CARLO GAVAZZI Automation Components





ICB series - Inductive proximity sensors

Sensors

ICB series - The next generation

Inductive proximity sensors provide a reliable and cost effective solution for many applications in machinery and automation equipment. These robust sensors detect metal objects without physical contact, giving a wear-free solution in harsh environments.

Inductive sensors are not influenced by dust, oil, water, or vibrations. Operating at high switching frequencies, they feature high resolution, excellent repeatability and precision, and exceptional resistance to shocks.



What sets the ICB series apart is their onboard microprocessor that takes them into the world of digital technology, merging the benefits of sensing and data transmission.

Furthermore, compared to today's sensor technology, our innovative hot melt potting make these sensors the state-of-the-art sensor of choice.



Eco-friendly sensing

ICB series represents a complete family of high performance inductive sensors, built to the highest-quality standards and resulting from over 50 years' experience at Carlo Gavazzi in designing and producing proximity sensors.

• The new range includes:

- M12, M18 and M30 long or short barrel housings
- Sensing range from 2 mm up to 40 mm

• All sensors come with:

- Rugged nickel plated brass construction
- Excellent LED output state visibility
- Short-circuit, reverse polarity and transients protection

• Several installation possibilities:

- Flush and non-flush versions
- NPN or PNP, NO or NC output
- 2-meter oil resistant PVC cable or M12 disconnect plug

Approvals

The ICB series bear the cULus certification and CE mark.



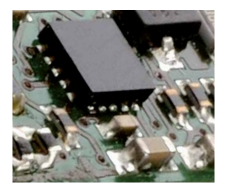
Main features

A new generation of microprocessor

All the ICB series sensors feature a new generation of microprocessor, that allows final calibration of the sensor at the end of the assembly process and provides:

- Temperature stability over the whole temperature range
- Increased EMC robustness
- Greater reliability and repeatability
- High precision and minimum deviation

 Possibility of customization such as programmable outputs and switching frequencies



Assured traceability and best application control

The traceability of the new ICB12 and ICB18 families is guaranteed by the permanently legible laser engraved part number and serial number on the plastic cap of the sensor.

The LED in the new ICB series sensors is clearly visible from any direction both in the cable and in the plug-disconnect various.

In addition to the indication of the switching state, with the ICB sensors we

have introduced a new function for the LED. When it blinks with a frequency of 2Hz the LED indicates a short-circuit or overload condition, assuring the best application control.



Environmentally friendly potting material

In ICB12 and ICB18 families the new potting material provides an ecofriendly design and high performance.

This thermoplastic hotmelt filling is made from recycled corn by-product and allows:

- Reduced impact on the environment
- Higher resistance to mechanical stress and vibrations
- No risk of breaking electronic components

- Increased reliability and improved stability
- Longer sensor lifetime



Inductive proximity sensors

Market Applications

Machine tool

CNC machines repeat precise sequences and are able to produce the most complex pieces.

Tool changing machines for example automatically change the specific tool. A drill machine has a variety of drill bits to make holes of several sizes.

Inductive sensors are used to check the tool position when changing the tool or to verify the component moved to the correct location.

ICB series represents a **suitable solution** thanks to:

- The improved performance with vibrations and shocks
- Reliable connection system between the cable and the barrel
- Very high resolution and quick response time

Achieved benefits:

- Optimized and fast setup
- Reliable and cost effective solution



Agriculture

Inductive sensors are mainly used for non contact detection of the position of a part on the machine or equipment itself.

Thanks to its excellent quality and to the complete product range, ICB series is particularly suitable for the agricultural and earth-moving sectors.

ICB series allows:

- Personalized solution with customizable termination options

- High durability and quality
- Resistance to extreme conditions, such as oily and dusty environment

Achieved benefits:

- Reduced installation costs
- Product reliability and durability
- Complete range to satisfy all application needs



Material handling systems

Material handling systems interconnect the different processes of production, from the raw material to the final product. In these systems it is mandatory to ensure the automatic and reliable flow of goods. Inductive sensors are critical to obtaining the higher productivity and quality from the automated process.

ICB series **is an ideal choice** very well thanks to:

- Microprocessor technology

High precision and temperature stability

Achieved benefits:

- Precise fit with customized solutions
- Programmable sensing distance and frequency





ICB series - Triple sensing distance



The robust and highly reliable ICB series is now available in increased operating distance. In M12, M18 and M30 industrial standard nickel plated brass housings. The new sensors are extremely accurate and represent the best choice for non-contact detection of metallic targets at a distance **up to 40 mm**, the largest sensing distance available on the market for an inductive sensor.

