CARLO GAVAZZI Automation Components





IO-Link inductive proximity sensors

Sensors

IO-Link inductive miniature proximity sensors

The IBS and ICS series offer the ideal solution for industrial automation equipment in applications where space is limited, including tool selection, textile machines, and control of micro-mechanisms.

The advanced electronics is enclosed in a compact, robust stainless steel housing. The extended sensing range, together with the integrated short-circuit, reverse polarity and transients protection makes this sensor extremely reliable. The whole range is also available with IO-Link communication.

The IBSO4 and ICSO5 are also characterized by a very high switching frequency up to 6 kHz for applications where fast detection is a must.









Highly accurate sensing performance in a compact design

The IBS and ICS series are among the smallest inductive sensors with on-board IO-Link communication available on the market. Each device can be easily configured by setting the internal parameters via an IO-Link master.

The range includes

- ø4, M5 and M8 stainless steel housings
- Sensing distance from 0.8 mm up to 4 mm
- Flush or non-flush versions
- M8-plug or cable versions
- Advanced diagnostic functions with indication of shortcircuit and overload

Fully configurable via IO-Link v1.1

- Configurable output: NO, NC, PNP, NPN, push-pull
- Adjustable switching distance: 62% (50% for ICS08), and 100% of the maximum sensing distance
- Adjustable hysteresis: standard and extended
- Single point, two-point or window mode
- Timer functions: Turn On delay and Turn Off delay
- Temperature alarms

Rotational speed monitoring

By setting the sensor in frequency detection and window mode it is possible to check overspeed and underspeed conditions of a cycling mechanism.

RPM counter

The divider function allows the user to set how many activations are needed to change the output.

By setting this value equal to the number of teeth of a gear, the inductive sensor becomes an RPM counter.

Easy mechanical customization to specific OEM requests

Different cable lengths and materials, customized labelling and pig-tail solutions with special cables and connectors are possible on request.









IO-Link inductive proximity sensors



Proximity sensors play a leading role in Industry 4.0 since they are positioned down to the application level. Carlo Gavazzi has taken the decision to have IO-Link as a standard in all sensor platforms.

IO-link has been recognized as the official standard interface for sensors and actuators in industrial automation applications such as packaging, materials handling and machine tools.

It allows easy exchange of process data, remote configurations and events on the simple and inexpensive 3-wire cabling, without needing to change the existing architecture.

The ICB series can be completely configured to enable new functionalities such as the divider and speed control functions.

Every sensor is now fully configurable and allows thousands of configurations in one single device.





A complete range from M12 to M30

The ICB series is a complete range of high performance inductive sensors for contactless and wear free detection of metallic objects in industrial automation with an IO-Link interface.

The range includes

- M12, M18 and M30 long or short barrel nickel-plated brass housings
- Sensing distance from 4 mm up to 22 mm
- Flush or non-flush
- M12-plug or 2 metre cable
- Dual LED user interface for advanced diagnostics

Fully configurable via IO-Link v1.1

- Configurable output: NO, NC, PNP, NPN, push-pull
- Adjustable switching distance: 33%, 50%, 75% and 100% of the maximum Sn
- Adjustable hysteresis: standard and extended
- Single point, two-point or window mode
- Timer functions: Turn On delay and Turn Off delay
- Temperature alarms

Rotational speed monitoring

By setting the sensor in frequency detection and window mode it is possible to check overspeed and underspeed conditions of a cycling mechanism.

RPM counter

The divider function allows the user to set how many activations are needed to change the output.

By setting this value equal to the number of teeth of a gear, the inductive sensor becomes an RPM counter.

Easy mechanical customization to specific OEM requests

Different cable lengths and materials, customized labelling and pig-tail solutions with special cables and connectors are possible on request.







