

Product Overview



Who we are

Carlo Gavazzi is an international group active in designing, manufacturing, and marketing electronic equipment. Automation Components is the core business operated by Carlo Gavazzi Group.







Automation Components designs and manufactures electronic control components for the global building and industrial automation markets in its ISO 9001 and ISO 14001 certified factories in Italy, Lithuania, Malta and China.







The products (sensors, solid state relays, energy meters, energy management systems, monitoring relays, soft starters, timers, safety devices and fieldbus systems) provide automation solutions for the industrial and building automation markets.





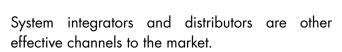


Typical customers are original equipment manufacturers of EV Charging Stations, PV Energy Storage Systems, Food and Beverage, Semiconductors, HVAC, Mobile Equipment, Agriculture, Plastic Machinery, Access Controls, Energy and Building Efficiency, Data Centers, Conveyors.















The products are marketed across Europe, America, and Asia-Pacific through a network of 22 own sales companies and around 60 independent national distributors.





EC®LAB



Index

Photoelectric sensors	4
Capacitive sensors	6
Inductive sensors	7
Ultrasonic sensors	8
Magnetic sensors	9
Connectivity, industrial networking and wind sensors	10
Level sensors	11
Limit switches and Safety switches	12
Solid state relays	13
Energy meters and analysers	15
lloT data management, communication and control	18
lloT field devices	19
Soft starters	21
Frequency drives	22
Monitoring relays	23
Timers	25
Fieldbus - Dupline® and DuplineSafe	26
Safety	27
Power supplies and UPS	28
Digital panel meters	29
Industrial relays and sockets	30



hotoelectric sensors

Carlo Gavazzi offers a wide range of photoelectric sensors designed to be used extensively in applications such as material handling, packaging machinery, automatic door systems, etc. A variety of sensing principles are covered, to fit the requirements of virtually any application: diffuse-reflective (D), background suppression (B), retro-reflective (R) with or without polarization (P), for transparent objects (G), and through-beam (T).

The sensors featuring IP69K ratings and ECOLAB approvals are designed for harsh environments.

Stand alone through beam

- Supply voltage: DC 3-wire
- Sensing distance: < 20 m Output: NPN/PNP NO/NC
- Connectivity: cable or pig-tail Housing: PC, IP67
- Features: sensor mute input, T type
- Approvals: CE cULus





- Supply voltage: DC 4-wire
- Sensing distance: < 20 m Output: NPN/PNP NO+NC
- Connectivity: cable or M12 connector Housing: PBTP, IP67, IP68, IP69K
- Sensor types: D, B, R, P and T
- Approvals: CE cULus ECOLAB



PH18

- Supply voltage: DC 4-wire
- Sensing distance: < 20 m Output: NPN/PNP NO+NC
- Connectivity: cable or M12 connectors
- Housing: PBTP, IP67, IP68, IP69K
- Sensor types: D, B, R, P and T
- Approvals: CE cULus ECOLAB





- Supply voltage: DC 4-wire
- Sensing distance: < 15 m Output: NPN/PNP NO+NC
- Connectivity: cable or M8 connectors Housing: ABS; IP67

Miniaturised

PD30

- Stainless Steel; IP69K
- Sensor types: D, B, R, P, G and T
- Approvals: CE cULus ECOLAB

PD30 with IO-Link

LD30 ToF with IO-Link and infrared laser





- BGS Time of flight sensor
- Time delay, ON, OFF, One shot Logic: AND, OR, XOR, Gated SR-FF
- Housing: ABS; IP67
- Stainless Steel; IP69K Output and diagnostic function: from PD30 with 10-Link

Compact PC50



Supply voltage: DC 4-wire, AC/DC 5-wire

- Sensing distance: < 20 m Output: NPN/PNP NO+NC, SPDT 3 A
- Connectivity: cable or M12 connector
- Housing: ABS/PC, IP67
- Sensor types: D, B, R, P and T
- Approvals: CE UL CSA

PM...



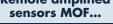
- Supply voltage: AC/DC 5-wire
- Sensing distance: < 20 m
- Output: SPDT 3 A
- Connectivity: cable outlet, terminals
- Housing: ABS/PC, IP67
- Sensor types: D, R, P and T
- Approvals: CE UL325 UL508

Remote amplified

PA18CL..

NPB housing





Applications: Pattern Recognition,

Speed & Length detection, Divider function, Object and Gap Monitoring

Time Delays, Logic Functions Outputs: NPN, PNP, Push-Pull, External inputs

Diagnostic function: QoT, QoR, Dust &

Temp. Alarm, Operation hours, Power &

Detection cycles, Max. and Min. Temp.,

Short-circuit, Maintenance, No of changes



- Supply from system: \$142A, B or C
- Sensing distance: < 50 m
- Output from system: SPDT 10 A
- Connectivity: 11 pin socket
- Housing: syst. PPO, sens. PC IP67
- Sensor types: T, ATEX zone 22
- Approvals: CE UL CSA

Supply voltage: AC 2-wire

Sensing distance: < 3 m

Housing: PBTP or NPB, IP67

Features: D, R or P type

Approvals: CE - UL- CSA

Connectivity: cable or M12 connector

Output: AC 500 mA

EO/ER/EP/ET18



- Supply voltage: DC 4-wire
- Sensing distance: < 20 m
- Output: NPN/PNP NO+NC
- Connectivity: cable or M12 connector
- Housing: NPB, IP67
- Sensor types: D, R, P and T
- Approvals: CE cULus

Liquid level VP-sensor



- Supply voltage: DC 3-wire, AC 2-wire
- Sensing distance: direct contact
- Output: NPN/PNP/NO/NC, AC NO/NC
- Connectivity: cable or M12 connector
- Housing: PA12, PSU, Glass, NPB, stainless steel, IP67
- Approvals: CE UL CSA



Photoelectric sensors

Carlo Gavazzi offers a comprehensive range of sensors for Doors, Gates and Entrances, all approved to meet the latest European and North American regulations.

The motion and presence sensors are based on vision technology and have been developed for straight or curved sliding pedestrian doors. They provide easy set-up, easy adjustment of the detection zone and a cross-walk elimination function.

Fork sensor PF74, for lifts



Automatic doors PD98

Automatic doors PD86



Automatic doors

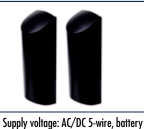


- Supply voltage: DC 3-wire Slot width: < 30 mm Output: NPN+PNP NO/NC

- Connectivity: cable outletHousing: PC, IP65
- Features: High dust immunity, T type
- Approvals: ČĚ

- Supply voltage: AC/DC 5-wire
- Sensing distance: < 30 m
- Output: SPDT 1 A
- Connectivity: cable outlet, terminals Housing: PC/ABS, IP54
- Features: sensor mute input, T type
- Approvals: CE UL325
- Supply voltage: AC/DC 5-wire
- Sensing distance: < 20 m
- Output: SPDT 3 A
- Connectivity: cable outlet, terminals Housing: PC/ZAMAK, PMMA, IP66
- Features: sensor mute input, T type
- Approvals: CE UL325 UL508
- Supply voltage: AC/DC 5-wire
- Sensing distance: < 60 m
- Output: SPST 1 A
- Connectivity: cable outlet, terminals
- Housing: Aluminium/PC, IP65
- Features: sensor mute input, T type
- Approvals: CE UL325, EN 12445, EN 1245, EN 12453, EN12978,
- EN/ISO 13849-1 ESPE2

Automatic doors PD180



Long range BGS PD112



- Supply voltage: DC 4-wire
- Sensing distance: < 2.5 m
- Output: NPN/PNP NO+NC
- Connectivity: cable or M12 connector Housing: PC, IP67
- Features: B, industrial or door mode
- Approvals: CE cULus

Automatic doors wireless safety



- Supply voltage: AC/DC, battery
- Wireless distance: < 10 m
- Output: 3 x SPST, NO 8,2 or NC
- Connectivity: cable outlet, terminals
- Housing: ABS or PC or PA6, IP66/IP67
- Main- and sub-module, 2.4 GHz duplex
- Approvals: CE cULus FCC

Automatic gates wireless safety



- Supply voltage: AC/DC, battery
- Wireless distance: < 15 m
- Output: 3 x SPST, NO 8,2 or NC
- Connectivity: cable outlet, terminals
- Housing: ABS or PC or PA6, IP66/IP67 Main- and sub-module, 2.4 GHz duplex
- Approvals: CE cULus FCC

Automatic doors **MPF** system

Connectivity: cable outlet, terminals
Housing: PC, IP55

Features: sensor mute input, T type

Approvals: CE - UL325, EN 12445, EN

Sensing distance: < 30 m

Output: SPST 1 A

12453, EN12978

EN/ISO 13849-1 ESPE2





Mounting brackets **AMB** series



- Supply voltage: AC/DC or AC
- Sensing distance: < 15 m
- Output: 2 x SPST 0.5 A or 2 A
- Connectivity: terminals
- System: PC, IP40 sensor: PC+SS, IP67
- Features: sensor mute input, T type
- Approvals: CE UL325 UL508 TÜV
- Supply voltage: DC 3-wire
- Sensing distance: < 12 m
- Output: NPN/PNP NO/NC Connectivity: cable or M8 connector
- Housing: PC, IP67
- Features: sensor mute input, T type
- Approvals: CE cULus



- High quality retro-reflectors
- Housing shape: square or round
- Round shape: Ø25 to Ø84 mm
- Square shape: 13x17 to 100x100 mm
- Mounting: adhesive or screws
- Material: PMMA/ABS



- Bracket style: Straight or angled
- Sensor size: Ø4, M8, M12, M18 or M30
- Bracket material: galvanized steel or stainless steel AISI316L or Nylon 66 plastic housing
- Adjustability: ±32°
- Head can be rotated 360°



Capacitive sensors

Carlo Gavazzi is renowned for its TRIPLESHIELD™ capacitive proximity sensors with outstanding electromagnetic immunity. The 4th Generation TRIPLESHIELD™ sensors feature several significant upgrades, including superior electromagnetic immunity and refined sensitivity adjustment with stability indication and are now also available with on-board IO-Link communication. New benefits include a dust and temperature alarm function. Featuring an ECOLAB certified sensor housing rated to IP69K standard, these sensors are exceptionally well suited for a precise detection in environments subject to high temperatures, harsh chemicals, steam and high-pressure cleaning. The sensors are ideal for a wide range of applications that require reliable measurements or monitoring of solid materials or fluids.

M12 **Tripleshield™**

M18 and M30 **Tripleshield™**

CD34

CD46 Tripleshield™





- Supply voltage: DC 4-wire Sensing distance: < 8 mm (F/NF) Output: NPN/PNP - NO+NC
- Connectivity: cable or M12 connector Housing: PBT, IP67
- Features: high immunity to EMI
- Approvals: ČE UL CSÁ
- Supply voltage: AC 2-wire
- Sensing distance M18: < 12 mm (F/NF) Sensing distance M30: < 25 mm (F/NF)
- Output: SCR NO+NC Connectivity: cable or M12 connector Housing: PBT, IP67
- Features: high immunity to EMI Approvals: CE UL CSA



- Supply voltage: DC 4-wire
- Sensing: water-based liquids
 Output: NPN/PNP NO/NC

- Connectivity: cable or M8 4-pin pig-tail Housing: PBT, IP65, IP66, IP67, IP68,
- Features: automatic tankwall suppression
- Approvals: CE cULus ECOLAB



- Supply voltage: DC 4-wire
- Sensing distance: < 10 mm (F/NF) Output: NPN/PNP NO/NC, Teach
- Connectivity: cable or M12 pig-tail Housing: PBT, IP68
- Features: high immunity to EMI
- Approvals: ČE UL CSÁ

EC55 (VC55) Tripleshield™

CA18 and CA30 4th Gen. Tripleshield™

CA18 and CA30 with IO-Link 4th Gen. Tripleshield™

M18 **Chemical resistant**





- Sensing distance: < 25 mm (F/NF) Output: NPN/PNP NO+NC
- Connectivity: cable or M12 pig-tail Housing: PC, IP67
- Features: high immunity to EMI
- Approvals: ČE UL CSÁ



- Supply voltage: DC 4-wire
- Sensing distance M18: < 15 mm (F/NF)
- Sensing distance M30: < 30 mm (F/NF) Output: NPN/PNP NO+NC
- Connectivity: cable or M12 connector
- Housing: PBT, IP67, IP68, IP69K
- Features: superior immunity to EMI



- Additional specifications: from standard
- 10-Link Ver. 1.1
- Time delay, ON, OFF, One shot
- Logic: AND, OR, XOR, Gated SR-FF
- External input
- Outputs: NPN, PNP or Push-Pull
- functions: Diagnostic Operation hours, Power cycles, Detection cycles, Temperatures, Short-circuit, Maintenance



- Supply voltage: DC 4-wire
- Sensing distance: < 12 mm (F/NF) Output: NPN/PNP NO+NC
- Connectivity: cable
- Housing: PP or PVC, IP67
- Features: high chemical resistance
- Approvals: ČE

