Solutions

Lifts and Escalators
Solutions for

Lifts & Escalators

ABOUT CARLO GAVAZZI

Carlo Gavazzi Automation is a multinational electronics group active in designing, manufacturing 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 three product lines: Sensors, Switches and Controls.

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 materials handling equipment, door and entrance control systems, lifts and escalators, as well as heating, ventilation and air-conditioning devices.
DESIGNED TO MEET MARKET REQUIREMENTS

Carlo Gavazzi, thanks to its expertise in providing components for Lift and Escalator equipment, is able to offer innovative and reliable solutions to maximize comfort and reduce operational costs. The Lifts and Escalators market includes three main areas: new equipment, modernization and maintenance. Market trends show that Asia will be a key source of demand for elevators in the coming years, thanks to the very active construction market and the trend to concentrate people in high-rise buildings, while in Europe and North America, sales of maintenance and upgrading systems are expected to grow at higher rates than new equipment sales, as a result of safety requirements and the aging of current installations. Carlo Gavazzi’s magnetic proximity sensors are used in the Lifts and Escalators market for many applications, such as cabin levelling, speed monitoring and cabin presence detection. The accuracy and speed of these sensors, combined with the availability of various output functions, ensure the best signals for economical high speed elevator control.

The levelling accuracy of a lot of existing lift equipment could be deemed unacceptable by today’s stringent standards. The SMS20, SMS31 and CL20D2A modules are used to monitor safe levelling of the cabin. Pit inspection and maintenance activities of the lifts can be controlled by our range of safety modules (SMS20, SMS31, CL20D2A, CM40D0A and CM30D1A). These modules allow the technicians to disable the panel commands inside the cabin and give specific movement commands only from the panel on the roof of the cabin.

Not only is safety important in lift systems, but also continuity of operation in case of energy loss. Our range of DIN rail mounting DC UPS modules provides different solutions with integrated or external power supply, load and charging current up to 30A. Furthermore, the energy efficiency of lift and escalator systems can be constantly monitored by our wide range of energy meters. Our range also includes several accessories to enhance our powerful and user-friendly solutions.
Electric lifts make any number of trips per day, from a few to hundreds. So their components have to guarantee maximum reliability, accuracy and robustness. Carlo Gavazzi offers a wide range of components to make sure these requirements are met, such as the top-selling SPB2 and FMP series of magnetic sensors to detect the presence of the cabin at various levels in the shaft.

The DPA51 monitoring relay is designed to detect phase sequence or loss in the system.

Protection of people or property against the risk of electric shock or fire is provided by the DEB71 earth leakage monitoring relay.

The SMS20, SMS31 and CL20D2A modules are used to monitor safe levelling of the cabin. Pit inspection and maintenance activities of the lifts can be controlled by our range of safety modules (SMS20, SMS31, CL20D2A, CM40D0A and CM30D1A).

The cabin door can be equipped with the PE12 or PD70 photoelectric sensors.

In high speed lifts, floor detection is carried out with the PF74 photoswitch and bands to trip the sensor when at the floors. High commutation speed allows the detection of all floors even when the cabin is at the maximum speed. The sensor can also be fitted into limited space, with easy installation and setting.

The PS limit switch series ensures reliable detection of the cabin position. The range of panel products also includes the DPA51, DPA52 and DPA53 monitoring relays to monitor mains quality and avoid undesired failures, the 24VDC switching power supplies (used increasingly in electrical panels), the thermistor relays DTA71 and DTA72 to detect lift motor overheating, the FSA hour meter to correlate preventive maintenance with usage of the lift, and our well-known DAA51, DMB51 and HAA timers and RMI relays.

A special role is reserved for energy meters, used increasingly to ensure the
A lift complies with LEED requirements or other energy-saving policies and legislation. Our EM210 and EM340 energy meters or CPT transducer (when no visualization is required) are excellent cost-effective solutions when panel space is limited.

**Goods lifts**

Built to withstand the rigours of harsh working environments, goods lifts are particularly suitable for industrial and commercial use. They are ideal for locations requiring efficient transfer of goods from one floor to another, such as shopping malls, department stores, hotels and leisure establishments.

Construction characteristics may differ from those of a standard lift, such as the absence of a segregated shaft or cabin doors. For this reason, Carlo Gavazzi recommends the use of special components in addition to the features available on standard electrical or hydraulic lifts.
A hydraulic elevator system lifts a car using a hydraulic ram, a fluid-driven piston mounted inside the cylinder. With hydraulic lifts it is particularly important to safely regulate cabin/floor levelling. If the cabin is not at the same level as the floor, when the door opens, this could be dangerous for passengers. In order to avoid any kind of accident, Carlo Gavazzi’s solution is to control cabin levelling by means of a safety contact, according to the norms included in the Lifts and Machinery Directives.

