 ( ° ° ° )	M12 straight	2 M	EVC013
	3 4	4 3	female	5 M	EVC014
49	Male	Female		0.6 M	EVC016
	2 1	1 2	M12 straight	1 M	EVC017
		5-(00)	male to M12 90° female	2 M	EVC018
	3 90° fema		50 Terriale	5 M	EVC019

### **Technical Specs**

Operating voltage: 250 AC / 300 DC: Part Nos. EVC011 - EVC019 Max. total current: 12 A

Max. load current per port: 4 A Wiring blocks protection: IP67 / IP68 Patchcords protection: IP67 / IP68 / IP69K

Operating temperature: -25...80 °C (wiring blocks); -25...90 °C (patchcords)

S	afety Technology	Process Sensors				Industrial Network	S	ID Systems	Machine Condition	Power Supplies	Wiring Technology
	Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordset solutions
							<b>*</b>	0,000	•		
	144 - 155	156 - 175	176 - 191	192 - 207	208 - 225	226 - 239	240 - 251	252 - 253	254 - 259	260 - 263	264 - 277





- Industry standard color coding
- Vibration resistant coupling nut
- Viton O-ring
- Low-resistance contact design with gold plated contacts
- Available with PVC or TPE cable

### Rugged Micro AC cordsets are designed for industrial automation and metal forming applications



### Why choose PVC or TPE cable material

PVC (polyvinylchloride) offers excellent performance in a wide range of temperatures. PVC cables resist flame, heat, moisture and abrasion. PVC is considered the most commonly used cable jacket material in industrial automation applications.

TPE (thermoplastic elastomer) resists a broad range of oils, chemicals, acids and solvents. TPE is a high flex material and is rated for over 5 million flex cycles. It can be used in continuous flex applications such as robotic arms and grippers.

### Reliable performance



High flex TPE-jacketed cable rated for over 5 million flex cvcles.



Broad operating temperature PVC: -20 to 80 °C TPE: -45 to 105 °C



Materials of construction tested to withstand harsh conditions and aggressive oils and coolants.



UL and CSA approved

Company

O-Link







Cylinder / valve



72 - 111

Photoelectrics/



112 - 117

Distance /



118 - 119



2D/3D Encoders / Speed monitors inspection



120 - 127 128 - 143





Туре	Fa Vie		Cable Jacket Material	Maximum Supply Voltage	Protection Rating / Temperature Rating Approval	Cable Length	Part No.
icro AC co	ordsets • 3	Pin 1/2" – 2	0 UNF • PVC	cable			
						2 M	E18212
9	Female Pin 1	Pin 1 green			IP68 NEMA 6P	5 M	E18213
		Pin 2 red/black Pin 3 red/white		300 VAC / VDC	-20 °C…80 °C UL / CSA	2 M	E18214
	1					5 M	E18215
ro AC co	ordsets • 3	Pin 1/2" - 20	UNF • TPE c	able			
						2 M	E18200
						5 M	E18201
NO.		Pin 1 green	TDE	200 \ / \ C / \ / D C	IP68 NEMA 6P	10 M	E18202
		Pin 2 red/black Pin 3 red/white		300 VAC / VDC	-45 °C105 °C UL / CSA	2 M	E18203
	1	iii 5 Tear viine	-		027 637.	5 M	E18204
Aug.						10 M	E18205
ro AC w	irable con	nectors, scre	ew terminati	on • 3-Pin 1/2" -	- 20 UNF		
Po	Female				IP67 NEMA 6P (in fully locked position)	4 - 6 mm	L34103
	2 , 3		_	250 VAC	-25 °C90 °C	4 - 6 mm	E10789
-	Male			2501/46	IP67 NEMA 6P (in fully locked position)	4 - 6 mm	L34101
	- :		250 VAC	-25 °C90 °C	4 - 6 mm	E10788	

### **Technical Specs**

Coupling nut: Nickel plated brass

Housing: Nylon: Part Nos. L34101, L34103, E10788, E10789

Contacts: Gold plated Conductors size: 22 AWG

18 AWG maximum: Part Nos. L34101, L34103, E10788 and E10789

O-ring material: Viton™



Safety Technology	Process Sensors				Industrial Network	S	ID Systems	<b>Machine Condition</b>	Power Supplies	Wiring Technology
Safety products	Pressure	Flow	Level	Temperature	AS-i network	Safety systems	RF identification systems	Diagnostic systems	Power supplies	Cordset solutions
							0.00	•		
144 - 155	156 - 175	176 - 191	192 - 207	208 - 225	226 - 239	240 - 251	252 - 253	254 - 259	260 - 263	264 - 277

