

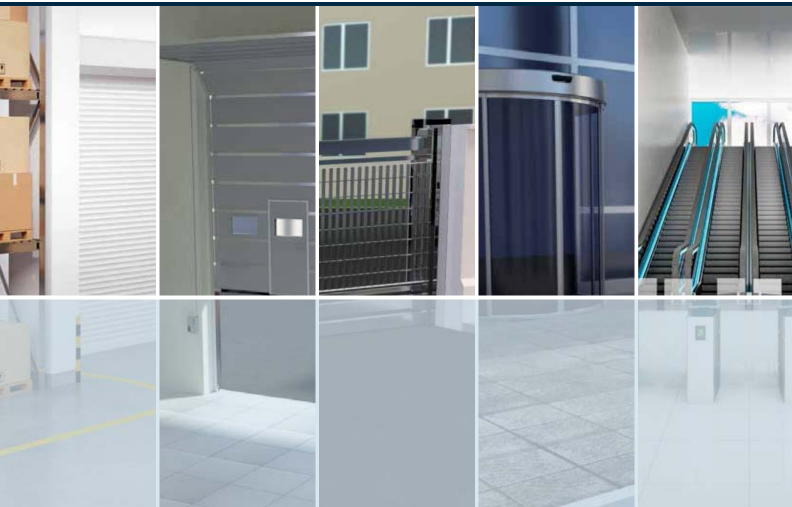




Building Automation

Solutions for Automatic Doors, Access Controls and Carparks

Doors & Access controls



Roller, Shutter, Folding and Speed doors

Sectional doors, Up-and-Over doors Gates and barriers Pedestrian doors Access controls

ABOUT CARLO GAVAZZI

Carlo Gavazzi Automation is a multinational electronics group active in the design, manufacture and marketing of electronic equipment targeted at the global markets of industrial and building automation.

Our history is full of firsts and our products are installed in a huge number of applications all over the world. With more than 80 years of successful operation, our experience is unparalleled.

We have our headquarters in Europe and numerous offices around the world. Our R&D competence centres and production sites are located in Denmark, Italy, Lithuania, Malta and the People's Republic of China.

We operate worldwide through 22 of our own sales companies and also selected representatives in more than 65 countries, from the United States in the West to the Pacific Rim in the East.

Our core competence in automation spans four product lines: Sense, Switch, Control and Fieldbus.

Our wide array of products includes sensors, monitoring relays, timers, energy management system, solid state relays, safety devices and fieldbus systems. We focus our expertise on offering state-of-the-art product solutions in selected market segments.

Our customers include original equipment manufacturers of packaging machines, plastic-injection moulding machines, food and beverage production machines, conveying and material handling equipment, door and entrance control systems, lifts and escalators, as well as heating, ventilation and airconditioning devices.





DESIGNED TO MEET MARKET REQUIREMENTS

The market for automated doors is growing and becoming more specialised. The type of product that fits best with a particular application is determined by frequency of operation, speed of operation required, new versus existing construction, traffic flow and cost.

Automatic doors are a normal feature in many commercial buildings and infrastructures such as shopping centres and airports, as well as in industrial environments such as factories and also in residential buildings. Although they come in a variety of types, including sliding, swing, folding, up-and-over etc.; they all need to conform to the highest standards of safety. In an industrial environment, which is the largest part of our business, automatic doors enable the set temperature in cold storage rooms to be maintained by fast opening and closing, leading considerable energy efficiency to and reduction of costs. Automated doors in commercial facilities are the preferred means of access for all users, not only people with disabilities, and are a significant aid to accessibility. Moreover, their use minimizes heat or air conditioning loss, maintaining a constant temperature and consequently saving money.

This brochure highlights the following market applications: industrial doors, garage doors, pedestrian doors, access controls, gates and barriers, intended for installation in areas where the main purpose is to give safe access for goods and accompanied vehicles, in industrial and commercial premises and in residential garages.

Carlo Gavazzi has developed its expertise in the Industrial Door segment of the market and our products are designed and manufactured in full compliance with both North American and European standards.

Our product families are certified to meet both EN 13241-1 and UL 325 regulations for safety in the use of power operated doors such as industrial and garage doors and gates.

A further solution that Carlo Gavazzi can provide is the Parking Guidance System, by means of which more convenience for drivers is assured, along with considerable cost savings to the car park owner.

Roller, Shutter, Folding and Speed doors



| Photoelectric sensors |
|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| PB10
PE12
PB18 | PD70 | MOFT
\$142 | РМ | PD86
PD86HNP |

Automatic doors in an industrial environment need to conform to the highest standards of safety. Carlo Gavazzi products are designed to meet the latest safety regulations for object and human presence detection. Our sensors are typically installed in shutter, folding, speed and sectional doors.