Our solution consists of two monostable magnetic switches mounted on the cabin and connected to safety modules, allowing the safety control system to effectively operate the level adjustment.

Two additional mono-stable magnetic switches send an indication of the correct levelling to the control system.

The SMS20, SMS31 and CL20D2A modules are used to monitor floor levelling and re-levelling of the cabin. Pit inspection and maintenance activities of the lifts can be controlled by our range of safety modules (SMS20, SMS31, CL20D2A, CM40D0A and CM30D1A). They are connected to the lift plant and to the lift controller board. When the cabin arrives at the floor level, the landing circuit slows it down, while the cabin doors circuit allows the cabin to be levelled to the floor.

These safety modules are compliant with Lift Directive standards EN 81-20, EN 81-50, EN 12015 and EN 12016. These standards apply to both passenger and goods lifts.

The EN 81-20 specifies the technical requirements for the construction of lifts. The EN 81-50 specifies rules, calculations and testing of the lift components.

The PS limit switch series also ensures reliable detection of the cabin position.

Protection of people or properties against shock risk or fire is provided by the DEB71 earth leakage monitoring relay.
### Monitoring relays

| DTA71 | DTA72 |

### Earth leakage protection relays

| DEB71 |

### Soft starters

| RSGD | RSBD | RSBT |

### Smart UPS

| SPUBC |

### Limit switches

| PS |

---

The SPUBC, our latest development for DC energy continuity, is not just a simple battery charger, it is a totally new DC UPS concept. It is a power supply providing 5A nominally, but capable of supplying 10A continuous service, boosting up to 15A for 4 seconds in case of need.

The condition of the battery is continuously monitored by the diagnostic cycle and this can predict or provide remote information about any possible failure.

The SPUBC does not allow complete battery discharge but, if connected to a totally flat battery, it can restore the operation by means of a specific charging cycle.

**Goods lifts**

For hydraulic goods lifts, the SMS20 and SMS31 are even more important components than for ordinary lifts, as they correct sudden shifts of position caused by platform loading and unloading.

RSBT/D soft starters help to reduce the starting current of the hydraulic pump.
Carlo Gavazzi considers all indoor and outdoor application needs when designing and manufacturing products for the escalator market.

Its range includes inductive proximity sensors to ascertain the speed, position and direction of the escalator, as well as photoelectric sensors to detect the presence of commuters using the escalator and switch from standby mode to operational mode (dual-speed mode).

The IO-Link ICB inductive sensors allow easy exchange of process data, remote configurations and events with simple and inexpensive 3-wire cabling, without needing to change the existing architecture. The ICB series, available from M12 to M30, can be completely configured to enable new functionalities such as the divider and speed control functions.

In line with global attention to energy conservation issues, energy meters are also available to monitor energy efficiency. Our range of monitoring relays provide additional control features to indicate possible malfunctions in the escalator control and power system such as over/under voltage/current, phase loss, incorrect phase sequence and motor overheating.

Protection of people or property against the risk of electric shock or fire is provided by the DEB71 earth leakage monitoring relay. For escalator control panels, the Carlo Gavazzi offer includes industrial mechanical relays; timers/counters; safety modules and many other devices.
When considering the energy profile of a building, lifts are an important power issue (power consumption is high) and often also an energy efficiency issue (as lifts are frequently in use). This makes energy management a prerequisite for lifts. Here are a couple of examples:

**EM24 and EM210: for regenerative lifts**

Electric lifts, with regenerative variable speed drives, consume electrical energy when ascending full or descending empty. When they go up empty or they descend full, the motor acts as a brake and the mechanical energy is transformed into electrical energy and then delivered back to the network. The BMS (Building Management System) needs to know the energy consumption of the elevator, how it impacts on the total consumption of the building and how much energy is returned to the network (very important, as this goes into the “green” part of the energy equation of the building). The EM24 measures energy in both directions, it is easy to install and directly measures up to 65A, covering most applications. It can retransmit the info via several protocols, including the possibility to be directly connected to the LAN in its Modbus Ethernet version. The EM210 measures both imported and exported energy for CT measuring applications. Furthermore, the Modbus RTU connection allows data transmission to the BMS.