The powerful design of ICB offers the ideal solution in demanding installation conditions typical of industrial environments. The eco-friendly high performance potting material protects the electronic components and provides increased reliability with higher resistance to mechanical stress and vibrations than the traditional proximity sensors.

ICB inductive proximity sensors thanks to an operating distance up to 3 times the standard, allows to position the sensor at an higher distance from a metal target. The result is an **increased sensor's lifetime** especially when the metal target has greater tolerances, being the sensor well protected.

All options already available in ICB standard and extended series are now also available in increased operating distance:

- Long and short barrel housings
- Quasi-flush or non-flush mounting in metal
- NO or NC
- M12-plug or 2 m PVC cable versions
- NPN or PNP switching outputs.

The sensors are rated to IP67 and the mechanical design of the back part ensures an excellent sealing against water and humidity penetration.

Thanks to the **built in microcontroller**, all sensors are individually compensated to ensure repeatable and highly accurate operation over the whole temperature range, granting the sensing distance between -25 and +70°C.

Inductive proximity sensors

Your benefits







ICB12

Quasi-flush: S₂ 6 mm Non-flush: S_n 10 mm

ICB18

Quasi-flush: S_n 12 mm Non-flush: S 20 mm

ICB30

Quasi-flush: S₂ 22 mm Non-flush: S₂ 40 mm

Longer sensing distance

Installing the sensor at a longer distance from the moving metal objects reduces the risk of breakdowns granting much lower failure rate.

Laser printing

The most important information are permanently laser engraved on the front cap granting the best traceability.

High operating frequency

The high operating frequency allows high speed measurements in counting tasks or for monitoring rotational speed.

Easy mounting

built-in setup function.

By approaching the target to the sensor's face the LED starts blinking when the effective operating distance (S₂) is between 80% and 100% of the rated operating distance and lights continuously when it is below 80%.

Thus allowing the installer to position the proximity sensor at the correct distance from the target

Diagnostics The installation of the sensor is much easier thanks to the

LED is clearly visible from any direction in both cable and plug disconnect version.

Further to the indication for output ON the LED also has an additional diagnostic function. It flashes with a frequency of 3 Hz in case of shorts circuit or overload.







ICB: a complete range for any application

Family	Diameter	Operating distance	Switching frequency	Output	Connection
ICB12	M12	2 to 10 mm	up to 2000 Hz	NPN-PNP	Cable / Plug
ICB18	M18	5 to 20 mm	up to 1500 Hz	NPN-PNP	Cable / Plug
ICB30	M30	10 to 40 mm	up to 1000 Hz	NPN-PNP	Cable / Plug



Operating distance

Family		Operating distance (mm.)																		
	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
	- 1	X																		
ICB12	2 X																			
			3 X																	
		- 1	X																	
ICB18				2 X																
					3	X														
				1 X																
ІСВ30						2 X														
										3	X									

Your sensor - your way

Carlo Gavazzi is committed to providing the right solution to our OEM customers and their demanding application requirements.

This means that we are ready to customize proximity sensors to meet these specific demands for almost any application.



The new generation of inductive proximity sensors: ICB series

		I	CB _	<u>12</u>	<u> </u>	<u>30</u>	<u>F</u>	<u>4 !</u>	<u>N</u> (<u> </u>	<u>\ 1</u>
Harring											
	g size: 12 ∅ mm										
	12 Ø mm 18 Ø mm										
	30 Ø mm										
30	30 Ø mm										
Housing	g length: —————										
S	Short body										
L	Long body										
Thread	length:										
	30 mm										
50	50 mm										
Detection	on principle:						J				
F	Flush										
N	Non-flush										
Sensing	distance:										
02	2 mm										
• • •											
40	40 mm										
Output	type:										
	NPN										
P	PNP										
Output	configuration:										
0	Normally open										
c	Normally closed										
Connect	tion:										
	11011.										_