Part No.	Catalog Page	Part No.	Catalog Page	Part No.	Catalog Page	Part No.	Catalog Page	Part No.	Catalog Page
700692	223	AC2923	235, 236	DN1031	261, 262	E11742	275, 276	E18212	193, 195, 277
<u>A</u>	247, 248	AC3003 AC3200	238, 239	DN4011	261, 262 261, 262	E11743	275, 276 275, 276	E18213 E18214	193, 195, 277
AC009S AC010S	247, 248 247, 248	AC3200 AC3201	231, 232 231, 232	DN4012 DN4013	261, 262	E11745 E11746	275, 276	E18215	193, 195, 277 81, 193, 195, 277
AC011S	247, 248	AC3220	231, 232	DN4014	261, 262	E11796	64, 65	E18422	12, 13, 18, 19, 20
AC015S	247, 248	AC3221	231, 232	DN4033	261, 262	E11797	64, 65	E18423	20, 135, 137
AC030S	251	AC5005	239, 249, 250	DN4034	261, 262	E11799	64, 65, 66	E18519	20
AC041S	245, 246	AC5208	232, 233	DP2200	21	E11801	65, 66	E20005	73, 75, 77, 81, 89
AC505S AC507S	247, 248 146, 247, 248	AC5214 AC5215	232, 233 232, 233	DTE100 DTE101	253 253	E11806 E11807	135, 137, 139 137, 139, 143	E20454 E20600	93, 113, 117 109
AC5075	247, 248	AC5216	235	DTE101	253	E11816	64, 65	E20603	110
AC509S	247, 248	AC5218	235, 236	DTE103	253	E11817	64, 65	E20606	110
AC521	235	AC5222	235, 236	DTE104	253	E11818	64, 65	E20609	110
AC901S	249, 250	AC5223	235, 236	DU110S	155	E11819	64, 65	E20615	110
AC902S AC903S	249, 250 249, 250	AC5224 AC5228	232, 233 236, 237	E E2D114	141	E11820 E11821	64, 65 64, 65	E20633 E20639	110 110
AC904S	249, 250	AC5230	235, 236	E2D115	141	E11822	64, 65	E20645	110
AC1154	233, 236, 237	AC5235	232, 233	E2D201	141	E11823	64, 65	E20648	110
AC1253	230, 231	AC5243	236, 237	E2D202	141	E11898	139, 143, 253	E20651	110
AC1254 AC1256	230, 231 230, 231	AC5246 AC5249	236, 237 236, 237	E3D301 E7015S	143 247, 248	E11912 E11913	64, 65 64, 65	E20654 E20711	110 110
AC1250 AC1257	230, 231	AC5249 AC5251	236, 237	E7050S	245, 246	E11950	137, 139, 143	E20711	110
AC1258	230, 231	AC5253	236, 237	E7051S	245, 246	E11975	64, 65	E20714	110
AC1318	229, 230	AC5270	236, 237	E7052S	245, 246	E11976	64, 65	E20715	110
AC1324	229, 230	AC5271	236, 237	E7053S	245, 246	E11977	64, 65	E20718	77, 81, 82, 119
AC1375 AC1376	229, 230 229, 230	AC5290 AC5293	232, 233 232, 233	E7901S E7902S	249, 250 249, 250	E11978 E11979	64, 65 64, 65	E20719 E20722	77, 81, 82, 119 79, 97, 98, 117
AC1370	229, 230		12, 13, 18, 19, 20	E7903S	249, 250	E11980	64, 65	E20744	93
AC1402	229, 230		12, 13, 18, 19, 20	E7904S	249, 250	E11981	64, 65	E20752	110
AC1411	229, 230		12, 13, 18, 19, 20	E7905S	249, 250	E11982	64, 65	E20753	110
AC1412 AC1421	229, 230 229, 230	AL1030 <b>A</b> L1100 <b>A</b> L1100	12, 13, 18, 19, 20	E7906S E10077	249, 250 165, 169	E12153 E12166	197	E20754 E20755	110 110
AC1421 AC1422	229, 230	AL1100 🗞		E10077	238, 239	E12166	149, 151, 152 149, 151, 152	E20733	111
AC2216	235, 236	AL1102		E10730	49, 53	E12168	149, 151, 152	E20823	111
AC2217	235, 236	AL1103		E10735	35	E12169	149, 151, 152	E20824	111
AC2218 AC2219	235, 236	AL1120 <b>Q</b> AL1121 <b>Q</b>		E10736 E10737	35 35	E12208 E12209	69 69	E20825 E20826	111
AC2219 AC2220	235, 236 235	AL1121 🗞	•	E10737	277	E12209	69	E20820	111 111
AC2250	231, 232	AL1123		E10789	277	E12259	65, 66	E20828	111
AC2251	231, 232	AL1200 🗞		E10808	37, 41, 43, 125	E12260	267, 268	E20829	111
AC2252	231, 232	AL1202		E10880	197	E12377	59, 60	E20856	73, 74
AC2256 AC2258	231, 232 231, 232	AL1220 <b>3</b> AL1222		E11047 E11048	27, 29, 37, 39, 41 27, 29, 37, 39, 41	E12378 E12379	59, 60 59, 60	E20860 E20866	73, 74 119
AC2261	231, 232	AL2230		E11049	27, 29, 37, 39, 41	E12380	59, 60	E20867	119
AC2264	231, 232	AL2330 🗞	19, 21	E11114	37, 39, 41, 43, 57	E12386	59, 60	E20868	79, 80
AC2267	231, 232	AL2400 🗞		E11115	37, 41, 43, 125	E12402	121, 122	E20873	83, 84
AC2315 AC2316	71 71	AL2401 <b>(</b> ) ANT410	253	E11227 E11231	269, 270 137, 139,	E12403 E12404	121, 122 121	E20874 E20938	83, 84 93
AC2317	71	ANT411	253	E11232	267, 268	E12422	18, 19, 20	E20953	85, 87, 88
AC2402	235, 236	ANT420	253	E11311	135, 137, 139	E12423	18, 19, 20	E20956	73, 75, 77, 81, 85
AC2403	235, 236	ANT421	253	E11416	71 71	E12425	20	E20965 E20966	117
AC2457 AC2458	233, 234 233, 234	ANT430 ANT431	253 253	E11421 E11426	71 71	E12426 E12427	20 20	E20966 E20968	117 95, 96, 117
AC2459	233, 234	ANT513	253	E11504	271, 272	E12428	20	E20974	95, 97, 98
AC2482	233, 234	ANT515	253	E11506	179	E12429	20	E20976	97, 98
AC2484	233, 234	ANT516	253	E11508	271, 272	E12430	20	E20987	79, 80
AC2488 AC2516	233, 234 235, 236	D DA102S	155	E11521 E11550	27 265, 266	E12432 E18026	121, 122 165	E20988 E20990	79, 97, 98 79, 97, 98
AC2517	235, 236	DD110S	155	E11551	265, 266	E18027	165, 179	E20993	79, 97, 98
AC2518	235, 236	DD111S	155	E11552	265, 266	E18042	69	E20995	73, 77, 81, 89, 91
AC2519	235, 236	DD2503	127	E11553	265, 266	E18043	69	E20997	95, 99, 103
AC2729 AC2739	237, 238	DD2505 DI0101	127 125, 126	E11569	145, 146 203, 205	E18058	271, 272 271, 272	E21026 E21027	111
AC2739 AC2750	237, 238 237, 238	DI5009	125, 126 125, 126	E11627 E11645	203, 205 107	E18059 E18200	271, 272 277	E21027 E21028	111 111
AC2752	237, 238	DI5003	125, 126	E11697	107, 269, 270	E18201	277	E21031	111
AC2900	234, 235	DI6001	125, 126	E11736	275, 276	E18202	277	E21032	111
AC2904	234, 235	DN0210	263	E11737	275, 276	E18203	277	E21033	111
AC2910 AC2916	234, 235 235, 236	DN0220 DN1030	263 261, 262	E11739 E11740	275, 276 275, 276	E18204 E18205	277 277	E21079 E21081	113, 114 85, 87, 89, 91, 93
AC2310	233, 230	DIVIOSO	201, 202	L11/40	213,210	L10203	<i>L11</i>	LZ 1001	03, 01, 03, 31, 33