**EM210 MV: better efficiency**

When proposing the replacement of a lift (or, sometimes, only the electrical parts) it is important to have convincing arguments. One of these can be produced by connecting the EM210 MV to the old system. The EM210 MV (designed for easy installation in a refitting) measures the total energy consumption of the elevator, making it easy to calculate the energy saving that a new lift could achieve. The EM210, in its retrofit variant, can manage both split-core transformers and Rogowski coils, so that its installation in order to perform the monitoring test is faster and easier.
## Lifts & Escalators

### Our product range

<table>
<thead>
<tr>
<th>Magnetic sensors</th>
<th>Cylindrical magnetic sensors</th>
<th>Inductive sensors</th>
<th>Smart configurator for IO-Link sensors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SPB2</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions: 85 x 24 x 25.5 mm&lt;br&gt;Housing material: plastic with two metal shielded sides&lt;br&gt;Operating distance: 5 - 30 mm&lt;br&gt;Output function: bistable&lt;br&gt;Degree of protection: IP65 (SPB2) - IP67 (SPB22MT)</td>
<td>Housing material: plastic with M12 diameter&lt;br&gt;Operating distance: 7 - 26 mm&lt;br&gt;Output functions: NO, NC, bistable or CO&lt;br&gt;Front side switching&lt;br&gt;Degree of protection: IP67</td>
<td>Nickel-plated brass M12, M18 or M30 cylindrical threaded barrel housings&lt;br&gt;Sensing distance from 4 mm to 22 mm&lt;br&gt;Output functions: programmable NO or NC, NPN, PNP or push-pull&lt;br&gt;2 meter oil resistant PVC cable or M12 plug version&lt;br&gt;CE, cULus&lt;br&gt;IO-Link V1.1</td>
<td>Handheld device for IO-Link sensors&lt;br&gt;5.5&quot; HD touch screen display&lt;br&gt;Automatic IODD file download via Wi-Fi&lt;br&gt;High capacity rechargeable battery&lt;br&gt;MD 5 wire, MD 4 wire and M12 connectors&lt;br&gt;CE, FCC, IC&lt;br&gt;IO-Link v1.3</td>
</tr>
<tr>
<td><strong>FMP</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions: Ø12 x 29 mm Click-in&lt;br&gt;Through-beam sensors, 15 m sensing distance&lt;br&gt;Cable or pigtail versions&lt;br&gt;Power supply 10 to 30 VDC&lt;br&gt;CE, cULus</td>
<td>Housing material: plastic with M12 barrel&lt;br&gt;Operating distance: 11.6 x 11.6 x 70 mm&lt;br&gt;Through-beam sensors, 12 m sensing distance&lt;br&gt;Cable or M8 plug versions&lt;br&gt;Power supply 10 to 30 VDC&lt;br&gt;CE, cULus</td>
<td>Diffuse reflective sensors, 1 m detecting distance&lt;br&gt;Cable or M12 plug versions&lt;br&gt;Power supply 10 to 30 VDC&lt;br&gt;CE, cULus</td>
<td>ECOLAB approved / CE-marking / cULus approved according to UL508&lt;br&gt;Diagnostic LED indication (Green and yellow LED)&lt;br&gt;Short circuit, reverse polarity and overload protected</td>
</tr>
<tr>
<td><strong>PE12</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions: Ø12 x 29 mm Click-in&lt;br&gt;Through-beam sensors, 15 m sensing distance&lt;br&gt;Cable or pigtail versions&lt;br&gt;Power supply 10 to 30 VDC&lt;br&gt;CE, cULus</td>