CD50

Ø18 ATEX Zone 22









- Sensing distance: < 10 mm (F)
- Output: NPN/PNP NO/NC
- Connectivity: cable
- Housing: PPE-TPE, IP67
- Approvals: CE



- Supply voltage: DC 4-wire, AC 2-wire
- Sensing distance: < 12 mm (NF)
- Output: NPN/PNP NO+NC, SCR NO/NC
- Connectivity: cable
- Housing: PBT, IP67
- Features: fixed ON-delay 30 sec
- Approvals: CE UL CSA ATEX



- Supply voltage: AC/DC 5-wire, AC
- Sensing distance: < 20 mm (NF)
- Output: SPDT 2 A
- Connectivity: cable
- Housing: PBT, IP67
- Features: adj. ON or OFF delay 600 sec Approvals: CE cULus (M24), ATEX



- Supply voltage: AC/DC 5-wire, AC 5-wire
- Sensing distance: < 20 mm (NF)
- Output: SPDT 2 A
- Connectivity: cable
- Housing: PBT, IP67
- Features: adj. ON or OFF delay 600 sec Approvals: CE ATEX



Inductive sensors

Carlo Gavazzi offers a broad range of inductive sensors, primarily used for reliable contactless detection of machine moving or rotating parts. These extremely accurate and robust sensors are used in packaging and plastics machines, conveyor systems, agriculture and mobile equipment. They are available in a wide variety of styles, including cylindrical housings (from 4 to 30 mm) with a sensing distance of up to 40 mm, flat pack, and 40 x 40 rotable head. The ICS E1 series resists to high levels of shock and vibrations, wide temperature variations, voltage peaks of up to 200 V, high pressure and high temperature wash-down thanks to IP69K rating, and have an outstanding immunity to radiated noise of up to 200 V/m. The miniature series, from Ø4 to M8, can reach a frequency of up to 6 kHz and is also available with on-board IO-Link communication, as is the new ICB series, fully embracing the Industry 4.0 requirements.

Ø4 - M5 - M8 Ø4 **M5** Ø6.5 with IO-Link



- Supply voltage: 3-w DC
- Sensing distance: ≤ 1.3 mm (F) Output: NPN/PNP NO/NC
- Connectivity: cable or M8 connector
- Housing: stainless steel, IP67
- Special features: miniature series, operating frequency up to 6 kHz
- Approvals: CE UL CSA



- Supply voltage: 3-w DC
- Sensing distance: ≤ 1.3 mm (F) Output: NPN/PNP NO/NC
- Connectivity: cable or M8 connector
- Housing: stainless steel, IP67
- Special features: miniature series, operating frequency up to 6 kHz
- Approvals: CE UL CSA



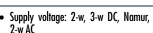
- Supply voltage: 3-w DC
- Sensing distance: $\leq 4 \text{ mm (F/NF)}$
- Output: NPN/PNP NO/NC
- Connectivity: cable, M8 connector or M12 connector (M8)
- Housing: stainless steel, IP67
- Special features: miniature series
- Approvals: CE UL CSA



- 10-Link Ver. 1.1 Time delay, ON, OFF, One shot
- Outputs: configurable NO or NC; NPN, PNP or Push-Pull
- Switching mode: single point, two point or window
- Adjustable Sn and hysteresis
- Revolution counter, rotational speed monitorina & temperature alarm

M12 - M18 - M30 **M30** M12 **M18** with IO-Link





- Sensing distance: ≤ 10 mm (F/QF/NF)
- Output: NPN/PNP NO/NC
- Connectivity: cable or M12 connector
 Housing: NPB, stainless steel, IP67
- Special features: complete range, short, long and extra-short body
- Approvals: CE UL CSA



- Supply voltage: 2-w, 3-w DC, Namur, 2-w AC
- Sensing distance: ≤ 20 mm (F/QF/NF)
- Output: NPN/PNP NO/NC
- Connectivity: cable or M12 connector
- Housing: NPB, stainless steel, IP67
- Special features: complete range, short
- or long body

 Approvals: CE UL CSA



- Supply voltage: 2-w, 3-w DC, Namur, 2-w AC
- Sensing distance: ≤ 40 mm (F/NF)
- Output: NPN/PNP NO/NC
- Connectivity: cable or M12 connector
- Housing: NPB, stainless steel, IP67
- Special features: complete range, short or long body

 Approvals: CE - UL - CSA



- Additional specifications: from standard
- 10-Link Ver. 1.1
- Time delay, ON, OFF, One shot
- Outputs: configurable NO or NC; NPN, PNP or Push-Pull
- Switching mode: single point, two point or window
 - Adjustable Sn and hysteresis
- Revolution counter, rotational speed monitoring & temperature alarm

Loop detector

M12 - M18 - M30 E1

M12 - M18 - M30 **Full metal**







- Supply voltage: 3-w DC
- Sensing distance: ≤ 22 mm (F/NF)
- Output: NPN/PNP NO/NC
- Connectivity: cable or M12 connector Housing: stainless steel, IP67, IP68, IP69K
- Special features: Mobile equipment applications. 8-60 VDC, Load dump protection, 200 V/m radiated immunity
- Approvals: CE cULus E1

- Additional specifications: from IO-Link
- Condition monitoring: Low margin alarm, Proximity alarm, Activation Level
- Find my sensor function
- Full metal face resistant up to 260 bar pressure for M12, 200 bar for M18 and 100 bar for M30
- Housing: stainless steel, IP67, IP68, IP69K
- Approvals: CE cULus ECOLAB



- Supply voltage: 4-w DC
- Sensing distance: ≤ 40 mm (F/NF)
- Output: NPN/PNP NO+NC
- Connectivity: M12 connector Housing: PBT, IP67, IP68, IP69K
- Special features: rotatable sensing face, quick mounting system, 4 corner LEDs

 • Approvals: CE - cULus





- Supply voltage: 24-240 VAC/VDC, 12-36 VAC/VDC [LDP]
- Input: 1 loop or dual loop
- Output: 2 x SPDT, relay output
- Mounting: plug [LDP], DIN-rail [LDD]
- Special features: automatic sensitivity boost, automatic frequency tuning, fail safe/fail secure, advanced diagnostics
- Approvals: CE UL [LDP] CSA [LDP] cULus [LDD]



ltrasonic sensors

The ultrasonic sensors from Carlo Gavazzi provide superior sensing solutions for a variety of industrial applications. The UA sensors are excellent for contactless position and distance measurement and are able to detect any sound reflecting targets regardless of colour, transparency or surface. Due to their resistance to temperature variations and immunity against dust, steam and fumes, these sensors are especially well suited to harsh environments. The sensors come in a two switching output version and a combined version with one switching and one analogue output. Thanks to improved technology, an extended sensing distance and a reduced housing length, these sensors provide a state-of-the-art sensor family with high accuracy, versatility and resilience.

M18 **Short body PBT housing**

Short body stainless steel

M18 Switching output

M18 Analogue output









- Supply voltage: DC 4-wire
- Sensing distance: 300 or 800 mm teach-by wire
- Output: NPN/PNP NO/NC
- Output: analogue 4-20 mA/0-10 V
- Connectivity: cable or M12 connector
- Housing: PBT, IP67
- Features: switching, positive or negative slope
- Approvals: CE cULus

- Supply voltage: DC 4-wire
- Sensing distance: 300 or 800 mm
- Output: NPN/PNP NO/NC
- Output: analogue 4-20 mA/0-10 V
- Connectivity: cable or M12 connector
- Housing: AlSI316L stainless steel, IP67
- Features: switching, positive or negative slope
- Approvals: CE cULus

- Supply voltage: DC 4-wire
- Sensing distance: < 2.2 m teach-in
- Output: NPN/PNP NO+NC
- Connectivity: cable or M12 connector Housing: PBT, IP67
- Features: switching
- Approvals: CE cULus
- Supply voltage: DC 4-wire
- Sensing distance: < 2.2 m teach-in
- Output: analogue 4-20 mA/0-10 V
- Connectivity: cable or M12 connector Housing: PBT, IP67
- Features: positive or negative slope
- Approvals: CE cULus

M30 Switching output











- Supply voltage: DC 4-wire
- Sensing distance: < 3.5 m teach-in Output: NPN/PNP NO+NC, analogue
- Connectivity: cable or M12 connector
- Housing: PBT, IP67
- Features: switching
- Approvals: CE cULus



- Supply voltage: DC 4-wire
- Sensing distance: < 2.2 m teach-in Output: analogue 4-20 mA/0-10 V
- Connectivity: cable or M12 connector
- Housing: PBT, IP67
- Features: positive or negative slope
- Approvals: CE cULus



- Supply voltage: DC 4-wire
- Sensing distance: < 2.2 m teach-in
- Output: NPN/PNP NO+NC
- Connectivity: cable or M12 connector
- Housing: AISI316L stainless steel,
- Features: switching
- Approvals: CE cULus



- Supply voltage: DC 4-wire
- Sensing distance: < 2.2 m teach-in Output: analogue 4-20 mA/0-10 V
- Connectivity: cable or M12 connector
- Housing: AISI316L stainless steel,
- Features: positive or negative slope
- Approvals: CE cULus

M30 Stainless steel

M30 Stainless steel









- Sensing distance: < 3.5 m teach-in
- Output: NPN/PNP NO+NC, analogue
- Connectivity: cable or M12 connector
- Housing: AISI316L stainless steel,
- Features: switching
- Approvals: CE cULus



- Supply voltage: DC 4-wire
- Sensing distance: < 2.2 m teach-in
- Output: analogue 4-20 mA/0-10 V
- Connectivity: cable or M12 connector Housing: AISI316L stainless steel,
- Features: positive or negative slope
- Approvals: CE cULus



- Supply voltage: DC 4-wire
- Sensing distance: < 400 mm teach-in
- Output: NPN/PNP NO/NC
- Connectivity: cable or M12 pig-tail
- Housing: stainless steel, IP67
- Features: switching, 4-20 mA/0-10 V
- Approvals: CE



- Supply voltage: DC 4-wire
- Sensing distance: < 3.5 m teach-in
- Output: NPN/PNP NO+NC, analogue
- Connectivity: cable or M12 connector Housing: PBT, IP67
- Features: switching, 4-20 mA/0-10 V
- Approvals: CE cULus



Magnetic sensors

Carlo Gavazzi offers a comprehensive range of proximity magnetic sensors to be used in detection applications. They are employed in conjunction with an external magnet: when the sensor approaches the magnet, the output from the sensor changes the status. There is a wide variety of styles available including rectangular, cylindrical and slotted. Safety magnetic sensors with special coded magnets are available in compact or standard rectangular housings, the ideal solution to monitor sliding, hinged and removable safety guards. Magnetic sensors are frequently used for elevators and lifts, gate control, level detection and access control. Some proximity and level sensors are certified for use in explosive environments (ATEX).

Ø6 Ø 13,5 **M8** M10









- Max. switch, power contact: 10 VA
- Operating distance: > 8 mm
- Output: NO
- Connectivity: 0.5 m twin lead cable
- Housing: plastic, IP67
- Special features: cylindrical series
- Approvals: CE

- Max. switch, power contact: up to 120 VA
- Operating distance: 3 12 mm
- Output: NO, NC, CO
- Connectivity: 0.5 m PVC cable
- Housing: plastic, IP67
- Special feature: cylindrical series
- Approvals: CE

- Max. switch. power contact: up to 10 VA
- Operating distance: 8 28 mm
- Output: NO, CO
- Connectivity: 2 m PVC cable
- Housing: stainless steel or NPB, IP67
- Special feature: cylindrical series
- Approvals: CE

- Max. switch. power contact: up to 120 VA
- Operating distance: 7 36 mm
- Output: NO, CO
- Connectivity: 2 m PVC cable
- Housing: brass or NPB, IP67
- Special feature: cylindrical series
- Approvals: CE

Level **M16 M12** Flat type (inox)













- Max. switch. power contact: up to 120 VA
- Operating distance: 2 20 mm
- Output: NO, NC, CO, bistable
- Connectivity: 2 m PVC cable or 2 m silicone cable
- Housing: brass, NPB, plastic, IP67
- Special feature: includes a special family for elevators
- Approvals: CE

- Max. switch. power contact: up to 100 VA
- Operating distance: 5 32 mm
- Output: CO, Bistable
- Connectivity: 2 m PVC cable or 0.5 m silicone cable
- Housing: brass, plastic, IP67
- Special features: includes a special family up to 150°C

 • Approvals: CE

- Max. switch. power contact: up to 120 VA
- Operating distance: 5 40 mm
- Output: NO, NC, CO, bistable
- Connectivity: PVC cable, pig tail, twin lead cable
- Housing: plastic, IP67
- Special features: includes a family with 2xNC outputs
- Approvals: CE

- Max. switch. power contact: up to 120 VA
- Float diameter: Ø 28, Ø 53 Output: NO, NC, CO, NO/NC
- Connectivity: silicone cable, XLPE cable
- Housing: stainless steel, IP67, IP68
- Special feature: includes a family up to 200°C
- Approvals: CE