Part	Catalog	Part	Catalog	Part	Catalog	Part	Catalog	Part	Catalog
No.	Page	No.	Page	No.	Page	No.	Page	No.	Page
E21083	99, 101, 115, 117	E40193	189, 191	E70485	19	EVC018	275, 276	EVC532	273, 274
E21084	117	E40200	189	E70487	239, 240	EVC019	275, 276	EVC533	273, 274
E21087	99, 101, 115, 117	E40206	191	E70498	239, 240	EVC042	232, 233	EVC534	273, 274
E21102	110	E40228	189	E70588	239, 240	EVC043	232, 233	EVC535	273, 274
E21103	110	E40229	189	E70600	239, 240	EVC044	232, 233	EVC536	273, 274
E21104	110	E40249	185	E73005	267, 269	EVC047	232, 233	EVC537	273, 274
E21105	110	E40261	181	E74005	238, 239	EVC048	232, 233	EVC538	273, 274
E21106	110	E40262	181	E74015	19, 238, 239	EVC049	232, 233	EVC539	273, 274
E21107	110	E43001	199, 207	E74205	238, 239	EVC059	179	EVC540	273, 274
E21118	103, 104	E43002	199, 207	E74215	19, 238, 239	EVC071	147, 149, 151	EVC541	273, 274
E21119	103, 104	E43003	199, 207	E74300	238, 239	EVC072	147, 149, 151	EVC542	273, 274
E21133	113, 114	E43004	199, 207	E74310	13, 238, 239	EVC073	83	EVC543	273, 274
E21137	18, 19, 20, 253	E43012	199, 207	E75227	236, 237	EVC074	149, 151, 179	EVC544	273, 274
E21138	18, 19, 20, 253	E43013	199, 207	E75228	236, 237	EVC075	147, 149, 151	EVC545	273, 274
E21139	18, 19, 20, 253	E43201	203	E75232	236, 237	EVC076	253	EVC546	225, 273, 274
E21159	113, 114	E43203	203, 205	E80349	253	EVC077	253	EVC547	273, 274
E21165	135, 137, 139	E43204	203, 205	E80370	253	EVC141	265, 266	EVC548	273, 274
E21166	135, 137, 139	E43205	203, 205	E80372	61, 62	EVC142	265, 266	EVC549	225, 273, 274
E21168	135, 137, 139	E43206	203	E80373	61, 62	EVC143	45, 265, 266	EVC707	18
E21237	85, 87, 88	E43207	203, 205	E80374	61, 62	EVC144	45, 265, 266	EVC708	18
E21238	85, 87, 88	E43208	203, 205	E80375	61, 62	EVC145	45, 265, 266	EVC712	18
E21239 E21240 E21271	85, 87, 88 85, 87, 88 85, 87, 88	E43209 E43210 E43211	203, 205 203, 205 203, 205 205	E80376 E80384 E80390	61, 62 253 253	EVC146 EVC147 EVC148	45, 265, 266 265, 266 265, 266	EVC713 EVC717 EVC718	18 18 18
E21272	89, 91, 93	E43212	205	E80391	253	EVC149	265, 266	EVC719	18
E21273	93	E43213	205	E80404	253	EVC150	95, 265, 266	EVC720	18
E23000	119	E43214	205	E84016	261, 262	EVC151	95, 265, 266	EVC721	18
E30006	165, 213	E43215	205	E84036	261, 262	EVC152	265, 266	EVC722	18
E30017	221	E43216	205	EBC002	275, 276	EVC153	61, 95, 265, 266	EVC731	18
E30024	221, 223	E43217	205	EBC004	275, 276	EVC154	61, 95, 265, 266	EVC732	18
E30025	223	E43218	205	EBC010	275, 276	EVC155	265, 266	EVC733	18
E30049	217, 223	E43219	205	EBC012	275, 276	EVC246	267, 268	EVC734	18
E30062	165	E43220	205	EBC015	275, 276	EVC247	267, 268	EVC735	18
E30076	159	E43221	205	EBC016	275, 276	EVC248	267, 268	EVC736	18
E30077	159	E43222	205	EBC023	275, 276	EVC249	267, 268	EVF058	234, 235
E30094	255, 256	E43223	205	EBC024	275, 276	EVC256	267, 268	EVF059	234, 235
E30136	255, 256	E43224	205	EBC027	275, 276	EVC257	267, 268	EVF060	234, 235
E30390	83, 91, 101	E43353	205	EBC028	275, 276	EVC258	267, 268	EVF061	234, 235
E30398	83, 91, 101, 121	E43375	201	EBC035	275, 276	EVC259	267, 268	EVF062	234, 235
E30399	175	E43376	201	EBC036	275, 276	EVC266	267, 268	EVF063	234, 235
E30400	175	E43378	205	EBC048	267, 268	EVC267	233, 267, 268	EVF483	12
E30401	175	E60006	121, 123, 124	EBC049	267, 268	EVC268	233, 267, 268	EVF484	12
E30402	175	E60022	121, 123, 124	EBC050	267, 268	EVC269	233, 267, 268	EVF488	12
E30421	163, 171	E60028	121, 123, 124	EBC051	269, 270	EVC276	267, 268	EVF489	12
E30424	163, 171	E60033	121, 123, 124	EBC052	269, 270	EVC277	233, 267, 268	EVF491	12
E30430	21	E60035	121, 123, 124	EBC053	269, 270	EVC278	233, 267, 268	EVF492	12
E35060	225	E60041	121, 123, 124	EBC054	267, 268	EVC279	233, 267, 268	EVF493	12
E35061	225	E60066	121, 123, 124	EBC055	267, 268	EVC286	269, 270	EVF494	12
E35062	225	E60067	121, 123, 124	EBC056	269, 270	EVC287	269, 270	EVF495	12
E35063	225	E60076	121, 123, 124	EBC057	269, 270	EVC288	269, 270	EVF496	12
E35065	225	E60095	121, 123, 124	EBC116	18	EVC289	269, 270	EVF505	12
E35066	225	E60110	121, 123, 124	EBF009	12	EVC296	269, 270	EVF506	12
E35067	225	E60117	121, 123, 124	EC2080	257, 258	EVC297	269, 270	EVF507	12
E35068	225	E60118	121, 123, 124	EVC001	63, 271, 272	EVC298	269, 270	EVF508	12
E37210	215	E60137	121, 123, 124	EVC01E	48, 78, 271, 272	EVC299	269, 270	EVF509	12
E37220	215	E60138	121, 123, 124	EVC002	63, 271, 272	EVC301	269, 270	EVF510	12
E37340	159	E70062	238, 239	EVC003	57, 271, 272	EVC302	269, 270	EVF518	12, 13
E40096	177, 213, 222	E70067	238, 239	EVC004	271, 272	EVC303	269, 270	EVF519	12, 13
E40099	177, 213, 222	E70113	238, 239	EVC005	271, 272	EVC304	269, 270	EVF520	12, 13
E40106 E40107 222	181, 213, 222 177, 181, 213,	E70213 E70271 E70354	232, 236, 237 239, 240 13, 234, 239, 240	EVC006 EVC007 EVC008	271, 272 57, 271, 272 57, 271, 272	EVC311 EVC312 EVC313	269, 270 269, 270 269, 270	EVF521 EVF522 EVF528	12, 13 12, 13 12, 13
E40113	177, 213, 222	E70377	234, 239, 240	EVC009	57, 271, 272	EVC314	269, 270	EVF529	12, 13
E40124	177, 213, 222	E70381	239, 240	EVC011	275, 276	EVC526	273, 274	EVF530	12, 13
E40166	191	E70413	238, 239	EVC012	275, 276	EVC527	273, 274	EVF531	12, 13
E40173	263	E70423	233, 234	EVC013	253, 275, 276	EVC528	273, 274	EVF532	12, 13
E40174	179	E70454	13, 234, 239, 240	EVC014	253, 275, 276	EVC529	273, 274	EVT001	69
E40191	189, 191	E70481	239, 249, 250	EVC016	275, 276	EVC530	273	EVT002	69
E40192	189, 191	E70483	19	EVC017	275, 276	EVC531	273, 274	EVT003	69