IO-Link inductive miniature proximity sensors

			IBS 04 serie	s (3-wire DC)	ICS 05 serie	s (3-wire DC)
Housing dimension		Ø	4	N	15	
Material			Stainless steel housing			
Rated operational voltage			10-30 VDC			
Switching frequency			≤ 6000 Hz	≤ 4500 Hz	≤ 6000 Hz	≤ 4500 Hz
Rated operating distance			0.8 mm	1.3 mm	0.8 mm	1.3 mm
Installation type				Flu	ısh	
Barrel			Short			
IO-Link types						
Cable			IBS04SF15A2IO		ICS05S23F15A2IO	
M8 - Plug			IBS04SF15M5IO		ICS05S23F15M5IO	
Standard	types					
	N IDN I	NO	IBS04SF08A2NO	IBS04SF15A2NO	ICS05S23F08A2NO	ICS05S23F15A2NO
6 11	NPN	NC	IBS04SF08A2NC	IBS04SF15A2NC	ICS05S23F08A2NC	ICS05S23F15A2NC
Cable	D) 1D	NO	IBS04SF08A2PO	IBS04SF15A2PO	ICS05S23F08A2PO	ICS05S23F15A2PO
	PNP	NC	IBS04SF08A2PC	IBS04SF15A2PC	ICS05S23F08A2PC	ICS05S23F15A2PC
) ID) I	NO	IBS04SF08M5NO	IBS04SF15M5NO	ICS05S23F08M5NO	ICS05S23F15M5NO
1.10 Pl	NPN	NC	IBS04SF08M5NC	IBS04SF15M5NC	ICS05S23F08M5NC	ICS05S23F15M5NC
M8 - Plug	DV ID	NO	IBS04SF08M5PO	IBS04SF15M5PO	ICS05S23F08M5PO	ICS05S23F15M5PO
	PNP	NC	IBS04SF08M5PC	IBS04SF15M5PC	ICS05S23F08M5PC	ICS05S23F15M5PC
				ICS 08 serie	s (3-wire DC)	
Housing dimension						
Housing dir	mension			N	18	
Housing dir	mension				18 eel housing	
				Stainless st		
Material	ational v	oltage		Stainless st	eel housing	
Material Rated opera	ational v requenc	oltage y	2 n	Stainless st 10-30 ≤ 200	eel housing) VDC)0 Hz	nm
Material Rated opera Switching fr	ational v requenc ating dis	oltage y	2 n Flu	Stainless st 10-30 ≤ 200	eel housing) VDC)0 Hz	
Material Rated operates Switching free Rated operates	ational v requenc ating dis	oltage y		Stainless st 10-30 ≤ 200	eel housing O VDC OO Hz	
Material Rated operate Switching free Rated operate Installation to the state of th	ational v requenc ating dis	oltage y	Flu	Stainless st 10-30 ≤ 200 nm sh	eel housing O VDC OO Hz 4 r	-flush
Material Rated opera Switching fr Rated opera Installation to	requence ating distype	oltage y stance	Flu	Stainless st 10-30 ≤ 200 nm sh	eel housing O VDC OO Hz 4 r	-flush
Material Rated operate Switching for Rated operate Installation to Barrel IO-Link ty	requence ating distrype	oltage y stance	Flu Short	Stainless st 10-30 ≤ 200 nm sh Long	eel housing O VDC OO Hz 4 r Non-	flush Long
Material Rated opera Switching fr Rated opera Installation to Barrel IO-Link ty Cable	requence requence ating distributes type rpes Config	oltage y stance	Short ICS08530F20A2IO	Stainless st 10-30 ≤ 200 nm sh Long	eel housing O VDC OO Hz 4 r Non- Short	Long ICS08L45N40A2IO
Material Rated operate Switching for Rated operate Installation to Barrel IO-Link ty Cable M8 - Plug	requence type Config Config Types	oltage y stance	Short ICS08530F20A2IO	Stainless st 10-30 ≤ 200 nm sh Long	eel housing O VDC OO Hz 4 r Non- Short	Long ICS08L45N40A2IO
Material Rated operor Switching for Rated operor Installation to Barrel IO-Link ty Cable M8 - Plug Standard	requence requence ating distributes type rpes Config	oltage y stance gurable	Short ICS08530F20A2IO ICS08530F20M5IO	Stainless st 10-30 ≤ 200 mm sh Long ICS08L45F20A2IO ICS08L45F20M5IO	eel housing O VDC OO Hz 4 r Non- Short ICS08S30N40A2IO ICS08S30N40M5IO	Long ICS08L45N40A2IO ICS08L45N40M5IO
Material Rated operate Switching for Rated operate Installation to Barrel IO-Link ty Cable M8 - Plug	requence type rescaled type rescaled type rescaled types Configuration types NPN	oltage y stance jurable jurable	Short ICS08530F20A2IO ICS08530F20M5IO ICS08530F20A2NO	Stainless st 10-30 ≤ 200 nm sh Long ICS08L45F20A2I○ ICS08L45F20M5I○ ICS08L45F20A2NO	eel housing O VDC OO Hz 4 r Non- Short ICS08530N40A2IO ICS08530N40M5IO	Long ICS08L45N40A2IO ICS08L45N40M5IO ICS08L45N40A2NO