We offer the compact, powerful, polarized, retro-reflective PM.. series and the newly developed PD86 Series photoelectric sensors. These sensors are equipped with a test input that allows the user to test the sensing functions in each door cycle. As well as the retro-reflective sensors, Carlo Gavazzi provides the long range background suppression PD112 Series and the new battery-powered emitter of the PD180 Series.

For trouble-free opening of all types of industrial automatic doors, Carlo Gavazzi offers the digital, unidirectional, long range motion radar sensor, IRS Series, operating in the K-band (24.125GHz). The IRS sensor can be adapted to any application and can also be set up and controlled by infrared remote control. It can be mounted at a height of up to 7 m (23') for detection of vehicles or people, entering or exiting.

The BFD light curtains - mounted on the door rail tracks - distinguish between







Photoelectric sensors	Industrial radar	Monitoring	Light	Wireless	Loop
	sensors	relays	curtains	safety system	detectors
PD98	IRS	DIB02/DPA51 DPC01/MI/MP/ DPB02	BFD	WSM WSS PB11	LDP

a closing door and other obstacles or people standing in the operational area. The high number of beams, the insulated housing and the integrated controller are a few of the exclusive features.

The transmitting and receiving units are synchronized by a wire connection.

If at least one beam is interrupted, the door re-opens. The door can move from top to bottom and vice-versa, interrupting the beam pattern in the correct sequence, without causing any alarm.

The BFD features protect people and/or objects before the door edge reaches



them, avoiding any contact.

In door applications where speed is important, a spiral cable between the moving door and the controller can be susceptible to wear and tear. Our Wireless Safety System reduces difficult and costly repairs and avoids expensive downtime. Moreover, this system uses 16 different channels in order to prevent cross-talk between adjacent doors.

The Wireless Safety System is very flexible and handles different safety edges such as: "Normally Closed" safety edges, "Normally Open" and 8,2 KoHm. Our energy saving photoelectric sensors are mounted inside the rubber profile.

Sectional doors and Up-and-Over doors



PE12MPFPC50PMPD98PD86BFDWSMPB18PD86HNPWSS	Photoelectric sensors	Photoelectric sensors	Light curtains	Wireless safety system					
		MPF	PC50	PM	PD98		BFD		

The Carlo Gavazzi Wireless Safety System is designed to eliminate the need for traditional spiral cables between the door controller and the door. This device utilizes a bidirectional radio communication with an operating frequency of 2.4 GHz, making it less susceptible to common radio interference. The WSM system is compatible with a large variety of safety edges and can also be used with the Carlo Gavazzi low consumption photoelectric safety edge sensors. In door-in-door applications, the larger door has to remain shut when the pedestrian door is open. This safety function is monitored by the sub controller's door-in-door limit switch

input by means of our Wireless Safety System.

To prevent a door from closing when an object is present in the doorway, we offer a variety of sensors based on Through-beam detection or Polarized retro-reflective types. The PD98.., PE12.. or PM.., PD86.. sensors are typical examples of sensors designed specifically for automatic doors, taking into account the viewing angles and testing requirements of Europe and North America.

Our polarized retro-reflective sensors integrate the emitter and receiver in the same unit. The emitter generates a modulated light beam, which is retro reflected - rotated 90° - and sensed by the receiver. The output changes status if an object interrupts the light reflected.

To increase immunity from objects with highly reflective surfaces, the retroreflective sensor can be equipped with polarization filters. The receiver cannot be activated by light waves reflected by a shiny surface.

Additionally, Carlo Gavazzi offers the BFD Series light curtains with dynamic blanking, which detect the presence of obstacles along the whole length of the door, thus preventing any accidents.

The BFD Series barriers protect the whole door opening height – up to 2.5m - and have a detection range of 12m maximum door opening.



Gates and barriers



Photoelectric sensors	Photoelectric sensors	Photoelectric sensors	Monitoring relays	Photoelectric sensors	Wireless safety system	Inductive sensors	Loop detectors
PB10	MOFT \$142	PD98	DIB02/DPA51 DPC01/MI/ MP/DPB02	PD180	WSM WSS PB11	ICB	LDP

When mounting photoelectric sensors on a large gate, you generally need to bury the cable from the control panel to the sensor. With the Carlo Gavazzi PD180 through beam sensors, this operation can be avoided, as built-in batteries in the emitter are part of the sensor set. The emitter is also equipped with a mute input that can be connected to a traditional magnetic sensor. When the gate is closed the magnetic sensor is activated and the sensor is set on standby to save battery lifetime. The PD180 has adjustable lenses for flexible mounting, with 200 degrees horizontal adjustment and +/-30 degrees vertical mounting, allowing the sensors to be mounted at different heights. The compact and

stylish PD98 Series sensors provide a means for easy wall mounting without building the sensor into the wall. The sensing angle reduces light interference and malfunctions or disconnections are revealed. The heavy duty infrared IRPHS Series sensor (in an aluminium housing) is suitable for protecting automatic opening systems. It can be used for security or as an opening consensus device, with a range of up to 60m. One of the most used photoelectric sensors in large and heavy gates is the MOF+S142 system. Specifically designed for these applications this system offers compact size, durability and high detection range.



