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INTRODUCTION







Introduction



What is it?

An inductive sensor family offering

- Reduced risk of physical damage due to a full stainless steel housing (including the sensing face)
- Excellent performance in F&B industry applications requiring washdown, extreme temperatures, and chemical resistance
- Additional insight due to new IO-Link features

Why?

The existing ICS-FB family will be replaced by this new, higher performing ICF family. New capabilities within the ICF family will be beneficial and appealing to OEMs with food & beverage, pharmaceutical, agriculture, and machining applications. This new family will allow Carlo Gavazzi to gain inductive sensor market share.









THE PRODUCT

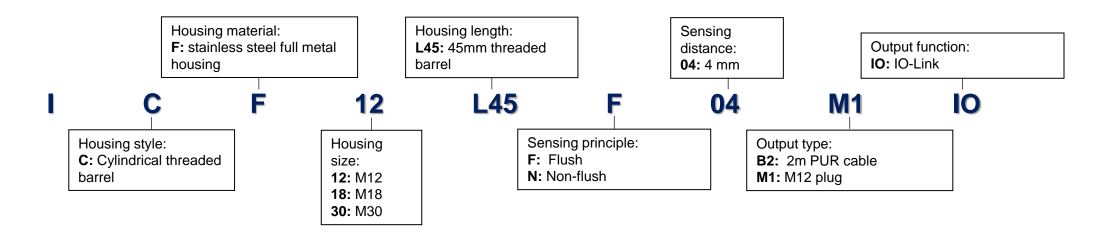






Part Number



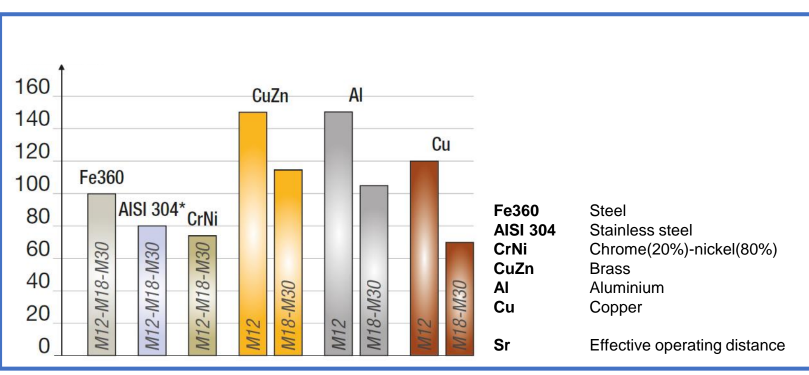


Housing	Mounting	Connection	Rated operating distance Sn	Output type	Ordering no.
M12 M18	Flush	Cable	able Plug able Configurable: 33%, 50%, 75% or 100% of the maximum Sn Factory setting: 100% able Plug able	,	ICF12L45F04B2IO
		Plug			ICF12L45F04M1IO
IVITZ	Non-flush	Cable		ICF12L45N08B2IO	
	NOH-HUSH	Plug	ractory seaming. 10070	radioly doming. Fine, No	ICF12L45N08M1IO
M18 -	Flush	Cable	of the maximum Sn	NPN/PNP/push-pull NO/NC	ICF18L45F08B2IO
		Plug			ICF18L45F08M1IO
	Non-flush	Cable			ICF18L45N14B2IO
		Plug			ICF18L45N14M1IO
M30	Flush	Cable	of the maximum Sn	NPN/PNP/push-pull NO/NC	ICF30L45F15B2IO
		Plug			ICF30L45F15M1IO
	Coblo	Cable			ICF30L45N22B2IO
		. actory coming. 1 tti, ito	ICF30L45N22M1IO		

Reduction Factors



- The specific operating distance Sn refers to defined measuring conditions
- The following approximate reduction factors must be considered. The operating distance is reduced by the use of metals and alloys other than Fe360