Level Safety sensors Safety sensors **ATEX** (plastic) (standard) (compact)











- Max. switch. power contact: up to 120 VA
- Float diameter: Ø 25, 17.5, 31, 44, 45 mm
- Output: NO, CO, NO/NC
- Connectivity: PVC cable, silicone cable, XLPE cable
- Housing: plastic, IP67, IP68
- Special feature: possibility to reverse the output function
- Approvals: CE

- Max. switch. power contact: up to 100 VA
- Operating distance: 8 35 mm
- Output: NO, NC, CO
- Connectivity: silicone, HF PUR, PVC cable
- Housing: stainless steel, self-ext. plastic, IP66, IP67
- Special features: Category 2G, 2D or
- Approvals: CE TUV Sud
- Max. switch. power contact: 6 W
- Operating distance (Sao): 5 mm, 8 mm, 18 mm depending on actuator
- Output: 2 NO, 1 NO + 1 NC, 2 NO + 1 NC
- Connectivity: PVC cable, M8-plug, pig-tail with M12 connector
- Housing: rectangular, plastic, IP67, IP69K [Plug version without LED]
- Approvals: CE cULus





- Max. switch. power contact: 6 W
- Operating distance (Sao): 5 mm
- Output: 2 NO, 1 NO + 1 NC, 2 NO + 1 NC
- Connectivity: PVC cable, M8-plug Housing: rectangular, plastic, IP67, IP69K [Plug version without LED]
- Special features: compact dimensions, left or right exit, with or without LED
- Approvals: CE cULus



connectivity, industrial networking and wind sensors

To support its wide range of sensors, Carlo Gavazzi also offers a number of accessories and connectors for all market needs, that are characterized by high quality standards. The SCTL55 is the Industry 4.0 portable and user-friendly configurator for IO-Link sensors, providing simple configuration, monitoring and advanced diagnostic data. Y-series IO-Link masters allow connection of up to 8 smart devices to the higher-level control system and support EtherNet/IPTM, PROFINET IO, and MODBUS TCP. Thanks to the integrated web server and IODD interpreter it is easy to configure and access diagnostic information via a web browser, also remotely from PC or tablets. Wind sensors are designed for measuring wind direction and wind speed in a wide variety of applications including wind turbines, cranes, weather stations and solar panels.

YN Series IO-Link masters

YL Series IO-Link masters

Smart configurator

CONE1 Straight and Angled



- DIN rail fielbus module
- 10-Link v1.1 and v1.0
- Integrated web server accessible via browser
- 8 IO-Link outputs, 2 Ethernet ports EtherNet/IP™ or PROFINET IO, Modbus TCP
- **OPC UA support**
- Pluggable push-in and screw terminal connectors
- Approvals: CE UL FCC



- Machine mount fielbus module
- 10-Link v1.1 and v1.0
- Integrated web server accessible via browser
- 8 10-Link outputs, 2 Ethernet ports
- EtherNet/IP™ or PROFINET IO, Modbus TCP
- M12 connectors
- **OPC UA support**
- Approvals: CE UL FCC



- Handheld device for easy monitoring, diagnostics, configuration and cloning of IO-Link sensors
- 10-Link v1.1
- 5.5" HD touch screen display
- Automatic IODD file download via Wi-Fi
- High capacity rechargeable battery
- M8 3-wire, M8 4-wire and M12 connectors
- Approvals: CE FCC IC



- M12 connector
- Straight version [-S..]
- Angled version [-A..]
- 2/5 m cable length 3/4/5 wire DC version
- **UL** approval
- IP67 rating
- PVC cable or PUR cable on request

CONE5 Straight and Angled

CONH₆ **Straight and Angled**









- Straight version [-S..]
- Angled version [-A..]
- 2/5 m cable length
- 3 or 4 wire DC version
- UL approval
- IP67 rating
- PVC cable or PUR cable on request



- M12 connector
- Straight version [-S.]
- Angled version [-A.] 2 or 5 m cable length
- 2 wire AC version
- IP67 rating
- **PVC** cable



- M12 connector only
- Straight version [CONE14NF-S] Angled version [CONE14NF-A]
- Field-wireable
- 4 wire version
- IP67 rating



- Wind vane
- Measures wind direction
- 0° to 360° measurement
- 90° measurement interval
- PNP or NPN output
- -20°C to +60°C
- IP54 rating
- Built-in heater, High ESD protection

DWS-V Wind speed



- Anemometer
- Measures wind speed
- 2 to 30 m/s
- PNP or NPN output
- PVC cable connection
- -20°C to +60°C
- IP54 rating
- Built-in heater, High ESD protection

DWS-V-AGP Wind speed



- Anemometer, 4-20 mA output
- Measures wind speed
- 2 to 50 m/s
- PNP or NPN output
- M16 plug
- -20°C to +60°C
- IP54 rating
- Built-in heater, High ESD protection



Level sensors

The Carlo Gavazzi range of conductive level sensors is well suited to most level control applications. The new CL-series of intelligent conductive level controllers is used for conductive liquid level monitoring and pump controlling. CLH models with a flexible conductive level probe can accommodate up to five rods for four different levels of control. Operating levels in the tank can easily be modified by extending or cutting short the length of the electrodes. The typical applications of conductive sensors are level control and flow detection in agriculture, the chemical sector, food and beverage, water distribution and water treatment industries.

CLD 1 CLD 2EB CLP 2EB **CLP2 Plug-in**

- 5 KΩ to 150 kΩ
- Filling or emptying
- 17.5 mm width slim housing
- ON or OFF delay timer
 1 X 8 A / 250 VAC output
- 250 Ω to 500 kΩ
- Filling or emptying
- 17.5 mm width slim housing
- 24-240 VAC/DC supply
- 1 X 8 A / 250 VAC output
- 5 KΩ to 150 kΩ
- Filling or emptying
- 35.5 mm width housing
- Simple amplifier
 1 X 8 A / 250 VAC output
- 250 Ω to 500 k Ω
- Filling or emptying

- 35.5 mm width housing
 3 conductive ranges (L/S/H)
 2 X 8 A / 250 VAC output

CLD2 DIN-rail CLP2 Master-Slave CLP4 Plug-in CLD4 DIN-rail 250 Ω to 500 $k\Omega$ • 250 Ω to 500 $k\Omega$

- Filling or emptying
- 35.5 mm width housing
- 3 conductive ranges (L/S/H)
- 2 X 8 A / 250 VAC output
- 250 Ω to 500 $k\Omega$
- Filling or emptying
 Cascade up to 7 amplifiers
- Many different levels
- 1 X 8 A / 250 VAC output
- Many different functions
- Up to 4 levels
- Tank well function
- 2 X 8 A / 250 VAC output
- 250 Ω to 500 $k\Omega$
- Many different functions
- Up to 4 levels
- Tank well function
- 2 X 8 A / 250 VAC output



- 3 or 5 electrodes
- Standard 1 m length
- Length can be extended
- Electrode isolation
- Flexibility

- Up to 4 electrodes
- Standard 1 m length
- Stainless steel electrodes
- Electrode isolation
- Different housing materials
- 1 electrode
- Level hanging probe UV resistant PVC or Neoprene cable
- Stainless steel electrodes
- Suitable for swimming pools
- 2 electrodes
- Level hanging probe
- 5 m PVC cable
- Polyester housing
- Suitable for swimming pools



imit switches and Safety switches

Carlo Gavazzi offers a complete range of limit and safety switches, providing machine manufacturers and panel builders with global and exhaustive solutions which allow machinery to operate correctly, minimizing process stops and personnel risk. Switches may be operated by process variables such as pressure, temperature, flow, current, voltage and force, acting as sensors in a process and used to automatically control a system.

PS21L 30 mm series

PS31L 40 mm series



PS42L 50 mm series



- Plastic or Metal housing
- 1 NO + 1 NC, 2 NO or 2 NC contacts, snap or slow action
- Selectable actuator type
- Selectable cable gland or pre-wired M12 plug connection
- IP65 or IP66 degree of protection
- Plastic or Metal housing
 1 NO + 1 NC, 1 NO + 2 NC, 2 NO + 1 NC, 2 NO, 2 NC, 3 NO or 3 NC contacts, snap or slow action
- Selectable actuator type
- Selectable cable gland or pre-wired M12 plug connection
- IP65 or IP66 degree of protection
- Plastic or Metal housing
- 1 NO + 1 NC, 2 NO or 2 NC contacts, snap or slow action
- Selectable actuator type Selectable cable gland connection
- IP65 or IP66 degree of protection
- Metal housing
 1 NO + 1 NC, 1 NO + 2 NC, 2 NO + 1 NC, 2 NO, 2 NC, 3 NO or 3 NC contacts, snap or slow action

PS43L

60 mm series

- Selectable actuator type
- Selectable cable gland connection
- IP65 or IP66 degree of protection

PS21M/PS31M prewired series









- Plastic or Metal housing
- 1 NO + 1 NC, snap or slow action
- Selectable actuator type
- Prewired 1m PVC cable
- IP67 degree of protection



- Plastic or Metal housing
- 1 NO + 1 NC or 2 NC contacts, snap or slow action
- Selectable actuator type
- Selectable cable gland connection
- IP65 or IP66 degree of protection



- Plastic housing
- 2 NO + 2 NC or 1 NO + 3 NC contacts,slow action
- Interlock type 1 as per EN14119
- M12 plug or cable connection
- IP67 degree of protection



- Plastic housing
- 1 NO + 1 NC (coil) + 1 NC (actuator),1 NO + 1NC (coil) + 1 NO (actuator), 2 NC (coil) + 1 NO+1 NC (actuator)
- Interlock type 2 as per EN14119
- Adjustable head for key actuator
- IP65 degree of protection

PS21S/31S/42S/43S actuated by key



- Plastic or Metal housing
- 1 NO + 1 NC, 1 NO + 2 NC, 2 NO + 1 NC, 2 NO, 2 NC, 3 NO or 3 NC contacts, snap or slow action
- Selectable actuating key; optional adjustable key
- Selectable cable gland connection
- IP65 or IP66 degree of protection

PS21R/31R/42R/43R actuated by pull wire



- Metal housing
- 1 NO + 1 NC, 1 NO + 2 NC, 2 NO + 1 NC, 2 NO, 2 NC, 3 NO or 3 NC contacts, snap or slow action
- Manual or automatic reset
- Selectable cable gland connection
- IP66 degree of protection

PS21H-HC actuated by hinge



- Plastic housing 1 NO + 1 NC, 2 NO or 2 NC contacts, snap or slow action
- Operated by hinge
- Selectable cable gland connection
- IP65 degree of protection



PS21H-HZ



- Plastic housing
- 1 NO + 1 NC, 2 NO or 2 NC contacts, snap or slow action
- Operated by hinged shaft
- Selectable cable gland connection
- IP65 degree of protection



Solid state relays

Carlo Gavazzi offers a comprehensive range of solid state relays (SSRs) covering AC and DC switching, 1-phase and 3-phase, suited for a wide range of applications. SSRs are used extensively in the plastics, packaging, food processing, semiconductor manufacturing and HVAC industries primarily for temperature control. Thanks to their fast switching capability, SSRs are the most reliable switching components for process accuracy. Over the years, SSRs have become the preferred switching solution compared to mechanical contactors as they can perform a very large number of switching cycles without breaking down. This ensures low machine downtime and hence lower running costs.