Pedestrian doors Access controls



Photoelectric sensors	Photoelectric sensors	Photoelectric sensors	Motion radar sensors	Combined motion and presence detectors	Monitoring relays	
PE12	PD112	PD70	RAD	Guardian	DIB02/DPA51 DPC01/MI/MP/ DPB02	

It is mandatory to protect people standing in the doorway of a pedestrian door. For this purpose, Carlo Gavazzi offers the Guardian Series, a state-of-theart motion and presence visual sensor which monitors people approaching the entrance, giving a signal to the door controller to open/close the door. These overhead sensors combine automation and safety in both curved and straight sliding door installations. Equipped with the latest digital video camera technology, this is the only device with Uni- and Bi-directional modes available in one single sensor. These sensors operate either with motion zone - detecting moving objects only - and a presence zone, detecting

both movement and presence. The Guardian Series has been designed to ensure perfect door control and, at the same time, to watch over entrance and exit areas, safeguarding the people who use them. By means of the smart technology used, the Guardian Series is able to ignore cross traffic and to self-adjust, according to changes in weather conditions and environment.

The Guardian Series is TÜV-certified according to DIN 18650-1 (prEN 16005), EN13241-1, EN12978, EN61508, ENISO13849-1:2008. It is also cURus approved according to UL325, CSA-C22.2 no.247. The PD70 sensor is a traditional through-beam sensor set with test input, designed to fit into the narrow aluminium profiles of pedestrian doors and form a complete detecting package for doors in combination with our radar sensors, bi-directional RAD01 or unidirectional RAD02.

Additionally, Carlo Gavazzi offers the PD112 Series, which is a 'background suppression' sensor, which is typically positioned above the door, turning its detection field down to the floor. Black object detection is assured as far as 2m, while grey and white objects are detected up to 2.5m, a record distance that places the PD112 Series among the longest range background suppression sensors designed for pedestrian doors in the world.



Access controls



Photoelectric sensors	Photoelectric sensors	Photoelectric sensors	Photoelectric sensors	Inductive sensors
PB10	PE12	PD30	PC50	ICB12

Access control systems are increasingly used to restrict and record unauthorized access. In optical turnstiles, photoelectric sensors detect people passing through.

In subways, security buildings and fairgrounds, access controls such as turnstiles are used in order to ensure that only people with a valid ticket can pass through the entrance.

The access control systems include up to 15 sets of photoelectric sensors for the monitoring operation.

The sensors used are retro-reflective or through-beam with invisible infrared light, in order to avoid any damage



caused by vandals.

Carlo Gavazzi's PB10 and PE12 Series sensors represent state-of-the-art technology in this field.

They are available in two main versions: the PE12 Series (Ø12mm) with an innovative snap-in four-spring head for quick installation, and the PB10 Series (Ø10mm) with a high environmental rating and a smooth cylindrical housing.

The long detecting range of the PD30 sensor also allows it to operate through dark glass, where its position can be hidden.

Our expertise in Parking Guidance System



Dupline®	Master zone	Ultrasonic	LED
master module	counter	sensors	indicator
GP32900003	GPMZ-SET	GP6220 GP6240	GP6289 GP6265

The Parking Guidance System (PGS) is based on Carlo Gavazzi's expertise in sensing and communication technology within the industrial automation market. Our patented Dupline[®] 3-wire bus is a tried and tested network with more than 150.000 installations worldwide.

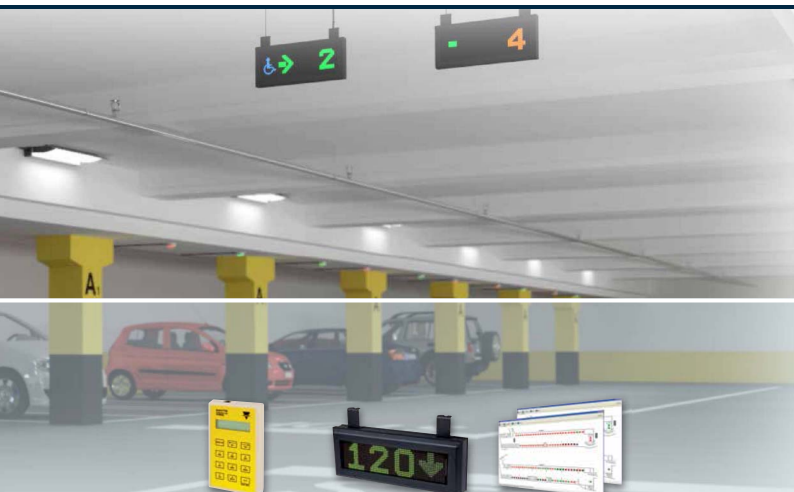
The PGS is completely scalable and can be used in any type and size of indoor carpark. In spite of its advanced functions, the system is surprisingly easy to install and configure, allowing the detection, counting and indication of vacant spaces. By means of dynamic green arrows, drivers are directed to the closest free parking bay, resulting in considerable timesaving. Our Parking Guidance System not only provides drivers with more convenience and less stress, but by monitoring the whole situation of the parking area it increases efficiency in car flow, reducing energy costs. Cars can be directed to pre-selected areas of the carpark, while the system ensures that lighting and ventilation systems are disabled in unoccupied zones.