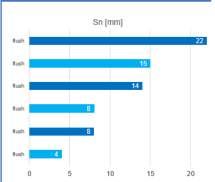


For Stainless steel the Sr depends on target thickness:

Sensor	Target thickness	Sr (%)
ICF12 Flush	1 mm	75
IOF 12 FluSII	2 mm	105
ICF12 Non-flush	1 mm	10
ICF 12 Non-hush	2 mm	60
ICF18 Flush	1 mm	80
IOF 10 FluSii	2 mm	100
ICF18 Non-flush	1 mm	60
ICF 16 Non-hush	2 mm	90
ICF30 Flush	1 mm	50
IOF30 FluSII	2 mm	70
ICF30 Non-flush	1 mm	30
ICF30 NOII-IIUSII	2 mm	50

Features





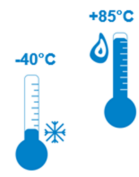
Long sensing ranges allow for safer operation so the moving target can be positioned farther away from the sensor

Pressure on Sensing Face



Can withstand pressure on the sensing face

Extended Temperature Range



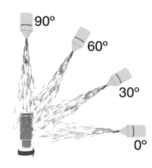
Continuous operation between -40C to +85C (-40 to +185F); Resistant up to 100C for up to 15 minutes

Impact Resistant



1 J (EN 60068-2-75 Ehc test, vertical hammer) Drop the 100 g steel ball vertically from 1 m height onto the sensing surface for three times

Ingress Protection IP68 & IP69K



- •10 to 15 cm from the nozzle
- •14 to 16 l/min
- •100 bar pressure
- •80 °C temperature
- •30s per position (total of 120 s)

Vibration & Mechanical Shock Resistant



25 g (EN 60068-2-6 Fc)

IK10 (EN 50102)

Drop the 1000 g steel ball vertically from 2 m height onto the sensing surface for three times

LED Monitoring



High visibility LEDs enable status checks. Visual adjustment indicator helps to ensure a safe detection of the target during the installation on the machine

Shock Resistant



Shock resistance: 100 g Continuous shocks: 40 g (EN 60068-2-27 Ea)

Traceability

CARLO GAVAZZI



Permanently legible laser engraved information on the housing to assure traceability

Certifications



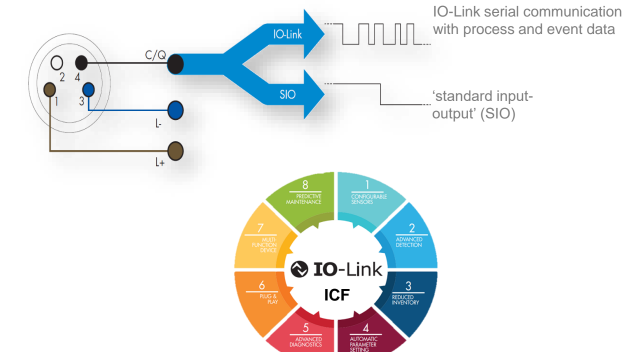
CE, cULus, ECOLAB

IO-Link Basics





- ▼ Globally recognized communication protocol IEC 61131-9
- Point-to-Point serial communication interface
- ▼ Data transmission via a standard, unshielded cable