Part No.	Catalog Page	Part No.	Catalog Page	Part No.	Catalog Page	Part No.	Catalog Page	Part No.	Catalog Page
EVT013 EVT072	83 69	ID0038 ID0039	53 53	IG5841 IG6083	37 39	IIS231 IIS232	27 27	KI0203 KI0205	195 195
EVT073	69	ID5046	49	IG6084	39	IIS233	27	KI0206	195
EVW001	31, 33, 271, 272	ID5055	49	IG6086	39	IIS238	29	KI0207	195
EVW002	31, 33, 271, 272	IE5288	27	IG6087 IG6615 <b>♦</b>	39 35	IIS239	29	KI5082	
EVW003 EVW004	31, 33 31, 33, 271, 272	IE5312 IEC200	27 25	IG6616 🗞	35	IIS240 IIS241	29 29	KI5083 <b>♦</b> KI5209	195
EVW005	31, 33, 271, 272	IEC201	25	IGC204	37	IIS242	29	KI5210	195
EVW006	31, 33	IEC202	25	IGC205	37	IIS243	29	KI6000	195
EY1004	151, 152	IER200	31	IGC206	37	IIS244	29	KQ6001 🗞	
EY1006	151, 152	IER201	31	IGC210	37	IIS245	29	KQ6002	
EY1007 EY1011	151, 152 151, 152	IER203 IER206	33 33	IGC213 IGC248	37 25	IIS281 IIS282	23 23	KQ6003 <b>&amp;</b> KQ6004 <b>&amp;</b>	
EY1013	151, 152	IES200	23	IGC248	37	IIS283	23	KQ6004 <b>X</b>	
EY2001	149, 151, 152	IES201	23	IGC250	37	IIS284	23	KT5001	61, 62
EY2002	149, 151, 152	IF0302	43	IGC252	25	IIT231	25	KT5002	61, 62
EY2003	149, 150	IF0303	43	IGC258	25	IIT232	25	KT5005	61, 62
EY2004 EY2005	149, 150	IF0311 IF0312	41 41	IGR202 IGR203	31 33	IL5004 IM0013	45 53	KT5006 KT5007	61, 62
EY2005 EY3001	149, 151, 152 149, 151, 152	IF5775	37	IGR203	33	IM0020	53	KT5007 KT5009	61, 62 61, 62
EY3002	149, 151, 152	IF5811	37	IGR207	31	IM0041	53	KT5102	59, 60
EY3004	149, 151, 152	IF6028	39	IGS232	27	IM0055	53	KT5106	59, 60
EY3005	149, 151, 152	IF6029 <b>♦</b>		IGS233	27	IM5115	49	KT5110	59, 60
EY3011	149, 151, 152	IF6030 <b>♦</b>		IGS234	27	IM5116	49	KT5111	59, 60
EY3013	147, 149, 150	IF6031	39	IGS235	27	IM5117	49	KT5150	59, 60
EY3099 <b>F</b>	149, 151, 152	IF6123 IF6124	35 35	IGS236 IGS237	27 27	IM5128 IM5131	49 49	KT5151	59, 60
F90037	255, 256	IFC204	37	IGS237	27	IM5131	51	L34101	277
F90042	255, 256	IFC205	37	IGS239	27	IM5140	51	L34103	277
F90043	255, 256	IFC206	37	IGS244	29	IM5141	51	L35001	233, 236, 237
G	454 453 454	IFC210	37	IGS245	29	IM5142	51	LI5141	199
G1501S G1502S	151, 153, 154 151, 153, 154	IFC258 IFC263	25 37	IGS246 IGS247	29 29	IM5172 <b>(</b> ) IM5173 <b>(</b> )		LI5142 LI5143	199 199
G15023	151, 153, 154	IFC264	37	IGS247	29	IN0097	47	LI5143	199
G2001S	151, 153	IFC266	25	IGS249	29	IN0098	47	LK1022 🗞	
GF711S	145, 146	IFC275	25	IGS250	29	IN0117	69, 70	LK1023 🚷	207
GG505S	145, 146	IFR202	31	IGS251	29	IN0131	69, 70	LK1024 🚷	
GG507S GG711S	145, 146	IFR203 IFR206	33 33	IGS287 IGS288	23 23	IN5121 IN5125	45 45	LK3122	
GG7113	145, 146 145, 146	IFR207	31	IGS289	23	IN5123	45	LK3123 <b>\&amp;</b> LK3124 <b>\&amp;</b>	
GI505S	145, 146	IFS240	27	IGS290	23, 37	IN5123	45	LK8122	
GI701S	145, 146	IFS241	27	IGS291	23	IN5212	45	LK8123 🚷	207
GI711S	145, 146	IFS242	27	IGS292	23, 37	IN5230	45	LK8124 🏖	
GI712S	145, 146	IFS243	27	IGT249	25	IN5327	69, 70	LMC100	
GM504S GM505S	145, 146 145, 146	IFS244 IFS245	27 27	IGT250 II0272	25 43	IN5409 IN5417	69, 70 69, 70	LMC110 <b>t</b>	
GM701S	145, 146	IFS246	27	110272	43	IS0008	47	LMC410	201
GM705S	145, 146	IFS247	27	110340	41	IS3501	47	LMC500 🏖	
<u> </u>		IFS252	29	110341	41	IS5001	45	LMC502	
17R201	55	IFS253	29	II5913 II5914	39	IS5003	45 45	LMC510 <b>t</b>	
17R202 17R203	55 55	IFS254 IFS255	29 29	115914	39 39	IS5026 IS5035	45 45	LR2050	
17R204	55	IFS256	29	115917	39	IS5068	45	LR2350 🗞	
I7R205	55	IFS257	29	115973 ♦	35	IW5008	45	LR3000 🗞	
I7R206	55	IFS258	29	II5974 <b>②</b>	35	IW5064	45	LR3300 🔇	
17R207	55	IFS259	29	IIC200	37	KEEOO1		LR7000 🗞	
17R208 17R209	55 55	IFS297 IFS298	23 23	IIC201 IIC224	37 25	KF5001 KF5002	57, 58 57, 58	LR7300 <b>Q</b>	
17R2U9	55	IFS296	23	IIC224	25	KG0008	195	LR8300 🗞	
17R211	55	IFS304	23, 37	IIC233	25	KG0009	195	LR9020 🏵	203, 205
I7R212	55	IFS305	23	IIR202	31	KG0010	195	LT3022 🔇	207
I7R213	55 55	IFS306	23, 37	IIR203	33	KG0016	193	LT3023	
I7R214 I7R215	55 55	IFT245 IFT246	25 25	IIR206 IIR207	33 31	KG5043 KG5044	195 195	LT3024 <b>Q</b> LT8022 <b>Q</b>	
17R215 17R216	55	IG0305	43	IIS226	27	KG5044 KG5065		LT8022 <b>Q</b>	
17R217	55	IG0303	43	IIS227	27	KG5066		LT8024	
185000	55	IG0344	41	IIS228	27	KG6000	195	M	
185001	55	IG0345	41	IIS229	27	KI0054	193	MK5103	63, 64
ID0036	53	IG5788	37	IIS230	27	KI0202	195	MK5104	63, 64