PCB mounting RP1A, RP1D

1-phase SSR RF1

1-phase SSR

1-phase SSR RM1, RAM1



- AC or DC output switching
- Zero Cross [RP1A], Instant On [RP1B] or DC [RP1D]
- Ratings up to 480 VAC, 5.5 AAC [RP1A/B]
 Ratings 350 VDC / 1 ADC, 60 VDC /
- 8 ADČ [RP1D]
- Approvals: CE cURus VDE [RP1A/B] - EAC - UKCA



- Zero Cross [RF1A] or Instant On [RF1B] switching
- Ratings up to 280 VAC, 25 AAC
- Integrated transil for output protection
- Control ON LED
- Approvals: CE UR CSA VDE EAC - IIKCA



- Zero Cross output switching Ratings up to 660 VAC, 110 AAC, 18000 A²s
- High blocking voltage optionControl ON LED
- Approvals: CE UR CSA EAC UKCA

3-phase SSR

RZ3A



- Zero Cross [RM]A/RAM]A] or Instant On [RM1B/RAM1B] switching
- Ratings up to 759 VAC, 125 AAC, 18000 A²s
- Integrated varistor for output protection
- Control ON LED
- Approvals: CE UR CSA CCC EAC -UKCA - VDE [RAM1]

2-pole SSR RA2A



2-pole SSR RKD2, RK2



- - Suitable for resistive and inductive loads
 - Control ON LED
 - Approvals: CE UR CSA EAC UKCA





- 2-poles in 1 housing, independent
- Ratings up to 660 VAC, 40 AAC per pole
- Zero Cross switching
- DC control voltage
- Approvals: CE ŬR EAC UKCA CSA (excl. RA2A..C)
- 2-poles in 1 housing, independent control [RKD2] or common control TRK21
- Ratings up to 660 VAC, 75 AAC per pole, 9800 A²s
- Zero Cross or Instant On switching
- DC control voltage
- Approvals: CE UR CSA VDE EAC
- 3-phase Zero Cross switching
- Ratings up to 759 VAC, 75 AAC

- DC switching
- Ratings up to 100 A /60 VDC, up to 50 A / 200 VDC up to 10 A / 500 VDC
- DC control voltage
- Control ON LED
- Approvals: CE UR CSA EAC UKCA

3-phase SS contactors RGC2A, RGC3A

Slim line SSR RGS1



Slim line SS contactors RGH1







- Compact, 17.5 mm wide
- Zero Cross [RGS1A] or Instant On [RGS1B] switching
- Ratings up to 759 VAC, 90 AAC, 18000 A²s
- AC or DC control
- Approvals: CE UR CSA VDE EAC -UKCA - GL (50 AAC only)



- Min. product width 17.5 mm (37 AAC) up to 70 mm (85 AAC)
- Ratings up to 660 VAC, 85 AAC, 18000 A²s
- E-type (contactor) or U-type (SSR) terminal layout
- 100 kA UL short circuit current rating
- Approvals: CE cULus VDE EAC- UKCA - GL (up to 30 AAC)



- Zero Cross switching, Blocking voltage up to 1600 VP
- Ratings up to 759 VAC, 65 AAC, 6600 A2s
- Integrated varistor on output (up to
- 100 kA UL short circuit current rating
- Approvals: CE cULus VDE EAC -UKCA



- 3-pole [RGC3A] or 2-pole switching + 1 direct pole [RGC2A]
- Ratings up to 660 VAC, 75/65 AAC [RGC2/3]
- Motor ratings up to 11 kW/15 HP @ 400 VAC
- RGC..M for system malfunction monitoring
- Approvals: CE cULus EAC CCC -UKCA - VDE [RGC..10]



Solid state relays

Carlo Gavazzi now offers additional features to the switching function of the SSR. Integrated monitoring of loads or SSR malfunction ensures a timely failure detection and so scrap and rework costs in production plants are kept to a minimum. SSRs with a communication interface embrace Industry 4.0. Data is accessible from SSRs in real time and can be used to predict machine abnormalities in a timely manner to avoid stoppages.

Carlo Gavazzi also offers a range of accessories that complement the solid state relay solutions, such as heatsinks, terminal adaptors, protection covers and thermal interfaces. Carlo Gavazzi's SSRs conform to international standards.

Proportional controllers RM1E

Proportional controllers RGS1P

Proportional controllers RGC1P

Proportional controllers RGC2P, RGC3P



- Phase angle switching
 Ratings up to 660 VAC, 125 AAC, 18000 A²s
- 4-20 mA or 0-10 VDC analogue input
- Integrated varistor for output protection
- Approvals: CE UR CSA EAC UKCA



- Selectable switching mode Phase angle, full cycle, advanced full cycle switching or soft start
- 4-20 mÅ or 0-10/0-5/1-5 V input
- Ratings up to 660 VAC, 90 AAC
- Integrated varistor for output protection
- Approvals: CE UR CSA EAC UKCA



- Selectable switching mode angle, full cycle, advanced full cycle switching or soft start
- 4-20 mÅ or 0-10/0-5/1-5 V input
- Ratings up to 660 VAC, 63 AAC
- Integrated varistor for output protection
- Approvals: CE cULus EAC UKCA



- Phase angle, full cycle, advanced full cycle switching or soft start
- 0ʻ-20/4-20/1ž-20 mA or
- 0-10/0-5/1-5 V input
- RGC2P ratings (2-phase): 660 VAC, 75 AAC/pole
- RGC3P ratings (3-phase): 660 VAC, 65 AAC/pole
- Integrated monitoring for load loss or SSR malfunction
- Approvals: CE cULus EAC CCC UKCA

System monitoring RA..S

System monitoring RGS..M, RGC..M

Current sensing RGS1S, RGC1S

Communication interface NRG



- Monitoring for mains loss, load or SSR failure
- Ratings up to 530 VAC, 110 A
- DC control voltage, DC external supply
- Normally open or normally closed alarm output
- Approvals CE UR CSA EAC UKCA



- Monitoring for system fault (mains loss, load loss, SSR open and short circuit), SSR internal error and supply out of range
- Ratings up to 660 VAC, 90 AAC
- DC control voltage, DC external supply
- Transistor output for remote alarm
- Approvals CE UR CSA cULus [RGC] - ĖAC - UKCA





- Zero Cross switching with integrated current measurement
- Partial load failure detection (1/6)
- Monitoring for system malfunction with alarm output
- Ratings up to 660 VAC, 90 AAC, 1800Ŏ A²s
- Approvals: CE UR CSA cULus [RGC] · ĖAC - UKCA



- PROFINET, EtherNet/IP™, EtherCAT, Modbus RTU / TCP
- 32 SSRs per bus chain
- ON/OFF, Full cycle, Advanced full cycle, Burst, Phase angle and soft start switching
- Read-outs: current, voltage, frequency, power, energy, running hours and diagnostics • Ratings up to 660 VAC, 90 AAC
- Approvals: CE cULus UR CSA EAC UKCA CCC

Integrated over temperature protection RGC.

Peak switching RM1C

Heatsinks

Accessories



- Ratings up to 660 VAC, 85 AAC, 18000 A²s
- Output protected against overheating, automatic re-start after cool down
- Transistor alarm output for remote signalling
- Control ON and Fault LED indication
- Approvals: CE cULus VDE EAC UKCA



- Ideal for switching of transformers and highly inductive loads
- Ratings up to 660 VAC, 100 A
- DC control voltage
- Control ON LED
- Approvals: CE cURus CSA EAC -UKCA



- A wide range of heatsinks suitable for DIN, panel or thru wall mounting
- Thermal resistance values from 5.4 to
- 24 VDC, 115 VAC or 230 VAC supply voltage for heatsinks with integrated
- RoHS compliant



- A wide range of other accessories suitable for use with SSRs: thermal pads, touch protection covers, varistors, terminal adaptors, cable accessories
- Optionally pre-assembled from factory
- All accessories are RoHS compliant



Energy meters and analysers

Main electrical metering is essential to monitor all the electrical variables coming from the submetering. Installations are becoming more and more demanding, some of them powering critical loads, so power quality with harmonic analysis is vital. Carlo Gavazzi's range provides various mounting and installation solutions to meet different application requirements. In many cases the meters, in an electrical installation, have to measure high currents, which is why Carlo Gavazzi offers a comprehensive range of current transformers, compatible with both the main meters and the submeters.

Energy transducer ET112

Energy transducer ET330

Energy transducer ET340

Power analyzer WM15



- DIN-rail mounting1-phase, 120 or 240 VAC, 100 AAC
- Class 1 (kWh), 0.5% RDG (V, A)
- RS485 Modbus port, optical port
 Approvals: CE UKCA



- DIN-rail mounting 400 to 480 VL AC, 5 AAC
- Class 0.5S (kWh), 0.5% RDG (V, A)
- RS485 Modbus port, optical port
- Approvals: CE cULus



- DIN-rail mounting 208 to 400 VLL AC, 65 AAC
- Class 1 (kWh), 0.5% RDG (V, A)
- RS485 Modbus port, optical port
- Approvals: CE



- Panel mounting
- 208 to 600 VIL AC, 5(6) A
- Class 1 or Class 0.55 (kWh), 0.5% RDG (V, A)
- Pulse/alarm output, optional Modbus RS485 or M-Bus port
- Approvals: CE MID cULus UKCA

Modular power analyzer WM20





Modular branch circuit analyzer WM50



- Panel mounting
 230 or 690 VAC, 5 AAC
 Class 0.5S (kWh), 0.2% RDG (V, A)
- Up to 2 outputs, optical port, Modbus RS485 and Ethernet, BACnet MSTP and
- Approvals: CE cULus UKCA



- Panel mounting
 230 or 690 VAC, 5 AAC
 Class 0.5S (kWh), 0.2% RDG (V, A)
- Up to 4 outputs, optical port, Modbus RS485 and Ethernet, BACnet MSTP and IP, Profibus
- Approvals: CE cULus



- Panel mounting 230 or 690 VAC, 5 AAC Class 0.5S (kWh), 0.2% RDG (V, A)
- Up to 6 inputs, up to 8 outputs, optical port, Modbus RS485 and Ethernet, BACnet MSTP and IP, Profibus
- Approvals: CE cULus





- Panel mounting 208 to 480 VAC, 5 AAC + TCD
- Main unit: Class 0.5S (kWh), 0.2% RDG (V, A). TCD: 0.5% (V,A)
- Up to 96 sub-metering 65 A ch. Up to 6 digital inputs, up to 6 outputs, optical port, Modbus RS485 and Ethernet

Current transformer

Approvals: CE - cULus

Power transducer **CPT**



- DIN-rail mounting
- 208 or 600 VAC, 1 or 5 AAC
- Class 1 (kWh), 0.5% F.S. (V, A)
- RS485 port, relay, open collector, or analogue output or Dupline® bus
- Approvals: CE cURus CSA

Current transformer CTD X



- DIN-rail, cable or bus-bar mounting
- Solid core current transformers
- Primary: from 40 to 1600 AAC
- Secondary: 5 A or 1 A
- Approvals: EN 61869-2 cURus CSA

CTD V/H

Current transformer



- Bus-bar mounting
- Solid core current transformers
- Primary: from 100 to 4000 AAC
- Secondary: 5 A or 1 A
- Approvals: EN 61869-2 cURus CSA



- Bus-bar mounting
- Split core current transformers
- Primary: from 100 to 3200 AAC
- Secondary: 5 A or 1 A Approvals: EN 61869-2 cURus CSA



nergy meters and analysers

A comprehensive range of energy meters, analyzers and transducers (AC and DC) focused on submetering and cost allocation. Carlo Gavazzi provides a solution to industrial, commercial, residential, power generation and EV chargers applications where accuracy, standard compliance (including MID), electrical variable metering, analysis and communication are all important factors.

Energy analyzer EM110

Energy analyzer EM111

Energy analyzer EM112

Energy analyzer EM330





- DIN-rail mounting 1-phase, 120 or 230 VAC, 32 A direct connection
- Class 1 (kWh)
- Pulse output
- Approvals: CE MID cULus



- DIN-rail mounting
 1-phase, 120 or 230 VAC, 32 A direct
 202 V CT inside connection, 5 A or 333 mV CT input
- Class 1 (kWh), 0.5% RDG (V, A)
- RS485 Modbus port, M-Bus port, or pulse output
- Approvals: CE MID cULus



- DIN-rail mounting
 1-phase, 120 or 230 VAC, 100 A direct connection
- Class 1 (kWh), 0.5% RDG (V, A)
- RS485 Modbus port, M-Bus port, or pulse output
- Approvals: CE MID



- DIN-rail mounting 400 to 480 VLL AC, 5 A CT input
- Class 1 (kWh), 0.5% RDG (V, A)
- RS485 Modbus port, M-Bus port, or pulse utput
- Approvals: CE MID UL

Energy analyzer EM340



- DIN-rail mounting 208 to 400 VLL AC, 65 A direct connection
- Class 1 (kWh), 0.5% RDG (V, A)
- RS485 Modbus port, M-Bus port, or pulse output
- Approvals: CE MID

Energy analyzer EM511



- DIN-rail mounting
 1-phase, 120 to 240 VAC, 45 A direct connection
- Class 1 (kWh), 0.5% (V, A)
- RS485 Modbus port, M-Bus port, or digital output (pulse or alarm)
- Approvals: CE cULus UKCA MID

Energy analyzer EM530



- DIN-rail mounting
 208 to 415 VIL AC, 5A CT input
 Class 0.55 (kWh), 0.3% (A), 0.2% (V) RS485 Modbus port, M-Bus port, or digital output (pulse or alarm)
- Approvals: CE cULus UKCA MID

Energy analyzer EM540



- DIN-rail mounting
- 208 to 415 Vi AC, 65 A direct connection
- Class 1 (kWh), 0.5% (V, A)
- RS485 Modbus port, M-Bus port, or digital output (pulse or alarm)
- Approvals: CE cULus MID

Energy analyzer EM24 W1 I

Power transducer **CPA**

DC Energy meter VMU E - VMU X

DC Energy transducer DCT1



- DIN-rail mounting 208 to 480 VLL AC, 5A CT or 65 A direct connection
- Class 1 (kWh), 0.5% RDG (V, A)
- M-Bus, RS485 Modbus, Modbus TCP Ethernet port or wireless M-Bus (internal or external antenna)
- Approvals: CE cULus MID



- Contactless power analyzers
- 1-phase AC (from 1 to 400 Hz) or DC systems
- RS485 communication port (Modbus)
- Current range:
 - [CPĂ050] 50 AAC / 50 ADC [CPA300] 300 AAC / 400 ADC
- Voltage range: 800 VAC / 1000 VDC
- Approvals: CE cURus



- DIN-rail mounting
- 400 VDC, 1000 A (20 A direct)
- Class 1 (kWh), 0.5% RDG (V, A)
- RS485 Modbus port or static output
- Approvals: CE



- DIN-rail mounting 150 to 1000 VDC, 300 or 600 A max
- Class 1 according to iEC 62053-41, class B according to VDE-AR-E 2418-3-100 Annex A (KWh), 0.5% (V, A)
- RS485 Modbus port (256-bit or 384-bit signature), SML port
- Approvals: CE cURus UKCA



Energy meters and analysers

Up-to-date designs, quality, attention to details, such as installation features and installation time, all mean that Carlo Gavazzi products are very competitive in the market. A full retrofit range of meters offering metering and monitoring solutions to meet every need can be found in our product portfolio.