M1 M12 disconnect plug

- 2 m PVC oil resistant cable



			ICB1	2 series (3-wire	DC)						
Housing	dimensio	on	M12								
Material			Nickel-plated brass								
Rated op	erational	voltage		10-36	3 VDC						
Switchin	g frequer	псу		≤ 200	00 Hz						
Standa	rd sens	ing ran	ge (1 X)								
Rated op	perating o	distance	2 r	nm	4 r	nm					
Installatio	on type		Flu	ısh	Non-	flush					
Barrel			Short	Long	Short	Long					
	NPN	NO	ICB12S30F02NO	ICB12L50F02NO	ICB12S30N04NO	ICB12L50N04NO					
Cable	INFIN	NC	ICB12530F02NC	ICB12L50F02NC	ICB12S30N04NC	ICB12L50N04NC					
Cable	PNP	NO	ICB12S30F02PO ICB12L50F02PO ICB12S30N04PO		ICB12S30N04PO	ICB12L50N04PO					
PINP		NC	ICB12S30F02PC	ICB12L50F02PC	ICB12S30N04PC	ICB12L50N04PC					
	NPN —		ICB12S30F02NOM1	ICB12L50F02NOM1	ICB12S30N04NOM1	ICB12L50N04NOM1					
Plug	INFIN	NC	ICB12S30F02NCM1	ICB12L50F02NCM1	ICB12S30N04NCM1	ICB12L50N04NCM1					
Flug	PNP	NO	ICB12S30F02POM1	ICB12L50F02POM1	ICB12S30N04POM1	ICB12L50N04POM1					
	FINE	NC	ICB12S30F02PCM1	ICB12L50F02PCM1	ICB12S30N04PCM1	ICB12L50N04PCM1					
Extend	ed sens	ing ran	ge (2 X)								
Rated op	perating o	distance	4 r	nm	8 r	nm					
Installation type			Flu	ısh	Non-	flush					
Barrel			Short	Long	Short	Long					
	NIDNI	NO	ICB12S30F04NO	ICB12L50F04NO	ICB12S30N08NO	ICB12L50N08NO					
Cable	NPN	NC	ICB12S30F04NC	ICB12L50F04NC	ICB12S30N08NC	ICB12L50N08NC					
Cable	בים	NO	ICB12S30F04PO	ICB12L50F04PO	ICB12S30N08PO	ICB12L50N08PO					
PNP						ICB I ZLOUNUOPO					
		NC	ICB12S30F04PC	ICB12L50F04PC	ICB12530N08PC	ICB12L50N08PC					
	NIDNI	NC	ICB12S30F04PC ICB12S30F04NOM1	ICB12L50F04PC	ICB12530N08PC ICB12530N08NOM1						
	NPN					ICB12L50N08PC					
Plug		NO	ICB12530F04NOM1	ICB12L50F04NOM1	ICB12530N08NOM1 ICB12530N08NCM1	ICB12L50N08PC ICB12L50N08NOM1					
Plug	NPN PNP	NO NC	ICB12530F04NOM1 ICB12530F04NCM1	ICB12L50F04NOM1 ICB12L50F04NCM1	ICB12530N08NOM1 ICB12530N08NCM1	ICB12L50N08PC ICB12L50N08NOM1 ICB12L50N08NCM1					
	PNP	NO NC NO NC	ICB12530F04NOM1 ICB12530F04NCM1 ICB12530F04POM1	ICB12L50F04NOM1 ICB12L50F04NCM1 ICB12L50F04POM1	ICB12S30N08NOM1 ICB12S30N08NCM1 ICB12S30N08POM1	ICB12L50N08PC ICB12L50N08NOM1 ICB12L50N08NCM1 ICB12L50N08POM1					
Increas	PNP	NO NC NO NC	ICB12530F04NOM1 ICB12530F04NCM1 ICB12530F04POM1 ICB12530F04PCM1	ICB12L50F04NOM1 ICB12L50F04NCM1 ICB12L50F04POM1 ICB12L50F04PCM1	ICB12530N08NOM1 ICB12530N08NCM1 ICB12530N08POM1 ICB12530N08PCM1	ICB12L50N08PC ICB12L50N08NOM1 ICB12L50N08NCM1 ICB12L50N08POM1					
Increas	PNP sed sens	NO NC NO NC	ICB12530F04NOM1 ICB12530F04NCM1 ICB12530F04POM1 ICB12530F04PCM1 age (3 X)	ICB12L50F04NOM1 ICB12L50F04NCM1 ICB12L50F04POM1 ICB12L50F04PCM1	ICB12530N08NOM1 ICB12530N08NCM1 ICB12530N08POM1 ICB12530N08PCM1	ICB12L50N08PC ICB12L50N08NOM1 ICB12L50N08NCM1 ICB12L50N08POM1 ICB12L50N08PCM1					
Increas Rated op	PNP sed sens	NO NC NO NC	ICB12530F04NOM1 ICB12530F04NCM1 ICB12530F04POM1 ICB12530F04PCM1 age (3 X)	ICB12L50F04NOM1 ICB12L50F04NCM1 ICB12L50F04POM1 ICB12L50F04PCM1	ICB12530N08NOM1 ICB12530N08NCM1 ICB12530N08POM1 ICB12530N08PCM1	ICB12L50N08PC ICB12L50N08NOM1 ICB12L50N08NCM1 ICB12L50N08POM1 ICB12L50N08PCM1					
Increas Rated op	PNP sed senso perating of	NO NC NO NC	ICB12530F04NOM1 ICB12530F04NCM1 ICB12530F04POM1 ICB12530F04PCM1 age (3 X) 6 r	ICB12L50F04NOM1 ICB12L50F04NCM1 ICB12L50F04POM1 ICB12L50F04PCM1	ICB12530N08NOM1 ICB12530N08NCM1 ICB12530N08POM1 ICB12530N08PCM1	ICB12L50N08PC ICB12L50N08NOM1 ICB12L50N08PCM1 ICB12L50N08PCM1 ICB12L50N08PCM1					