Part Catalog No. Page	Part Catalog No. Page	Part Catalo No. Page	g Part No.	Catalog Page	Part No.	Catalog Page
MK5114 63, 64	O2V105 137	O6H305 91, 92	O6T404	93, 94	OG0030	81, 82
MK5137 63, 64	O2V120 137	O6H306 91, 92	O6T405	93, 94	OG0031	81, 82
MK5138 63, 64	O2V121 137	O6H307 91, 92	O7E200	87, 88	OG0033	81, 82
MK5139 63, 64	O2V122 137	O6H309 91, 92	O7E201	87, 88	OG0035	81, 82
MK5140 63, 64	O2V123 137	O6H400 93, 94	O7E202	87, 88	OG0039	81, 82
MK5152 63, 64 MK5155 63, 64	O2V124 137 O2V125 137	O6H401 93, 94 O6H402 93, 94	O7E203 O7H200	87, 88	OG0041 OG0044	81, 82 81, 82
MK5156 63, 64	O3D300 143	O6H402 93, 94 O6H403 93, 94	07H200	87, 88 87, 88	OG0044 OGE280	75, 76
MK5150 63, 64	O3D300 143	O6H404 93, 94	07H201	87, 88	OGE282	75, 76 75, 76
MK5186 63, 64	O3D310 143	O6H405 93, 94	07H203	87, 88	OGE500	77, 78
MK5208 63, 64	O3D312 143	O6P200 89, 90	O7H204	87, 88	OGE503	77, 78
MK5209 63, 64	O4E500 103, 104	O6P201 89, 90	O7H205	87, 88	OGE700	79, 80
MK5214 63, 64	O4H500 103, 104	O6P202 89, 90	O7H206	87, 88	OGE701	79, 80
MK5215 63, 64	O4P500 103, 104	O6P203 89, 90	O7H207	87, 88	OGH280	75, 76
MK5304 67, 68 MK5306 67, 68	O4S500 103, 104 O5C500 115, 116	O6P204 89, 90 O6P205 89, 90	O7H208 O7H209	87, 88 87, 88	OGH281 OGH282	75, 76 75, 76
MK5300 67, 68	O5D100 <b>♦</b> 101	O6P206 89, 90	07H219	87, 88	OGH283	75, 76 75, 76
MK5308 67, 68	O5D100 😵 101	O6P207 89, 90	07H211	87, 88	OGH500	77, 78
MK5309 67, 68	O5D102 <b>3</b> 101	O6P300 91, 92	O7P200	87, 88	OGH502	77, 78
MK5314 67, 68	O5D150 🗞 101	O6P301 91, 92	O7P201	87, 88	OGH580	75, 76
MK5325 67, 68	O5D151 🗞 101	O6P302 91, 92	O7P202	87, 88	OGH581	75, 76
MK5326 67, 68	O5D152 <b>③</b> 101	O6P303 91, 92	O7P203	87, 88	OGH700	79, 80
MK5328 67, 68	O5E500 99, 100	O6P304 91, 92	075200	87, 88	OGP280	75, 76
MK5329 67, 68	O5E502 99, 100	O6P305 91, 92	O8E200	85, 86	OGP282	75, 76
MK5330 67, 68	O5G500 117	O6P306 91, 92	O8E201	85, 86	OGP500	77, 78
MK5331 67, 68 MK5350 67, 68	O5H500 99, 100 O5H504 99, 100	O6P307 91, 92 O6P309 91, 92	O8E202 O8E203	85, 86 85, 86	OGP503 OGP700	77, 78 79, 80
MK5351 67, 68	O5K500 115, 116	O6P400 93, 94	08E204	85, 86	OGP701	79, 80
MK5352 67, 68	O5P500 99, 100	O6P401 93, 94	O8E205	85, 86	OGS280	75, 76
MK5353 67, 68	O5P502 99, 100	O6P402 93, 94	O8H206	85, 86	OGS500	77, 78
0	O5S500 99, 100	O6P403 93, 94	O8H207	85, 86	OGS700	79, 80
O1D100 🗞 113, 114	O6E200 89, 90	O6P404 93, 94	O8H208	85, 86	OGS701	79, 80
01D101 113, 114	O6E201 89, 90	O6P405 93, 94	O8H209	85, 86	OGT500	77, 78