Material Rated operor Switching for Rated operor Installation to Barrel IO-Link ty Cable M8 - Plug Standard	requence type Config Config Types	oltage y stance gurable gurable NO NC	Short ICS08S30F20A2IO ICS08S30F20M5IO ICS08S30F20A2NO ICS08S30F20A2NC	Stainless st 10-30 ≤ 200 nm sh Long ICS08L45F20A2IO ICS08L45F20M5IO ICS08L45F20A2NO ICS08L45F20A2NO	eel housing O VDC OO Hz 4 r Non- Short ICS08S30N40A2IO ICS08S30N40A2NO ICS08S30N40A2NO ICS08S30N40A2NO	Long ICS08L45N40A2IO ICS08L45N40M5IO ICS08L45N40A2NO ICS08L45N40A2NC
Material Rated operor Switching for Rated operor Installation to Barrel IO-Link ty Cable M8 - Plug Standard	requence ating distribution of the configuration of	oltage y stance jurable jurable NO NC	Short ICS08S30F20A2IO ICS08S30F20M5IO ICS08S30F20A2NO ICS08S30F20A2NC ICS08S30F20A2PO	Stainless st 10-30 ≤ 200 nm sh Long ICS08L45F20A2I○ ICS08L45F20M5I○ ICS08L45F20A2NO ICS08L45F20A2NC ICS08L45F20A2PO	eel housing O VDC OO Hz 4 r None Short ICS08530N40A2IO ICS08530N40A2NO ICS08530N40A2NO ICS08530N40A2NO ICS08530N40A2PO	Long ICS08L45N40A2IO ICS08L45N40M5IO ICS08L45N40A2NO ICS08L45N40A2NC ICS08L45N40A2PO
Material Rated operor Switching for Rated operor Installation to Barrel IO-Link ty Cable M8 - Plug Standard Cable	requence type rescaled type rescaled type rescaled types Configuration types NPN	ooltage y stance gurable gurable NO NC NO	Short ICS08S30F20A2IO ICS08S30F20M5IO ICS08S30F20A2NO ICS08S30F20A2NC ICS08S30F20A2PO ICS08S30F20A2PC	Stainless st 10-30 ≤ 200 nm sh Long ICS08L45F20A2IO ICS08L45F20M5IO ICS08L45F20A2NO ICS08L45F20A2NC ICS08L45F20A2PO ICS08L45F20A2PC	eel housing O VDC OO Hz 4 r Non- Short ICS08S30N40A2IO ICS08S30N40A2NO ICS08S30N40A2NO ICS08S30N40A2PO ICS08S30N40A2PO ICS08S30N40A2PC	ICS08L45N40A2IO ICS08L45N40M5IO ICS08L45N40A2NO ICS08L45N40A2NC ICS08L45N40A2PO ICS08L45N40A2PC
Material Rated operor Switching for Rated operor Installation to Barrel IO-Link ty Cable M8 - Plug Standard	requence ating distribution of the configuration of	oltage y stance gurable NO NC NO NC	Short ICS08S30F20A2IO ICS08S30F20M5IO ICS08S30F20A2NO ICS08S30F20A2NC ICS08S30F20A2PO ICS08S30F20A2PC ICS08S30F20M5NO	Stainless st 10-30 ≤ 200 nm sh Long ICS08L45F20A2I○ ICS08L45F20M5I○ ICS08L45F20A2NO ICS08L45F20A2PO ICS08L45F20A2PC ICS08L45F20A2PC ICS08L45F20M5NO	eel housing O VDC OO Hz 4 r None Short ICS08S30N40A2IO ICS08S30N40A2NO ICS08S30N40A2NO ICS08S30N40A2PO ICS08S30N40A2PC ICS08S30N40A2PC ICS08S30N40A5NO	ICS08L45N40A2IO ICS08L45N40M5IO ICS08L45N40A2NO ICS08L45N40A2NC ICS08L45N40A2PO ICS08L45N40A2PC ICS08L45N40A5NO
Material Rated operor Switching for Rated operor Installation to Barrel IO-Link ty Cable M8 - Plug Standard Cable	requence ating distribution of the configuration of	oltage y stance gurable gurable NO NC NO NC NO NC	ICS08S30F20A2IO ICS08S30F20M5IO ICS08S30F20A2NO ICS08S30F20A2NC ICS08S30F20A2PO ICS08S30F20A2PC ICS08S30F20M5NO ICS08S30F20M5NO	Stainless st 10-30 ≤ 200 nm sh Long ICS08L45F20A2IO ICS08L45F20M5IO ICS08L45F20A2NO ICS08L45F20A2PO ICS08L45F20A2PC ICS08L45F20A2PC ICS08L45F20M5NO ICS08L45F20M5NO ICS08L45F20M5NO	eel housing O VDC OO Hz 4 r Non- Short ICS08S30N40A2IO ICS08S30N40A2NO ICS08S30N40A2NO ICS08S30N40A2PO ICS08S30N40A2PC ICS08S30N40A2PC ICS08S30N40M5NO ICS08S30N40M5NO	ICS08L45N40A2IO ICS08L45N40M5IO ICS08L45N40A2NO ICS08L45N40A2NC ICS08L45N40A2PO ICS08L45N40A2PC ICS08L45N40M5NO ICS08L45N40M5NO