Retro-fit energy analyzer EM210AV

Retro-fit energy analyzer EM210MV

Quick-fit energy meter EM270 and TCD X

Quick-fit energy meter EM271 and TCD M











- DIN-rail and panel mounting
- 230 or 415 VAC, 5 A CT input
- Class 1 (kWh), Ó.5% RDG (V, A)
- RS485 Modbus port, static output
- Approvals: CE cULus
- DIN-rail and panel mounting
 230 or 415 VAC, or 60 to 800 AAC measured by CTV or ROG current sensors
- Class 1 (kWh), 0.5% RDG (V, A)
- RS485 Modbus port, static output
- Approvals: CE cULus UKCA
- DIN-rail and panel mounting
- 230 or 415 VAC, 160 to 630 AAC measured by up to 2 TCD X triple current transformers
- Class 1 (kWh), 0.5% RDG (V, A)
- RS485 Modbus port, static output
- Approvals: CE cULus UKCA
- DIN-rail and panel mounting
- 230 or 415 VAC, 60 to 400 AAC measured by up to 2 TCD M split-core triple current sensors
- Class 1 (kWh), 0.5% RDG (V, A)
- RS485 Modbus port, static output
- Approvals: CE cULus UKCA

Quick-fit energy transducer ET272 and TCD M

Quick-fit energy meter EM280 and TCD06BX

Quick-fit energy meter EM280 and TCD06BS

EM200-96 Adapter











- DIN-rail mounting
- 277 to 415 VAC, 60 to 400 AAC measured by up to 2 TCD M split-core triple current sensors
- Class 1 (kWh), 0.5% RDG (V, A)
 RS485 Modbus port with self-addressing capability
- Approvals: CE cULus
- DIN-rail and panel mounting
- 230 or 415 VAC, 32 AAC measured by 6-channel TCD06B current transformer block (solid core)
- Class 1 (kWh), 0.5% RDG (V, A)
- RS485 Modbus port, static output
- Approvals: CE cULús
- DIN-rail and panel mounting
- 230 or 415 VAC, 32 AAC measured by 6-channel TCD06B current transformer block (split core)
- Class 1 (kWh), 0.5% RDG (V, A)
- RS485 Modbus port, static output
- Approvals: CE cULus
- 96x96 panel mounting adapter for EM210, EM270, EM271 and EM280

Rogowski current sensors ROG4X

Rogowski current sensors ROG4U



Split-core current transformers CTA





- Rogowski split core current sensors for EM210 MV
- Primary: up to 4000 AAC
- Secondary: direct connection to EM210 MV without any external converter
- Approvals: CE cURus



- Cable mounting
- Rogowski split core current sensors for EM210 MV and EM50 RG5
- Primary: up to 2000 AAC
- Secondary: direct connection to EM210 MV or EM50 RG5 without any external
- Approvals: CE cULus (UL2808)





- Cable mounting

- Secondary: 333 mV Approvals: CE - cURus
- Miniature split core current sensors Primary: from 60 to 800 AAC
- Cable mounting split-core current transformers
 - Primary: from 100 to 600 AAC
 - Secondary: 5 A
 - Approvals: CE cURus



lloT data management, communication and control

The mounting of a power analyzer or an energy meter on a power distribution unit is not enough to effectively manage the whole electrical installation, because the data available on the display would seldom be read and controlled. To be effective, remote reading and reporting of historical data is required. A control room can gather the readings while the data can be analysed and used as a basis for decision-making, all thanks to a fully automated system. Carlo Gavazzi can provide solutions for small, medium size and large plants for energy efficiency monitoring, photovoltaic monitoring and datacenter monitoring.

MAIA Cloud

Em²-Server

HMI displays **BTM** series

Multi-function IIoT Edge XAPIORSEXX









- Cloud solution for remote management of IoT devices
- Compatible with UWP4.0, UWP4.0 SE and XAP.
- Secure VPN Management
- User authentication and organization management
- Remote connection to gateways, connected endpoints and connected meters
- Cloud or On-Premise solution for multi-site energy management
- Virtual machine software integrating database and web-server
- Data aggregation from up to 100 sites/installations
- Advanced data management functions
- Management of up to 100 UWP units
- 7", 10" and 15.6" colour HMI displays
- Fully programmable by the dedicated BTM-PC- IDE software
- IIoT data distribution via MQTT and
- BACnet, Modbus and KNX protocols with gateway/routing capabilities
- Ethernet, serial and USB ports
- Controller and Gateway, PLC for Building Automation Functions and energy management.
- Fully programmable by the dedicated BTM-PC- IDE software
- Codesys and Node-RED capabilities
- Ethernet, serial and USB ports

IIoT Edge devices UWP 4.0 / UWP 4.0 SE



Long range wireless solution UWP A

M-Bus to Modbus/TCP Gateway SIU-MBM-02



Datalogger/Gateway/Controller with

Web-Server, for energy efficiency

Security Capabilities Verified by UL to

MAIA Cloud secure remote access

management applications

Dashboards and reports

level SÍLVER (SE)





• LoRa master concentrator that permits

UWPA adapters.

private LoRa network

Universal power supply

UWP to gather data from multiple

Long-range wireless (EU868 and US915

Comprehensive solution for integrating

CG meters and analysers into CG

Bands, Europe and North America)





- Endpoint adapter that provides LoRa® or LoRaWAN® communication to an RS485 Carlo Gavazzi meter
- Long range wireless (EU868 and US915 Bands, Europe and North America)
- Up to 10 km range in open air, 1 km in typical applications.
- Universal power supply



- M-Bus to Modbus/TCP gateway
- 20 wired M-Bus devices and 32 wireless M-Bus devices
- Compatible with SIU-MBC radio transmitter (pulse output counter)
- Set-up by free UCS software Approvals: CE
- Rapid and automatic integration with the UWP 4.0

M-Bus to Modbus/TCP Gateway SIU-MBM01

M-bus to Modbus converter VMU B

Pulse concentrator VMU-MC

Pulse concentrator VMU-OC











- M-Bus to Modbus/TCP gateway
- Up to 20 M-Bus devices (SIU-MBM-01)
- Up to 160 M-Bus devices (SIU-MBM-01-160)
- Set-up by free UCS software
- Approvals: CE
- Rapid and automatic integration with the UWP 4.0
- DIN-rail mounting
- RS485 Modbus master
- For EM210, EM270, EM271, EM280, WM15
- M-Bus output port
- Approvals: CE

- Remote input status reading / tariff management / pulse counting
- Can be used singularly or with the addition of VMU-OC modules (from 1 to 3)
- Plug'n'play connection to UWP 4.0 or UWP 4.0 SE
- 6 digits LCD display

- Pulse counter accessory module
- Powered by VMU-MC
- Totalizers calculation and Modbus/ RTU communication
- Each unit handles up to 3 SO inputs
- Suited for small spaces and existing systems with pulse output meters



IIoT field devices

Carlo Gavazzi's modular concept for home and building automation is based on a patented digital bus, the two-wire Dupline® controlling and monitoring applications for example lighting, roller blinds, heating, air-conditioning and alarms. This innovative system allows considerable savings in energy consumption, increasing comfort and safety. Operations, services and maintenance are simplified, with complete status overview anytime and anywhere. It can also be interfaced to any building automation system via BACnet/IP.

Dupline® bus generators SH2MCG24



Wireless

DALI-2 bus generators DLI-MCG024



- Connection to UWP 4.0 via internal bus
- or terminals via the high-speed bus

 Up to 7 SH2MCG24 can be connected on the same network
- Dimensions: 2-DIN modules
- Advanced management of input and output signals for monitoring and control functions
- Connection to UWP 4.0 via internal bus or terminals via the high speed bus
- Wireless transmission based on IEEE 802.15.4, @ 2.4 GHz

 Max. wireless nodes per network: 250

 Operating distance: 700 m in the open
- air with one repeater
- Dimensions: 2-DIN modules
- DALI-2 Master module
- DALI driver for DT6 and DT8 LEDs
- Up to 64 control gears
- Up to 64 control devices
- Tunable white management
 - **Dimensions: 2-DIN modules**

Repeater modules

SB2REP230

- \bullet Regenerates the Dupline $^{\otimes}$ carrier signal with 300 mA output
- Extends network length
- Isolates the primary and secondary Dupline®
- 230 VAC power supply
- Dimensions: 2-DIN housing
- Dimensions: 2-DIN modules

Wireless repeater modules SBP2WREP230



- Smart-Dupline wireless repeater
- Extends wireless network coverage 230 VAC / 24 VDC power supply
- Operating distance: 700 m in the open air with one repeater
- Dimensions: 2-DIN modules

Phase angle dimmer modules SH2D500WE230



- Universal dimmer switch for R, L, C up to 500 W and LED loads
- Automatic load detection for L, R, C
- Integrated heat sink for temperature dissipation
- Connection to other cabinet modules via local bus
- Dimensions: 2-DIN modules

0-10V Dimmer modules SH2D10V424



- 1-10V dimmer to control up to 4 1-10 V Ballasts
- 24 VDC power supply
- Max. load capacity: 50 mA on each output
- Connection to other cabinet modules via local bus
- **Dimensions: 2-DIN modules**

Relay modules SHŹRE16A4



- Smart-Dupline output module, Relays, up to 16 A
- LED indications for supply, bus, and output status
- Push button for local on/off switching
- Supplied by the Dupline® bus on the local bus
- Dimensions: 2-DIN modules

Relay modules SH2SSTRI424

Digital input modules SH2INDI424

Rollerblind modules SH2ROAC224

Fire damper modules



- Smart-Dupline output module, 4 solid state relays
- LED-indications for supply, bus and output status
- Push button for local on/off switching
- 24 VDC power supply
- Dimensions: 2-DIN modules



- 4 digital inputs NPN, PNP, voltage free
- The 4 inputs can be configured as contact or counter
- LED indication for power supply, Dupline® bus, input activated
- Connection to other cabinet modules via local bus
- Dimensions: 2-DIN modules



- Up/down control of 2 AC/DC rollerblind motors
- LED indication for power supply, Dupline® bus, motor up, motor down Push button for local on/off switching
- Connection to other cabinet modules
- via local bus
- Dimensions: 2-DIN modules



- I/O module to control two fire dampers
- Box ready for wall mounting near dampers
- Four contact inputs, two relay outputs 230 VAC / 5 A
- Power supply: 24 to 230 VAC
- Degree of protection: IP55



IIoT field devices

The Dupline® bus provides several advantages to building automation systems. The simplified wiring and high flexibility of the bus-powered sensors and decentralized I/O modules can provide considerable installation cost reductions. Due to the costeffective design of the smart-house modules, this can be achieved by using materials with a cost comparable to the traditional hardwired solutions.

The issue is to interface Dupline® and Energy Meters to the building automation controllers and building management systems and with the UWP 3.0 BACnet controller, all data points from Dupline® and Energy Meters are now automatically made available as BACnet objects, ready to be used by any building automation controller or BMS from the major suppliers.