<td>Dimensions: 11.6 x 11.6 x 70 mm&lt;br&gt;Through-beam sensors, 12 m sensing distance&lt;br&gt;Cable or M8 plug versions&lt;br&gt;Power supply 10 to 30 VDC&lt;br&gt;CE, cULus</td>
<td>Dimensions: M18 x 39 mm&lt;br&gt;Diffuse reflective sensors, 1 m detecting distance&lt;br&gt;Cable or M12 plug versions&lt;br&gt;Power supply 10 to 30 VDC&lt;br&gt;CE, cULus</td>
<td>ECOLAB approved / CE-marking / cULus approved according to UL508&lt;br&gt;Diagnostic LED indication (Green and yellow LED)&lt;br&gt;Short circuit, reverse polarity and overload protected</td>
</tr>
<tr>
<td><strong>PD70</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions: 11.6 x 11.6 x 70 mm&lt;br&gt;Through-beam sensors, 12 m sensing distance&lt;br&gt;Cable or M8 plug versions&lt;br&gt;Power supply 10 to 30 VDC&lt;br&gt;CE, cULus</td>
<td>Dimensions: 11.6 x 11.6 x 70 mm&lt;br&gt;Through-beam sensors, 12 m sensing distance&lt;br&gt;Cable or M8 plug versions&lt;br&gt;Power supply 10 to 30 VDC&lt;br&gt;CE, cULus</td>
<td>Dimensions: M18 x 39 mm&lt;br&gt;Diffuse reflective sensors, 1 m detecting distance&lt;br&gt;Cable or M12 plug versions&lt;br&gt;Power supply 10 to 30 VDC&lt;br&gt;CE, cULus</td>
<td>ECOLAB approved / CE-marking / cULus approved according to UL508&lt;br&gt;Diagnostic LED indication (Green and yellow LED)&lt;br&gt;Short circuit, reverse polarity and overload protected</td>
</tr>
<tr>
<td><strong>PA18</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions: 11.6 x 11.6 x 70 mm&lt;br&gt;Through-beam sensors, 12 m sensing distance&lt;br&gt;Cable or M8 plug versions&lt;br&gt;Power supply 10 to 30 VDC&lt;br&gt;CE, cULus</td>
<td>Dimensions: 11.6 x 11.6 x 70 mm&lt;br&gt;Through-beam sensors, 12 m sensing distance&lt;br&gt;Cable or M8 plug versions&lt;br&gt;Power supply 10 to 30 VDC&lt;br&gt;CE, cULus</td>
<td>Dimensions: M18 x 39 mm&lt;br&gt;Diffuse reflective sensors, 1 m detecting distance&lt;br&gt;Cable or M12 plug versions&lt;br&gt;Power supply 10 to 30 VDC&lt;br&gt;CE, cULus</td>
<td>ECOLAB approved / CE-marking / cULus approved according to UL508&lt;br&gt;Diagnostic LED indication (Green and yellow LED)&lt;br&gt;Short circuit, reverse polarity and overload protected</td>
</tr>
<tr>
<td><strong>PH18</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions: 11.6 x 11.6 x 70 mm&lt;br&gt;Through-beam sensors, 12 m sensing distance&lt;br&gt;Cable or M8 plug versions&lt;br&gt;Power supply 10 to 30 VDC&lt;br&gt;CE, cULus</td>
<td>Dimensions: 11.6 x 11.6 x 70 mm&lt;br&gt;Through-beam sensors, 12 m sensing distance&lt;br&gt;Cable or M8 plug versions&lt;br&gt;Power supply 10 to 30 VDC&lt;br&gt;CE, cULus</td>
<td>Dimensions: M18 x 39 mm&lt;br&gt;Diffuse reflective sensors, 1 m detecting distance&lt;br&gt;Cable or M12 plug versions&lt;br&gt;Power supply 10 to 30 VDC&lt;br&gt;CE, cULus</td>
<td>ECOLAB approved / CE-marking / cULus approved according to UL508&lt;br&gt;Diagnostic LED indication (Green and yellow LED)&lt;br&gt;Short circuit, reverse polarity and overload protected</td>
</tr>
</tbody>
</table>
Our product range