Carlo Gavazzi's product range for carparks, as well as the controller, sensors, Led indicators and displays, also includes a series of easy to install 'loop detectors'.



CARLO GAVAZZI Automation Components. Specifications are subject to change without notice. Illustrations are for example only.







GP7380..

Carpark displays GP676330.. GP676301.. Carpark software

DUP-PGS-SW..

Based on an inductive measurement principle, a coil of wire is buried in the ground, detecting cars driving over it. Typically it is installed in the ground in front of a security entry gate or to detect the occupancy of outdoor parking bays. In addition to the single space detection system, Carlo Gavazzi also provides a zone count solution. Sensors detect the cars entering and leaving the zones, thereby allowing the master zone counter to keep track of the available spaces and showing them on parking zone displays. Combined single spot and count

systems are possible and can provide

great advantages.

A specific web app has been developed so as to provide an easy remote access to the carpark occupancy data via smart phone and an improved carpark revenue and management via the booking system.



CARLO GAVAZZI Automation Components. Specifications are subject to change without notice. Illustrations are for example only.





Photoelectric sensors

Photoelectric sensors

Photoelectric sensors



PB10

- Dimensions: Ø10 x 42 mm
- Power supply: 10 to 30 VDC
- Output NPN or PNP, Normally Open or Normally Closed
- Emitter with Mute Input for testing the sensor
- 20 m sensing distance

MAIN FEATURES

- Light beam approved to Safety Category 2
- UĽ325, UL508, EN12445, EN12453, EN12978
- Coded sensors available for less crosstalk



PB18

- Dimensions: Ø18 x 42 mm
- Power supply: 10 to 30 VDC
- Output NPN or PNP, Normally Open or Normally Closed
- Emitter with Mute Input for testing the sensor
- 15 m sensing distance

MAIN FEATURES

- Light beam approved to Safety Category 2
- UĽ325, UL508, EN12445, EN12453, EN12978
- Coded sensors available for less crosstalk



PE12

- Dimensions: Ø12 x 29 mm
- Power supply: 10 to 30 VDC
- Output NPN or PNP, Normally Open or Normally Closed
- Emitter with Mute Input for testing the sensor
- 15 m sensing distance

MAIN FEATURES

- Light beam approved to Safety Category 2
- UĽ325, UL508, EN12445, EŃ12453, EN12978

Photoelectric sensors

• Coded sensors available for less crosstalk

Photoelectric sensors



PD70

- Dimensions: 10 x 10,6 x 70 mm
- Power supply: 10 to 30 VDC
- Output NPN or PNP, Normally Open or Normally Closed
- Emitter with Mute Input for testing the sensor
- 12 m sensing distance

MAIN FEATURES

- Light beam approved to Safety Category 2
- UĽ325, UL5Ó8, EN12445, EŃ12453, EN12978
- Main Application Pedestrian Sliding Doors



Photoelectric sensors

PD30

- Dimensions: 10,8 x 20 x 30 mm
- Power supply: 10 to 30 VDC

MAIN FEATURES

• Used for Entrance systems

- Output NPN or PNP, Normally Open or Normally Closed
- Emitter with Mute Input for testing the sensor
- Through beam and Retro-reflective sensors

Light beam approved to Safety Category 2

• Visible polarized light or Infra red versions

• UL325, UL508, EN12445, EN12453, EN12978



PC50

- Dimensions: 17 x 50 x 50 mm
- Power supply: 10 to 30 VDC
- Output NPN or PNP, Normally Open or Normally Closed
- Emitter with Mute Input for testing the sensor
- Through beam and Retro-reflective sensors

MAIN FEATURES

- Light beam approved to Safety Category 2
- UĽ325, UL508, EN12445, EN12453, EN12978
- Visible polarized light or Infra red versions