Wired/Wireless light switches SH series

Temperature displays SH series

PIR detectors + Luxmeter SH / SHQ series

DALI- 2 PIR detectors DLI-P360













- 4 individually programmable push buttons Blue and red LEDs for wireless field power and battery level
- Battery supplied /bus supplied
- SHA4xxx: developed to fit into wall sockets and frames from Fuga, NIKO and Bticino
- SHE5xxx: developed to fit into wall sockets and frames from Elko, Gira and Juna
- Temperature controller with display
- Shows current room, outdoor and auxiliary temperature
- Bus powered, no external supply
- SHA: Developed to fit into wall sockets from Fuga, NICO and Bticino
- SHE: Developed to fit into wall sockets from Elko, Gira and Jung
- Passive infrared detector (PIR)
- Detects movement end presence
- Bus powered, no external supply required
- Walk test: LED indication
- Programmable sensitivity
- Passive infrared detector (PIR) with built-in luxmeter, and temperature sensor
- Programmable and operated by UWP 4.0 or any DALI-2 controller
- Detection range up to 24 square meters
- Walk test: LED indication
- Programmable sensitivity

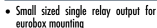
Wireless relay SHJWRE10A

Wireless energy meter SHJWEM16A

Wireless dimmer SHJWD200WE

Wireless input and pulse counter module SHJWINS0





- **Energy reading**
- Range up to 700 m in open air
- Load: 10 A/250 VAC
- Capacitive touch buttons for a plug&play replacement of standard switches (Bticino only)



- Small sized for eurobox mounting
- Values readout: A, V, W, Wdmd, VA, var, PF, kWh
- Range up to 700 m in open air
- Direct connection up to 16 A



- Universal dimmer switch for R, L, C up to 200 W and LED loads
- Automatic load detection for L, R, C loads
- Range up to 700 m in open air
- Capacitive touch buttons for plug&play replacement of standard switches (Bticino only)



- Input module with 4 configurable inputs: SO class B pulse counter or voltage free input
- Count values are stored in non-volatile memory
- Counts up to 99999999 with rollover
- Range up to 700 m in open air

Environmental sensors SHS series

Decentralised analogue input/output modules SHPIN/SHPOUT









- CO₂, temperature and humidity sensors
- CO, measuring range: 0 to 2000 ppm Temperature measuring range: -20°C
- to 50 °C
- Humidity measuring range: 0 to 100 %R
- LCD Display and touch function to activate backlight and change signal type



- Output modules with two 0-10 V outputs
- Input modules for thermistor, resistor and voltage measuring: pt1000, ni1000, 10K3 thermistor input, 1-11K resistor input, 0-10 V input, 4-20 mA
- Small dimensions for decentralized installations
- 24 VDC power supply



- Input module with 4 configurable inputs: SO class B pulse counter or voltage free input
- Count values are stored in non-volatile memory
- Counts up to 99999999 with rollover
- 24 VDC power supply



- Small sized single relay output
- Load: 13 A / 250 VAC
- Withstands 130 A inrush current
- Supplied by Dupline® bus



Soft starters

Carlo Gavazzi offers a comprehensive range of soft starting and motor reversing solutions for single and three phase squirrel cage a.c. induction motors. Carlo Gavazzi offers solutions specifically designed for scroll compressors (RSBS, RSBD, RSBT, HDMS). For other applications such as centrifugal pumps, ventilators, dryers, mixers, fans, hydraulic pumps and piston compressors, general purpose solutions such as the RSGD and RSGT are available. Carlo Gavazzi soft starters are designed with self-learning algorithms for ease of use and better load matching. The RGTS is a fully solid-state soft starter for single phase applications that require high frequency switching. In addition, customized solutions to satisfy specific customer requests can be provided.

Scroll compressor	
soft starters	
RSBD 45 mm	

Scroll compressor soft starters RSBD 75 mm

Scroll compressor soft starters RSBT 45 mm

Scroll compressor soft starters **RSBT 120 mm**



- Operational current: 12 to 45 A
- Self-learning algorithm with current
- Top of ramp and alarm relay indication
- Max. starts per hour: 12
- Approvals: ČE cULus EAC



- Operational current: 55 to 95 A
- Self-learning algorithm for current
- No user adjustments required
- Max starts per hour: 12
- Approvals: CE cULus EAC



- Operational current: 16 to 32 A
- Self-learning algorithm with high pressure function
- No user adjustments required
- Optional: serial (Modbus) [VC1HP] communication
- Max. starts per hour: 12
- Approvals: CE cULus VDE CCC



- Operational current: 55 to 95 A
- Self-learning algorithm for improved current reduction
- Optional: serial communication (Modbus) [VC]
- Max. starts per hour: 12
- Approvals: CE cULus CCC EAC

General purpose soft starters RSGT 45 mm

General purpose soft starters

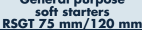


General purpose soft starters RSGD 75 mm





- Operational current: 12 to 25 A Operational voltage: 220 - 600 VAC
- Self-learning algorithm with current ramp and current limit
- 3-phase control with internal bypass
- Optional: serial communcation (Modbus) [V10C]
- Approvals: CE cULus EAC





- Operational current: 32 to 90 A
- Operational voltage: 220 600 VAC
- Self-learning algorithm with current ramp and current limit
- 3-phase control with internal bypass
- Serial communication (Modbus) on all
- Approvals: CE cULus EAC





- Operational current: 12 to 45 A
- Operational voltage: 220 600 VAC
- Self-learning algorithm with current ramp and current limit and current balancing
- 2-phase control with internal bypass
- Optional: motor overload protection (Ċlass 10) [V210] Serial communication (Modbus) [210C]
- Approvals: CE cULus CCC EAC



- Operational current: 55 to 100 A
- Operational voltage: 220 600 VAC
- Self-learning algorithm with current ramp and current limit and current balancing
- PTC input and remote reset of alarms
- Serial communication (Modbus) on all models
- Approvals: CE cULus CCC EAC

Motor reversing relay RR2A

1-phase solid state soft starter RGTS

1-phase compressor soft starter RSBS

1-phase dynamic motor starter HDMS



- Operational current: up to 11 A
- Motor reversing relay
- Built-in interlock function
- Integrated voltage transient protection
- Approvals: CE UL cUL



- Operational current: 12/16/25 A
- Operational voltage: 100 240 VAC
- 100 kA short circuit current rating
- Max. starts per hour: 10
- Approvals: CE cULus



- Operational current: 32 A
- Current limit starting with a high pressure function
- Max. starts per hour: 10
- Approvals: CE cULus EAC



- Operational current: 12 to 37 A
- Eliminates the need for a start capacitor typically used to start single phase motors
- >70% start current reduction on scroll compressors and submersible pumps
- Tool-free terminals
- Approvals: CE cULus



requency drives

Carlo Gavazzi offers a range of variable frequency drives (VFDs) for general purpose applications (RVLF). Carlo Gavazzi also offers PC software that facilitates parameter configuration and also makes it is easy to download the configuration onto multiple VFDs.

General purpose VFD RVLF 1-phase 100 V

General purpose VFD RVLF 1-phase 200 V

General purpose VFD RVLF 3-phase 200 V

General purpose VFD RVLF 3-phase 480 V



- V/F Control + Sensorless Vector control
- Input voltage 1-phase 100-120 VAC
- 0.4 kW and 0.75 kW
- Built-in RJ45 for MODBUS and BACNet communication
- Panel mount or DIN-rail (with accessory)



- V/F Control + Sensorless Vector control
- Input voltage 1-phase 200-240 VAC
- 0.4 kW to 2.2 kW
- Built-in RJ45 for MODBUS and BACNet communication
- Built-in Class 2 EMI filter
- Panel mount or DIN-rail (with accessory)



- V/F Control + Sensorless Vector control
- Input voltage 3-phase 200-240 VAC
- 0.4 kW to 2.2 kW
- **Built-in RJ45 for MODBUS and BACNet** communication
- Panel mount or DIN-rail (with accessory)



- V/F Control + Sensorless Vector control
- Input voltage 3-phase 380-480 VAC
- 0.75 kW to 11 kW
- In built RJ45 for MODBUS and BACNet communication
- Built-in Class 2 EMI filter
- Panel mount or DIN-rail (with accessory)

General purpose VFD RVBS 1-phase 230 V

Doors and entrances VFD RVDS 1-phase 230 V

Compressor VFD RVPM 1-phase 230 V

Compressor VFD RVPM 3-phase 400 V



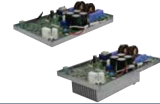
- V/F control
- Input voltage 1-phase 200-240 VAC
- 0.55kW and 0.75kW
- **Built-in Modbus communiction**
- Panel mounting



- Sensorless vector control
- Input voltage 1-phase 200-240 VAC 0.55kW and 0.75kW
- Built-in RJ45 for Modbus communiction
- Panel mounting



- V/F control + Sensorless vector control
- Input voltage 1-phase 200-240 VAC
- Up to 4.5kW
- Built-in RJ45 for Modbus communiction
- Panel mounting



- V/F control + Sensorless vector control
- Input voltage 3-phase 380-480 VAC
- Up to 8 kW
- Built-in RJ45 for Modbus communiction
- Panel mounting

Keypad RVDS

PFC reactor and DC choke **RVPM**

DIN-clip RVLF size A and B

USB connection cable **RVLF**



- Remote keypad LED display + Cable
- Low-voltage industrial components
- Frequency converter ≤ 1 kV



- PFC reactor for 1ph RVPM [RVDC0500]
- DC choke for 3ph RVPM [RVDC0800]
- Low-voltage industrial components
- Frequency converter ≤ 1 kV











- Plastic DIN-clip and mounting screws for RVLF Size A and B models
- Isolated USB to RJ45 cable for RVLF configuration



Monitoring relays

Carlo Gavazzi offers a comprehensive range of monitoring relays for the detection of: phase loss, incorrect phase sequence, phase unbalance, over/under current, over/under load, over/under frequency, over/under voltage and overtemperature. Our products include monitors for: current, voltage, power, power factor, 3-phase systems, motor temperature and also current transformers. These monitors can be used in a wide range of applications for protecting motors against improper supply and overload (elevators, compressors, pumps, air conditioning systems, mixing tanks), and also protect properties against the risk of fire caused by loss of insulation or current leaks.

3-phase relays DPA51/DPA52

3-phase relays DPA55

3-phase relays DPB51/DPB52

3-phase relays DPB01



Phase sequence

No setup required

5 A SPDT relay output

detection

Phase loss/regenerated voltage



- Phase sequence
- Phase loss
- Voltage window
- Incorrect connection proof (208-480 VAC power supply)

3-phase relays

DPC01

5 A SPDT relay output



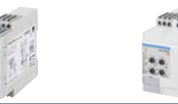


- Phase sequence
- Phase loss
- 3P systems, 3P+N systems [DPB51]
- Independent overvoltage undervoltage settings
- Adjustable alarm ON delay
- 5 Å SPDT relay output



- 3P systems, 3P+N systems, up to 400 Hz [CM44]
- Phase sequence and phase loss
- Independent overvoltage and undervoltage settings
- Adjustable alarm ON delay
- 8 Å SPDT relay output

3-phase relays **DPB02**



- 3P systems, 3P+N systems, up to 400 Hz [CM44]
- Phase sequence and phase loss
- Voltage asymmetry setting Adjustable alarm ÓN delay
- 8 A SPDT relay output
- Independent overvoltage undervoltage setting + asymmetry and tolerance setting

Phase sequence and phase loss

- Separate adjustable alarm ON delays
- 2 x 8 A SPDT relay output

• 3P systems, 3P+N systems,

up to 400 Hz [DM44]

3-phase relays DPC02



- 3P systems, 3P+N systems, up to 400 Hz [DM44]
- Phase sequence and phase loss
- Independent overvoltage undervoltage setting + overfrequency and underfrequency setting
- Separate adjustable alarm ON delays
- 2 x 8 A SPDT relay output

3-phase relays DPD02



- 3P systems, 3P+N systems, up to 400 Hz
- NFC device configuration and real time reading, through dedicated Android, IoS or Windows App
- All 3-phase voltage values can be monitored and combined to each relay
- Alarm ON or OFF delay and hysteresis individually set for each variable
- 2 x 8 A SPDT relay output

Current relays DIA01/DIA02

Current relays DIA53/EIS H

Current relays DIBO1/DIBO2





- 0.5 5 AAC/DC [DIA01] 2 mA - 5 AAC/DC [DIA02]
- Overcurrent setting
- 8 A SPDT relay output



- 200 mA 60 AAC range [EIS H]
- 2 A -100 AAC range [DIA53]
- No power supply required
- Overcurrent setting [DIA53] ON/OFF monitoring (no adjustment required) [EIS H]
- NPN/PNP transistor output [DIA53] AC/DC solid state output [EIS H]





- 0.1 mA to 5 AAC/DC [DIB01]
- 60 mV/150 mV [DIB02]
- 2 A to 100 AAC [100A]
- Overcurrent or undervoltage setting
- Adjustable alarm ON delay
- 8 Å SPDT relay output



- Wall mounting
- Cable hole
- 5 types of input up to 500 AAC
- 3 types of output: 4 20 mADC, 0 - 20 mADC, 0 - 10 VDC
- LED indication for power supply



Monitoring relays

The possibilities for monitoring relays are countless: verification of machinery operation, detection of broken heater elements, lighting monitoring in critical areas (airport runways, buildings aircraft warning lights, tunnels), monitoring of ventilation fans and in building automation systems. Protection can be provided against people, fire, earth current leakage, or protecting from incorrect mains or cables connections. Also cabling and mounting is eased using different types of housing, double cage terminals, or pass-through connections for current measurement. Setup is always easy and accurate with the front dials and DIP switches.