<table>
<thead>
<tr>
<th>Photoelectric sensors</th>
<th>Photoelectric fork sensor for lifts</th>
<th>Lift levelling and pit inspection modules</th>
<th>Multifunction safety modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD30</td>
<td>PF74</td>
<td>SMS20 / SMS31</td>
<td>CM40D0A / CM30D1A</td>
</tr>
<tr>
<td>- Dimensions: 10.8 x 20 x 30 mm</td>
<td>- Dimensions: 74 x 60 x 15 mm Fork opening 30 mm</td>
<td>- Dimensions 110.8 x 121.1 mm</td>
<td>- Compact dimensions: 18 x 90 x 62 mm</td>
</tr>
<tr>
<td>- Power supply: 10 to 30 VDC</td>
<td>- Power supply 24 VDC (± 20%)</td>
<td>- Auto, manual or monitored manual start</td>
<td>- Dual channels for E-stop, ESPE, interlocks, safety magnetic and limit switches</td>
</tr>
<tr>
<td>- Output NPN or PNP, Normally Open or Normally Closed</td>
<td>- Push-Pull Transistor output, 100 mA</td>
<td>- 2 NO (SMS20) or 3 NO (SMS31)</td>
<td>- Automatic or manual start</td>
</tr>
<tr>
<td>- Emitter with Mute Input for testing the sensor</td>
<td>- CE, CCC</td>
<td>- 1 NC auxiliary relay output (SMS31)</td>
<td>- 4 OSSD safety outputs (CM40)</td>
</tr>
<tr>
<td>- Through beam and Retro-reflective sensors</td>
<td></td>
<td>- Detachable screw terminals</td>
<td>- 3 OSSD safety outputs + 1 OSSD auxiliary output (CM30)</td>
</tr>
<tr>
<td><strong>MAIN FEATURES</strong></td>
<td><strong>MAIN FEATURES</strong></td>
<td><strong>MAIN FEATURES</strong></td>
<td><strong>MAIN FEATURES</strong></td>
</tr>
<tr>
<td>- Light beam approved to Safety Category 2</td>
<td>- Dual channels simultaneity infinite</td>
<td>- Dual channels simultaneity infinite</td>
<td>- Safe monitoring of E-stops, safety optical sensors, interlocks, safety switches</td>
</tr>
<tr>
<td>- UL325, UL508, EN12445, EN12453, EN12978</td>
<td>- Safe monitoring of emergency stops, interlocks, safety magnetic and limit switches</td>
<td>- Safe monitoring of emergency stops, interlocks, safety magnetic and limit switches</td>
<td>- Adjustable delay on OSSD safety outputs (CM40)</td>
</tr>
<tr>
<td>- Visible polarized light or infrared versions</td>
<td>- High detection gain to detect through i.e. smoke.</td>
<td>- Front LED’s for safety channel diagnosis</td>
<td>- Front LED’s for safety channel diagnosis</td>
</tr>
<tr>
<td>- Used for Entrance systems</td>
<td></td>
<td>- PL e as per ISO 13849-1</td>
<td>- PL e as per ISO 13849-1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- EN81-20/EN81-50 Lifts Directive</td>
<td>- SIL3 as per IEC 62061, SIL cl3 as per IEC 61508</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lift levelling safety modules</th>
<th>3-phase monitoring relays</th>
<th>3-phase monitoring relays</th>
<th>3-phase monitoring relays</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL20D2A</td>
<td>DPA51 / DPA52 / DPA53</td>
<td>DPA55</td>
<td>DPB51 / DPB52</td>
</tr>
<tr>
<td>- Compact dimensions: 18 x 90 x 63 mm</td>
<td>- Phase sequence and loss Dimensions: 81 x 17.5 x 67.2 mm DIN rail housing</td>
<td>- Phase sequence and loss Dimensions: 81 x 17.5 x 67.2 mm DIN rail housing</td>
<td>- Phase sequence and loss; overvoltage and undervoltage detection + time delay</td>
</tr>
<tr>
<td>- Dual channels for ESPE, safety magnetic and limit switches</td>
<td>- Undervoltage detection (DPA53) Power supply voltage 208-480 VAC (DPA51, DPA52)</td>
<td>- Detects incorrect mains voltage Dimensions: 81 x 17.5 x 67.2 mm DIN rail housing Power supply voltage 208-480 VAC</td>
<td>- 3P connection; 3P + N connection (DPB51)</td>
</tr>
<tr>
<td>- Automatic or manual start</td>
<td></td>
<td>- CE, UL, CSA, CCC</td>
<td></td>
</tr>
<tr>
<td>- 2 OSSD safety outputs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- 2 OSSD auxiliary outputs (NO + NC)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Screw terminals</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MAIN FEATURES</strong></td>
<td><strong>MAIN FEATURES</strong></td>
<td><strong>MAIN FEATURES</strong></td>
<td><strong>MAIN FEATURES</strong></td>
</tr>
<tr>
<td>- Safe monitoring of safety optical sensors and safety switches</td>
<td>- Lift motor protection from power supply issues</td>
<td>- Complete mains monitoring in a space saving solution</td>
<td></td>
</tr>
<tr>
<td>- Front LED’s for safety channel diagnosis Certified as per EN 81-20 and EN 81-50 Lift standards</td>
<td>- Small size for the control panel</td>
<td>- Lift motor protection from power supply issues</td>
<td></td>
</tr>
<tr>
<td>- Certified as per ISO 13849-1</td>
<td>- Plug and play: just undervoltage setpoint (DPA53)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- SIL3 as per IEC 62061, SIL cl3 as per IEC 61508</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