12



Photoelectric sensors

Photoelectric sensors

Photoelectric sensors



PM

- Dimensions: 17 x 50 x 50 mm
- Power supply: 24 VAC/DC
- Relay output SPST
- Emitter with Mute Input for testing the sensor
- Through beam and Polarized Retro-reflective sensors

MAIN FEATURES

- Light beam approved to Safety Category 2
- UĽ325, UL508, EN12445, EN12453, EN12978
- Visible polarized light or Infrared versions



PD86 / PD86HNP

- Dimensions: 39 x 46 x 86 mm
- Power supply: 12 to24 VAC/DC
- Relay output SPST
- Emitter with Mute Input for testing the sensor
- Polarized Retro-reflective sensors
- ZAMAK5 metal housing cover (PD86HNP)

MAIN FEATURES

- Light beam approved to Safety Category 2
- UĽ325, UL508, EN12445, EN12453, EN12978
- Visible polarized light, 3 detection directions



PD98

- Dimensions: 37 x 56 x 98 mm
- Power supply: 12 to 24 VAC/DC
- Relay output SPDT
- Emitter with Mute Input for testing the sensor
- 30 m Sensing Distance

MAIN FEATURES

- Light beam approved to Safety Category 2
- UL325, UL508, EN12445, EN12453, EN12978
- Visible polarized light or Infrared versions

Photoelectric sensors



MPF Series

- Sensor Ø12 x 20 mm System 57 x 70 x 86 mm
- Power supply: 12 to 24 VAC/DC
- Relay output SPST
- Emitter with Mute Input for testing the sensor
- 15 m Sensing Distance

MAIN FEATURES

- Light beam approved to Safety Category 2
- UĽ325, UL508, EN12445, EN12453, EN12978
- Up to 3 multiplexed channels



Photoelectric sensors

S142 A, B or C.. + MOFTR

- Sensor Ø10 x 42 mm System 35 x 79 x 80 mm
- Power supply: 24 VAC/DC, 115 VAC or 230 VAC
- Relay output SPDT

MAIN FEATURES

• Up to 3 multiplexed channels

- Emitter with Mute Input for testing the sensor
- Up to 50 m Sensing Distance

• Light beam approved to Safety Category 2

• UL508, EN12445, EN12453, EN12978



PD112

- Dimensions: 25 x 45 x 112 mm
- Power supply receiver: 10 to 30 VDC
- NPN and PNP NO or NC output
- Emitter with Mute Input for testing sensor fucntion
- 2,5 m sensing distance

- Light beam approved to Safety Category 2
- UL325, UL508, EN12445, EN12453, EN12978
- Long detection range on black objects

Wireless Safety System

Industrial radar sensor



Photoelectric sensors

PD180

- Dimensions: 49 x 51 x 180 mm
- Power supply receiver: 12 to 24 VAC/DC Emitter Battery supply
- Relay output SPST
- Emitter with Mute Input for testing sensor function
- 30 m sensing distance

MAIN FEATURES

- Light beam approved to Safety Category 2
- UL325, UL508, EN12445, EN12453, EN12978
- Input for prolonging battery lifetime



WSM.. WSS.. PB11

- Main: 75 x 125 x 35 mm Sub: 45 x 214 x 22 mm
- Main: 12 to 24 VAC/DC • Power supply Sub: Battery supply
- SPST output for safety edge and low battery
- Emitter with Mute Input for testing the sensor
- 10 m wireless distance

MAIN FEATURES

- Light beam approved to Safety Category 2
- UĽ508, EN12445, EN12453, EN12978, FCC, IC
- Replacing wired safety solutions for doors



IRS Series

ess cont

- Dimensions: 92 x 188 x 188 mm
- Power supply: 12 to 24 VAC/DC
- 2 x Relay output SPST 1 A @30 VAC/DC
- Control, pushbuttons or remote control
- 2,5 to 7 m mounting height

- Uni or Bi-direction detection
- Person or vehicle differentiation
- Approvals: FCC, R&TTE, cURus
- IP65
- Vision sensor for straight or **Light curtains for Motion radar sensor** Industrial Doors curved sliding doors **RAD01 / RAD02 GUARDIAN1 / GUARDIAN2 BFD Series** • "NC/NO and voltage free/NPN/PNP selectable • Dimensions: 80 x 35 x 118 mm • Dimensions: 58 x 77 x 210 mm • Power supply: 12 to 24 VAC/DC • Power supply: 12 to 24 VAC/DC static" • 2 x Relay output SPST 1 A @30 VAC/DC (motion or • Relay output SPST 1 A @30 VAC/DC • Detection range: 12 m (max. door opening) • Control, pushbuttons or remote control presence) • Protected height: 2 m and 2.5 m • 4 m mounting height Easy modifying the motion zone Power supply voltage: 10÷30 VDC • • UL, CSA approved 1,8 to 3 m mounting height **MAIN FEATURES MAIN FEATURES MAIN FEATURES** • Uni "01" or Bi-direction "02" detection versions • "Dynamic Blanking function: to eliminate the door
- Approvals: FCC, R&TTE, cURus
- IP54