Current transformers E83

Voltage relays DUAO1/DUBÓ1

Voltage relays **DUA52**

Voltage relays DUA55



- DIN-rail or wall mounting
- Small size
- 12 mm cable hole
- 7 selectable input ranges up to 50 AAC
- LED indication for power supply
- Output 4 20 mADC





- AC/DC TRMS over or undervoltage monitoring
- Range up to 500 VAC or DC
- Adjustable delay and hysteresis
- Programmable latching / inhibit
- 1 x 8 A SPDT relay output



- DC battery undervoltage monitoring
- 12 V, 24 V and 48 V battery systems
- Adjustable voltage and hysteresis
- 1 x 5 A SPDT relay output



- Voltage window relay
- Nominal voltage from 208 to 240 VAC
- Monitoring of own supply
- Incorrect connection proof (208-480 VAC power supply)
- 5 A SPDT relay output

Voltage relays DUBO2/DUBO3





Thermistor relay DTA04





- Over and undervoltage monitoring Measure own supply 24 V, 115 V, 230 VAC [DUBO2], 24-240 VAC/DC **FDUB03**
- · Adjustable delay on alarm ON or on
- Programmable latch / inhibit function
- 1 x 8 A SPDT output



- TRMS AC or DC voltage monitoring
- Over + over or over + under or under + under
- Separately adjustable delays, adjustable hysteresis
- Programmable latch / inhibit function
- 2 x 8 A SPDT relay output



- Motor thermistor relays for PTC connection
- Remote or local, automatic or manual alarm reset
- PTC open or short circuit information LED for status and troubleshooting
- 1 or 2 relays output



- Motor thermistor relays for PTC connection
- Remote or local, automatic or manual alarm reset
- PTC open or short circuit. Information LED for status and troubleshooting
- 2 x 8 A SPST relay output
- Relay outputs for contactor opening and signalling 24 V to 240 VAC/DC power supply voltage

Earth Leakage DEA71/DEB71

Frequency relays DFB01/DFC01

Power relays DWA01/DWB

Pump alternating relays DLA71/DLA73





- Fixed [DEA71] or adjustable I∆n threshold [DEB71]
- Warning output @ 60% I∆n
- Trip Output @ 80% I∆n
- Adjustable time delay [DEB71]
- 2 SPDT relay outputs
- Sealable antitampering lid [DEB71]
- Works with CTG core balance transformers with openings from 35 mm to 210 mm





- Over and underfrequency monitoring
- Rated frequency 50 Hz or 60 Hz
- Adjustable delay on alarm ON or on recovery
- Programmable latch / inhibit function
- 1 x 8 A SPDT output [DFB01] 2 x 8 A SPDT output [DFC01]





- Cosφ or Active power monitoring
- Direct reading up to 5 A, 10 A or through "MI" current transformers for higher currents
- Adjustable Cosp or selectable independent upper and lower values
- Adjustable delay ON
- 1 x 8 A SPDT relay output



- For 2 or 3 pumps
- Pump rotation and multiple pumps activation
- Overflow relay output [DLA73]
- 2 x 5 A SPST relay output [DLA71 2P]
- 3 x 5 A SPST relay output [DLA71 3P, DLA73]



Timers

Timers are frequently used in a wide range of applications in automation, such as motor control centres, packaging machinery, HVAC equipment, control panels and process control systems. The Carlo Gavazzi timer portfolio is complete and offers solutions for different mountings (DIN-rail, panel or plug-in), functions (ON and OFF delay, interval, one-shot, recycler, star-delta) and output (SPDT, DPDT, 4PDT relay, or static output).

Delay on operation DAA/PAA

Delay on release DBA/PBA

True delay in release DBB/PBB

Star-delta DAC/PAC



- Mini-DIN, DIN-rail or plug-in housing
 Time range 0.1 s to 100 h
- Universal power supply
- SPDT or DPDT relay output
- Approvals: CE UL CSA RINA



- Mini-DIN, DIN-rail or plug-in housing
 Time range 0.1 s to 100 h
- Universal power supply
- SPDT relay output
- Approvals: CE UL CSA



- Mini-DIN, DIN-rail or plug-in housing
 Time range 0.1 s to 10 h
- Universal power supply
- SPDT or DPDT relay output Approvals: CE - UL - CSA



- Mini-DIN, DIN-rail or plug-in housing Time range 0.1 s to 600 s
- Universal power supply
- SPDT relay output
- Approvals: CE UL CSA

Recycler DCB/PCB

Multifunction DMB/PMB

Multifunction DMC/PMC

Multifunction FAA/FMB





- Time range 0.1 s to 100 h
- Universal power supply
- 1x or 2x SPDT relay output
- Approvals: CE cULus



- Mini-DIN, DIN-rail or plug-in housing
- 7 functions (0.1 s to 100 h)
- Universal power supply
- 1x, 2x SPDT or DPDT output
- Approvals: CE UL CSA



- DIN-rail or plug-in housing 7 functions (0.1 s to 100 h)
- Remote time setting connections
- NPN, PNP, Namur sensors input
- 1x, 2x SPDT or DPDT output
- Approvals: CE UL CSA



- Panel or plug-in mounting7 functions (0.02 s to 300 h)
- Universal power supply
- DPDT output
- Approvals: CE UL CSA

Multifunction HAA

Mini-E **EAS/EBS/ECS**



- Plug-in mounting
- 4 functions (0.1 s to 100 h)
- Universal power supplyDPDT or 4PDT output
- Approvals: CE UL CSA



- DIN-rail or panel mounting
- 3 functions (0.5 s to 10 m)
- Extended power supply
- Approvals: CE UL CSA

Static output



Fieldbus - Dupline® and DuplineSafe

Dupline® is a field and installation bus that offers unique solutions for a wide range of industrial applications. The system is capable of transmitting multiple digital and analogue signals over several kms, via an ordinary 2-wire cable. Its modular design and simple operating principle enables it to be implemented easily in new or existing applications. Solutions can be engineered by combining products from the wide range of Dupline® modules, including digital and analogue I/O modules, PLC and PC interfaces, HMIs and Modems. All modules in an installation connect to the same 2-wire cable, which is used to exchange data between modules and between a central controller and modules.

Channel generator

Fieldbus gateways

Digital input modules - DIN

Analogue input modules - decentral



- Generates Dupline® carrier signal
- Up to 128 Dupline® channels
- 2 and 3-wire operation with DC-power on the 3rd wire
- All Dupline® protocols are supported
- 24 VDC power supply
- Dimensions: 2-DIN housing



- Gateways for Profibus-DP, Devicenet, Modbus-RTU, Modbus/TCP
- Built-in channel generator
- Split I/O option
- AC and DC power supply
- DIN-rail mounting



- Contact and voltage input modules
- Relay and solid state output modules
- Bus-powered types
- AC and DC power supply
- DIN and decentral mounting



- 4 universal analogue inputs or outputs
- Types: 0-20 mA, 4-20 mA or 0-10 V
- Galvanically isolated inputs
- AC and DC power supply
- Dimensions: 4-DIN housing

Repeaters

Programming and test units

DuplineSafe output module

DuplineSafe input module





- Optical repeaters allow part of the Dupline[®] system to run on multimode fibre
- Dimensions: 4/8-DIN housing





- Programming tool for assigning addresses to Dupline[®] modules
- Test unit for monitoring and control of Dupline[®] channels
- Handheld
- Battery / bus powered



- Configurable safety relay
- Monitors up to 63 safety switches connected via Dupline[®]
- Force guided contacts
- TUV approved for SIL3
- Dimensions: 8-DIN housing



- Input module for E-stops and safety pull cords
- Transmits dynamically on two Dupline[®] channels
- TUV approved for SIL3
- Powered from the bus
- Dimensions: 57 x 36 x 16 mm

DuplineSafe gateways

DuplineSafe repeater

DuplineSafe optical converter

DuplineSafe programmer



- Profinet, Profibus-DP and Modbus-RTU gateways for DuplineSafe monitoring
- Can also monitor and control standard Dupline® signals in the same system
- Dimensions: 8-DIN housing



- Repeater for extending the DuplineSafe transmission distance
- Isolation between primary and secondary Dupline®
- Can be cascaded
- Dimensions: 8-DIN housing



- Optical repeaters allow part of the DuplineSafe system to run on multimode fibre
- Electrical-to-optical and optical-toelectrical units
- Dimensions: 4-DIN housing



- Optical repeaters allow part of the DuplineSafe system to run on multimode fibre
- Electrical-to-optical and optical-toelectrical units
- Dimensions: 4-DIN housing



Safety

Carlo Gavazzi's range of safety modules includes modules for light curtains, safety mats, two hand control (anti-tie down devices), magnetic and safety switches and emergency stops. They are suitable for use in applications up to Performance Level "e" and Safety Integrity Level SIL 3. We also offer extension units which can be used to increase the number of safety outputs. Our safety modules are cUL and TUV approved.

Our modules are powered by 24 VAC/DC and feature LED status indicators.

SMS20/SMS31 **Emergency stop**



- Emergency stop and safety gate modules up to Performance Level "e" for category 0 emergency stops
- 2 NO safety outputs (SMS20) or 3 NO safety outputs plus 1 NC auxiliary (SMS31) with automatic, manual and monitored manual start
- Detachable screw terminals

SMSA31 Safety gates



- Safety gate modules, with antivalent function, up to Performance Level "e" for safety magnetic switches
- 3 NO safety outputs plus 1 NC auxiliary with automatic, manual and monitored manual start
- Detachable screw terminals

SM2H21 Two hand control



- Safety module, up to Performance Level "e", for Two-hand controls Type IIIC (EN 574)
- For high risk applications such as presses and punches
- Detachable screw terminals

SMS20 Lift levelling



- Designed to be used in lift plants for floor levelling of the cabin.
- Compliant with standards EN 81-20, EN 81-50
- 2 NO safety outputs
- Detachable screw terminals

SME41 **Expansion modules**



- The expansion module is used to increase the number of safety outputs, up to Performance Level "e'
- 4 NO instantaneous relay outputs plus 1 NC auxiliary output for feedback
- Detachable screw terminals

Multifunction module delayed outputs



- The device can be connected with different types of input: E-stop, E-gate, limit switch, non-contact switch, safety light curtains (ESPE Type 4, Type 2), safety light beam
- (single beam), safety mat 2 x OSSD direct +2 x OSSD delayed
- Selectable delay time. Can be easily set-up through the hex-switch, from 0 to 30 sec.

Multifunction modules instantaneous outputs



- The device can be connected with different types of input: E-stop, E-gate, limit switch, non-contact switch, safety light curtains (ESPE Type 4, Type 2), safety light beam (single beam), safety mat
- $3 \times OSSD(NO) + 1 OSSD Auxiliary (1 NC)$ (CM30D1A) or 4 x OSSD (NO) (CM40D0A)
- 4 LEDs on the front panel indicate the status and any errors during operation

NLG Light curtains



- Control Electro Sensitive Protective Equipment (ESPE) with static PNP or relay outputs reaching Performance Level "e'
- 2 NO safety outputs (NLGO2) or 3 NO safety outputs plus 1 NC auxiliary (NLG13) with automatic/manual or monitored manual reset version
- Fixed or detachable screw terminals

Configurable master module



- Configurable Master safety controller
- Simultaneous monitoring of several safety devices and commands
- 8 digital safety inputs
- 2 OSSD digital safety output pairs
- 4 Test outputs and 2 programmable status outputs and separate EDM and Start/Restart

Speed monitoring modules



- The modules allow the configuration of up to
- 4 speed thresholds for each logic output (axis) Each module integrates two logic outputs configurable via the MSD and is therefore capable of controlling up to two independent axes
- RJ45 for encoder connections and terminal blocks for connection of proximity (up to 2 proximity per module)

1/0 **Expansion modules**



- I/O module: 8I + 2O + 4 test outputs and 2 programmable status outputs
- I + Test O module: 12I + 8TO and separate EDM and Start/Restart
- Input only modules: 8/16 safety inputs + 4 test 0
- Output only modules: 2/4 OSSD and separate EDM and Start/Restart
- Relay Output modules: different versions with NO and NC configurations





ower supplies and UPS

Carlo Gavazzi presents a complete range of power supplies and battery chargers for both the automation industry and building automation. These are available in 3 different types: cabinet DIN-rail mounting, low profile DIN-rail mounting for electrical distribution panels and enclosed type. Power supplies are also available with DC, 1-phase, 2-phase and 3-phase inputs. Output voltages range from 5 to 48 VDC, with output powers from 15 W to 800 W. Battery chargers are 120 W, and availabe in 2 voltages: 12 V and 24 V.