Information for IO-Link types:

Rated operating distance can be set to 62% (50% for ICS08) or 100% of the maximum sensing distance. Electrical outputs can be configured as PNP/NPN/Push-pull, normally open or normally closed.





	ICB12 series (3-wire DC)				
Housing dimension	M12				
Material	Nickel-plated brass housing				
Rated operational voltage		10-36	5 VDC		
Switching frequency	≤ 2000 Hz				
Rated operating distance	4mm		8mm		
Installation type	Flush		Non-flush		
Barrel	Short	Long	Short	Long	
IO-Link types					
Cable Configurable	ICB12S30F04A2IO	ICB12L50F04A2IO	ICB12530N08A2IO	ICB12L50N08A2IO	
M12 - Plug Configurable	ICB12S30F04M1IO	ICB12L50F04M1IO	ICB12S30N08M1IO	ICB12L50N08M1IO	

	ICB18 series (3-wire DC)			
Housing dimension	M18			
Material		Nickel-plated	brass housing	
Rated operational voltage	10-36 VDC			
Switching frequency	≤ 1500 Hz			
Rated operating distance	8mm		1 <i>4</i> mm	
Installation type	Flush		Non-flush	
Barrel	Short	Long	Short	Long
IO-Link types				
Cable Configurable	ICB18S30F08A2IO	ICB18L50F08A2IO	ICB18530N14A2IO	ICB18L50N14A2IO
M12 - Plug Configurable	ICB18S30F08M1IO	ICB18L50F08M1IO	ICB18530N14M1IO	ICB18L50N14M1IO

	ICB30 series (3-wire DC)				
Housing dimension	M30				
Material	Nickel-plated brass housing				
Rated operational voltage		10-36	5 VDC		
Switching frequency	≤ 1000 Hz				
Rated operating distance	15mm		22mm		
Installation type	Flush		Non-flush		
Barrel	Short	Long	Short	Long	
IO-Link types					
Cable Configurable	ICB30S30F15A2IO	ICB30L50F15A2IO	ICB30530N22A2IO	ICB30L50N22A2IO	
M12 - Plug Configurable	ICB30S30F15M1IO	ICB30L50F15M1IO	ICB30S30N22M1IO	ICB30L50N22M1IO	