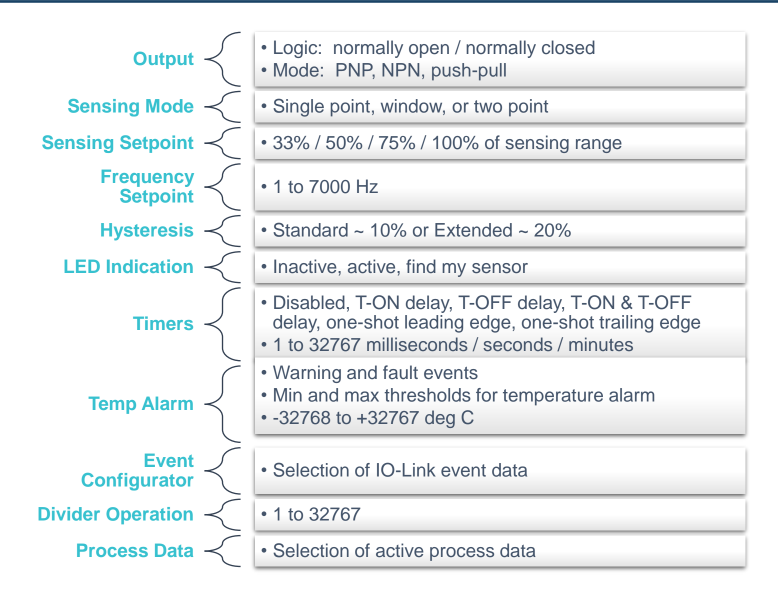
- ▼ Sensor waits for 'handshake' signal from an IO-Link master
- ▼ If signal is not received, sensor operates in standard I/O SIO mode
- Still access to the intelligence inside the sensor in an IO-Link environment or traditional operation

- IO-Link communication between sensor and master:
 - ▼ Cyclical = process data & value status exchanged regularly
 - Acyclical data = parameter configuration, identification data, diagnostic information and events (errors messages and warnings) – exchanged upon request

1) Configurable Sensors







2) Advanced Detection





TEMPERATURE ALARM

- Temperature is constantly monitored inside the sensor (will always be higher than ambient)
- Alarm sent if temperature exceeds the individually set max or min alarm levels
- ▼ When temperature alarm is triggered, the sensor will show this both an IO-Link event and by LED (even in SIO mode if temperature alarm is enabled)

▼ Change in temperature of a single or multiple sensors can give early warning of a larger issue (blocked fan, broken AC, etc.)

ACTIVATION LEVEL

- ▼Rough indication of target position via an 8 bit analog value (0-20 range)
- ▼Target out of the sensing range = 0
- ▼Target enters sensing range = 1
- ▼Larger values (up to 20) indicate the target is closer to the sensing face

Activation Level Activation Level 0 20

LOW MARGIN ALARM

- ▼Recommended working range for stable operation of an inductive sensor is less than 80% of the nominal sensing range in order to accommodate environmental changes or voltage fluctuations
- ▼High value 1 = target is beyond the recommended working range (between 81% 100%)
- ▼Low value 0 = target is within recommended working range (between 0 80%)

PROXIMITY ALARM

▼High value 1 = target is veery close to the sensing face

Target

Sn: <15%

Proximity alarm: ON

Jill Oertel - February 2023

3) Reduced Inventory





DETECTION MODE

SWITCHING MODE

TIME DELAY

OUTPUT <

- Presence Detection presence of a metal target
- Frequency Detection control the speed of a revolving or cycling target
- Single point
- Two point
- Window
- Units set in ms, sec, or min with values from 1 to 32,767
- On delay, off delay, on delay & off delay, oneshot leading edge, one-shot trailing edge, direct (no delays)
- Normally open (NO)
- Normally closed (NC)
- PNP, NPN, push-pull, disabled

4) Automatic Parameter Setting





- ▼ Device identification sensor parameters / configurations and unique internal ID can be accessed via IO-Link
- ▼ Automatic parameter settings setup of a new sensor is smooth and easy using previously stored parameters. Once a sensor has been replaced, the IO-Link master transmits parameters stored from the previous sensor.