01D103 <b>3</b> 113, 114	O6E202 89, 90 O6E203 89, 90	O6S200 89, 90 O6S201 89, 90	08H210	85, 86 85, 86	OID200 &	
O1D104 113, 114 O1D106 113, 114	O6E203 89, 90 O6E204 89, 90	O6S201 89, 90 O6S202 89, 90	O8H211 O8H218	85, 86	OID202 <b>Q</b> OID204 <b>Q</b>	
O1D155 113, 114	O6E205 89, 90	O6S203 89, 90	08H219	85, 86	OID250 &	
O1D300 <b>♦</b> 113, 114	O6E206 89, 90	O6S215 89, 90	O8H220	85, 86	OID254 <b>②</b>	
O2D220 135	O6E207 89, 90	O6S300 91, 92	O8H221	85, 86	OJ5022	95, 96
O2D222 135	O6E215 89, 90	O6S301 91, 92	O8H222	85, 86	OJ5023	95, 96
O2D224 135	O6E216 89, 90	O6S302 91, 92	O8H223	85, 86	OJ5026	95, 96
O2D225 135	O6E300 91, 92	O6S303 91, 92	O8P200	85, 86	OJ5027	95, 96
O2D227 135 O2D229 135	O6E301 91, 92 O6E302 91, 92	O6S305 <b>♦</b> 91, 92 O6S400 93, 94	O8P201 O8P202	85, 86 85, 86	OJ5030 OJ5031	95, 96 95, 96
O2D229 133 O2D906 141	O6E303 91, 92	O6S401 93, 94	O8P203	85, 86	OJ5031	95, 96 95, 96
O2D907 141	O6E304 91, 92	O6S402 93, 94	O8P204	85, 86	OJ5032	97, 98
O2D908 141	O6E305 91, 92	O6T200 89, 90	O8P205	85, 86	OJ5038	97, 98
O2D909 141	O6E306 91, 92	O6T201 89, 90	O8S200	85, 86	OJ5039	97, 98
O2D915 141	O6E307 91, 92	O6T202 89, 90	O8S201	85, 86	OJ5041	97, 98
O2D917 141	O6E309 91, 92	O6T203 89, 90	O8S202	85, 86	OJ5042	97, 98
O2D919 141	O6E400 93, 94	O6T204 89	O8T200	85, 86	OJ5048	95, 96
O2D920 141 O2D921 141	O6E401 93, 94 O6E402 93, 94	O6T205 89, 90 O6T206 89, 90	O8T201 O8T202	85, 86 85, 86	OJ5049 OJ5054	95, 96 97, 98
O2D921 141 O2D922 141	O6E403 93, 94	O6T207 89, 90	O8T202	85, 86	OJ5054	97, 98 97, 98
O2D923 141	O6E404 93, 94	O6T215 89, 90	O8T204	85, 86	OJ5058	97, 98
O2D924 141	O6E405 93, 94	O6T216 89, 90	O8T205	85, 86	OJ5071	95, 96
O2D925 141	O6H200 89, 90	O6T300 91, 92	OBF500	109	OJ5185	117
O2D926 141	O6H201 89, 90	O6T301 91, 92	OBF501	109	OJ5186	117
O2I300 139	O6H202 89, 90	O6T302 91, 92	OBF502	109	005000	107
02 301 139	O6H2O3 89, 90 O6H2O4 89, 90	O6T303 91, 92	OBF503 OBF504	109	005001	107
O2I302 139 O2I303 139	O6H2O4 89, 90 O6H2O5 89, 90	O6T304 91, 92 O6T305 91, 92	OBF504 OBF505	109 109	OO5002 OO5003	107 107
O2I303 139 O2I304 139	O6H2O5 89, 90	O6T306 91, 92	OBF505 OBF507	109	005003	107
O2I305 139	O6H207 89, 90	O6T307 91, 92	OF5021	73, 74	005010	107
O2V100 137	O6H300 91, 92	O6T309 <b>♦</b> 91, 92	OF5022	73, 74	OPL200	105, 106
O2V101 137	O6H301 91, 92	O6T400 93, 94	OF5025	73, 74	OPL201	105, 106
O2V102 137	O6H302 91, 92	O6T401 93, 94	OF5027	73, 74	OPU200	105, 106
O2V103 137	O6H303 91, 92	O6T402 93, 94	OF5060	73, 74	OPU201	105, 106
O2V104 137	O6H304 91, 92	O6T403 93, 94	OF5062	73, 74	OPU202	105, 106