Increas Rated op Installation Barrel	PNP sed sens	NO NC NO NC sing rar	ICB12530F04NOM1 ICB12530F04POM1 ICB12530F04PCM1	ICB12L50F04NOM1 ICB12L50F04POM1 ICB12L50F04PCM1 ICB12L50F04PCM1	ICB12530N08NOM1 ICB12530N08NCM1 ICB12530N08POM1 ICB12530N08PCM1	ICB12L50N08PC ICB12L50N08NCM1 ICB12L50N08PCM1 ICB12L50N08PCM1 ICB12L50N08PCM1 ICB12L50N08PCM1					
Increas Rated op	PNP sed sens perating of the policy on type NPN	NO NC NO NC sing rar distance	ICB12530F04NOM1 ICB12530F04NCM1 ICB12530F04POM1 ICB12530F04PCM1 age (3 X) 6 r Quas Short ICB12530F06NO	ICB12L50F04NOM1 ICB12L50F04POM1 ICB12L50F04PCM1 ICB12L50F04PCM1 i-flush Long ICB12L50F06NO	ICB12S30N08NOM1 ICB12S30N08NCM1 ICB12S30N08POM1 ICB12S30N08PCM1 10 Non- Short ICB12S30N10NO	ICB12L50N08PC ICB12L50N08NCM1 ICB12L50N08PCM1 ICB12L50N08PCM1 ICB12L50N08PCM1 ICB12L50N08PCM1 ICB12L50N08PCM1					
Increas Rated op Installation Barrel	PNP sed senso perating of	NO NC NC sing rar distance	ICB12530F04NOM1 ICB12530F04NCM1 ICB12530F04POM1 ICB12530F04PCM1 age (3 X) 6 r Quas Short ICB12530F06NO ICB12530F06NC	ICB12L50F04NOM1 ICB12L50F04POM1 ICB12L50F04PCM1 ICB12L50F04PCM1 ICB12L50F04PCM1 ICB12L50F06NO ICB12L50F06NC	ICB12530N08NOM1 ICB12530N08NCM1 ICB12530N08POM1 ICB12530N08PCM1 10 Non- Short ICB12530N10NO ICB12530N10NC	ICB12L50N08PC ICB12L50N08NOM1 ICB12L50N08POM1 ICB12L50N08PCM1 ICB12L50N08PCM1 mm flush Long ICB12L50N10NO ICB12L50N10NC					
Increas Rated op Installation Barrel	PNP perating of on type NPN PNP	NO NC NO NC sing rar distance NO NC	ICB12530F04NOM1 ICB12530F04NCM1 ICB12530F04POM1 ICB12530F04PCM1 age (3 X) 6 r Quas Short ICB12530F06NO ICB12530F06NC ICB12530F06PO	ICB12L50F04NOM1 ICB12L50F04POM1 ICB12L50F04PCM1 ICB12L50F04PCM1 ICB12L50F06PO ICB12L50F06NO ICB12L50F06NO	ICB12530N08NOM1 ICB12530N08NCM1 ICB12530N08POM1 ICB12530N08PCM1 10 Non- Short ICB12530N10NO ICB12530N10PO ICB12530N10PC	ICB12L50N08PC ICB12L50N08NOM1 ICB12L50N08POM1 ICB12L50N08PCM1 ICB12L50N08PCM1 ICB12L50N108PCM1 ICB12L50N10NO ICB12L50N10NO ICB12L50N10PO					
Increas Rated op Installation Barrel Cable	PNP sed sens perating of the policy on type NPN	NO NC NO NC sing rar distance NO NC NC NO	ICB12530F04NOM1 ICB12530F04NCM1 ICB12530F04POM1 ICB12530F04PCM1 age (3 X) 6 r Quas Short ICB12530F06NO ICB12530F06PC ICB12530F06PC	ICB12L50F04NOM1 ICB12L50F04POM1 ICB12L50F04PCM1 ICB12L50F04PCM1 ICB12L50F06PO ICB12L50F06NO ICB12L50F06PO ICB12L50F06PC	ICB12530N08NOM1 ICB12530N08NCM1 ICB12530N08POM1 ICB12530N08PCM1 10 Non- Short ICB12530N10NO ICB12530N10PO ICB12530N10PC	ICB12L50N08PC ICB12L50N08NOM1 ICB12L50N08NCM1 ICB12L50N08PCM1 ICB12L50N08PCM1 mm flush Long ICB12L50N10NO ICB12L50N10PC ICB12L50N10PC					
Increas Rated op Installation Barrel	PNP perating of on type NPN PNP	NO NC NO NC sing rar distance NO NC NO NC NO NO	ICB12530F04NOM1 ICB12530F04NCM1 ICB12530F04POM1 ICB12530F04PCM1 ICB12530F04PCM1 ICB12530F06NO ICB12530F06NO ICB12530F06PO ICB12530F06PC ICB12530F06NOM1	ICB12L50F04NOM1 ICB12L50F04POM1 ICB12L50F04PCM1 ICB12L50F04PCM1 ICB12L50F06PC ICB12L50F06NO ICB12L50F06PC ICB12L50F06NOM1	ICB12530N08NOM1 ICB12530N08NCM1 ICB12530N08POM1 ICB12530N08PCM1 10 Non- Short ICB12530N10NO ICB12530N10PO ICB12530N10PC ICB12530N10POICB12530N10NOM1	ICB12L50N08PC ICB12L50N08NOM1 ICB12L50N08NCM1 ICB12L50N08PCM1 ICB12L50N08PCM1 mm flush Long ICB12L50N10NO ICB12L50N10PC ICB12L50N10PC ICB12L50N10NOM1					