Our product range

<table>
<thead>
<tr>
<th>Motor thermistor relays</th>
<th>Earth leakage protection relays</th>
<th>Dupline® channel generator</th>
<th>Dupline® master modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>G213055.1700</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Dimensions: 74 x 59 mm Open PCB</td>
<td>• 2 and 3-wire operation with DC-power on the 3&quot;rd wire.</td>
<td>• DIN-rail housing, 2 modules</td>
<td>• Dimensions: 86 x 54 mm Open PCB</td>
</tr>
<tr>
<td>• 8 PNP or NPN transistor outputs</td>
<td>• The unit supports Digital in/out, Analink in/out, Aux BCD in/out, 8 bit in/out and Dupline®</td>
<td>• Power supply from 24 to 30 VDC</td>
<td>• Generates Dupline® carrier signal</td>
</tr>
<tr>
<td>• 8 contact or voltage inputs (G2130)</td>
<td>• Dupline® to Modbus gateway via RS485</td>
<td>• CE (IEC EN 60947-2 Annex XI), UL</td>
<td>• Synchronizes 24 VDC power supply with Dupline®</td>
</tr>
<tr>
<td>• Powered by Dupline® 3-wire bus</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Our product range

<table>
<thead>
<tr>
<th>3-phase energy analyzers</th>
<th>3-phase energy analyzers for 5A, CTV or ROG4K</th>
<th>3-phase energy analyzers for direct current up to 65A</th>
<th>3-phase soft starters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EM24</strong></td>
<td><strong>EM210 / EM210 MV</strong></td>
<td><strong>EM340</strong></td>
<td><strong>RSGD</strong></td>
</tr>
<tr>
<td>3-phase energy meter with direct connection</td>
<td>4 DIN modules or 72 x 72 mm</td>
<td>3 DIN modules</td>
<td>Operational current: 12 A up to 100 A</td>
</tr>
<tr>
<td>Direct connection up to 65 A</td>
<td>LCD with two installation options</td>
<td>Backlight touch LCD</td>
<td>2-phase controlled 8 internally bypassed</td>
</tr>
<tr>
<td>Dimensions: 4-DIN rail module housings</td>
<td>Measurement of voltage, current, power, power factor and frequency</td>
<td>Measurement of voltage, current, power, power factor and frequency</td>
<td>Settings: FLC, ramp-up and ramp-down</td>
</tr>
<tr>
<td>Class 1 (kWh) acc. to EN62053-1</td>
<td>Bidirectional energy metering, 3 x 3-digit or 8-digit readout, c. B (EN50470)</td>
<td>Bi-directional energy metering, 3x 8-digit, c. B (EN50470)</td>
<td>Operational voltage: 220 - 600VAC, 50/60Hz</td>
</tr>
<tr>
<td>Optional serial port (RS485 Modbus RTU, Ethernet Modbus TCP/IP, wired and wireless M-bus), digital input and outputs</td>
<td>Voltage inputs: 3x230(400) VAC, Current inputs: 5 A CT (Type 1 version); miniature CTV or Rogowski ROG4K sensors</td>
<td>Measuring inputs: 230 to 400 V/AC, 65A</td>
<td>Housing width: 45mm up to 45A, 75mm 55A to 100A</td>
</tr>
<tr>
<td><strong>MAIN FEATURES</strong></td>
<td><strong>MAIN FEATURES</strong></td>
<td><strong>MAIN FEATURES</strong></td>
<td><strong>MAIN FEATURES</strong></td>
</tr>
<tr>
<td>Direct measurement in a very compact housing to save space</td>
<td>Self-powered</td>
<td>Self-powered</td>
<td>Self-learning, auto-optimising algorithm for low and high starting torque applications</td>
</tr>
<tr>
<td>Allows integration of energy management in the Dupline® fieldbus system</td>
<td>Dual tariff management</td>
<td>Pulse output or RS485 Modbus or M-Bus port</td>
<td>Easy to use and setup: only 3-user adjustments required</td>
</tr>
<tr>
<td>On request, MID annex D certification available</td>
<td>Sealable terminal covers</td>
<td>Sealable terminal covers</td>
<td>Current balancing algorithm</td>
</tr>
<tr>
<td>Dupline® port for energy and inst. variable retransmission (optional)</td>
<td>CE, MID (PFA and PPB)</td>
<td>CE, MID (PFA and PPB)</td>
<td>Integrated overload protection (Class 1D)</td>
</tr>
<tr>
<td><strong>3-phase soft starters</strong></td>
<td><strong>3-phase soft starters</strong></td>
<td><strong>Switching power supplies</strong></td>
<td><strong>1-phase DIN-rail power supplies</strong></td>
</tr>
<tr>
<td><strong>RSBD</strong></td>
<td><strong>RSBT</strong></td>
<td><strong>SPM</strong></td>
<td><strong>SPD</strong></td>
</tr>
<tr>
<td>3A learning algorithm for current reduction and current balancing</td>
<td>Self-learning algorithm for current reduction</td>
<td>Output power from 7.5 W to 100 W</td>
<td>DIN-rail housing</td>
</tr>
<tr>
<td>Operational current: 12 A up to 95 A</td>
<td>Operational current: 16 A up to 95 A</td>
<td>Input 110 / 240 V 1-phase and DC 120 V to 370 V</td>
<td>Short circuit protection</td>
</tr>
<tr>
<td>Operational voltage: 220 - 600VAC, 50/60Hz</td>
<td>3-phase controlled and internally bypassed</td>
<td>Short circuit, overload protection</td>
<td>1-phase, Bi-phase and 3-phase AC; up to 960 watt output</td>
</tr>
<tr>
<td>Alarm and top of ramp relay outputs</td>
<td>Operational voltage: 220 - 480VAC, 50/60Hz</td>
<td>From -25°C to +60°C operation without derating</td>
<td>Rated input voltage: 115/230 VAC selectable 100/240 VAC</td>
</tr>
<tr>
<td>cULus, CC and EAC</td>
<td>StartAll terminals covers</td>
<td>CE, cULus, UL1310 Class 2 (up to 91.2 W), ISA 12.12.1 Class I DIV2, 1D/3</td>
<td>CE, cULus, cULus, UL1310 Class 2 (up to 90W), IEC 12.12.1 CLASS I DIV2, 1D/3</td>
</tr>
<tr>
<td><strong>MAIN FEATURES</strong></td>
<td><strong>MAIN FEATURES</strong></td>
<td><strong>MAIN FEATURES</strong></td>
<td><strong>MAIN FEATURES</strong></td>
</tr>
<tr>
<td>Compact dimensions: 45A in 45mm and 95A in 75mm wide housing</td>
<td>Plug and play: no user settings required</td>
<td>Compact design for installation within distribution box, ratings up to 100W</td>
<td>Overload protection</td>
</tr>
<tr>
<td>Plug and play: no user settings required</td>
<td>Compact dimensions: 32A in 45mm and 95 A in 120mm wide housing</td>
<td>High efficiency (up to 89%)</td>
<td>Parallel versions available</td>
</tr>
<tr>
<td>Internally bypassed</td>
<td>Serial communication: Modbus 2-wire (RS485)</td>
<td>Operating temperature w/o derating -25°C to + 60°C</td>
<td>High efficiency</td>
</tr>
</tbody>
</table>