Part No.	Catalog Page	Part Cat No. Pag	talog ge	Part No.	Catalog Page	Part No.	Catalog Page	Part No.	Catalog Page
OPU203	105, 106	PN2299 🍑 171		PQ7834	159	RVP510 <b>♦</b>	121, 122	SN0150	179
OPU204	105, 106	PN2560 😵 171		PS3208	175	<u>S</u>	<i>,</i>	SR0150	179
OPU205	105, 106	PN2570 <b>1</b> 71		PS3407	175	SA2000 🗞		SR5900	179
OPU700	105, 106	PN2571 <b>3</b> 171		PS3417	175	SA2004	181	SR5906	179
OPU701	105, 106	PN2592 <b>171</b>		PS3427	175	SA4100 🗞		SU7000	191
OPU702 OY001S	105, 106 147, 148	PN2593 <b>3</b> 171 PN2594 <b>3</b> 171		PS3607 PS3617	175 175	SA4104 SA4110 <b>③</b>	181	SU7001 SU8000	191 191
OY002S	147, 148	PN2596 <b>3</b> 171		PS4208	175	SA4110 S	181	SU8001	191
OY0023	147, 148	PN2597 <b>3</b> 171		PS4407	175	SA4114		SU9000	191
OY004S	147, 148	PN2598 <b>3</b> 171		PS4408	175	SA4304	181	SU9001	191
OY005S	147, 148	PN2599 🏵 171		PS4417	175	SA4310 🗞		SU9004	191
OY006S	147, 148	PN2670 🔇 171		PS4506	175	SA4314	181	SV4200 🗞	
OY007S	147, 148	PN2671 <b>3</b> 171		PS4607	175	SA5000 🗞		SV4204	185
OY008S	147, 148	PN2692 <b>3</b> 171		PT2400	167	SA5004	181	SV4500 🗞	
OY009S OY010S	147, 148	PN2693 <b>3</b> 171 PN2694 <b>3</b> 171		PT2402	167 167	SA5010 <b></b>		SV4504 SV4610 <b>3</b>	185
OY0103 OY011S	147, 148 147, 148	PN2694 <b>171</b>		PT2415 PT2424	167	SA5014 SA6010 <b>③</b>	181	SV4610 SV4614	185
OY0415	149, 150	PN2697 <b>3</b> 171		PT2432	167	SA6014	181	SV5200 <b>♦</b>	
OY042S	149, 150	PN2698 <b>3</b> 171		PT2434	167	SBG232 <b>♦</b>		SV5204	185
OY043S	149, 150	PN2699 🚷 171		PT2443	167	SBG233 🗞	183	SV5500 <b>♦</b>	185
OY044S	149, 150	PN4220 165	5	PV7600	157	SBG234 <b>♦</b>	183	SV5504	185
OY045S	149, 150	PN4221 165		PV7601	157	SBG246 <b>♦</b>		SV5610 🏖	
OY046S	149, 150	PN4222 165		PV7602	157	SBG257		SV5614	185
OY047S	149, 150	PN4223 165		PV7603	157	SBN232		SV7200 <b>♦</b>	
OY048S	149, 150 149, 150	PN4224 165		PV7604	157	SBN233 <b>♦</b> SBN234 <b>♦</b>		SV7204 SV7500 <b>♦</b>	185
OY049S OY050S	149, 150 149, 150	PN4226 165 PN4227 165		PV7623 PX3111	157 169	SBN234 SBN246		SV7500 SV7504	185
OY114S	151, 152	PN4229 165		PX3220	169	SBY232		SV7610 <b>3</b>	
OY115S	151, 152	PN7070 <b>3</b> 163		PX3222	169	SBY233 <b>♦</b>		SV7614	185
OY116S	151, 152	PN7071 <b>1</b> 63		PX3223	169	SBY234 🗞		T	
OY454S	149, 150	PN7092 <b>3</b> 163		PX3224	169	SBY246 <b>♦</b>		TA2105 🔇	215
P		PN7093 <b>Q</b> 163		PX3226	169	SBY257		TA2115	215
PG2409	173	PN7094 <b>3</b> 163		PX3227	169	SD2001	259	TA2135	215
PG2450 PG2451	173 173	PN7096 <b>1</b> 63 PN7097 <b>1</b> 63		PX3228 PX3229	169 169	SD6001	259 259	TA2145 TA2212	215 217
PG2451	173	PN7099 <b>3</b> 163		PX3229	169	SD6101 SD8001	259	TA2232	217
PG2453	173	PN7160 <b>3</b> 163		PX3234	169	SF5200	179	TA2241	217
PG2454	173	PN7270 <b>1</b> 63		PX3237	169	SF5300	179	TA2242 😵	
PG2455	173	PN7271 <b>3</b> 163	3	PX3238	169	SF6200	179	TA2262	217
PG2456	173	PN7292 <b>1</b> 63	3	PX3244	169	SF6201	179	TA2292	217
PG2457	173	PN7293 <b>3</b> 163		PX9110	169	SI5006	177	TA2303	
PG2458	173	PN7294 <b>3</b> 163		PX9111	169		177	TA2313	
PG2489 PK6220	173 161	PN7296 <b>1</b> 63 PN7297 <b>1</b> 63		PX9112 PX9114	169 169	SI5011 SM2000 <b>♦</b>	177 180	TA2333 <b>♦</b> TA2343 <b>♦</b>	
PK6222	161	PN7299 <b>3</b> 163		PX9116	169	SM2001		TA2345	215
PK6224	161	PN7370 <b>1</b> 63		PX9117	169	SM2004	189	TA2405	215
PK6520	161	PN7392 <b>1</b> 63	3	PX9118	169	SM2601 🗞	187	TA2415	215
PK6521	161	PN7560 <b>1</b> 63		PX9119	169		187	TA2417	215
PK6522	161	PN7570 <b>1</b> 63		PX9134	169	SM4000 🗞		TA2435	215
PK6523	161	PN7571 <b>1</b> 63		Q 040011	02.01.101	SM4100 🗞		TA2437	215
PK6524 PN2070 <b>②</b>	161 • 171	PN7592 <b>1</b> 63 PN7593 <b>1</b> 63		QA0011 <b>R</b>	83, 91, 101	SM6000 <b>♦</b> SM6001 <b>♦</b>		TA2445 TA2447	215 215
PN2071		PN7594 <b>1</b> 63		RA3100 <b>(a)</b>	123 124		189	TA2603	215
PN2092		PN7596 <b>♦</b> 163		RA3101 <b>3</b>		SM6601 🗞		TA2613 🏖	
PN2093 🔇	171	PN7597 🕙 163	3	RA3500 🗞	123, 124	SM7000 <b>♦</b>	189	TA2633 🔇	215
PN2094 <b>3</b>		PN7599 <b>1</b> 63		RA3501 <b>②</b>		SM7001 🏵		TA2643 🏖	
PN2096		PN7670 <b>1</b> 63		RB3100 🗞		SM7004		TD2211	
PN2097 © PN2098 ©		PN7671 <b>1</b> 63 PN7692 <b>1</b> 63		RB3500 <b>R</b> O3100 <b>R</b> O3100		SM7601 <b>♦</b> SM7604		TD2213 <b>♦</b> TD2217 <b>♦</b>	
PN2098 &		PN7693 <b>1</b> 63		RO3100 <b>8</b>		SM8000 <b>3</b>	187 189	TD2217 😵	
PN2160		PN7694 <b>1</b> 63		RO3500 <b>3</b>		SM8001		TD2231	
PN2270		PN7696 <b>3</b> 163		RO3501 <b>3</b>		SM8004	189	TD2237 🏖	
PN2271 <b>3</b>	171	PN7697 🏵 163	3	ROP520 <b>♦</b>	121, 122	SM8601 🏵		TD2241 🔇	217
PN2292 🗞		PN7699 <b>3</b> 163		ROP521 <b>♦</b>			187	TD2243 🗞	
PN2293		PQ0809 <b>3</b> 159		RU3100 🏖		SM9000 <b>♦</b>		TD2247 🗞	
PN2294 &		PQ0834 <b>3</b> 159		RU3500 🗞		SM9001		TD2251	
PN2296 <b>Q</b> PN2297 <b>Q</b>		PQ3809 <b>1</b> 59			121, 122 123, 124	SM9004 SM9601 <b>♦</b>	189 187	TD2253 🗞	
PN2297 <b>Q</b>		PQ7809 159			123, 124	SM9604	187	TD2257 🚷	
					- •		•		