IO-Link Masters

5) Advanced Diagnostics





Max & Min Temperatures

Detection Counter

Switching Frequency

- Highest and lowest internal temperatures since start-up
- Current internal temperature
- Number of detections made by sensor since start-up
- Frequency at which the sensor is activated

6) Plug & Play





- ▼ Backwards compatible can be used in a traditional or IO-Link environment
- ▼ Manufacturer independent IO-Link globally recognized communication standard; IO-Link master and sensors can be mixed and matched
- ▼ Fieldbus independent IO-Link masters are a 'translator' giving visibility into sensor intelligence to industry-leading protocols (EtherNet/IP, PROFINET IO, MODBUS TCP, and OPC UA to the cloud)



IO-Link Masters



SCTL55 **IO-Link Configurator**

7) Multi-Function Device





Divider Function

- ▼ Allows the user to setup how many activation are needed to change the output
- ▼ If a gear has 8 teeth and the sensor divider is set to 8, the output will change each time the gear has completed a full revolution. When combined with time, this allows the user to directly measure the speed of a gear with a cost effective inductive sensor.



8) Predictive Maintenance



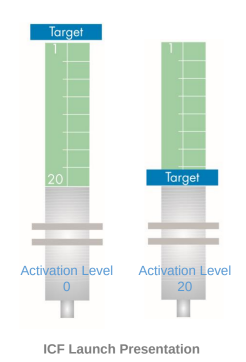


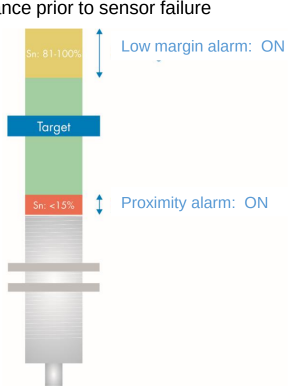
Predictive Maintenance

Condition monitoring of detection quality through

- Proximity alarm
- Low margin alarm
- Activation level
- Temperature monitoring
- ▼ Over-speed and under-speed detection

Allow customers to predict and schedule maintenance prior to sensor failure











APPLICATIONS

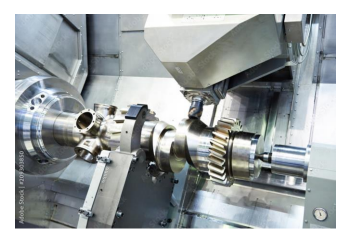






Industries & Applications





Machine Tool



Pharmaceutical



Food & Beverage



Mobile Equipment



Agriculture



Metal Working

Application Examples – Food & Beverage Conveyors





Customer Need

The food industry requires a high level of hygiene and cleanliness in equipment that must withstand daily wash-downs at high temperatures, high pressure cleaning and harsh detergents.

Benefit	ICF Sensor Feature
Longer lifetime due to the ability to withstand extreme	- Extended temperature range (-40 to 85C and even short exposures of 15min at 100C)
conditions (exposure to chemicals, cleaning, extended	- Pressure on sensing face (260 bar for M12, 200 bar for M18, 100 bar for M30 housing)
temperature ranges)	- Washdown capabilities (IP68, IP69K)
	- Ecolab approved
Increased uptime due to intelligent monitoring	- Temperature alarm for over or under monitoring
	- IO-Link cyclic process data can monitor quality of the detection
	- Ability to activate 'find my sensor' via IO-Link to quickly identify specific sensors
Prevent machine downtime	- IO-Link cyclic process data monitors the quality of detection allowing predictable maintenance scheduling
	- Clearly visible LEDs with diagnostic functions
	- Extended sensing range up to 22mm allows the target to be positioned farther away from the moving target
Higher efficiency / quality production	- Accurate and reliable detection across a wide temperature range due to advanced microprocessor-based electronics
	- Ability to customize output, timers, sensing range, etc. due to IO-Link

Application Examples – Agriculture





Customer Need

Agricultural machinery needs reliable and durable parts and components able to work long hours in difficult outdoor conditions, exposed to every kind of stress. The harsh environmental conditions, such as high vibration, could damage the sensor causing the machine to stop.