SPDE DIN-rail 1-phase power supplies

SPDE R DIN-rail 1-phase power supplies

SPDE DIN-rail 2-phase power supplies

SPDE DIN-rail 3-phase power supplies



- From 75 to 240 W output power
- 1-Ph 90 V to 264 VAC or 120 V to 370 VDC input voltage
- Adjustable output
- Screw terminals
- DC OK indication
- CE UKCA cULus cURus



- From 120 to 480 W output power
- 1-Ph 90 V to 264 VAC or 120 V to 370 VDC input voltage
- Adjustable output
- Screw terminals
- DC OK indication
- Available with PFC and DC OK output
- CE UKCA cULus



- From 120 to 240 W output power
- 2-Ph 180 VAC to 600 VAC, 2-Ph 254 VDC to 848 VDC,
- DC OK indication
- PFC 240 W
- CE UKCA cULus



- From 240 to 480 W output power
- 3-Ph 320 VAC to 600 VAC 3-Ph 450 VDC to 850 VDC
- DC OK indication
- PFC 480 W
- Parallel operation switch (only 3Ph 480 W)
- CE UKCA cULus

SPDC - DIN-rail 1-phase power supplies

SPDM - DIN-rail 1-phase power supplies

SPMA - Low profile **DIN-rail power supplies**

SPME - Low profile **DIN-rail power supplies**



- 120 W and 480 W output power
- 85 to 264 VAC or 127 V to 375 VDC input voltage
- Available with PFC
- Compact dimension
- Parallel connection output
- DC OK indication
- CE cULus cURus



- 120 W to 240 W output power
- 90 VAC / 264 VAC or 127 V to 370 VDC input voltage
- Compact dimensions
- Adjustable output
- DC OK indication CE - cULus - cURus



- From 12 to 100 W output power, 85 or 264 VAC or 120 to 350 VDC input voltage
- Overvoltage, Overload and Short circuit protection
- Compact dimension
- 4 kV insulation, UL Class 2 output
- CE UKCA cULus cURus -UL 1310 Class 2 UL ISA 12.12.01 Class I Div2



- From 15 to 100 W output power, 85 or 264 VAC or 120 to 370 VDC input voltage
- Overvoltage, Overload and Short circuit protection
- Compact dimensions
- 4 kV insulation, Over Voltage Category III
- CE UKCA cURus

SPPC Enclosed type 25 W ~ 75 W

SPPC FC Enclosed type 150 W ~ 800 W

SPUBC - 120 W 24 VDC UPS & power supply

SPUBAT24 DIN-rail battery bank 1.2 to 12 Ah



- 90 V to 264 VAC or 127 to 370 VDC input voltage
- Wide operating temperature -25°C to 70°C
- Conformal coated PCB
- Cooling fan w/ speed control
- Adjustable output
- CE cURus



- 90 V to 264 VAC or 127 to 370 VDC input voltage
- Wide operating temperature -25°C to 70°C
- Conformal coated PCB
- Cooling fan w/ speed control
- Adjustable output Available with PFC
- CE cURus



- 12 24 V power supply, Battery Charger and UPS
- Smart battery diagnostics and Charge management
- For batteries up to 50 Ah
- DIN-rail mounting
- CE UKCA cURus



- Stainless steel battery rack for UPS and battery chargers
- 24 V VRLA Battery bank
- Front panel screw terminals for easy connection
- DIN-rail or wall mounting
- Built-in easily replaceable fuse
- Œ



Digital panel meters

Carlo Gavazzi offers a comprehensive range of digital panel meters, digital displays (for current meters, ammeters, voltmeters, frequency meters, temperature meters and temperature controllers, tachometers, and rate meters) and signal conditioners for OEM, panel builder, instrumentation and MRO customers.

Covering most input types, our digital panel meters are well suited to any display requirements. With the modular types it is possible to realize any sort of configuration and the analogue signal can also be retransmitted to show the readings. The displayed colour can be set to change at specific thresholds, allowing any type of anomaly to be easily seen.

HMI displays **BTM** series

Modular indicator/ controller UDM35

Modular indicator/ controller UDM40

Modular controller USC



- 7", 10" and 15.6" colour HMI displays
- Fully programmable by the dedicated BTM-PC- IDE software
- IIoT data distribution via MQTT and OPC UA
- BACnet, Modbus and KNX protocols with gateway/routing capabilities
- Ethernet, serial and USB ports



- 3½ DGT LED
- AC/DC V-I, Temperature and Resistance, Speed, Frequency and Period measurement
- Up to 4 independent alarm set-points, 20 mA/10 VDC analogue output
- RS485 or RS232, MODBUS RTU
- Panel mounting
- Degree of protection: IP67, NEMA12, NEMA4x



- 4 DGT LED
- AC/DC V-I, Temperature and Resistance, Speed, Frequency and Period measurement
- Up to 4 independent alarm set-points, 20 mA/10 VDC analogue output
- RS485 or RS232, MODBUS RTU
- Panel mounting
- Degree of protection: IP67, NEMA12, NEMA4x



- Modular signal's conditioner
- Ŭ-I, AC/DC Temperature Resistance, Speed, Frequency and Period measurement
- Up to 4 independent alarm set-points, 20 mA/10 VDC analogue output
- RS485 or RS232, MODBUS RTU
- DIN-rail mounting
- Degree of protection: IP20

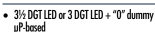
Indicator/controller LDI35

Indicator/controller LDM35H

Indicator LDM30

Indicator DI3-DIN





- AC/DC V-I, Temperature and Resistance
- 1 independent alarm set-point
- 48 x 96 mm
- Panel mounting
- Degree of protection: IP50 (IP65 on request)



- 3½ DGT LED
- AC/DC V-I
- Up to 2 independent alarm set-points
- 48 x 96 mm
- Panel mounting
- Degree of protection: IP65



- 3 DGT LED + "0" dummy µ-based
- AC V-I
- Dip-switch-selectable ranges
- 48 x 96 mm
- Panel mounting
- Degree of protection: IP50 (IP65 on request)



- 3 DGT µP-based
- AC/DC V-I, Frequency
- 20 Selectable CT/VT primary range
- 3-DIN modules
- DIN-rail mounting
- Degree of protection: IP40



- 3 DGT µP-based
- AC/DC V-I, Frequency
- 18 Selectable CT/VT primary range
- 72 x 72 mm
- Panel mounting
- Degree of protection: IP50 (IP65 on request)



Industrial relays and sockets

Carlo Gavazzi offers a comprehensive range of electromechanical relays for industrial automation.

These are available in plug-in and PCB mounting. Many of the relays come as standard with a push-to-test button as well as a LED indicator. Carlo Gavazzi relays are frequently used in control panels, in HVAC control systems, pump and compressor control and electronic and consumer products. They are typically used to switch loads such as heaters, lights and motors. Carlo Gavazzi also offers a complete range of sockets (DIN-rail mounting) for industrial and PCB relays.

RCP

Industrial

- 8 or 11-pin socket mounting
- 2 or 3 change-over contacts
- Matching sockets available
- AC coils 6 to 230 VAC/DC coils 6 to 110 VDC
- Standard with LED, Push arm and Flag





- High switching power
- 10 or 16 A switching capacity
- 1 or 2 or 3 or 4 pole configuration
- DC coils from 6 to 110 V/AC coils from 6 to 230 V
- Flanged pins 5 mm (0.20")



Midi industrial

- High switching power
- Contact rating 10 A [RMI2] 5 A [RMI4]
 2 pole [RMI2] 4 pole [RMI4]
- configuration
- AC coils 6 V to 230 V/DC coils 6 to 110 V
- Standard with LED, Push arm and Flag

Slim industrial



Power NF/NB

- Switching capacity 30 A DC coils 6 to 110 VDC / AC coils 12 to 240 VAC
- 1 or 2 normally open contact Faston terminals [NF] / PCB terminals [NP] / Bolt terminals [NB]

Slim sockets

ZPYS

Power CF/CS

- High switching power
- Switching capacity 30 A
- 2 normally open contacts, 2 change over contacts
- DC coils from 5 to 110 V / AC coils from 24 to 277 V

Sockets

ZPD

Faston terminals / PCB terminals



Slim

RSLM



- 5 mm width
- Switching capacity 6 A
- 1 normally open contacts or 1 change over contact
- DC coils from 12 to 60 V
- PCB terminals



- Slim Relay solution
- 8 or 12 A switching capacity
- 1- or 2- pole configuration
- DC coils 12 24 V, AC coils 24 - 115 - 230 V
- UL 508 cURus



- Sockets for RPYS relays
- Rated voltage 300 VAC
- Rated current 16 A
- Screw and Push-in terminals
- Pre-mounted solutions with Relay + Socket + Clamp

- Sockets for RCP relays
- Rated voltage 300 VAC
- Rated current 10 A
- Terminal type screw cage
- Contact material nickel plated CuZn33



Sockets

ZMI

- Sockets for RMI relays
- Rated voltage 300 VAC
- Rated current 10 A
- Terminal type screw cage
- Contact material Cu Ni



Sockets

ZPY

- Sockets for RPY relays
- Rated voltage 300 VAC
- Rated current 16 A
- Terminal type screw cage
- Contact material nickel plated CuZn33



Sockets

- Sockets for RSLM relays
- Rated voltage up to 250 VAC
- Rated current 6 A
- Screw terminals or spring terminals
- Options: various AC/DC voltage inputs



OUR SALES NETWORK IN EUROPE

AUSTRIA

Carlo Gavazzi GmbH Ketzergasse 374, A-1230 Wien Tel. +43 1 888 4112 Fax +43 1 889 1053 office@carlogavazzi.at

BELGIUM

Carlo Gavazzi NV/SA Mechelsesteenweg 311, B-1800 Vilvoorde Tel. +32 2 257 41 20 sales@carlogavazzi.be

DENMARK

Carlo Gavazzi Handel A/S Over Hadstenvej 40, DK-8370 Hadsten Tel. +45 89 60 61 00 Fax +45 86 98 15 30 handel@gavazzi.dk

FINLAN

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 81 00 0 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 854110 Fax +44 1 276 682140 sales@carlogavazzi.co.uk

ITALY

Carlo Gavazzi SpA Via Milano 13, I-20045 Lainate (MI) Tel. +39 02 931 76 1 info@gavazziacbu.it

NETHERLANDS

Carlo Gavazzi BV Wijkermeerweg 23, NL-1948 NT Beverwijk Tel. +31 251 22 93 45 info@carlogavazzi.nl

NORWAY

Carlo Gavazzi AS
Melkeveien 13,
N-3919 Porsgrunn
Tel. +47 35 93 08 00
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 70 60 Fax +351 21 362 13 73 carlogavazzi@carlogavazzi.pt

SPAIN

Carlo Gavazzi SA Avda. Iparraguirre, 80-82, E-48940 Leioa (Bizkaia) Fax +34 94 480 40 37 Fax +34 94 431 60 81 gavazzi@gavazzi.es

SWEDEN

Carlo Gavazzi AB V:a Kyrkogatan 1, S-652 24 Karlstad Tel. +46 54 85 11 25 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 45 35 Fax +41 41 740 45 40 info@carlogavazzi.ch

OUR SALES NETWORK IN THE AMERICAS

IIS/

Carlo Gavazzi Inc. 750 Hastings Lane, Buffalo Grove, IL 60089-6904, USA Tel. +1 847 465 61 00 sales@carlogavazzi.com

CANADA

Carlo Gavazzi Inc.
2660 Meadowvale Boulevard,
Mississaug, ON L5N 6M6,
Canada
Tel. +1 905 542 0979
Fax +1 905 542 2248
gavazzi@carlogavazzi.com

MEXICO

Carlo Gavazzi Mexico S.A. de C.V. Circuito Puericultores 22, Ciudad Satelite Naucalpan de Juárez, Edo Mex. CP 53100 · Mexico Tel. +52 55 5373 7042 Fax +52 55 5373 7042 mexicosales@carlogavazzi.com

DD 4 711

Carlo Gavazzi Automação Ltda.
Av. Francisco Matarazzo,
1752 Conjunto 2108
CEP 05001-200 São Paulo - SP - Brazil
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
info@carlogavazzi.com.sg

TAIWAN

Branch of Carlo Gavazzi Automation Singapore Pte. Ltd. 12F-3, No. 530, Yingcai Rd., West Dist., Taichung City 403518, Taiwan, China Tel. +886 4 2258 4001 Fax +886 4 2258 4002

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
info@gavazzi-asia.com

CHINA

(China) Co. Ltd.
Unit 2308, 23/F.,
News Building, Block 1,1002
Middle Shennan Zhong Road,
Futian District,
Shenzhen, China
Tel. +86 755 8369 9500
Fax +86 755 8369 9300
sales@carlogavazzi.cn

Carlo Gavazzi Automation

HONG KONG

Carlo Gavazzi Automation Hong Kong Ltd. Unit No. 16 on 25th Floor, One Midtown, No. 11 Hoi Shing Road, Tsuen Wan, New Territories, Hong Kong Tel. +852 26261332 Fax +852 26261316

OUR COMPETENCE CENTRES AND PRODUCTION SITES

DENMARK

Carlo Gavazzi Industri A/S Hadsten

MALTA

Carlo Gavazzi Ltd Zejtun

ITALY

Carlo Gavazzi Controls SpA Belluno

LITHUANIA

Uab Carlo Gavazzi Industri Kaunas Kaunas

CHINA

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

HEADQUARTERS

CARLO GAVAZZI AUTOMATION SPA

Via Milano, 13 I-20045 - Lainate (MI) - ITALY Tel. +39 02 931 761 info@gavazziautomation.com www.gavazziautomation.com