- Motion and presence sensor in one unit
- Guardian 2 can be adapted to curved sliding doors
- Vision based detection
- CE, UL325 and TÜV approved
- closina"
- "Self-adaptive transmitting signal power level"



Inductive proximity sensors

Loop detectors

Magnetic sensors



ICB12 / ICB18 / ICB30

- M12, M18 and M30 Nickel-brass housing in short or long barrel lenghts
- Standard and double distance sensing ranges
- Output functions: NO or NC, NPN or PNP
 Two meter oil resistant PVC cable or M12 plug version
- Protection: reverse polarity, short circuit, transients

MAIN FEATURES

- High precision and programmable outputs thanks to the microprocessor technology
- Eco-friendly potting material made from recycled corn by-product
- Air-core sensing coil for highest reliability and resistance to vibration and impacts



LDP1 / LDP2

- Dimensions: 35 x 80 x 63 mm, 11 pin circular plug
- Power Supply: 24 VAC/VDC, 115 VAC, 230 VAC
- Two relay outputs: car presence and pulse output for car • leaving/entering
- Single Loop or Dual Loop •
- Direction logic only LDP2

MAIN FEATURES

- Automatic calibration with quick and easy setup of sensitivity
- Manual sensitivity for compensations of variations • • Selectable frequency to prevent cross-talk



SPA1 Series

- Type: rectangular plastic housing
- Power supply: 24 VDC
- Nominal operating point: 12 mm
- One low power NC contact as a signal contact
- One high power NC contact to drive hard loads

MAIN FEATURES

- PVC cable with connector for easy and fast installation
- Relay output
- Long life contacts

Timers

Switching power supplies

Industrial relays



DMB51

- Dimensions: 81x17,5x67,2 mm DIN-rail housing
- Delay on operate function (DAA), multifunction (DMB)
- Combined AC and DC power supply
- Repeatability : <0.2%
- UL, CSA, RINA approved

MAIN FEATURES

- Delay on operate/release-, interval (manual/automatic start);
- Double interval; symmetrical recycler (ON or OFF first)
- Timing range from 0.1s to 100h



SPD

- DIN-rail housing
- Short circuit protection •
- 1-phase AC
- Rated input voltage: 115/230 VAC selectable 100/240 VAC
- UL, cUL listed and TÜV/CE approved

MAIN FEATURES

- Overload protection
- Parallel versions available
- High efficiency



RMI ...

- 2 or 4 poles
- Max load: 5 A (4 poles) 10 A (2 poles) / 250 VAC
- DC coils: 6 ÷ 110 VDC
- AC coils: 6 ÷ 230 VAC
- Degree of protection IP40

- High switching power
- Long life (minimum100.000 electrical ops.)
- Standard with LED, Push with arm and Flag



Ultrasonic sensor

2-colour LED indicator

Bus-controlled 3-colour LED indicator



GP62xxxxx724

- Ultrasonic sensor for detection of cars
- Option for built-in 2-colour LED indication (red/green, red/blue)
- Option for built-in bus-controlled 3-colour LED indication (red/green/amber, red/green/blue, red/blue/amber)
- Option to use external LED indicator (2-colour or 3-colour)
- Power and communication via Dupline[®] 3-wire bus
- Protected against dust and moisture
- cUL approved

MAIN FEATURES

- Fast and easy wiring through push-wire connectors
- Built-in temperature compensation
- Extremely high detection accuracy



GP6289000x724

- External LED indicator for ultrasonic sensor
- 2-colour LED indication (red/green, red/blue)
- Controlled directly from carpark sensor G62402224724 output
- Low power consumption
- Protected against dust and moisture
- cUL approved

MAIN FEATURES

- Fast and easy wiring through push-wire connectors
- Easy mounting on ceiling or cable tray
- Clear and bright indication for the drivers



GP6265230x724

- External 3-colour LED indication (red/green/amber, red/green/blue, red/blue/amber)
- Power and control of colour via Dupline[®] 3-wire bus LED colour can be controlled from PC software or
- controller • Protected against dust and moisture
- cUL approved

ess cor

MAIN FEATURES

- Possibility to indicate space status (e.g. booked, time exceeded etc.)
- Possibility to install external indicators in one long busline along the lane
- Clear and bright indication for the drivers

Dupline® master module

Carpark monitor

Carpark software



GP34960005700

- Driver of power and communication for one bus segment with up to 120 sensors
- Powered from 28 VDC
- Modbus-RTU communication over RS485 / TCP with server running software
- DIN-rail mounting
- cUL approved

MAIN FEATURES

- Required to create a bus segment
- High current drive capability
- Free topology wiring of the bus