Benefit	ICF Sensor Feature
Longer lifetime due to the ability to withstand extreme conditions (exposure to chemicals, cleaning, extended temperature ranges)	 Extended temperature range (-40 to 85C) Pressure on sensing face (260 bar for M12, 200 bar for M18, 100 bar for M30 housing) Impact resistance up to 1 J due to single piece stainless steel AlSI304 housing Increased shock (100g) and vibration (25g) resistance Washdown capabilities (IP68, IP69K)
Prevent machine downtime	 Clearly visible LEDs with diagnostic functions Extended sensing range up to 22mm allows the target to be positioned farther away from the moving target
Higher efficiency / quality production	 Accurate and reliable detection across a wide temperature range due to advanced microprocessor-based electronics Ability to customize output, timers, sensing range, etc. due to IO-Link

Application Examples - CNC Machine Tooling





Customer Need

The production of automated doors requires a metal working machine where the metal sheet is cut, folded, perforated, often with coolant flow under pressure. The maintenance of this machine is a fundamental part of the production of casing / chassis.

Benefit	ICF Sensor Feature	
Longer lifetime due to the ability to withstand extreme conditions (exposure to chemicals, cleaning, extended temperature ranges)	 Extended temperature range (-40 to 85C and even short exposures of 15min at 100C) Pressure on sensing face (260 bar for M12, 200 bar for M18, 100 bar for M30 housing) 	
(exposure to orientically disaming, externaca temperature ranges)	- Impact resistance up to 1 J due to single piece stainless steel AISI304 housing	
	- Increased shock (100g) and vibration (25g) resistance	
	- Washdown capabilities (IP68, IP69K)	
Increased uptime due to intelligent monitoring	- Proximity alarm if a target is too close to sensing face	
	- Low margin alarm if a target is too far away from the sensing face	
	- Activation level provides an analog estimation of target position	
	- Temperature alarm for over or under monitoring	
	- Cyclic process data can monitor quality of the detection	
	- Ability to activate 'find my sensor' via IO-Link to quickly identify specific sensors	
Prevent machine downtime	- IO-Link cyclic process data monitors the quality of detection allowing predictable maintenance scheduling	
	- Clearly visible LEDs with diagnostic functions	
	- Extended sensing range up to 22mm allows the target to be positioned farther away from the moving target	
Higher efficiency / quality production	- Accurate and reliable detection across a wide temperature range due to advanced microprocessor-based electronics	
	- Ability to customize output, timers, sensing range, etc. due to IO-Link	
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CONCLUSIONS







Features & Benefits

target or an object



Customer issue Our solution – ICF **Achieved benefits** IP68 and IP69K protection degree and Sensor capable of withstanding vigorous Stringent cleaning requirements in F&B industry with detergents and disinfectants **Ecolab Certified** cleaning processes at high temp and pressure **High visibility LEDs** for status/ power/ Clearly visible switching and operating status Understand sensor status or ongoing overload/ short circuit issues such as overload / short-circuit from for easy identification and diagnostics IP69K and can withstand short exposure Damaged sensors due to high pressure Reliable detection even with frequent and hard (15min) at 100°C for cleaning processes and high temperature washdown cycles washdown cycles Moving parts & mechanical tolerances Extended sensing distance up to 22 mm Longer installation tolerances allow better allows sensor to be positioned further away cause the sensors to be hit by the target protection. Longer life-time and reduced from the moving target downtime Reliable detection even in harsh winter and Very low and high temps stress sensor Continuous operation in extreme temperatures from -40 to +85°C when installed next to a hot source components, reducing machine uptime Further mechanical protection of the sensor Moving parts & mechanical tolerances Sensor face resistant up to 260 bar thanks to the high impact resistance. Longer cause sensors to be hit by the metal target pressure for M12, 200 bar for M18 and 100 life-time and lower downtime bar for M30 versions or an object Via IO-Link it is possible to activate "find Challenging to find the position of the Avoid wasting time searching the desired my sensor" option and make the sensor sensor in a wide/complex installation sensor and increase machine uptime visible thanks to the blinking LEDs Moving parts & mechanical tolerances Via IO-link the following process data are Machine condition monitoring implementation cause the sensors to be hit by the metal available: low margin alarm, proximity

alarm and activation level