Inductive proximity sensors

				.,						
			ICB 1	8 series (3-wire	DC)					
Housing dimension			M18							
Material			Nickel-plated brass							
Rated op	perational	voltage		10-36	5 VDC					
Switchin	ng freque	ncy		≤ 150	00 Hz					
Standa	ırd sens	ing ran	ge (1 X)							
Rated of	perating	distance	5 ו	nm	8 1	nm				
Installati	ion type		Flu	ush	Non	-flush				
Barrel			Short	Long	Short	Long				
	NPN	NO	ICB18S30F05NO	ICB18L50F05NO	ICB18S30N08NO	ICB18L50N08NO				
Cable	14114	NC	ICB18S30F05NC	ICB18L50F05NC	ICB18S30N08NC	ICB18L50N08NC				
Cubie	PNP	NO	ICB18S30F05PO	ICB18L50F05PO	ICB18S30N08PO	ICB18L50N08PO				
	1131	NC	ICB18S30F05PC	ICB18L50F05PC	ICB18S30N08PC	ICB18L50N08PC				
	NPN	NO	ICB18S30F05NOM1	ICB18L50F05NOM1	ICB18530N08NOM1	ICB18L50N08NOM1				
Plug	14114	NC	ICB18S30F05NCM1	ICB18L50F05NCM1	ICB18530N08NCM1	ICB18L50N08NCM1				
1109	PNP	NO	ICB18S30F05POM1	ICB18L50F05POM1	ICB18S30N08POM1	ICB18L50N08POM1				
	NC ICB18530F05		ICB18S30F05PCM1	ICB18L50F05PCM1	ICB18S30N08PCM1	ICB18L50N08PCM1				
Extend	led sens	ing ran	ge (2 X)							
Rated operating distance		distance	8 mm		14 mm					
Installati	Installation type		Flush		Non-flush					
Barrel	Barrel		Short	Long	Short	Long				
	NPN	NO	ICB18S30F08NO	ICB18L50F08NO	ICB18530N14NO	ICB18L50N14NO				
Cable	INFIN	NC	ICB18S30F08NC	ICB18L50F08NC	ICB18S30N14NC	ICB18L50N14NC				
Cable	DVID	NO	ICB18S30F08PO	ICB18L50F08PO	ICB18S30N14PO	ICB18L50N14PO				
	PNP	NC	ICB18S30F08PC	ICB18L50F08PC	ICB18530N14PC	ICB18L50N14PC				
	A IDA I	NO	ICB18S30F08NOM1	ICB18L50F08NOM1	ICB18530N14NOM1	ICB18L50N14NOM1				
, n	NPN	NC	ICB18S30F08NCM1	ICB18L50F08NCM1	ICB18S30N14NCM1	ICB18L50N14NCM1				
Plug	_,,	NO	ICB18S30F08POM1	ICB18L50F08POM1	ICB18S30N14POM1	ICB18L50N14POM1				
	PNP NC		ICB18S30F08PCM1	ICB18L50F08PCM1	ICB18S30N14PCM1	ICB18L50N14PCM1				
Increas	sed sens	sing rar	nge (3 X)							
Rated o	perating	distance	12	mm	20 mm					
Installati	ion type		Quas	i-flush	Non-flush					
Barrel			Short	Long	Short	Long				
	N IDN I	NO	ICB18530F12NO	ICB18L50F12NO	ICB18530N20NO	ICB18L50N20NO				
	NPN	NC	ICB18530F12NC	ICB18L50F12NC	ICB18S30N20NC	ICB18L50N20NC				
Cable	חו אם	NO	ICB18530F12PO	ICB18L50F12PO	ICB18S30N20PO	ICB18L50N20PO				
	PNP	NC	ICB18S30F12PC	ICB18L50F12PC	ICB18S30N20PC	ICB18L50N20PC				
	VIDVI	NO	ICB18S30F12NOM1	ICB18L50F12NOM1	ICB18530N20NOM1	ICB18L50N20NOM1				
DI	NPN	NC	ICB18S30F12NCM1	ICB18L50F12NCM1	ICB18S30N20NCM1	ICB18L50N20NCM1				
Plug	חואם	NO	ICB18S30F12POM1	ICB18L50F12POM1	ICB18S30N20POM1	ICB18L50N20POM1				
	PNP	NC	ICB18S30F12PCM1	ICB18L50F12PCM1	ICB18S30N20PCM1	ICB18L50N20PCM1				