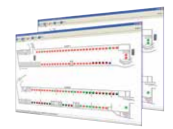


GP34829091724

- Programmable device for monitoring of several spaces
- Controls carpark displays via RS485 connection
- Slave mode for local segment monitoring, master mode for area monitoring
- DIN-rail mounting
- cUL approved

MAIN FEATURES

- Easy programming via handheld tool
- Up to 480 slave units in one system
- Possibility to enter offset value for display



DUP-PGS-SWxxxx

- Monitors all spaces in the PGS continuously
- Graphical overview of the status of the spaces
- Bar graphs and trend curves for occupancy rates in the different areas
- Logging of all parking incidents to provide possibility for historical analyzes
- Monitoring and logging of alarms like "exceeded parking time", "area almost full" etc.

- Clear real-time overview for the parking operators
- Provides variuos tools for analyzes of historical data for optimized carpark performance
- Booking feature with easy selection of the relevant spaces
- The Web app allows smart phones to check space availability



Count module

Channel generator

Masterzone counter



GP32950030700

- Controller in the Dupline® zone counting system
- Micro Linux PC with Ethernet port and Web-server
- Manages up to 3840 parking spaces in multiple zones
- Each zone can have multiple entry and exit points
- Easy configuration, monitoring and count adjustment via web-server
- cUL approved

MAIN FEATURES

- Mixed systems with zone counting and single space detection possible
- Option to detect the split between disabled and standard spaces occupancy
- Requires 2 pcs GP32900003700 for external bus connection

Carpark programmer

MAIN FEATURES

GP32900003700

24 VDC Power Supply

count systems

.

bus

• cUL approved

 Provides power supply and communication line for the carpark sensors and monitors

• Channel generator for the Dupline® 3-wire bus in zone

Connect up to 120 count sensors via Dupline[®] L1 3-wire



GPMZC-SET

- Complete set of cabinet modules required for zone counting
- cUL approved

MAIN FEATURES

- Dupline[®] ultrasonic sensors, loop detectors or photoelectric sensors can be used
- Mixed systems with zone counting and single space detection possible

Carpark displays

Carpark displays



GP73800080

- Handheld programmer for sensors and Carpark Monitors
- Used to enter device addresses and operation modes
- Can be used as test unit to monitor status of spaces
- Used to trigger global calibration of sensors
- Battery powered



GP6763xxxx

- Display the number of available car spaces
- Various types available with different number of digits and with alphanumeric indication
- Indoor and outdoor version available
- 24 VDC DC-powered



GP6763xxxx

- Display the number of available car spaces
- Detect and display the difference between standard and disabled parking spaces
- Various types available with different number of digits and with alphanumeric indication
- Indoor and outdoor version available
- 24 VDC DC-powered

MAIN FEATURES

- Easy to use
- Programmer and test unit in one device
- Possibility to simulate sensors

MAIN FEATURES

- Clear indication with long distance visibility
- Aesthetic appearence
- Different operation modes selectable via DIP-switches

- Clear indication with long distance visibility
- Aesthetic appearence
- Different operation modes selectable via DIP-switches



Monitoring relays

Monitoring relays

Monitoring relays



DPA51

- Dimensions: 81 x 17,5 x 67,2 mm DIN-rail housing
- Phase sequence and loss relay
- 3 phase AC (own power supply); rigenerated voltage
- Power supply from 208 to 480 VAC (+/-15%)
- UL, CSA and CCC approved

MAIN FEATURES

- Compressors protection from reverse running and phase loss
- 17.5 mm width: the smallest in the market
- Plug and play: no settings needed



DPB02 / PPB02

- 22,5 DIN (DPBO2) or 35 mm Plug in (PPBO2)
- Phase sequence and loss relay
- 3 phase asymmetry control
- Adjustable delay
- UL, CSA and CCC approved

MAIN FEATURES

- Motors protection from reverse running and wrong voltage symmetry
- Enhances motor lifetime
- No power supply needed, measure is made on supply voltage



DPC01 / PPC01

ess con

- Dimensions: 45 mm DIN (DPC) or 35,5 Plug in (PPC)
- Phase sequence and loss relay
- 3 phase overvoltage, undervoltage and phase asymmetry
- 2 SPDT relay outputs or 1 DPDT
- Up to 400 Hz can be measured

MAIN FEATURES

- Complete motor and machinery protection
- Individual adjustment of each value setting
- German Lloyd approved for watertight driving doors on ships

Monitoring relays

Monitoring relays



DIBO2 /PIBO2

- Dimensions: 22,5 mm for DIN (DIB) or 35,5 for Plug in (PIB)
- Overcurrent or undercurrent detection
- DC current measurement by means of external Shunt
- Power supply: 115/230 VAC, 24/48 VAC, 24 VDC,
- 48 VDCAdjustable time delay