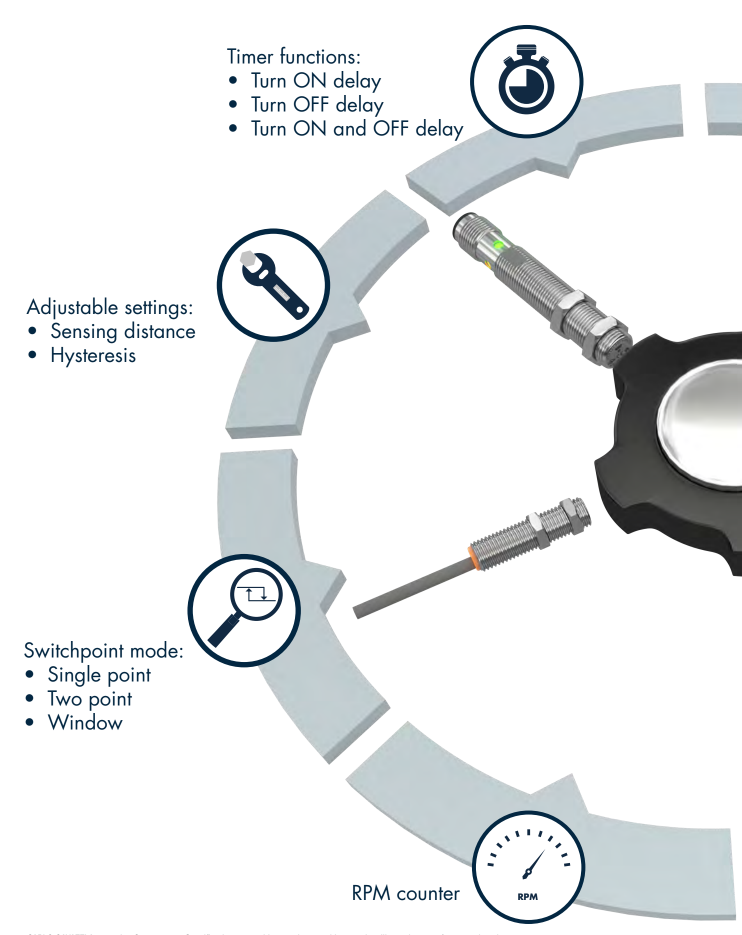


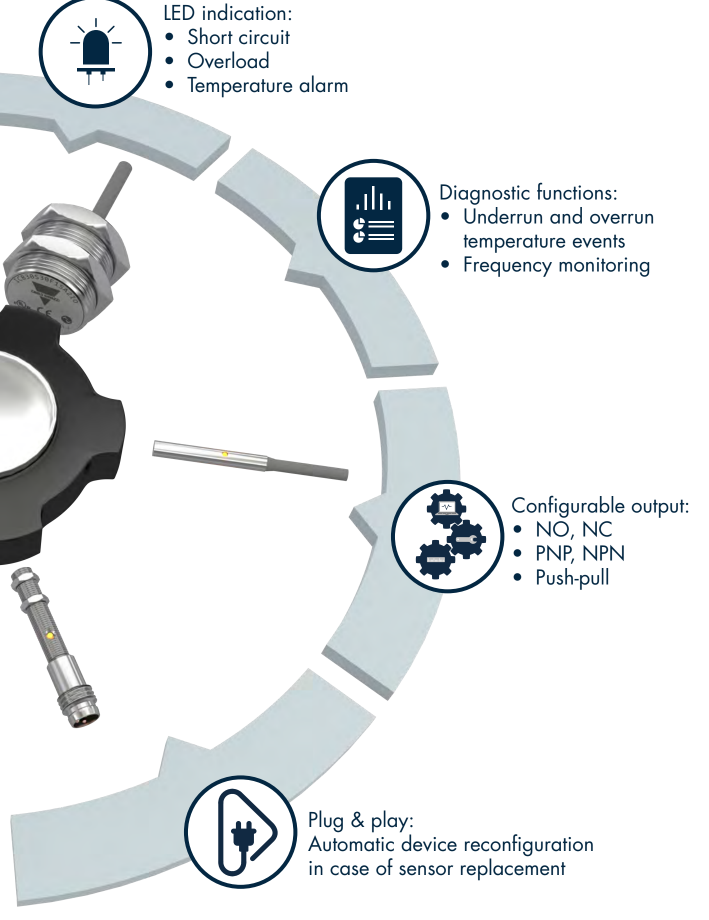
Information for IO-Link types:

Rated operating distance can be set to 33%, 50%, 75% or 100% of the maximum sensing distance. Electrical outputs can be configured as PNP/NPN/Push-pull, normally open or normally closed.



10-Link inductive proximity sensors Series





OUR SALES NETWORK IN EUROPE

AUSTRIA

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 Fel: +45 89 60 6100 Fax: +45 86 98 15 30 handel@gavazzi.dk

FINLAND

Carlo Gavazzi OY AB Ahventie, 4 B FI-02170 Espoo Tel: +358 9 756 2000 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

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 sales@carlogavazzi.co.uk

ITALY

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

NETHERLANDS

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

USA

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

MEXICO

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

SINGAPORE

Carlo Gavazzi Automation Singapore Pte. Ltd. 61 Tai Seng Avenue #05-06 Print Media Hub @ Paya Lebar iPark Singapore 534167 Tel: +65 67 466 990 Fax: +65 67 461 980

MALAYSIA

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

CHINA

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 Hadsten

info@carlogavazzi.com.sg

CHINA

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

MALTA

Carlo Gavazzi Ltd Zeitun

ITALY

Carlo Gavazzi Controls SpA

LITHUANIA

Uab Carlo Gavazzi Industri Kaunas 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

Energy to Components!



15029672 BRO IO-Link inductive proximity sensors ENG 07/18 Specifications are subject to change without notice. Illustrations are for example only.