**CARLO GAVAZZI Automation Components. Specifications are subject to change without notice. Illustrations are for example only.**
## Lifts & Escalators

### Our product range

<table>
<thead>
<tr>
<th>Switch mode power supplies</th>
<th>UPS controller</th>
<th>Smart UPS</th>
<th>Limit switches</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SPDM Plastic</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Output from 24W to 72W</td>
<td>• Low consumption</td>
<td></td>
<td>• Material: plastic, metal</td>
</tr>
<tr>
<td>• Low consumption</td>
<td>• Compact dimension</td>
<td></td>
<td>• Horizontal / vertical control available</td>
</tr>
<tr>
<td>• Universal input voltage AC and DC</td>
<td>• Universal input voltage AC and DC</td>
<td></td>
<td>• Minimum actuation force / torque</td>
</tr>
<tr>
<td>• CE, cULus, UL1310 Class 2 (for 72 W only for 24 VDC models)</td>
<td></td>
<td></td>
<td>• CE, UL and CSA</td>
</tr>
</tbody>
</table>

### MAIN FEATURES
- Screw or spring loaded terminals
- DC OK LED indication
- Short circuit, overload and overvoltage protection

<table>
<thead>
<tr>
<th><strong>SPUC</strong></th>
<th><strong>SPUBC</strong></th>
<th><strong>PS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• 21.5 x 28 mm housing for 8 pin or 14 pin blade socket</td>
<td>• Up to 30 A UPS controller</td>
<td>• Power supply, UPS and battery charger</td>
</tr>
<tr>
<td>• Multifunction timer</td>
<td>• 12 V and 24 V versions</td>
<td>• “All in one”</td>
</tr>
<tr>
<td>• DPDT or 4PDT output</td>
<td>• Outputs: Device OK, Battery OK and Battery Low.</td>
<td>• 24 VDC 5 A output</td>
</tr>
<tr>
<td>• Universal power supply</td>
<td>• DIN rail battery accessory available up to 7.2 A/h</td>
<td>• Power boost up to 2 times rated output, permanent.</td>
</tr>
<tr>
<td>• cUR and CSA</td>
<td>• CE, cULus, TÜV</td>
<td>• Built in battery diagnosis</td>
</tr>
</tbody>
</table>