MAIN FEATURES

- Motors protection from Overload
- DC or AC current measurement
- three phase overcurrent measurement with MP3 CT



DTA01 / PTA01

- Dimensions: 22.5 mm DIN or 35.5 mm Plug in
- For different PTC models
- from 75°C to 140°C
- Power supply: 230 VAC, 115 VAC, 24 VAC, 24 VDC.
- Short circuit and PTC open detection

- Motor overtemperature protection
- Also available with remote reset
- Plug and play: no settings needed



OUR SALES NETWORK IN EUROPE

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

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

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

FINLAND - Carlo Gavazzi OY AB Petaksentie 2-4, FI-00661 Helsinki Tel: +358 9 756 2000 Fax: +358 9 756 20010 myynti@gavazzi.fi **FRANCE** - Carlo Gavazzi Sarl Zac de Paris Nord II, 69, rue de la Belle Etoile, F-95956 Roissy CDG Cedex Tel: +33 1 49 38 98 60 Fax: +33 1 48 63 27 43 french.team@carlogavazzi.fr

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

GREAT BRITAIN - Carlo Gavazzi UK Ltd 4.4 Frimley Business Park, Frimley, Camberley, Surrey GU16 7SG Tel: +44 1 276 854 110 Fax: +44 1 276 682 140 sales@carlogavazzi.co.uk **ITALY** - Carlo Gavazzi SpA Via Milano 13, I-20020 Lainate Tel: +39 02 931 761 Fax: +39 02 931 763 01 info@gavazziacbu.it

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

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

PORTUGAL - Carlo Gavazzi Lda Rua dos Jerónimos 38-B, P-1400-212 Lisboa Tel: +351 21 361 7060 Fax: +351 21 362 13 73 carlogavazzi@carlogavazzi.pt **SPAIN** - Carlo Gavazzi SA Avda. Iparraguirre, 80-82, E-48940 Leioa (Bizkaia) Tel: +34 94 480 4037 Fax: +34 94 480 10 61 gavazzi@gavazzi.es

SWEDEN - Carlo Gavazzi AB V:a Kyrkogatan 1, S-652 24 Karlstad Tel: +46 54 85 1125 Fax: +46 54 85 1177 info@carlogavazzi.se

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

OUR SALES NETWORK IN THE AMERICAS

USA - Carlo Gavazzi Inc. 750 Hastings Lane, Buffalo Grove, IL 60089, USA Tel: +1 847 465 6100 Fax: +1 847 465 7373 sales@carlogavazzi.com **CANADA** - Carlo Gavazzi Inc. 2660 Meadowvale Boulevard, Mississauga, ON L5N 6M6, Canada Tel: +1 905 542 0979 Fax: +1 905 542 22 48 gavazzi@carlogavazzi.com MEXICO - Carlo Gavazzi Mexico S.A. de C.V. Calle La Montaña no. 28, Fracc. Los Pastores Naucalpan de Juárez, EDOMEX CP 53340 Tel & Fax: +52.55.5373.7042 mexicosales@carlogavazzi.com BRAZIL - Carlo Gavazzi Automação Ltda. Av. Brig. Luís Antônio, 3067 Jd. Paulista São Paulo CEP 01401.000 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 UE Print Media Hub Singapore 534167 Tel: +65 67 466 990 Fax: +65 67 461 980 info@carlogavazzi.com.sg MALAYSIA - Carlo Gavazzi Automation (M) SDN. BHD. D12-06-G, Block D12, Pusat Perdagangan Dana 1, Jalan PJU 1A/46, 47301 Petaling Jaya, Selangor, Malaysia. Tel: +60 3 7842 7299 Fax: +60 3 7842 7399 sales@gavazzi-asia.com CHINA - Carlo Gavazzi Automation (China) Co. Ltd. Unit 2308, 23/F., News Building, Block 1,1002 Middle Shennan Zhong Road, Shenzhen, China Tel: +86 755 83699500 Fax: +86 755 83699300 sales@carlogavazzi.cn HONG KONG - Carlo Gavazzi Automation Hong Kong Ltd. Unit 3 12/F Crown Industrial Bldg., 106 How Ming St., Kwun Tong, Kowloon, Hong Kong Tel: +852 23041228 Fax: +852 23443689

OUR COMPETENCE CENTRES AND PRODUCTION SITES

MALTA - Carlo Gavazzi Ltd

Zeitun

DENMARK - Carlo Gavazzi Industri A/S Hadsten

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

HEADQUARTERS

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

ITALY - Carlo Gavazzi Controls SpA

ITALY - Carlo Gavazzi Controls SpA Belluno LITHUANIA - Uab Carlo Gavazzi Industri Kaunas Kaunas







www.gavazziautomation.com