			ICDO		DCI.	<u> </u>					
			ICBS	30 series (3-wire	DC)						
Housing dimension			M30								
Material				Nickel-pla	ated brass						
Rated op	perationa	voltage	10-36 VDC								
Switchin	g freque	ncy		≤ 1000 Hz (except for	r ICB30 3X: ≤ 100 Hz)						
Standa	ırd sens	ing ran	ge (1 X)								
Rated or	perating	distance	10	mm	15	15 mm					
Installati	on type		Flu	ısh	Non	-flush					
Barrel		×	Short	Long	Short	Long					
	NPN	NO	ICB30SF10NO	ICB30LF10NO	ICB30SN15NO	ICB30LN15NO					
Cable	INFIN	NC	ICB30SF10NC	ICB30LF10NC	ICB30SN15NC	ICB30LN15NC					
Capie	PNP	NO	ICB30SF10PO	ICB30LF10PO	ICB30SN15PO	ICB30LN15PO					
PINP		NC	ICB30SF10PC	ICB30LF10PC	ICB30SN15PC	ICB30LN15PC					
	NPN	NO	ICB30SF10NOM1	ICB30LF10NOM1	ICB30SN15NOM1	ICB30LN15NOM1					
Dl	INFIN	NC	ICB30SF10NCM1	ICB30LF10NCM1	ICB30SN15NCM1	ICB30LN15NCM1					
Plug	DNID	NO	ICB30SF10POM1	ICB30LF10POM1	ICB30SN15POM1	ICB30LN15POM1					
	PNP NC		ICB30SF10PCM1	ICB30LF10PCM1	ICB30SN15PCM1	ICB30LN15PCM1					
Extend	ed sens	ing ran	ge (2 X)								
Rated operating distance		distance	15	mm	22	mm					
Installati	Installation type		Flu	ısh	Non	-flush					
Barrel			Short	Long	Short	Long					
	NPN	NO	ICB30SF15NO	ICB30LF15NO	ICB30SN22NO	ICB30LN22NO					
Cable	INFIN	NC	ICB30SF15NC	ICB30LF15NC	ICB30SN22NC	ICB30LN22NC					
Cable	DVID	NO	ICB30SF15PO	ICB30LF15PO	ICB30SN22PO	ICB30LN22PO					
	PNP	NC	ICB30SF15PC	ICB30LF15PC	ICB30SN22PC	ICB30LN22PC					
	NPN	NO	ICB30SF15NOM1	ICB30LF15NOM1	ICB30SN22NOM1	ICB30LN22NOM1					
DI DI	INFIN	NC	ICB30SF15NCM1	ICB30LF15NCM1	ICB30SN22NCM1	ICB30LN22NCM1					
Plug	D) 1D	NO	ICB30SF15POM1	ICB30LF15POM1	ICB30SN22POM1	ICB30LN22POM1					
	PNP	NC	ICB30SF15PCM1	ICB30LF15PCM1	ICB30SN22PCM1	ICB30LN22PCM1					
Increas	sed sens	sing rar	nge (3 X)								
Rated op	perating	distance	22	mm	40 mm						
Installati	on type		Quas	i-flush	Non-flush						
Barrel			Short	Long	Short	Long					
		NO	ICB30S35F22NO	ICB30L50F22NO	ICB30S35N40NO	ICB30L50N40NO					
	Cable NPN			ICD 201 EQESSNC	ICB30S35N40NC	ICB30L50N40NC					
Cable		NC	ICB30S35F22NC	ICB30L50F22NC	142000001110114	ICB30L30IN40INC					
Cable		NC NO	ICB30S35F22NC ICB30S35F22PO	ICB30L50F22NC	ICB30S35N40PO	ICB30L50N40PO					
Cable	NPN PNP										
Cable	PNP	NO	ICB30S35F22PO	ICB30L50F22PO	ICB30S35N40PO	ICB30L50N40PO ICB30L50N40PC					
		NO NC	ICB30S35F22PO ICB30S35F22PC	ICB30L50F22PO ICB30L50F22PC	ICB30S35N40PO ICB30S35N40PC	ICB30L50N40PO ICB30L50N40PC					
Cable Plug	PNP	NO NC NO	ICB30S35F22PO ICB30S35F22PC ICB30S35F22NOM1	ICB30L50F22PO ICB30L50F22PC ICB30L50F22NOM1	ICB30S35N40PO ICB30S35N40PC ICB30S35N40NOM1	ICB30L50N40PO ICB30L50N40PC ICB30L50N40NOM1 ICB30L50N40NCM1					