### MAIN FEATURES
- To be used in addition to 12 or 24 V power supply
- Front 30 A replaceable fuse
- Plug and play: no settings needed

### **DAA51 / DMB51**
- Dimensions: 81 x 17.5 x 67.2 mm DIN-rail housing
- Delay on operating function (DAA51), multifunction (DMB51)
- Combined AC and DC power supply
- Repeatability: < 0.2%
- UL, CSA and RINA

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

### **HAA08 / HAA14**
- 21.5 x 28 mm housing for 8 pin or 14 pin blade socket
- Multifunction timer
- DPDT or 4PDT output
- Universal power supply
- cUR and CSA

### MAIN FEATURES
- Front knob adjustable time setting
- Selectable time ranges from 0.1 s to 100 h
- Delay on operate/release, ON/OFF first symmetrical recycle, single/double interval on trigger open/close

### **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

### MAIN FEATURES
- High switching power
- Long life (minimum 100,000 electrical ops.)
- Standard with LED, Push with arm and Flag

### **FSA01 / FSA02**
- 24 x 48 mm housing
- Counting up to 100,000 hours
- Battery lifetime 8 years
- NPN/PNP or AC/DC inputs
- Reset button with locking function

### MAIN FEATURES
- Preventive maintenance ensured
- Can be connected straight to the pump for time counting
- Front IP65 protection for all environments
OUR SALES NETWORK IN EUROPE

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

BELGIUM
Carlo Gavazzi NV/SA
Mechelstaatweg 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

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

FRANCE
Carlo Gavazzi SARL
29e de Paris Nord II, 69, rue de la Belle Étoile,
F-95956 Roissy CDG Cedex
Tel: +33 1 49 38 98 60
Fax: +33 1 48 63 27 43
fr.ch队n@carlogavazzi.fr

GERMANY
Carlo Gavazzi GmbH
Pfannstr. 10-14
D-64293 Darmstadt
Tel: +49 6151 81 000
Fax: +49 6151 81 00 40
info@gavazzi.de

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

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

DENMARK (continued)

FINLAND
Carlo Gavazzi OY AB
Ahventie, 4 B
FI-02170 Espoo
Tel: +358 9 756 2000
mynt@gavazzi.fi

ITALY (continued)

NETHERLANDS (continued)

SWEDEN
Carlo Gavazzi AB
V:a Kyrkogatan 1,
S-652 24 Karlstad
Tel: +46 34 85 11 25
Fax: +46 34 85 11 77
info@carlogavazzi.se

FRANCE (continued)

GERMANY (continued)

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

FRANCE (continued)

GERMANY (continued)

SWITZERLAND (continued)

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 LSN 6M6, Canada
Tel: +1 905 542 22 48
Fax: +1 905 542 22 48
sales@carlogavazzi.com

MEXICO
Carlo Gavazzi Mexico S.A. de C.V.
Circuito Puericuluro 22, Ciudad Satelite
Naucalpan de Juarez, Edo Mex. CP 53100
Mexico
T +52 55 5373 7042
F +52 55 5373 7042
mexico.sales@carlogavazzi.com

BRAZIL
Carlo Gavazzi Automatica Ltda Av.
Francisco Matarazzo, 1752
Conj 2108 - Barra Funda - Sao Paulo/SP
Tel: +55 11 3052 0932
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@carlogavazi..com.sg

MALAYSIA
Carlo Gavazzi Automation (M) SDN. BHD.
D12-06-G, Block D12,
Pusat Perdagangan Dania 1,
Jalan P1U 1A/46, 47301 Petaling Jaya,
Selangor, Malaysia
Tel: +60 3 7842 7299
Fax: +60 3 7842 7399
sales@gavazzi.com.my

CHINA (continued)

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

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

MALAYSIA (continued)

CHINA (continued)

OUR COMPETENCE CENTRES AND PRODUCTION SITES

DENMARK
Carlo Gavazzi Industri A/S
Hodsten

ITALY
Carlo Gavazzi Controls SpA
Belluno

LITHUANIA
Uab Carlo Gavazzi Industri Kaunas
Kaunas

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