Part No.		Catalog Page	Part No.	Catalog Page	Part No.	Catalog Page	Part No.	Catalog Page	Part No.	Catalog Page
	63 <b>②</b> 67 <b>②</b>		U20303 U20304	39, 41, 43, 125 27, 31, 33	UW0004 <b>V</b>	255, 256				
TD22	71 <b>②</b> 73 <b>②</b>	217	U25003 U30039	161 165	VES004 VKV021	257, 258 255, 256				
TD22	77 🔇	217	U40029	177	VKV022	255, 256				
TD22	91 <b>②</b> 93 <b>②</b>	217	U40030 U40080	177 179, 213, 222	VNB001 VNB211	255, 256 255, 256				
TD22 TK61	97 <b>②</b> 10	217 211	U40085 U60042	181, 213, 222 135, 137, 139	VOS001 VSA001	257, 258 257, 258				
TK63 TK71		211 211	U60043 U60102	135, 137, 139 159	VSA002 VSA004	257, 258 257, 258				
TK74 TM43	60	211 219, 222	U71000 U71002	229, 230 13, 238, 239	VSA005 VSE002	257, 258 257, 258				
TM43	331	219, 222	U71003	229, 230	VSE100	257, 258				
TM43	361	219, 222 219, 222	U71005 UD0003	229, 230 123, 124	VTV122 <b>W</b>	255, 256				
	03 😵		UD0004 UD0005	121, 123, 124 121, 123, 124	W80610 W80632	53 53				
	13 <b>&amp;</b> 33 <b>&amp;</b>		UE0002 UE0004	75, 76 75, 81, 82						
TN23	43 <b>&amp;</b> 11 <b>&amp;</b>	213	UE0005 UGR500 <b>♦</b>	75, 81, 82						
TN26	03 😵	213	UGR501 🏖	119						
TN75	13 🗞	213	UGR502 UGR503	119 119						
TP32:	31 <b>③</b> 32 <b>③</b>	219	UGT509 <b>♦</b> UGT510 <b>♦</b>	119						
	33 <b>&amp;</b> 37 <b>&amp;</b>		UGT511 <b>♦</b> UGT512 <b>♦</b>							
	37 <b>③</b> 39 <b>③</b>		UGT513 <b>♦</b> UGT514 <b>♦</b>							
	39 🚷		UGT515 UGT516	119 119						
TS20	89	223	UGT517	119						
TS222	89	223 223	UGT518 UGT519	119 119						
TT029	81	223 221, 223	UGT520 UGT580	119 119						
TT129		223 221, 223	UGT581 UGT582	119 119						
TT229		223 221, 223	UGT583 UGT584	119 119						
TT329	91	223 221, 223	UGT585 UGT586	119 119						
TT929	91	223	UGT587	119						
TV71 TV73	03	209 209	UGT588 UGT589	119 119						
TV74 TV76	03	209 209	UGT590 UGT591	119 119						
TW20		225 225	UK0009 UP0021	61, 62 173						
TW20		225 225	UR0003 US0017	253 161						
TW2	100	225 225	US0041 US0059	191 189						
TW70	000	225	UT0009	221, 223						
TW70		225 225	UT0010 UT0011	221, 223 221, 223						
<u>U</u> U100		193, 195	UT0012 UT0022	221, 223 223						
U100 U201		193, 195 69, 71	UT0023 UT0024	223 223						
U201 U201		69, 71 163, 171	UT0028 UT0038	213, 222 217						
U201 U202	72	163, 171 49, 51, 53	UT0042 UV0019	217 69, 71						
U202 U203	13	193, 195	UV0020 UV0021	69, 71						
U203		39, 41, 43, 57 39, 41, 43, 125	UV0021	69, 71 69, 71						

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