OUR SALES NETWORK IN EUROPE

Carlo Gavazzi GmbH Ketzergasse 374, A-1230 Wien Tel: +43 1 888 4112 Fax: +43 1 889 10 53 office@carlogavazzi.at

BELGIUM

Carlo Gavazzi NV/SA Mechelsesteenweg 311, B-1800 Vilvoorde Tel: +32 2 257 4120 Fax: +32 2 257 41 25 sales@carlogavazzi.be

DENMARK

Carlo Gavazzi Handel A/S Over Hadstenvej 40, DK-8370 Hadsten Tel: +45 89 60 6100 Fax: +45 86 98 15 30 handel@gavazzi.dk

FINLAND

Carlo Gavazzi OY AB Petaksentie 2-4, FI-00661 Helsinki Tel: +358 9 756 2000 Fax: +358 9 756 20010 myynti@gavazzi.fi

FRANCE

Carlo Gavazzi Sarl Zac de Paris Nord II, 69, rue de la Belle Etoile, F-95956 Roissy CDG Cedex Tel: +33 1 49 38 98 60 Fax: +33 1 48 63 27 43 french.team@carlogavazzi.fr

GERMANY

Carlo Gavazzi GmbH Pfnorstr. 10-14 D-64293 Darmstadt Tel: +49 6151 81000 Fax: +49 6151 81 00 40 info@gavazzi.de

sales@carlogavazzi.co.uk

GREAT BRITAIN

Carlo Gavazzi UK Ltd 4.4 Frimley Business Park, Frimley, Camberley, Surrey GU16 7SG Tel: +44 1 276 854 110 Fax: +44 1 276 682 140

Rua dos Jerónimos 38-B, P-1400-212 Lisboa Tel: +351 21 361 7060 Fax: +351 21 362 13 73

Carlo Gavazzi SpA Via Milano 13, I-20020 Lainate Tel: +39 02 931 761 Fax: +39 02 931 763 01 info@gavazziacbu.it

NETHERLANDS

ITALY

Carlo Gavazzi BV Wijkermeerweg 23, NL-1948 NT Beverwijk Tel: +31 251 22 9345 Fax: +31 251 22 60 55 info@carlogavazzi.nl

NORWAY

Carlo Gavazzi AS Melkeveien 13, N-3919 Porsgrunn Tel: +47 35 93 0800 Fax: +47 35 93 08 01 post@gavazzi.no

PORTUGAL

Carlo Gavazzi Lda carlogavazzi@carlogavazzi.pt

SPAIN

Carlo Gavazzi SA Avda. Iparraguirre, 80-82, E-48940 Leioa (Bizkaia) Tel: +34 94 480 4037 Fax: +34 94 431 6081 gavazzi@gavazzi.es

SWEDEN

Carlo Gavazzi AB V:a Kyrkogatan 1, S-652 24 Karlstad Tel: +46 54 85 1125 Fax: +46 54 85 11 77 info@carlogavazzi.se

SWITZERLAND

Carlo Gavazzi AG Verkauf Schweiz/Vente Suisse Sumpfstrasse 3. CH-6312 Steinhausen Tel: +41 41 747 4535 Fax: +41 41 740 45 40 info@carlogavazzi.ch

OUR SALES NETWORK IN THE AMERICAS

Carlo Gavazzi Inc. 750 Hastings Lane, Buffalo Grove, IL 60089, USA Tel: +1 847 465 6100 Fax: +1 847 465 7373 sales@carlogavazzi.com

CANADA

Carlo Gavazzi Inc 2660 Meadowvale Boulevard, Mississauga, ON L5N 6M6, Canada Tel: +1 905 542 0979 Fax: +1 905 542 22 48 gavazzi@carlogavazzi.com

Carlo Gavazzi Mexico S.A. de C.V. Calle La Montaña no. 28, Fracc. Los Pastores Naucalpan de Juárez, EDOMEX CP 53340 Tel & Fax: +52 55 5373 7042 mexicosales@carlogavazzi.com

BRAZIL

Carlo Gavazzi Automação Ltda.Av Francisco Matarazzo, 1752 Conj 2108 - Barra Funda - São Paulo/SP Tel: +55 11 3052 0832 Fax: +55 11 3057 1753 info@carlogavazzi.com.br

OUR SALES NETWORK IN ASIA AND PACIFIC

Carlo Gavazzi Automation Singapore Pte. Ltd. 61 Tai Seng Avenue #05-06 UE Print Media Hub Singapore 534167 Tel: +65 67 466 990 Fax: +65 67 461 980 info@carlogavazzi.com.sg

Carlo Gavazzi Automation (M) SDN. BHD. D12-06-G, Block D12, Pusat Perdagangan Dana 1, Jalan PJU 1A/46, 47301 Petaling Jaya, Selangor, Malaysia. Tel: +60 3 7842 7299

Fax: +60 3 7842 7399 sales@gavazzi-asia.com

Carlo Gavazzi Automation (China) Co. Ltd. . Unit 2308, 23/F. News Building, Block 1,1002 Middle Shennan Zhong Road, Shenzhen, China Tel: +86 755 83699500 Fax: +86 755 83699300

sales@carlogavazzi.cn

HONG KONG

Carlo Gavazzi Automation Hong Kong Ltd. Unit 3 12/F Crown Industrial Bldg., 106 How Ming St., Kwun Tong, Kowloon, Hong Kong Tel: +852 23041228 Fax: +852 23443689

OUR COMPETENCE CENTRES AND PRODUCTION SITES

DENMARK

Carlo Gavazzi Industri A/S Hadster

Carlo Gavazzi Automation (Kunshan) Co., Ltd. Kunshan

Carlo Gavazzi Ltd Zejtun

Carlo Gavazzi Controls SpA

LITHUANIA

Uab Carlo Gavazzi Industri Kaunas

HEADQUARTERS

Carlo Gavazzi Automation SpA Via Milano, 13 I-20020 - Lainate (MI) - ITALY Tel: +39 02 931 761 info@gavazziautomation.com



CARLO GAVAZZI Automation Components







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Proximity Sensors category:

Click to view products by Carlo Gavazzi manufacturer:

Other Similar products are found below:

01.001.5653.1 70.340.1028.0 70.360.2428.0 70.364.4828.0 70.810.1053.0 72.360.1628.0 73.363.6428.0 8027AL20NL2CPXX FYCC8E1-2 9221350022 922AA2W-A9P-L PLS2 GL-12F-C2.5X10(LOT3) 972AB2XM-A3N-L 972AB3XM-A3P-L PS3251 980659-1 QT-12 E2E2-X5M41-M4 E2E-X14MD1-G E2E-X2D1-G E2EX2ME2N E2EX3D1SM1N E2E-X4MD1-G E2E-X5E1-5M-N E2E-X5Y2-N E2E-X7D1-M1J-T-0.3M-N E2FMX1R5D12M E2K-F10MC1 5M EH-302 EI3010TBOP EI5515NPAP MS605AU EP175-32000 BSA-08-25-08 IFRM04N35B1/L IFRM04P1513/S35L IFRM06P1703/S35L IFRM08P1501/S35L IFRM12N17G3/L IFRM12P17G3/L IFRM12P3502/L IFRM12P37G1/S14L ILFK12E9189/I02 ILFK12E9193/I02 IMM2582C OISN-013 25.161.3253.0 25.332.0653.1 25.352.0653.0